# SWITCH CATALOG







## SAFRAN Electrical & Power

SMARTER ELECTRICAL SOLUTIONS FOR A BETTER FLIGHT

At Power we innovate to provide greener, reliable and cost-effective electrical solutions. We are one division "Powering-On" to be a world class trusted supplier.

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**SAFRAN ELECTRICAL & POWER** 



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Safran Electrical & Power groups all of Safran's electrical power system businesses for the aviation market, encompassing aircraft electrical systems (generation, distribution, conversion, wiring, load management, ventilation, systems integration and support services), along with engineering services for the aerospace, auto and rail sectors.







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Already a recognized leader in power electronics, Safran **Electrical & Power** actively supports Safran's strategy in the fast-growing market for «more electric» aircraft. Safran Electrical & Power is a center of expertise in aircraft electrical wiring interconnection systems (EWIS), power systems, wiring and advanced engineering, making it the world's leading supplier of equipment for «more electric» aircraft.

### Safran Electrical & Power at a glance

Over 13,800 employees at 45 offices and facilities worldwide.

### **Engineering**

Through its engineering division, Safran Electrical & Power offers a full range of engineering services for the aerospace and ground transportation segments.

### **Aircraft wiring**

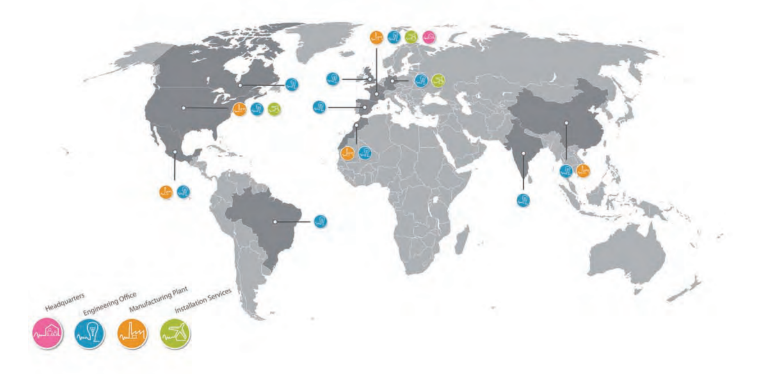
Safran Electrical & Power is the world's leading supplier of wiring systems for aircraft, covering design, integration, manufacture and support.

### **Power generation and power electronics**

Safran Electrical & Power is one of the world's major players in power generation systems and power electronics, key components in tomorrow's «more electric» aircraft.

### Ventilation

Technofan, a subsidiary of Safran Electrical & Power, supplies highperformance ventilation systems and components for civil and military aircraft.



SAFRAN

**SAFRAN ELECTRICAL & POWER** 

### Section A Toggle Switches Index

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-			Industrial - Environmentally Sealed Switches <ul> <li>Watertight seal per MIL-STD-108</li> <li>Ratings at 28VDC and 115VAC 60/400Hz</li> <li>One, two and four pole configurations</li> <li>Toggle, lever lock and designerline Actuator</li> <li>Positive detent action</li> </ul>	A2 – A10
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7			<ul> <li>Miniature Integral Switches</li> <li>Ratings up to 20 amperes</li> <li>One and two pole configurations</li> <li>Choice of terminals</li> <li>Maintained contacts</li> <li>One hold mounting</li> </ul>	A67
	the second	d.	<ul> <li>High Capacity Switches</li> <li>High current capability at 28VDC and 115VAC 60</li> <li>One and three pole arrangements</li> <li>Positive detent action</li> <li>Flush mounted</li> </ul>	<b>A68 – A69</b> Hz

\*Most items listed in this catalog are standard products and are normally in Distributor Inventory; however, the current inventory status should be checked by contacting your Safran Electrical & Power Customer Service Representative at 800-955-7354 or your authorized Distributor before placing orders.





#### **INDUSTRIAL - ENVIRONMENTALLY SEALED SWITCHES** Series - 8510, 8511, 8512 **Environmentally Sealed Toggle Switches**

#### **FEATURES**

- Completely sealed against dust, moisture, and other contaminants
- 1, 2 and 4 pole circuitry One hole mounting for easy installation
- Multi-circuits offered
- 2 & 3 position with maintained and
- momentary action
- Molded-in terminal inserts
- Molded-in terminal numbers

#### . See 8520-8528 for UL recognized and CSA certified version on page 5

Water tight seal per MIL-STD-108E and designed to meet IP68

- Thermoset molding materials meet flame retardant requirements Temperature Range: -50°F to +150°F
- (-46°C to +66°C) • Life: 20,000 operations at rated load
- Bushing: 15/32" - 32 thread

	CURRENT RATINGS												
No. of Poles	Catalog Number	Type of Operation		28VDC	;		115 VA0 60 or 400	-					
			Lamp Load	Resistive Load	Inductive Load	Lamp Load	Resistive Load	Inductive Load					
1	8510	Maintained	5	20	15	3	15	10					
		Momentary	4	15	10	2	15	7					
2	8511	Maintained	7	20	15	4	15	15					
		Momentary	5	18	10	2	11	8					
4	8512	Maintained	5	20	12	4	15	15					
		Momentary	4	18	10	2	11	8					

#### **SELECTION TABLE**



### **FLUSH TERMINAL SCREWS**





CIRCL	JIT WITH LEVER I	Ν	ONE POLE TWO POLE		FOUR POLE
Up Position	Center Position	Down Position (Keyway)			
1	1	1	Catalog Number	Catalog Number	Catalog Number
ON	OFF	ON	8510K1	8511K1	8512K1
ON	NONE	OFF	К9	К9	К9
ON	NONE	ON	K4	K4	K4
ON	OFF	NONE	K6	K6	К6
ON	NONE	ON*	8510K5	8511K5	8512K5
*ON	OFF	ON*	K2	K2	К2
NONE	OFF	ON*	К7	K7	К7
ON	NONE	OFF*	K10	K10	K10
OFF	NONE	ON*	K11	K11	K11
ON	OFF	ON*	8510K3	8511K3	8512K3
*ON	ON	NONE	K12	K12	K12
ON	ON	NONE	K13	K13	K13
ON	ON	ON	_	8511K14	8512K15
ON	ON	ON*	—	K15	K16
*ON	ON	ON*	—	K16	K17
ON	ON	ON	—	8511K17	_
ON	ON	ON*	—	K18	—
*ON	ON	ON*	—	K19	_
ON	ON/OFF	ON	_	_	8512K20

\* Momentary contact. See Page A71 for circuit diagrams.

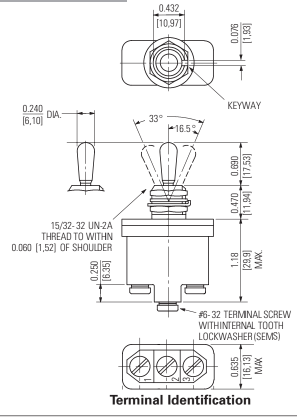
**SAFRAN ELECTRICAL & POWER** A2

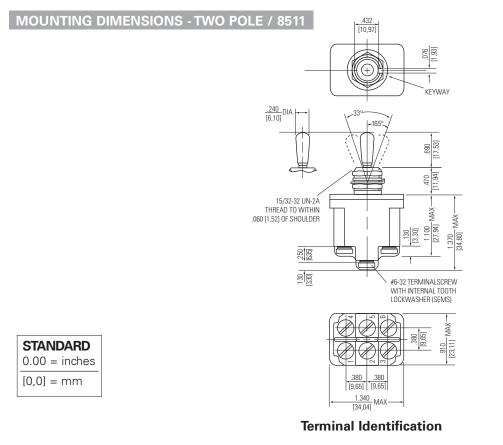


### Series - 8510, 8511, 8512

### INDUSTRIAL - ENVIRONMENTALLY SEALED SWITCHES Environmentally Sealed Toggle Switches

MOUNTING DIMENSIONS - ONE POLE / 8510



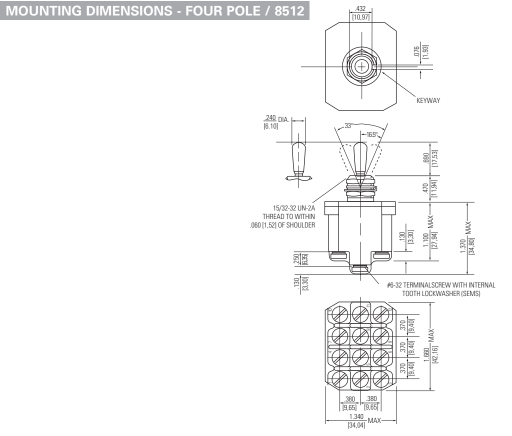


Non-functional terminals not supplied.

Mounting dimensions for reference only.



### INDUSTRIAL - ENVIRONMENTALLY SEALED SWITCHES Series - 8510, 8511, 8512 Environmentally Sealed Toggle Switches



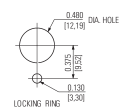
**Terminal Identification** 

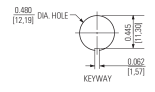
#### **OPTIONS/ACCESSORIES**

PANEL CUTOUT DIMENSIONS

- Special mounting hardware
- Mounting hardware furnished assembled
- Terminal screws furnished assembled
- Special toggle levers
- Special circuits
- Panel seal, Part Number 32-341
- Spade terminal adapters available

#### 15/32 DIA. BUSHING





### **STANDARD** 0.00 = inches [0,0] = mm

Mounting dimensions for reference only.

Non-functional terminals not supplied.

A4 SAFRAN ELECTRICAL & POWER



## Series - 8520-8522, 8526-8528

### INDUSTRIAL - ENVIRONMENTALLY SEALED SWITCHES Environmentally Sealed Toggle Switches UL Recognized and CSA Certified

#### **FEATURES SPECIFICATIONS CURRENT RATINGS** Maximum Horsepower Completely sealed against dust, Watertight seal per MIL-STD-108E moisture, and other contaminants and designed to meet IP68 Amperes 1 Phase 3 Phase UL and CSA approved Thermoset molding materials meet One hole mounted bushing for easy flame retardant requirements No. of Catalog installation UL recognized and CSA certified per Poles Number 125V 250V 125VAC 250VAC 125/250 VAC Multi-circuits offered specifications listed below 8520 18 9 1/4 1/2 2 & 3 position with maintained and Temperature Range: -50°F to +150°F 1 momentary action (-46°C to +66°C) 2 8521 18 9 1/2 1 Molded-in terminal inserts and Life: 20,000 operations at rated load terminal numbers 40,000 operations mechanical life 1 4 18 9 8522 1/2 1 6,000 operations at HP ratings 1, 2 and 4 pole circuitry per UL and CSA requirements 8526 thru Bushing: 15/32" - 32 thread 1.2.4 8528 18 9 **SELECTION TABLE**

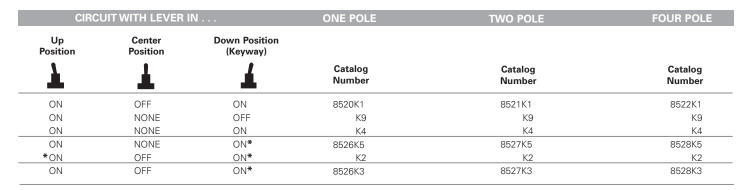


**FLUSH TERMINAL SCREWS** 

8521/8527

8520/8526





\* Momentary contact.

See page A71 for circuit diagrams.

UL & CSA Approval Numbers

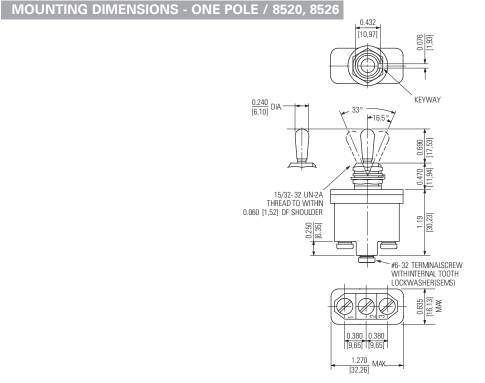
UL - Where devices are UL recognized, recognition is listed under file number E15346; Guide card number is WOYR2.

CSA = Where devices are CSA certified, certification number is LR40068, class number 6241.



### INDUSTRIAL - ENVIRONMENTALLY SEALED SWITCHES Series - 8520-8522, 8526-8528

### **Environmentally Sealed Toggle Switches** UL Recognized and CSA Certified



**Terminal Identification** 

076

02

MAX .910 [23,11]

KEYWAY

## MOUNTING DIMENSIONS - TWO POLE / 8521, 8527 .432 [10,97 (+<u>.240</u>DIA [6,10] 15/32-32 UN-2A THREAD TO WITHIN .060 [1,52] OF SHOULDER 250 330 #6-32 TERMINALSCREW WITH INTERNAL TOOTH LOCKWASHER (SEMS) .380 1.340 [34,04] MAX

**Terminal Identification** 

Non-functional terminals not supplied.



Mounting dimensions for reference only.

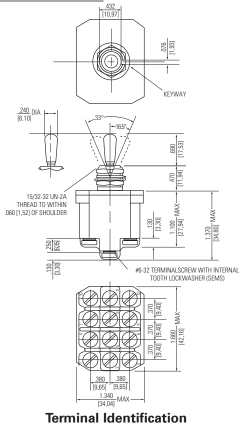
**SAFRAN ELECTRICAL & POWER** A6



### Series - 8520-8522, 8526-8528

### INDUSTRIAL - ENVIRONMENTALLY SEALED SWITCHES Environmentally Sealed Toggle Switches UL Recognized and CSA Certified

MOUNTING DIMENSIONS - FOUR POLE / 8522, 8528

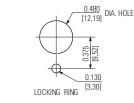


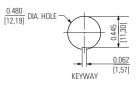
#### **OPTIONS/ACCESSORIES**

- Special mounting hardware
- Mounting hardware furnished assembled
- Terminal screws furnished assembled
- Special circuits
- Panel seal, part number 32-341
- Spade terminal adapters available

### PANEL CUTOUT

#### 15/32 DIA. BUSHING





### **STANDARD** 0.00 = inches [0,0] = mm

Mounting dimensions for reference only.

Non-functional terminals not supplied.





#### INDUSTRIAL - ENVIRONMENTALLY SEALED SWITCHES Environmentally Sealed Designerline Toggle Switches Series - 8566, 8567, 8568

#### **FEATURES**

- Completely sealed against dust, moisture, and other contaminants
- Variety of lever styles and colors One hole mounting for easy
- installation
- 2 & 3 position with maintained and momentary action
- 1, 2 and 4 pole circuitry
- Molded-in terminal inserts and terminal numbers
- Color-coded shaped levers for operator feel and cosmetic appearance

SPECIFICATIONS			C	URR		ATINGS			
<ul> <li>Watertight seal per MIL-STD-108E and designed to meet IP68</li> <li>Bushing: 15/32" - 32 thread</li> <li>Temperature Range: -50°F to +150°F (46°C to + 66°C)</li> <li>Life: 20,000 operations at rated load 40,000 operations mechanical life</li> </ul>		Catalog Number	Type of Operation		28VDC	;		115 VA 60 or 400	-
				Lamp Load	Resistive Load	Inductive Load	Lamp Load	Resistive Load	Inductive Load
	1	8566	Maintained	5	20	15	3	15	10
Thermoset molding materials meet     flame retardant requirements			Momentary	4	15	10	2	15	7
name retardant requirements	2	8567	Maintained	7	20	15	4	15	15
			Momentary	5	18	10	2	11	8
	4	8568	Maintained	5	20	12	4	15	15
			Momentary	4	18	10	2	11	8
			IVIomentary	4	18	10	2	11	8

#### **SELECTION TABLE**

FLUSH SCREW TERMINALS



**CIRCUIT WITH LEVER IN**. ONE POLE TWO POLE FOUR POLE Center **Down Position** Up Position (Keyway) Position Catalog Catalog Catalog Shape<sup>2</sup> Color Suffix Number Number Number Suffix Letter Number ON OFF ON 8566K1 8567K1 8568K1 ON NONE OFF К9 К9 К9 ON NONE ON K4 K4 K4 ON OFF NONE К6 К6 К6 All White 21 ON NONE ON\* 8566K5 8567K5 8568K5 \* ON ON\* OFF K2 K2 K2 NONE OFF ON\* K7 Κ7 K7 ON NONE OFF\* K10 K10 K10 OFF ON\* NONE K11 K11 K11 All Red 22 ON OFF ON\* 8566K3 8567K3 8568K3 \* ON ON NONE K12 K12 K12 ON ON NONE K13 K13 K13 ON ON 8567K14 8568K15 ON ON ON ON\* K15 K16 All Black 27 \* ON ON ON\* K16 K17 \_ ON 8567K17 ON ON \_ ON ΟN ON\* K18 \_ \* ON ON ON\* K19

#### Momentary contact.

See page A71 for circuit diagrams.
<sup>①</sup> A complete catalog number consists of a basic switch number followed by a lever shape suffix letter and a two-digit lever color suffix number. Example: 8566K1C21.

<sup>(2)</sup> Select lever shape suffix letter from page A10.

**SAFRAN ELECTRICAL & POWER A**8

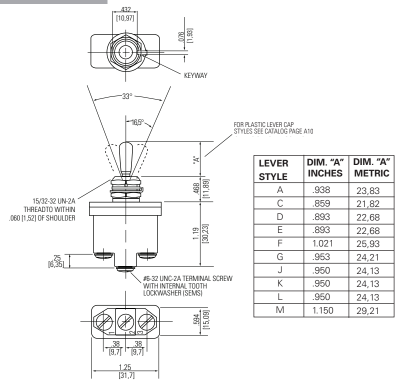


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### Series - 8566, 8567, 8568

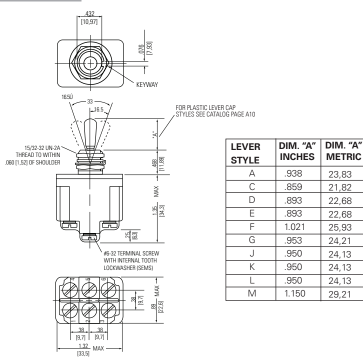
### INDUSTRIAL - ENVIRONMENTALLY SEALED SWITCHES Environmentally Sealed Designerline Toggle Switches

MOUNTING DIMENSIONS - ONE POLE / 8566



**Terminal Identification** 

#### MOUNTING DIMENSIONS - TWO POLE / 8567



STANDARD
0.00 = inches
[0,0] = mm

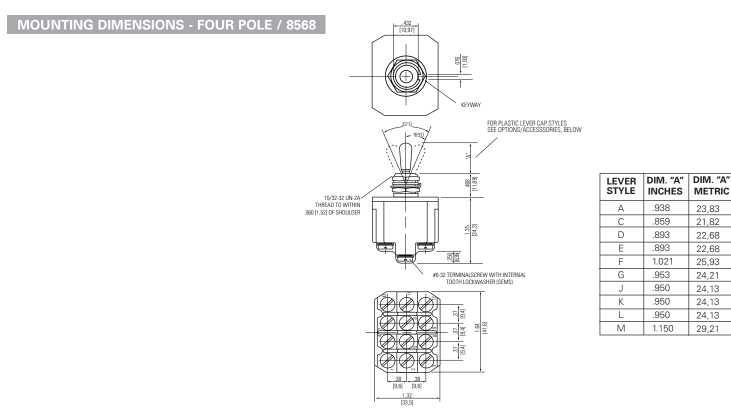
Mounting dimensions for reference only.

**Terminal Identification** 

Non-functional terminals not supplied.

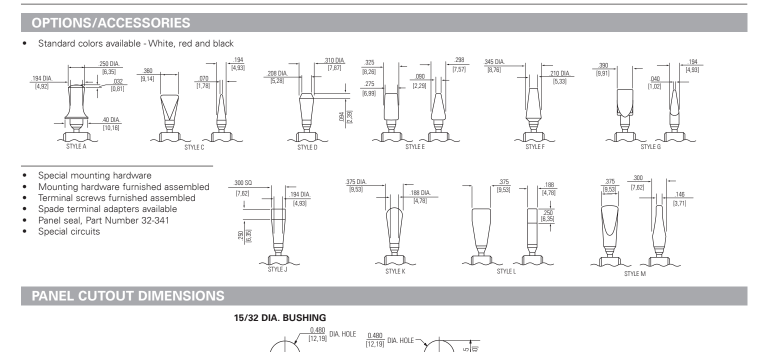


#### INDUSTRIAL - ENVIRONMENTALLY SEALED SWITCHES Environmentally Sealed Designerline Toggle Switches Series - 8566, 8567, 8568



**Terminal Identification** 

Non-functional terminals not supplied.





[0,0] = mm

Mounting dimensions for reference only.

A10 SAFRAN ELECTRICAL & POWER



9.52

[3,30]

LOCKING RING

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0.062 [1,57]

KFYWAY

### Series - 8530, 8531, 8532

### **INDUSTRIAL - ENVIRONMENTALLY SEALED SWITCHES Econoswitch Sealed Toggle Switches**

FEATURES	SPECIFICATIONS	Cl	URRENT RATINGS	;
<ul> <li>Environmentally sealed</li> <li>1, 2 and 4 pole Circuitry</li> <li>One hole mounting for easy</li> </ul>	<ul> <li>Watertight seal per MIL-STD-108E and designed to meet IP68</li> <li>UL recognized and CSA certified</li> </ul>	No. of Catalog Type of Poles Number Operation	28VDC	115VAC 60 or 400Hz
installation	<ul> <li>Three standard types of terminals:</li> </ul>			

- Multi-circuits 2 & 3 position with maintained
- and momentary action Three types of termination
- offered as standard
- Screw 6-32 UNC-2A Solder lug .125 [3,17] dia. hole Spade .250 [6,35] × .032 [0,81] thick
- Life: 50,000 operations at rated load. 100 000 ala ani an Llife Te

100,000	operations medianical me.	
emperature	Range: -50°F to +150°F	
	(-46°C to + 66°C)	

	Catalog Number	Type of Operation		28VDC			115VA 60 or 400	-
			Lamp Load	Resistive Load	Inductive Load	Lamp Load	Resistive Load	Inductive Load
1	8530	Maintained	5	20	15	3	15	10
		Momentary	4	15	10	2	11	7
2	8531	Maintained	7	20	15	4	15	15
		Momentary	5	18	10	2	11	8
4	8532	Maintained	5	20	12	4	15	15
		Momentary	4	18	10	2	11	8

For the UL/CSA ratings, see page A70.

#### STANDARD LEVER SELECTION TABLE

	C	CIRCUIT WITH	LEVER IN		CATALOG NUMBER				
	Up Position	Center Position	Down Position (Keyway)	Screw Terminals	Solder Lug Terminals	Spade Terminals			
8530	ON ON ON ON	ONE POLI OFF NONE NONE OFF	ON OFF	8530K1 K9 K4 K6	8530K91 K99 K94 K96	8530K31 K39 K34 K36			
	ON ON* NONE ON OFF	NONE OFF OFF NONE NONE OFF	ON NONE ON* ON* ON* OFF* ON* ON*	8530K5 K2 K7 K10 K11 8530K3	8530K95 K92 K97 K910 K911 8530K93	8530K35 K32 K37 K310 K311 8530K33			
0	ON ON* ON	OFF ON ON	ON* NONE NONE	8530K3 K12 K13	8530K93 K912 K913	8530K33 K312 K313			
6.U		TWO POL	E						
(fr)	ON ON ON	OFF NONE NONE	ON OFF ON	8531K1 K9 K4	8531K91 K99 K94	8531K31 K39 K34			
	ON	OFF	NONE	К6	K96	K36			
8531	ON ON*	NONE OFF OFF	ON* ON*	8531K5 K2 K7	8531K95 K92 K97	8531K35 K32			
	NONE ON OFF	NONE NONE	ON* OFF* ON*	K10 K11	K910 K911	K37 K310 K311			
0	ON ON* ON	OFF ON ON	ON* NONE NONE	8531K3 K12 K13	8531K93 K912 K913	8531K33 K312 K313 K314			
	ON ON	ON ON	ON ON*	K14 K15	K914 K915	K314 K315			
000	ON* ON ON	ON ON ON	ON* ON ON*	8531K16 K17 K18	8531K916 K917 K918	8531K316 K317 K318			
	ON*	ON	ON*	K19	K919	K319			
		FOUR POL							
8532	ON ON ON	OFF NONE NONE	ON OFF ON	8532K1 K9 K4	8532K91 K99 K94	8532K31 K39 K34			
0332	ON ON	OFF NONE	NONE ON*	<u>K6</u> 8532K5	K96 8532K95	K36 8532K35			
Con La Contra	* ON	OFF	ON*	K2	K92	K32			
	NONE ON OFF	OFF NONE NONE	ON* OFF* ON*	K7 K10 K11	K97 K910 K911	K37 K310 K311			
mar .	ON * ON ON	OFF ON ON	ON* NONE NONE	8532K3 K12 K13	8532K93 K912 K913 K915	8532K33 K312 K313			
80 OT	ON ON * ON	ON ON ON	ON ON* ON*	K15 K16 K17	K915 K916 K917	K313 K315 K316 K317			

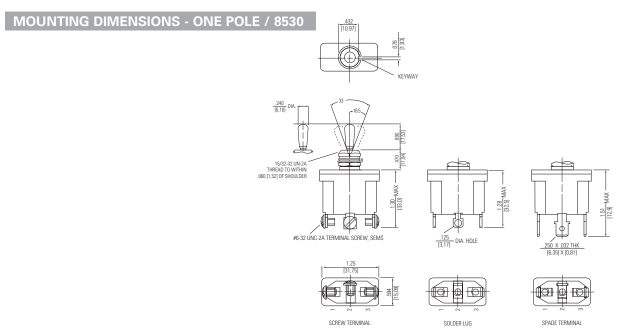
\* Momentary contact.

See page A71 for circuit diagrams.

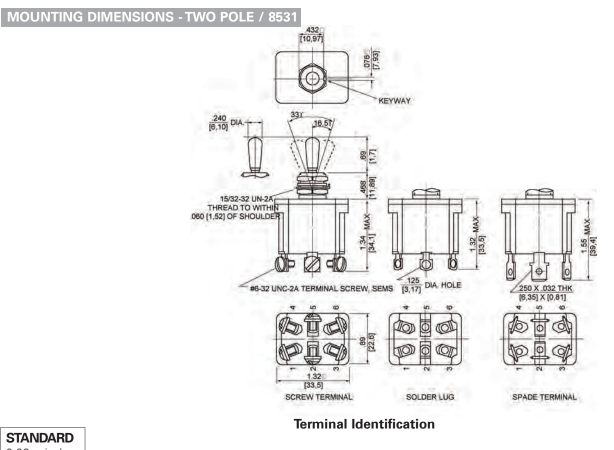


#### SAFRAN ELECTRICAL & POWER A11

### ECONOSWITCH - ENVIRONMENTALLY SEALED SWITCHES Series - 8530, 8531, 8532 Econoswitch Sealed Toggle Switches



**Terminal Identification** 



0.00 = inches [0,0] = mm

Mounting dimensions for reference only.

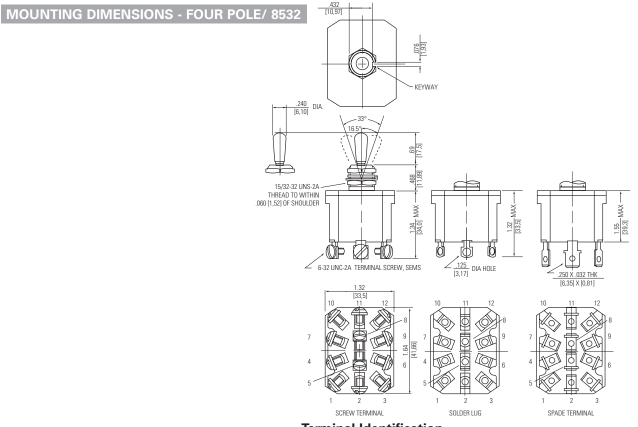
Non-functional terminals not supplied.

A12 SAFRAN ELECTRICAL & POWER

SAFRAN

### Series - 8530, 8531, 8532

### ECONOSWITCH - ENVIRONMENTALLY SEALED SWITCHES Econoswitch Sealed Toggle Switches



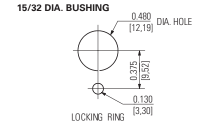
#### **Terminal Identification**

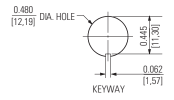
Non-functional terminals not supplied.

PANEL CUTOUT

#### **OPTIONS/ACCESSORIES**

- Special mounting hardware
- Mounting hardware furnished assembled
- Terminal screws furnished assembled
- Special circuits
- Panel seal, Part Number 32-341
- Custom wire harnesses
- Mating connector available for two poles with spade terminal
- External jumpers available
- bussing jumper
- reversing jumpers





STANDARD
0.00 = inches
[0,0] = mm

Mounting dimensions for reference only.





#### **ECONOSWITCH - ENVIRONMENTALLY SEALED SWITCHES** Econoswitch Sealed Leverlock Toggle Switches Series - 8536, 8537, 8538

FEATURES	SPECIFICATIONS			C	URR	ENT RA	TINGS			
<ul> <li>Environmentally sealed</li> <li>1, 2 and 4 pole circuitry</li> <li>Locking actuator for safety</li> <li>One hole mounting for easy installation</li> <li>Over 25 standard locking configurations</li> </ul>	<ul> <li>Watertight seal per MIL-STD-108E and designed to meet IP68</li> </ul>	No. of Catalog Type of Poles Number Operation			28VDC			115VAC 60 or 400Hz		
	<ul> <li>UL recognized and CSA certified</li> <li>Temperature range: -50°F to +150°F (-46°C to + 66°C)</li> </ul>				Lamp Load	Resistive Load	Inductive Load	Lamp Load	Resistive Load	Inductive Load
<ul> <li>2 &amp; 3 position with maintained and momentary action</li> </ul>	Life: 50,000 operations at rated load     100,000 operations	1	8536	Maintained	5	20	15	3	15	10
<ul><li>Multi-circuits</li><li>Three types of termination offered</li></ul>	<ul><li>mechanical life</li><li>Bushing: 15/32" - 32 thread</li></ul>			Momentary	4	15	10	2	11	7
<ul><li>as standard</li><li>Also available with toggle and</li></ul>		2	8537	Maintained	7	20	15	4	15	15
Designerline Actuator. For details see page A11 for toggles and page A17 for Designerline.				Momentary	5	18	10	2	11	8
		4	8538	Maintained	5	20	12	4	15	15
				Momentary	4	18	10	2	11	8

For the UL/CSA ratings, see page A70.

### LEVER LOCK SELECTION TABLE

		CIRCUIT	WITH LEVER IN		CAT		R
	Up Position	Center Position	Down Position (Keyway)	Screw Terminals	Solder Lug Terminals	Spade Terminals	Available Locking Configurations
		ONE POLE					
1	ON ON ON ON	OFF NONE NONE OFF	ON OFF ON NONE	8536K1 △ K9 △ K4 △ K6 △	8536K91 K99 K94 K96	8536K31 △ K39 △ K34 △ K36 △	ALL D, F, G D, F, G E, F, K, M
8536	ON *ON NONE ON OFF	NONE OFF OFF NONE NONE	ON* ON* ON* OFF* ON*	8536K5 △ K2 △ K7 △ K10△ K11 △	8536K95 △ K92 △ K97 △ K910△ K911 △	8536K35 K32 K37 K310 K311 K311 K311 K311 K311 K311 K311 K311 K311 K311 K311 K311 K312 K	F E, L, N E F F
in a	ON *ON ON	OFF ON ON	ON* NONE NONE	8536K3 △ K12△ K13△	8536K93 △ K912△ K913△	8536K33 △ K312 △ K313 △	E, F, K, L, M, N E E, F, K, M
407		TWO POLE					
(1)	ON ON ON	OFF NONE NONE	ON OFF ON	8537K1 △ K9 △ K4 △	8537K91 △ K99 △ K94 △	8537K31 △ K39 △ K34 △	ALL D, F, G D, F, G
8537	ON ON *ON NONE	OFF NONE OFF OFF	<u>NONE</u> ON* ON* ON*	K6         △           8537K5         △           K2         △           K7         △	K96         △           8537K95         △           K92         △           K97         △	K36         △           8537K35         △           K32         △           K37         △	<u> </u>
	ON OFF ON	NONE NONE OFF	OFF* ON* ON*	K10 △ K11 △ 8537K3 △	K910△ K911△ 8537K93 △	K310 △ K311 △ 8537K33 △	F E, F, K, L, M, N
	*ON 	ON ON ON	NONE NONE ON	K12△ K13△ 8537K14△	K912∆ K913∆	K312△ K313△ 8537K314 △	E E, F, K, M ALL
12010	ON ON *ON *ON	ON ON ON	ON* ON* ON*	8337K14∆ K15∆ K16∆ K19∆	8537K914∆ K915∆ K916∆ K919∆	8537K314 △ K315 △ K316 △ K319 △	ALL E, F, K, L, M, N E, L, N E, L, N
		FOUR POLI	E				
	ON ON ON ON	OFF NONE NONE OFF	ON OFF ON NONE	8538K1 △ K9 △ K4 △ K6 △	8538K91 △ K99 △ K94 △ K96 △	8538K31 △ K39 △ K34 △ K36 △	ALL D, F, G D, F, G E, F, K, M
8538	ON *ON NONE ON	NONE OFF OFF NONE	ON* ON* ON* OFF*	8538K5 △ K2 △ K7 △ K10△	8538K95 △ K92 △ K97 △ K910△	8538K35 K32 K37 K310 K	F E, L, N E F
	OFF ON *ON ON	NONE OFF ON ON	ON* ON* NONE NONE	K11△ 8538K3 △ K12△ K13△	K911△ 8538K93 △ K912△ K913△	K311 △ 8538K33 △ K312 △ K313 △	E, F, K, L, M, N E E, F, K, M
PO 60 101	ON ON *ON	ON ON ON	ON ON* ON*	8538K15∆ K16∆ K17∆	8538K915∆ K916∆ K917∆	K315 △ K316 △ K317 △	ALL E, F, K, L, M, N E, L, N

△ Complete part number requires this symbol to be replaced with a locking configuration letter - selected from page A16.

#### Example: 8536K31 Basic Switch Е

8536K31E Locking Style Complete Part Number See Page A71 for circuit diagrams.

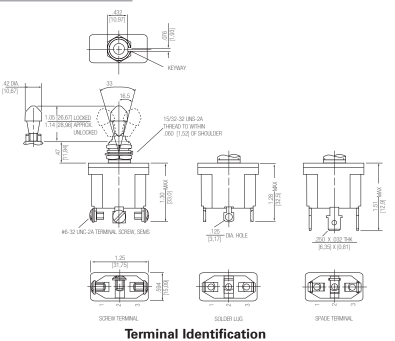
#### A14 SAFRAN ELECTRICAL & POWER



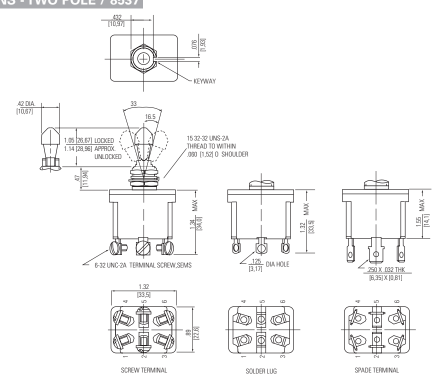
### ECONOSWITCH - ENVIRONMENTALLY SEALED SWITCHES Econoswitch Sealed Leverlock Toggle Switches

### Series - 8536, 8537, 8538

**MOUNTING DIMENSIONS - ONE POLE / 8536** 



MOUNTING DIMENSIONS - TWO POLE / 8537



### **STANDARD** 0.00 = inches

Mounting dimensions for reference only.

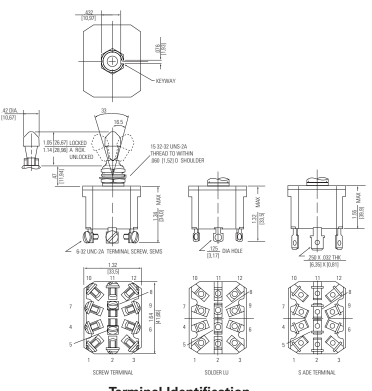
Non-functional terminals not supplied.

**Terminal Identification** 



### ECONOSWITCH - ENVIRONMENTALLY SEALED SWITCHES Series - 8536, 8537, 8538 Econoswitch Sealed Leverlock Toggle Switches

#### MOUNTING DIMENSIONS - FOUR POLE / 8538

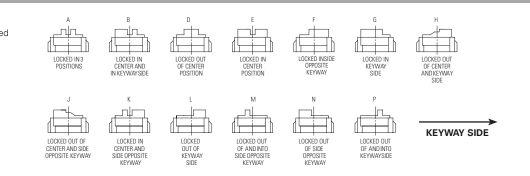


**Terminal Identification** 

Non-functional terminals not supplied.

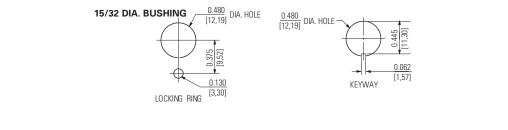
#### **OPTIONS/ACCESSORIES**

- Special mounting hardware
- Mounting hardware furnished assembled
  Terminal screws furnished assembled
- Special circuits
- Panel seals, Part Number 32-341



Figures A thru P do not represent details of construction. They schematically illustrate locking function.

### PANEL CUTOUT DIMENSIONS



### STANDARD

0.00 = inches [0,0] = mm

Mounting dimensions for reference only.

A16 SAFRAN ELECTRICAL & POWER



## Series - 8533, 8534, 8535

### **ECONOSWITCH - ENVIRONMENTALLY SEALED SWITCHES** Econoswitch Sealed Designerline Toggle Switches

#### FEATURES **SPECIFICATIONS** CURRENT RATINGS

- Environmentally sealed
- 1, 2 and 4 pole circuitry
- One hole mounting for easy installation
- Variety of lever styles and colors Color-coded, shaped levers for
- operator feel and cosmetic appearance
- 2 & 3 position with maintained and momentary action
- Three types of termination offered
- as standard Multi-circuits
- Also available with toggle and lever lock Actuator. For details, see page A11 for toggles and page A14 for lever locks
- Watertight seal per MIL-STD-108E
- designed to meet IP68 UL recognized and CSA certified
- Bushing: 15/32" 32 thread
- Temperature range: -50°F to +150°F .

**CIRCUIT WITH LEVER IN ...** 

ONE POLE

Center

Position

OFF

OFF

OFF

OFF

OFF ON

NONE NONE

NONE

NONE NONE

**Down Position** 

(Keyway)

ON

OFF ON

NONE ON\*

ON\* ON\*

OFF\* ON\*

ON\*

Screw

Terminals ①

K9 K4

K2 K7

K10

K11

8533K1

K6 8533K5

8533K3

•

Up Position

ON

ON ON

<u>ON</u> ON

ON

OFF ON

NONE

\* ON

- (-46°C to + 66°C) Life: 50,000 operations at rated load
- 100,000 operations mechanical life

			Type of Operation		28VD0			115 VA 60 or 40	•
				Lamp Load	Resistive Load	Inductive Load	Lamp Load	Resistive Load	Inductive Load
-	1	8533	Maintained	5	20	15	3	15	10
			Momentary	4	15	10	2	11	7
	2	8534	Maintained	7	20	15	4	15	15
			Momentary	5	18	10	2	11	8
	4	8535	Maintained	5	20	12	4	15	15
			Momentary	4	18	10	2	11	8

Shape

Suffix ②

All

All

All

Color

Letter

White

Red

Black

Suffix

Number

21

22

27

For the UL/ CSA ratings, see page A70

CATALOG NUMBER

Spade

Terminals ①

88533K31

K36 8533K35

8533K33

K39 K34

K32 K37

K310 K311

Solder Lug

8533K91

K96 8533K95

Terminals ①

K99 K94

K92

K97

K910

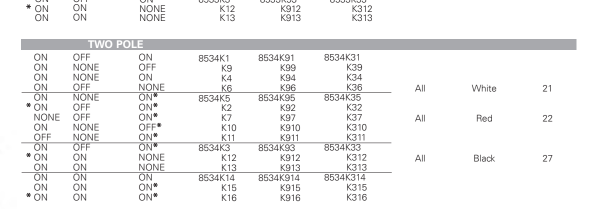
K911

8533K93

#### **SELECTION TABLE**



8534





	FOU	R POLE						
ON ON ON	OFF NONE NONE	ON OFF ON	8535K1 K9 K4	8535K91 K99 K94	8535K31 K39 K34	A.II.	White	01
ON ON * ON	OFF NONE OFF	NONE ON* ON*	K6 8535K5 K2	K96 8535K95 K92	K36 8535K35 K32	All		21
NONE ON OFF	OFF NONE NONE	ON* OFF* ON*	K7 K10 K11	K97 K910 K911	K37 K310 K311	All	Red	22
ON * ON ON	OFF ON ON	ON* NONE NONE	8535K3 K12 K13	8535K93 K912 K913	8535K33 K312 K313	All	Black	27
ON ON * ON	ON ON ON	ON ON* ON*	8535K15 K16 K17	8535K915 K916 K917	8535K315 K316 K317			

#### \* Momentary contact.

D A complete catalog number consists of a basic switch number followed by a lever shape suffix letter and a two-digit lever color suffix number. Example: 8533K91E27.

See page A71 for circuit diagrams.

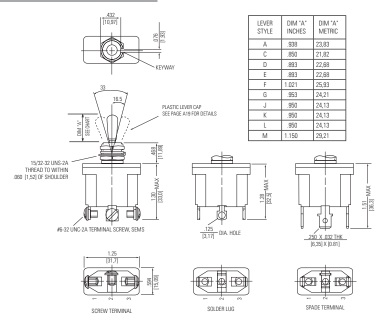
© Select lever shape suffix letter from page A19.

SAFRAN

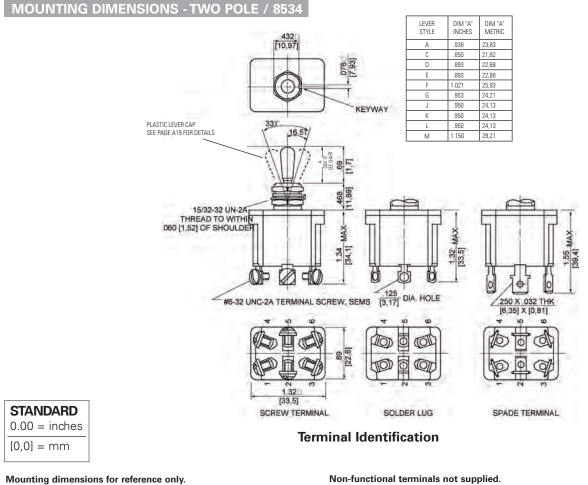


#### ECONOSWITCH - ENVIRONMENTALLY SEALED SWITCHES Econoswitch Sealed Designerline Toggle Switches Series - 8533, 8534, 8535

#### **MOUNTING DIMENSIONS - ONE POLE / 8533**



**Terminal Identification** 



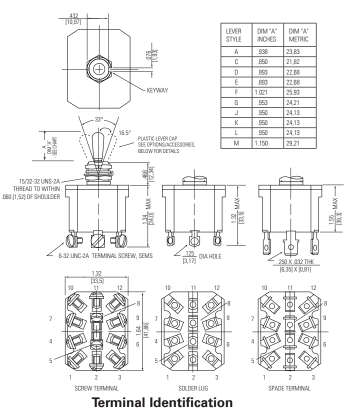
A18 SAFRAN ELECTRICAL & POWER



### Series - 8533, 8534, 8535

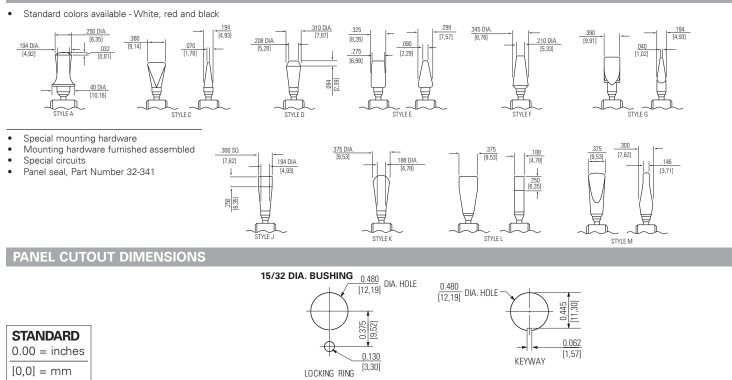
### ECONOSWITCH - ENVIRONMENTALLY SEALED SWITCHES Econoswitch Sealed Designerline Toggle Switches

#### MOUNTING DIMENSIONS - FOUR POLE / 8535



Non-functional terminals not supplied.

#### **OPTIONS/ACCESSORIES**



Mounting dimensions for reference only.



#### SAFRAN ELECTRICAL & POWER A19

### MILITARY - ENVIRONMENTALLY SEALED SWITCHES Series - 8500, 8501, 8502 MIL-

### MIL-DTL-3950 Toggle Switches

#### FEATURES

- Environmentally sealed
- 1, 2 and 4 pole circuitry
- 2 & 3 position with maintained and momentary action
- Molded-in terminal inserts and terminal numbers

### SPECIFICATIONS

- Environmentally sealed per MIL-DTL-3950
- MS approved and QPL'd per MIL-DTL-3950
  Thermoset molding materials meet
- flame retardant requirements
- Bushing: 15/32" 32 thread
  Temperature Range: -85°F to +160°F
- (-65°C to +71°C) • Life: 20,000 operations at rated load 40,000 operations mechanical life

				CUR	RENT	RATING	iS		
,		Catalog Number	Type of Operation		28VDC			115 VAC 60 or 400	
,				Lamp Load	Resistive Load	Inductive Load	Lamp Load	Resistive Load	Inductive Load
	1	8500	Maintained	5	20	15	3	15	10
			Momentary	4	15	10	2	15	7
	2	8501	Maintained	7	20	15	4	15	15
			Momentary	5	18	10	2	11	8
	4	8502	Maintained	5	20	12	4	15	15
			Momentary	4	18	10	2	11	8

#### STANDARD LEVER SELECTION TABLE





Minimum Rating: "Intermediate Current" per MIL-DTL-3950.



CIRC	CUIT WITH	LEVER IN	ONE	POLE	TWO	POLE	FOUR	POLE
Up Position	Center Position	Down Position (Keyway)						
1	L.	1	MS Part Number	Catalog Number	MS Part Number	Catalog Number	MS Part Number	Catalog Number
ON	OFF	ON	MS24523-21	8500K1	MS24524-21	8501K1	MS24525-21	8502K1
ON	NONE	OFF	-22	K9	-22	К9	-22	K9
ON	NONE	ON	-23	K4	-23	K4	-23	K4
ON	OFF	NONE	-24	K6	-24	K6	-24	K6
ON	NONE	ON*	MS24523-26	8500K5	MS24524-26	8501K5	MS24525-26	8502K5
* ON	OFF	ON*	-27	K2	-27	K2	-27	K2
NONE	OFF	ON*	-28	K7	-28	K7	-28	K7
ON	NONE	OFF*	-29	K10	-29	K10	-29	K10
OFF	NONE	ON*	-30	K11	-30	K11	-30	K11
ON	OFF	ON*	MS24523-31	8500K3	MS24524-31	8501K3	MS24525-31	8502K3
* ON	ON	NONE	-32	K12	-32	K12	-32	K12
ON	ON	NONE	-33	K13	-33	K13	-33	K13
ON	ON	ON	_	_	MS27407-1	8501K14	MS27406-1	8502K15
ON	ON	ON*		_	-2	K15	-2	K16
* ON	ON	ON*	_	_	-3	K16	-3	K17
ON	ON	ON		_	-4	K17		_
ON	ON	ON*	_	_	-5	K18	_	_
* ON	ON	ON*		—	-6	K19		—

\* Momentary contact.

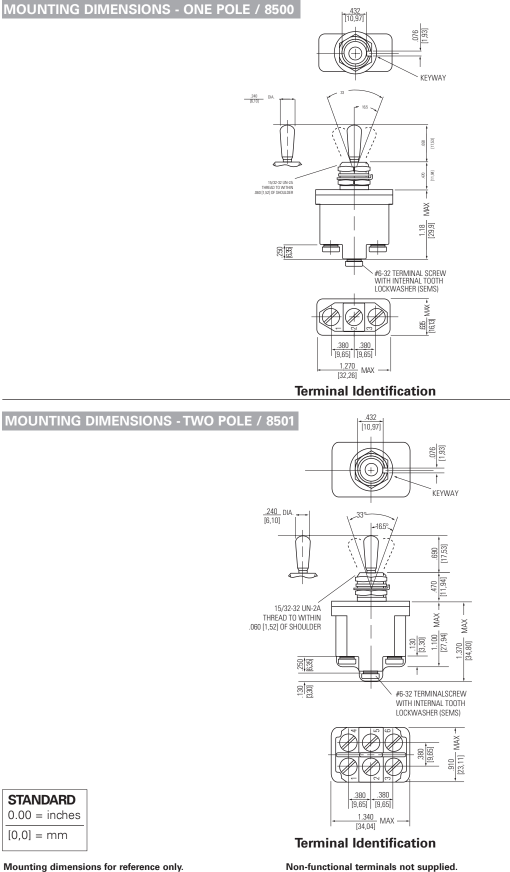
See page A71 for circuit diagrams.

A20 SAFRAN ELECTRICAL & POWER



### **MILITARY - ENVIRONMENTALLY SEALED SWITCHES** MIL-DTL-3950 Toggle Switches

### Series - 8500, 8501, 8502

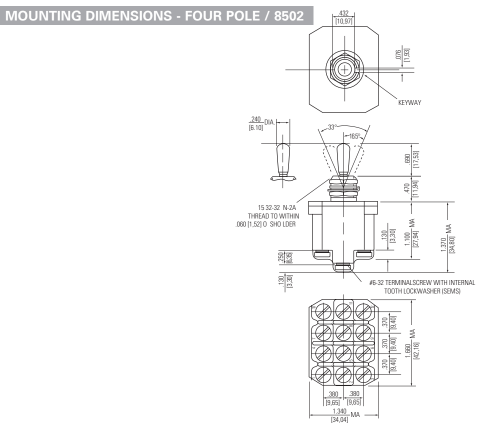


Non-functional terminals not supplied.

SAFRAN

### MILITARY - ENVIRONMENTALLY SEALED SWITCHES Series - 8500, 8501, 8502

### MIL-DTL-3950 Toggle Switches



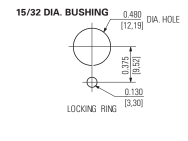
**Terminal Identification** 

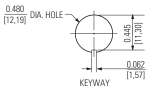
Non-functional terminals not supplied.

#### **OPTIONS/ACCESSORIES**

- Special mounting hardware
- Mounting hardware furnished assembled
- Terminal screws furnished assembled
- Special circuits
- Panel seal, part number 32-341 (See Accessories and Custom Components section)
- Special "3 Cateye" luminous lever attachment
- Lever extensions and attachable tips (See Accessories and Custom Components section)
- Custom wiring harnesses

#### PANEL CUTOUT







Mounting dimensions for reference only.

A22 SAFRAN ELECTRICAL & POWER



### Series - 8503, 8504, 8505

### MILITARY - ENVIRONMENTALLY SEALED SWITCHES MIL-DTL-3950 Lever Lock Switches

#### **FEATURES**

- Environmentally sealed
- 1, 2 and 4 pole circuitry
- 2 & 3 position with
- maintained and momentary actionLocking actuator for safety
- Molded-in terminal inserts and terminal numbers

<ul> <li>D</li> </ul>	ECI	EIC		Je
ЭГ	EGI	ГІС	АП	42

- Environmentally sealed per MIL-DTL-3950
- MS approved and QPL'd per MIL-DTL-3950
- Thermoset molding materials meet
- flame retardant requirements • Bushing: 15/32" - 32 thread
- Temperature Range: -85°F to +160°F (-65°C to +71°C)
- Life: 20,000 operations at rated load 40,000 operations mechanical life

D	No. of Poles	Catalog Number	Type of Operation		28VDC			115 VA0 60 or 400	
0				Lamp Load	Resistive Load	Inductive Load	Lamp Load	Resistive Load	Inductive Load
	1	8503	Maintained	5	20	15	3	15	10
			Momentary	4	15	10	2	15	7
	2	8504	Maintained	7	20	15	4	15	15
			Momentary	5	18	10	2	11	8
	4	8505	Maintained	5	20	12	4	15	15
			Momentary	4	18	10	2	11	8

CURRENT RATINGS

Minimum Rating: "Intermediate Current" per MIL-DTL-3950.

#### LEVER LOCK SELECTION TABLE



CIRCUIT	T WITH LEV	ER IN		ONE P	OLE	TWO PC	DLE	FOUR	POLE
Up Position	Center Position	Down Position (Keyway)	Lever ① Lock Bushing	Flush Screw	/ Terminals	Flush Screw T	erminals	Flush Screw	Terminals
		4	Style	MS Part Number	Catalog Number	MS Part Number	Catalog Number	MS Part Number	Catalog Number
$ \begin{array}{ c c c } \hline & \uparrow & \uparrow & \uparrow \\ & 0N & \uparrow & 0N & \uparrow \\ & 0N & \uparrow & 0N & \uparrow \\ & 0N & \uparrow & 0N & \uparrow \\ & 0N & \uparrow & 0N & \uparrow & \uparrow \\ & 0N & 0N & 0N & \uparrow \\ & 0N & 0N & 0N & \uparrow \\ & 0N & 0N & 0N & \uparrow \\ & 0N & 0N & 0N & 0N & \uparrow \\ & 0N & 0N & 0N & 0N & 0N \\ & 0N & 0N $		← ON ← ON ← ON ON ← ON ON ← ON ← ON ← ON ← ON ← ON ← OFF ← OFF ← OFF ← OFF ← OFF ← ON NONE NONE NONE NONE	A B D E F G H J K L N P D F G D F G E F K N	MS24658-21A -21B -21D -21E -21F MS24658-21G -21H -21J -21K -21K -21L MS24658-21M -21N -21N -21N -21P -22D -22F MS24658-22G -23D -23F -23G -23F -23G -24E MS24658-24F -24K	8503K1 K27 K5 K2 K28 8503K3 K29 K30 K31 K32 8503K33 K4 K10 K35 8503K9 K6 K36 K7 K16 8503K37 K38 K11	MS24659-21A -21B -21D -21E -21F -21F -21F -21H -21J -21H -21J -21K -21H -21J -21K -21H -21J -21K -21P -22P -22F MS24659-22G -23D -23F -23G -24E MS24659-24F -24K -24M	8504K1 K27 K5 K2 K28 8504K3 8504K33 8504K33 8504K33 K4 K10 K35 8504K9 K6 K36 K7 K16 8504K37 K38 K11	MS24660-21A -21B -21D -21E -21F -21F -21F -21H -21J -21H -21J -21H -21J -21H -21J -21K -21H -21K -21H -21F -22F MS24660-21M -22F -22F MS24660-22G -23G -23G -24E MS24660-24F -24K -24M	8505K1 K27 K5 K2 K28 8505K3 K29 K30 K31 K32 8505K33 K4 K34 K10 K35 8505K9 K6 K36 K7 K16 8505K37 K38 K11
$\begin{array}{c} 0 \\ \hline \\ \bullet \\ 0 \\$	$\begin{array}{c} \text{NONE} \\ \leftarrow \text{OFF} \rightarrow \\ \text{OFF} \rightarrow \\ \leftarrow \text{OFF} \rightarrow \\ \text{NONE} \\ \hline \text{NONE} \\ \leftarrow \text{OFF} \rightarrow \\ \leftarrow \text{OFF} \rightarrow \\ \text{OFF} \rightarrow \\ \end{array}$	ON * ON * ON * ON * OFF* ON * ON * ON * ON *	ELZEFKL	-26F MS24658-27E -27L -27N -28E -29F MS24658-30F -31E -31F -31K -31L	K20 8503K12 K39 K14 K15 K21 8503K19 K18 K40 K41 K13	-26F -26F -27L -27N -28E -29F MS24659-30F -31E -31F -31K -31L	220 8504K12 K39 K14 K15 K21 8504K19 K18 K40 K41 K13		8505K12 K39 K14 K15 K21 8505K19 K18 K40 K41 K13

\* Momentary contact.

→ Indicates direction against which lever is locked.

See page A71 for circuit diagrams.

① Reference bushing styles on page A26.



### MILITARY - ENVIRONMENTALLY SEALED SWITCHES Series - 8503, 8504, 8505

### MIL-DTL-3950 Lever Lock Switches

#### LEVER LOCK SELECTION TABLE, CONT'D







CIRCUIT	WITH LEVE	R IN		ONE P	OLE	TWO PO	DLE	FOUR F	POLE
Up Position	Center Position	Down Position (Keyway)	Lever ① Lock	Flush Screw	v Terminals	Flush Screw	Terminals	Flush Screw	Terminals
Ţ	1	1	Bushing Style	MS Part Number	Catalog Number	MS Part Number	Catalog Number	MS Part Number	Catalog Number
ON→	← OFF	ON *	М	MS24658-31M	8503K17	MS24659-31M	8504K17	MS24660-31M	8505K17
ON	← OFF	ON *	N	-31N	K8	-31N	K8	-31N	K8
*ON	←ON	NONE	E	-32E	K23	-32E	K23	-32E	K23
ON	←ON	NONE	E	-33E	K24	-33E	K24	-33E	K24
ON→	ON	NONE	F	-33F	K25	-33F	K25	-33F	K25
ON→	← ON	NONE	K	MS24658-33K	8503K26	MS24659-33K	8504K26	MS24660-33K	8505K26
ON→	← ON	NONE	M	-33M	K42	-33M	K42	-33M	K42
ON→	$\leftarrow ON \rightarrow$	← ON ← ON	A B		_	MS27408-1A	K43	MS27409-1A	K43
ON ON→	← ON → ON	← ON ← ON	D	_	_	-1B -1D	K44 K45	-1B -1D	K44 K45
	← ON →		E			 MS27408-1E	8504K46	MS27409-1E	8505K46
ON→	ON	ON	F			-1F	6504K40 K47	-1F	K47
ON	ON	← ON	G	_		-1G	K47 K48	-1G	K47 K48
ON→	ON→	ON	Н	_	_	-1H	K49	-10 -1H	K49
ON	←ON	← ON	J			-1J	K50	-11 -1J	K50
ON→	← ON →	ON	K			MS27408-1K	8504K51	MS27409-1K	8505K51
ON	ON→	ON	Ĺ			-1L	K52	-1L	K52
ON→	←ON	ON	M	_	_	-1M	K53	-1M	K53
ON	←ON	ON	N			-1N	K54	-1N	K54
ON	ON→	← ON	P			-1P	K55	-1P	K55
ON	← ON →	ON*	Ē			MS27408-2E	8504K56	MS27409-2E	8505K56
ON→	ON	ON*	F			-2F	K57	-2F	K57
ON→	← ON →	ON*	К	_	_	-2K	K58	-2K	K58
ON	ON→	ON*	L			-2L	K59	-2L	K59
ON→	←ON	ON*	M			-2M	K60	-2M	K60
ON	←ON	ON*	N			MS27408-2N	8504K61	MS27409-2N	8505K61
*ON	←ON→	ON*	E			-3E	K62	-3E	K62
*ON	ON→	ON*	L	_	—	-3L	K63	-3L	K63
*ON	←ON	ON*	N			-3N	K64	-3N	K64
ON→	$\leftarrow ON \rightarrow$	← ON	A			-4A	K65	_	
ON	← ON →	← ON	В			MS27408-4B	8504K66		
ON→	ON	← ON	D			-4D	K67		
ON	← ON →	ON	E	-	—	-4E	K68	-	—
ON→	ON	ON ← ON	F			-4F	K69		
	ON ON N	011	G			-4G	K70		
ON→	ON → ← ON	ON CON	Н			MS27408-4H	8504K71		
ON ON→	← ON →	← ON ON	J K			-4J -4K	K72 K73		
ON-	<ul><li>ON→</li></ul>	ON	L	-	_	-4K -4L	K73 K74	_	
ON→	←ON	ON	M			-4L -4M	K75		
	← ON	ON	N			MS27408-4N	8504K76		
ON	ON→	← ON	P			-4P	K77		
ON	← ON →	ON*	Ē		_	-41 -5E	K78	_	_
ON→	ON	ON*	F	-		-5F	K79		
ON→	← ON →	ON*	ĸ			-5K	K80		
ON	ON→	ON*	L			MS27408-5L	8504K81		
ON→	←ON	ON*	M			-5M	K82		
ON	←ON	ON*	N		_	-5N	K83		_
*ON	← ON →	ON*	E	_		-6E	K84		
*ON	ON→	ON*	Ĺ			-6L	K85		
* ON	←ON	ON*	N	_	_	-6N	K86	_	_
ON	← ON-OFF-	$\rightarrow \leftarrow ON$	В			-7B	K87		
								1	

#### \* Momentary contact.

→ Indicates direction against which lever is locked.

See page A71 for circuit diagrams.

1 Reference bushing styles on page A26.

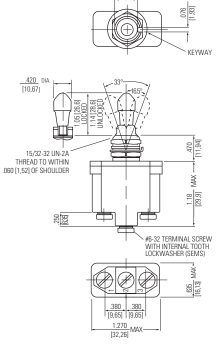
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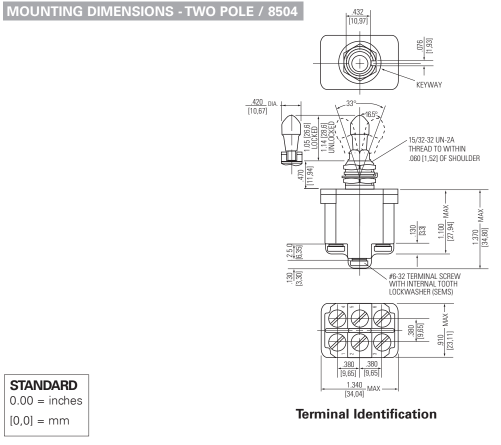
### Series - 8503, 8504, 8505

### MILITARY - ENVIRONMENTALLY SEALED SWITCHES MIL-DTL-3950 Lever Lock Switches

MOUNTING DIMENSIONS - ONE POLE / 8503



**Terminal Identification** 



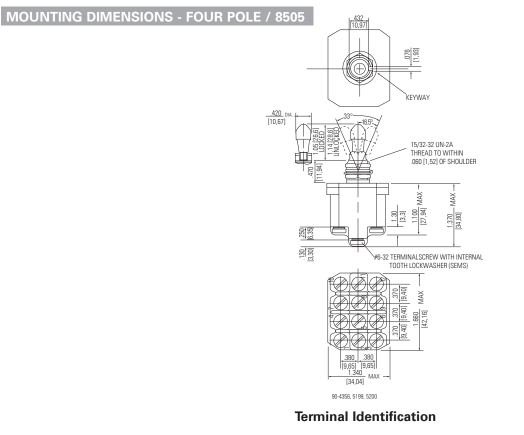
Mounting dimensions for reference only.

Non-functional terminals not supplied.

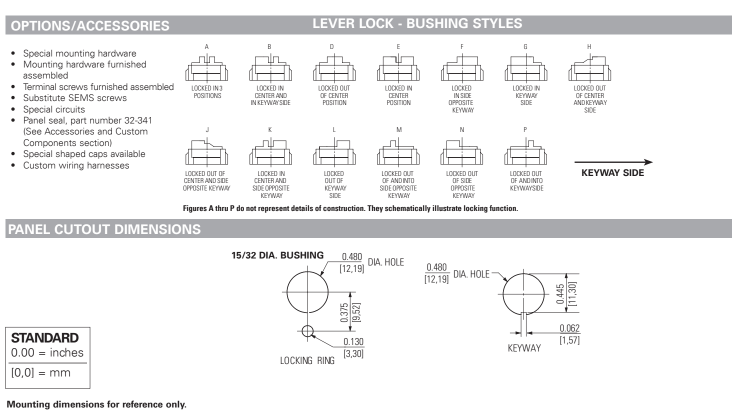


### MILITARY - ENVIRONMENTALLY SEALED SWITCHES Series - 8503, 8504, 8505

### MIL-DTL-3950 Lever Lock Switches



Non-functional terminals not supplied.



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## Series - 8570, 8571, 8572

### **MILITARY - ENVIRONMENTALLY SEALED SWITCHES** MIL-DTL-3950 IWTS Switches

FEATURES	SPECIFICATIONS			C	URRI	ENT RA	TINGS	;		
<ul> <li>Environmentally sealed</li> </ul>	<ul> <li>Environmentally sealed per MIL-DTL-3950</li> </ul>				CURRE	NT RATINGS	FOR -20			
<ul> <li>1, 2 and 4 pole circuitry</li> <li>2 &amp; 3 position with maintained and momentary action</li> </ul>	<ul> <li>MS approved and QPL'd per MIL-DTL-3950</li> <li>Thermoset molding materials meet flame retardant requirements</li> </ul>	No. of Poles	Catalog Number	Type of Operation		28VDC			115 VAC 60 or 400H	
<ul> <li>Integrated Wire Termination System (IWTS) for ease of wiring</li> <li>Terminal numbers molded into</li> </ul>					Lamp Load	Resistive Load	Inductive Load	Lamp Load	Resistive Load	Inductive Load
silicone base seal	<ul> <li>Accepts MIL-C-39029/1-101 pin</li> </ul>	1	8570	Maintained	5	75	75	3	7.5	75
	Life: 20,000 operations at rated load     40,000 operations mechanical life			Momentary	4	7.5	7.5	2	7.5	7
CLIBBE	NT RATINGS	2	8571	Maintained	7.5	75	7.5	4	7.5	7.5
	TRATINGS FOR 16	I		Momentary	5	7.5	7.5	2	7.5	7.5

			CONNER	NT RATINGS	FUN-10			
No. of Poles	Catalog Number	Type of Operation		28VDC			115 VAC 60 or 400H	z
			Lamp Load	Resistive Load	Inductive Load	Lamp Load	Resistive Load	Inductive Load
1	8570	Maintained	5	20	15	3	15	10
		Momentary	4	15	10	2	15	7
2	8571	Maintained	7	20	15	4	15	15
		Momentary	5	18	10	2	11	8
4	8572	Maintained	5	20	12	4	15	15
		Momentary	4	18	10	2	11	8

No. of Poles	Catalog Number	Type of Operation		28VDC		115 VAC 60 or 400Hz			
			Lamp Load	Resistive Load	Inductive Load	Lamp Load	Resistive Load	Inductive Load	
1	8570	Maintained	5	75	75	3	7.5	7.5	
		Momentary	4	75	75	2	75	7	
2	8571	Maintained	7.5	75	75	4	7.5	75	
		Momentary	5	7.5	75	2	7.5	7.5	
4	8572	Maintained	5	7.5	75	4	7.5	7.5	
		Momentary	4	7.5	75	2	7.5	7.5	

STANDARD LEVER SELECTION TABLE — Terminals Accept Wire Contact Within Dimensional Limits of M39029/1-102 for -16 wire size. - Terminals Accept Wire Contact Within Dimensional Limits of M39029/1-101 for -20 wire size.

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			-	8570	All and a second s	8571		8572
CIR	CUIT WITH I	LEVER IN	ONE P	OLE	TWO	POLE	FOUR	POLE
Up Position	Center Position	Down Position (Keyway)						
1	<u> </u>	<b>1</b>	MS Part Number	Catalog Number	MS Part Number	Catalog Number	MS Part Number	Catalog Number
ON ON	OFF	ON OFF	MS27722-21	8570K1-16	MS27723-21	8571K1-16 K9-16	MS27724-21	8572K1-16
ON	NONE NONE	OFF	-22 -23	K9-16 K4-16	-22	K9-16 K4-16	-22	K9-16 K4-16
ON	OFF	NONE	-23 -24	K6-16	-23 -24	K6-16	-23 -24	K4-16 K6-16
ON	NONE	ON *	MS27722-26	8570K5-16	MS27723-26	8571K5-16	MS27724-26	8572K5-16
* ON	OFF	ON *	-27	K2-16	-27	K2-16	-27	K2-16
NONE	OFF	ON *	-28	K7-16	-28	K7-16	-28	K7-16
ON	NONE	OFF*	-29	K10-16	-29	K10-16	-29	K10-16
OFF	NONE	ON *	-30	K11-16	-30	K11-16	-30	K11-16
ON * ON	OFF	ON *	MS27722-31	8570K3-16	MS27723-31	8571K3-16 K12-16	MS27724-31	8572K3-16
ON	ON ON	NONE NONE	-32	K12-16 K13-16	-32 -33	K12-16 K13-16	-32 -33	K12-16
		ON	-33		-33 MS27723-1	8571K17-16	-33 MS27724-1	K13-16 8572K15-16
ON	ON	ON *	_	_	-2	K18-16	-2	K16-16
* ON	ON	ON *	_	_	-3	K19-16	-3	K17-16
ON	OFF	ON	MS27784-21	8570K1-20	MS27785-21	8571K1-20	MS27786-21	8572K1-20
ON	NONE	OFF	-22	K9-20	-22	K9-20	-22	K9-20
ON	NONE	ON	-23	K4-20	-23	K4-20	-23	K4-20
	OFF NONE	NONE ON *	-24 MS27784-26	K6-20 8570K5-20	-24 MS27785-26	K6-20 8571K5-20	-24	K6-20
* ON	OFF	ON *	-27	K2-20	-27	K2-20	MS27786-26 -27	8572K5-20 K2-20
NONE	OFF	ON *	-27	K7-20	-27 -28	K7-20	-27	KZ-20 K7-20
ON	NONE	OFF*	-29	K10-20	-29	K10-20	-28	K10-20
OFF	NONE	ON *	-30	K11-20	-30	K11-20	-30	K10-20
ON	OFF	ON *	MS27784-31	8570K3-20	MS27785-31	8571K3-20	MS27786-31	8572K3-20
* ON	ON	NONE	-32	K12-20	-32	K12-20	-32	K12-20
ON	ON	NONE	-33	K13-20	-33	K13-20	-33	K13-20
ON	ON	ON	_		MS27785-1	8571K17-20	MS27786-1	8572K15-20
ON * ON	ON	ON *	—	—	-2	K18-20	-2	K16-20
* ON	ON	ON *	_	_	-3	K19-20	-3	K17-20

\* Momentary contact.

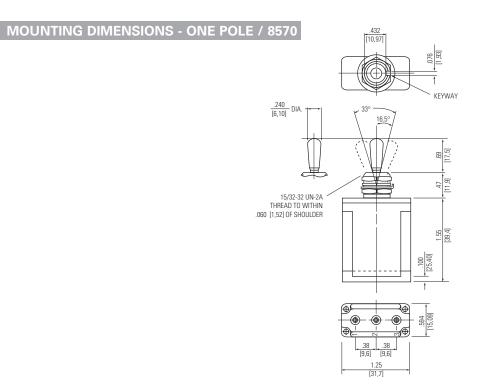
See page A71 for circuit diagrams



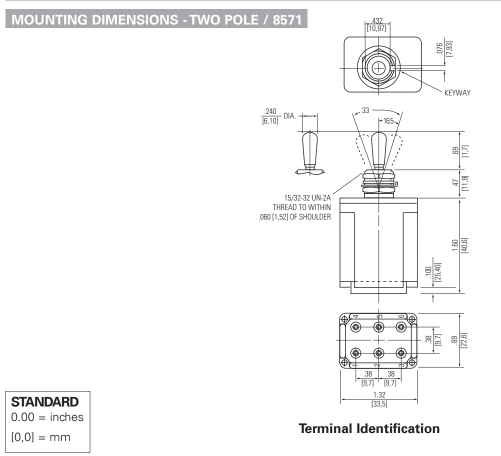
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### MILITARY - ENVIRONMENTALLY SEALED SWITCHES Series - 8570, 8571, 8572

### MIL-DTL-3950 IWTS Toggles



**Terminal Identification** 



Non-functional terminals not supplied.

Mounting dimensions for reference only.

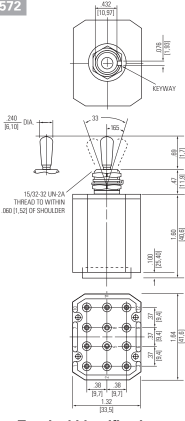
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### Series - 8570, 8571, 8572

### MILITARY - ENVIRONMENTALLY SEALED SWITCHES MIL-DTL-3950 IWTS Toggles

#### MOUNTING DIMENSIONS - FOUR POLE/ 8572



**Terminal Identification** 

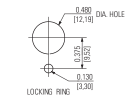
Non-functional terminals not supplied.

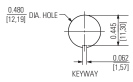
#### **OPTIONS/ACCESSORIES**

- Special mounting hardware
- Mounting hardware furnished assembled
- Special circuits
- Panel seal, part number 32-341 (See Accessories and Custom Components section)
- Special "3 Cateye" luminous lever attachment
  Lever extensions and attachable tips (See Accessories
- and Custom Components section)
- Custom wiring harnesses

#### PANEL CUTOUT DIMENSIONS

#### 15/32 DIA. BUSHING





### **STANDARD** 0.00 = inches [0,0] = mm

Mounting dimensions for reference only.



### MILITARY - ENVIRONMENTALLY SEALED SWITCHES Series - 8573, 8574, 8575

### MIL-DTL-3950 IWTS Lever Locks

# FEATURES SPECIFICATIONS CURRENT RATINGS FOR -20 • Environmentally sealed • Environmentally sealed per MIL-DTL-3950 • Lamp Resistive Load Load

### Integrated Wire Termination System (IWTS) for ease of wiring

- Terminal numbers molded into silcone base seal
- Bushing: 15/32" 32 thread
- Temperature Range: -85°F to +160°F (65°C to +71°C)
   Accepts MIL-C-39029/1-101 pin
- Life: 20,000 operations at rated load 40,000 operations mechanical life

CURRENT RATINGS FOR -16									
No. of Poles	Catalog Number	Type of Operation		28VD0	;	115 VAC 60 or 400Hz			
			Lamp Load	Resistive Load	Inductive Load	Lamp Load	Resistive Load	Inductive Load	
1	8573	Maintained	5	20	15	3	15	10	
		Momentary	4	15	10	2	15	7	
2	8574	Maintained	7	20	15	4	15	15	
		Momentary	5	18	10	2	11	8	
4	8575	Maintained	5	20	12	4	15	15	
		Momentary	4	18	10	2	11	8	

			Lamp Load	Resistive Load	Inductive Load	Lamp Load	Resistive Load	Inductive Load		
1	8573	Maintained	5	7.5	7.5	3	7.5	7.5		
		Momentary	4	7.5	7.5	2	7.5	7		
2	8574	Maintained	7	7.5	7.5	4	7.5	7.5		
		Momentary	5	7.5	7.5	2	7.5	7.5		
4	8575	Maintained	5	7.5	7.5	4	7.5	7.5		
		Momentary	4	7.5	7.5	2	7.5	7.5		

Minimum Rating: "Intermediate Current" per MIL-DTL-3950.

**Down Position** 

Lever

**CIRCUIT WITH LEVER IN** 

Center

Up

#### **LEVER LOCK SELECTION TABLE** — Terminals Accept Wire Contact Within Dimensional Limits of M39029/1-102 for -16 wire size. — Terminals Accept Wire Contact Within Dimensional Limits of M39029/1-101 for -20 wire size.







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Catalog MS Part Catalog MS Part C

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Position	Position	(Keyway)	① Lock						
			Bushing Style	MS Part Number	Catalog Number	MS Part Number	Catalog Number	MS Part Number	Catalog Number
ON→	OFF→	← ON	А	MS27781-21A	8573K1-16	MS27782-21A	8574K1-16	MS27783-21A	8575K1-16
ÓN	←OFF→	← ON	В	-21B	K27-16	-21B	K27-16	-21B	K27-16
ON→	OFF	← ON	D	-21D	K5-16	-21D	K5-16	-21D	K5-16
ON	←OFF→	ON	E	-21E	K2-16	-21E	K2-16	-21E	K2-16
ON→	OFF	ON	F	-21F	K28-16	-21F	K28-16	-21F	K28-16
ON	OFF	← ON	G	MS27781-21G	8573K3-16	MS27782-21G	8574K3-16	MS27783-21G	8575K3-16
ON→	OFF→	ON	Н	-21H	K29-16	-21H	K29-16	-21H	K29-16
ON	← OFF	← ON	J	-21J	K30-16	-21J -21K	K30-16 K31-16	-21J -21K	K30-16 K31-16
ON→	←OFF→	ON	K	-21K	K31-16	-21K -21L	K31-16 K32-16	-21K -21L	K32-16
<u>ON</u>	OFF→	ON	L	-21L	K32-16	MS27782-21M	8574K33-16	MS27783-21M	8575K33-16
ON→	←OFF ←OFF	ON	M	MS27781-21M	8573K33-16	-21N	K4-16	-21N	K4-16
ON	CFF→	ON ← ON	N	-21N	K4-16 K34-16	-21N	K34-16	-21N	K34-16
ON ON→		← OFF	P D	-21P -22D	K34-16 K10-16	-22D	K10-16	-21F	K10-16
ON→	NONE	OFF	F	-22D -22F	K35-16	-22D	K35-16	-22F	K35-16
	NONE	← OFF	G	MS27781-22G	8573K9-16	MS27782-22G	8574K9-16	MS27783-22G	8575K9-16
ON→	NONE	← ON	D	-23D	K6-16	-23D	K6-16	-23D	K6-16
ON→	NONE	ON I	F	-23F	K36-16	- 23F	K36-16	-23F	K36-16
ÖN	NONE	← ON	Ġ	-23G	K7-16	-23G	K7-16	-23G	K7-16
ÖN	← OFF	NONE	Ĕ	-24E	K16-16	-24E	K16-16	-24E	K16-16
ON→	ÖFF	NONE	F	MS27781-24F	8573K37-16	MS27782-24F	8574K37-16	MS27783-24F	8575K37-16
ON→	← OFF	NONE	К	-24K	K38-16	-24K	K38-16	-24K	K38-16
ON→	← OFF	NONE	Μ	-24M	K11-16	-24M	K11-16	-24M	K11-16
ON→	NONE	ON*	F	-26F	K20-16	-26F	K20-16	-26F	K20-16
*ON	← OFF→	ON*	E	MS27781-27E	8573K12-16	MS27782-27E	8574K12-16	MS27783-27E	8575K12-16
*ON	OFF→	ON*	L	-27L	K39-16	-27L	K39-16	-27L	K39-16
*ON	← OFF	ON*	N	-27N	K14-16	-27N	K14-16	-27N	K14-16
NONE	OFF→	ON*	E	-28E	K15-16	-28E -29F	K15-16	-28E	K15-16
<u> </u>	NONE	OFF*	<u> </u>	-29F	K21-16	MS27782-30F	K21-16 8574K19-16	-29F MS27783-30F	K21-16 8575K19-16
OFF→	NONE	ÓN*		MS27781-30F	8573K19-16	-31E	K18-16	-31E	K18-16
ON ON→	← OFF→ OFF	ON* ON*	E	-31E	K18-16 K40-16	-31E	K40-16	-31E -31F	K40-16
ON→ ON→	← OFF→	ON*	F K	-31F -31K	K40-16 K41-16	-31K	K40-10 K41-16	-31K	K40-10
ON- ON	C OFF→	ON*	N	-31K -31L	K13-16	-31L	K13-16	-31L	K13-16
ON	UFF /	UN	L	-31L	K13-10		1010		

#### \* Momentary contact.

→ Indicates direction against which lever is locked. See page A71 for circuit diagrams. ① Reference bushing styles on page A34.

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## Series - 8573, 8574, 8575

# MILITARY - ENVIRONMENTALLY SEALED SWITCHES MIL-DTL-3950 IWTS Lever Locks

## LEVER LOCK SELECTION TABLE, CONT'D



CIRCUIT	WITH LEV	ER IN		ONE POLE		TWO P	OLE	FOUR POLE		
Up Position	Center Position	Down Position (Keyway)	Lever ① Lock Bushing Style	MS Part Number	Catalog Number	MS Part Number	Catalog Number	MS Part Number	Catalog Number	
 	← OFF		М	MS27781-31M	8573K17-16	MS27782-31M	8574K17-16	MS27783-31M	8575K17-16	
ON-	← OFF	ON*	N	-31N	K8-16	-31N	K8-16	-31N	K8-16	
*ON	← OFF ← ON	NONE	E	-32E	K23-16	-32E	K23-16	-31N	K23-16	
	← ON ← ON		Ē	-32E -33E	K23-10	-33E	K23-10	-33E	K23-10	
ON ON→	← ON ON	NONE	F		K24-10 K25-16	-33E	K24-10 K25-16	-33F	K24-10 K25-16	
ON→	ON ← ON	NONE	K F	-33F MS27781-33K	8573K26-16	MS27782-33K	8574K26-16	MS27783-33K	8575K26-16	
ON→	← ON ← ON	NONE	M	-33M	K42-16	-33M	K42-16	-33M	K42-16	
ON→	← ON→	NONE ON	A	-33101	K4Z-10	-331VI -1A	K42-10 K65-16	-1A	K42-10 K43-16	
ON-	← ON→	←ON	B		_	-1A -1B	K66-16	-1A -1B	K44-16	
ON ON→		-	D		_	-1D	K67-16	-1D	K44-10 K45-16	
	← ON→	←ON ON	E			MS27782-1E	8574K68-16	MS27783-1E	8575K46-16	
ON→	ON	ON	F			-1F	K69-16	-1F	K47-16	
ON	ON	←ON	G		_	-1G	K70-16	-1G	K48-16	
ON→	ON→	ON	Н			-1H	K70-10	-1H	K49-16	
ON	← ON	←ON	1			-1J	K72-16	-1J	K50-16	
ON→	← ON→	ON	5 K			MS27782-1K	8574K73-16	MS27783-1K	8575K51-16	
ON	ON→	ON	1	_	_	-1L	K74-16	-1L	K52-16	
ON→	← ON	ON	M			-1M	K75-16	-1M	K53-16	
ON	← ON	ON	N			-1N	K76-16	-1N	K54-16	
ON	ON→	←ON	P			-1P	K77-16	-1P	K55-16	
ON	← ON→	ON*	E			MS27782-2E	8574K78-16	MS27783-2E	8575K56-16	
ON→	ON	ON*	F	_	_	-2F	K79-16	-2F	K57-16	
ON→	←ON→	ON*	K			-2K	K80-16	-2K	K58-16	
ON	ON→	ON*	Ĺ			-2L	K81-16	-2L	K59-16	
ON→	← ON	ON*	M			-2M	K82-16	-2M	K60-16	
ON	← ON	ON*	Ν	_	_	MS27782-2N	8574K83-16	MS27783-2N	8575K61-16	
*ON	←ON→	ON*	E			-3E	K84-16	-3E	K62-16	
*ON	←ON→	ON*	L			-3L	K85-16	-3L	K63-16	
*ON	← ON	ON*	Ν			-3N	K86-16	-3N	K64-16	

#### \* Momentary contact.

→ Indicates direction against which lever is locked. See page A71 for circuit diagrams.

1 Reference bushing styles on page A34.



8575

## MILITARY - ENVIRONMENTALLY SEALED SWITCHES Series - 8573, 8574, 8575

# MIL-DTL-3950 IWTS Lever Locks

CIRCUIT	ΓWITH LE\	/ER IN		ONE F	POLE	TWO I	POLE	FOUR	POLE
Up Position	Center Position	Down Position (Keyway)	Lever ① Lock Bushing	MS Part	Catalog	MS Part	Catalog	MS Part	Catalog
1	_ ▲	1	Style	Number	Number	Number	Number	Number	Number
on →	← OFF →	← ON	А	MS27787-21A	8573K1-20	MS27788-21A	8574K1-20	MS27789-21A	8575K1-20
ON	$\leftarrow$ OFF $\rightarrow$	← ON	В	-21B	K27-20	-21B	K27-20	-21B	K27-20
$ON \rightarrow$	OFF	← ON	D	-21D	K5-20	-21D	K5-20	-21D	K5-20
ON	$\leftarrow$ OFF $\rightarrow$	ON	E	-21E	K2-20	-21E	K2-20	-21E	K2-20
ON →	OFF	ON	F	-21F	K28-20	-21F	K28-20	-21F	K28-20
ON ON →	OFF OFF →	← ON ON	G H	MS27787-21G -21H	8573K3-20	MS27788-21G -21H	8574K3-20 K29-20	MS27789-21G -21H	8575K3-20
ON	← OFF	← ON	J	-21J	K29-20 K30-20	-21J	K30-20	-21J	K29-20 K30-20
ON →	← OFF →	ON	ĸ	-21K	K31-20	-21K	K31-20	-21K	K31-20
ON	OFF →	ON	Ĺ	-21L	K32-20	-21L	K32-20	-21L	K32-20
ON →	← OFF	ON	Μ	MS27787-21M	8573K33-20	MS27788-21M	8574K33-20	MS27789-21M	8575K33-20
ON	← OFF	ON	Ν	-21N	K4-20	-21N	K4-20	-21N	K4-20
ON	OFF →	← ON	Р	-21P	K34-20	-21P	K34-20	-21P	K34-20
ON →	NONE	← OFF	D	-22D	K10-20	-22D	K10-20	-22D	K10-20
ON →	NONE	OFF COFF	F	-22F	K35-20	-22F	K35-20	-22F	K35-20
ON ON →	NONE NONE	← OFF ← ON	G D	MS27787-22G -23D	8573K9-20 K6-20	MS27788-22G -23D	8574K9-20 K6-20	MS27789-22G -23D	8575K9-20 K6-20
ON →	NONE	ON	F	-23D -23F	K36-20	-23D -23F	K36-20	-23D -23F	K36-20
ON	NONE	← ON	G	-23G	K7-20	-23G	K7-20	-23G	K7-20
ON	← OFF	NONE	E	-24E	K16-20	-24E	K16-20	-24E	K16-20
ON →	OFF	NONE	F	MS27787-24F	8573K37-20	MS27788-24F	8574K37-20	MS27789-24F	8575K37-20
$ON \rightarrow$	← OFF	NONE	K	-24K	K38-20	-24K	K38-20	-24K	K38-20
ON →	← OFF	NONE	M	-24M	K11-20	-24M	K11-20	-24M	K11-20
ON →	NONE	ON *	F	-26F	K20-20	-26F	K20-20	-26F	K20-20
*ON *ON	← OFF → OFF →	ON * ON *	EL	MS27787-27E -27L	8573K12-20 K39-20	MS27788-27E -27L	8574K12-20 K39-20	MS27789-27E -27L	8575K12-20 K39-20
*ON	← OFF	ON *	N	-27L -27N	K39-20 K14-20	-27L -27N	K14-20	-27L -27N	K39-20 K14-20
NONE	OFF     OFF →	ON *	E	-27N	K14-20 K15-20	-27N	K15-20	-28E	K14-20
ON →	NONE	OFF*	F	-29F	K21-20	-29F	K21-20	-29F	K21-20
OFF→	NONE	ON *	F	MS27787-30F	8573K19-20	MS27788-30F	8574K19-20	MS27789-30F	8575K19-20
ON	$\leftarrow \text{OFF} \rightarrow$	ON *	E	-31E	K18-20	-31E	K18-20	-31E	K18-20
$ON \rightarrow$	OFF	ON *	F	-31F	K40-20	-31F	K40-20	-31F	K40-20
ON →	$\leftarrow$ OFF $\rightarrow$	ON *	K	-31K	K41-20	-31K	K41-20	-31K	K41-20
ON →	OFF →	ON * ON *	L	-31L	K13-20	-31L	K13-20	-31L	K13-20
ON → ON	← OFF ← OFF	ON *	M N	MS27787-31M -31N	8573K17-20 K8-20	MS27788-31M -31N	8574K17-20 K8-20	MS27789-31M -31N	8575K17-20 K8-20
*ON	<ul><li>&lt; OFF</li><li>← ON</li></ul>	NONE	E	-32E	K23-20	-32E	K23-20	-32E	K23-20
ON	← ON	NONE	E	-33E	K24-20	-33E	K24-20	-33E	K24-20
ON →	ON	NONE	F	-33F	K25-20	-33F	K25-20	-33F	K25-20
ON →	← ON	NONE	K	MS27787-33K	8573K26-20	MS27788-33K	8574K26-20	MS27789-33K	8575K26-20
$ON \rightarrow$	← ON	NONE	M	-33M	K42-20	-33M	K42-20	-33M	K42-20
ON →	← ON →	← ON	A			-1A	K65-20	-1A	K43-20
ON ON →	$\leftarrow ON \rightarrow ON$	← ON ← ON	B			-1B MS27788-1D	K66-20 K67-20	-1B -1D	K44-20 K45-20
ON → ON	ON ← ON →		E		_	-1E	8574K68-20	-1D MS27789-1E	K45-20 8575K46-20
ON →		ON	F			-1F	K69-20	-1F	K47-20
ON	ON	← ON	G			-1G	K70-20	-1G	K47-20
ON →	ON →	ON	Н		_	-1H	K71-20	-1H	K49-20
ON	← ON	← ON	J			-1J	K72-20	-1J	K50-20
ON →	$\leftarrow ON \rightarrow$	ON	K			MS27788-1K	8574K73-20	MS27789-1K	8575K51-20
ON	ON →	ON	L			-1L	K74-20	-1L	K52-20
ON →	← ON	ON	M			-1M	K75-20	-1M	K53-20
ON ON	← ON ON →	ON ← ON	N P		_	-1N -1P	K76-20 K77-20	-1N -1P	K54-20 K55-20
ON	$\leftarrow ON \rightarrow$	ON *	E			MS27788-2E	8574K78-20	MS27789-2E	8575K56-20
ON→	ON	ON *	F			-2F	K79-20	-2F	K57-20
ON→	$\leftarrow ON \rightarrow$	ON *	ĸ			-2K	K80-20	-2K	K58-20
ON	ON →	ON *	L		_	-2L	K81-20	-2L	K59-20
ON→	← ON	ON *	М			-2M	K82-20	-2M	K60-20
ON	← ON	ON *	N			MS27788-2N	8574K83-20	MS27789-2N	8575K61-20
*ON	$\leftarrow ON \rightarrow$	ON *	E			-3E	K84-20	-3E	K62-20
*ON *ON	ON → ← ON	ON * ON *	L N		—	-3L -3N	K85-20 K86-20	-3L -3N	K63-20 K64-20
UN	N UN	014	IN			-314	100-20	-314	104-20

\* Momentary contact.

→ Indicates direction against which lever is locked.

See page A71 for circuit diagrams.

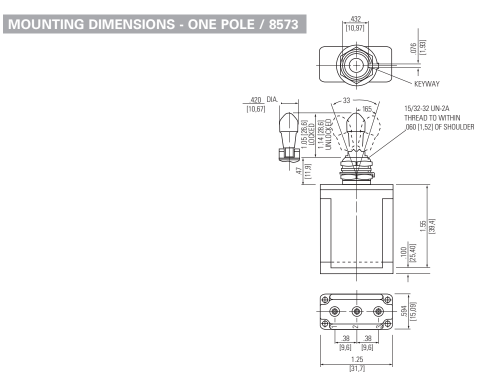
Reference bushing styles on page A34.

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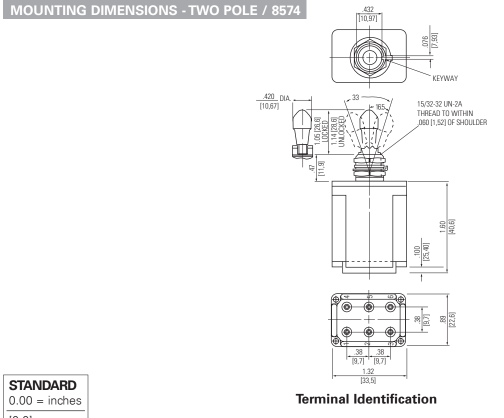


## Series - 8573, 8574, 8575

## **MILITARY - ENVIRONMENTALLY SEALED SWITCHES** MIL-DTL-3950 IWTS Lever Locks



**Terminal Identification** 



Non-functional terminals not supplied.

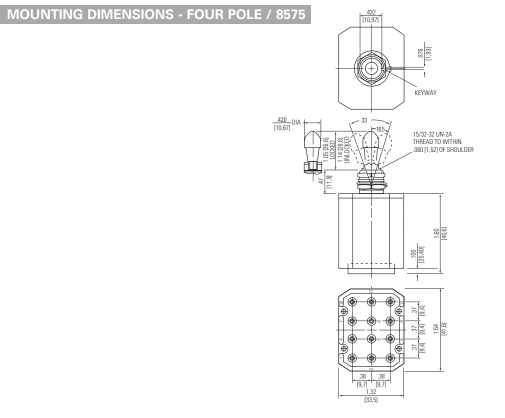


Mounting dimensions for reference only.

SAFRAN

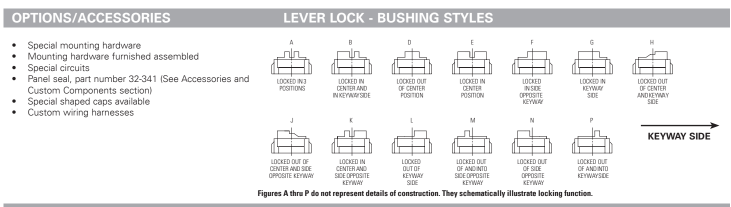
## MILITARY - ENVIRONMENTALLY SEALED SWITCHES Series - 8573, 8574, 8575

## MIL-DTL-3950 IWTS Lever Locks

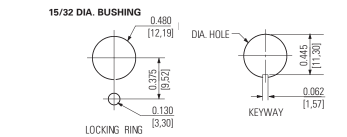


#### **Terminal Identification**

Non-functional terminals not supplied.



#### PANEL CUTOUT DIMENSIONS



Mounting dimensions for reference only.

**STANDARD** 

0.00 = inches

[0,0] = mm

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# **MULTI-CIRCUIT SWITCHES** MIL-PRF-8805 or Industrial Grade Toggle Switches

# Series A-3

FEATURES	SPECIFICA	TIONS				(	CURRE	ENT R	ATIN	GS			
<ul> <li>Two and three position</li> </ul>	Ambient oper	ating temperature:	No. of Poles	Part Number	Basic Switches		28V	DC			115\	AC	
<ul> <li>Isolated circuitry multi-circuit, compact 2, 4, 6 or 8 poles</li> </ul>	-40°F to +165 (-40°C to +74°	°F				Inrush <sup>①</sup> Load	Resistive Load	Inductive Load	Lamp	Inrush Load	Resistive Load	Inductive Load	Lamp Load
<ul> <li>Maintained and momentary action</li> <li>Lever locking configurations</li> </ul>	<ul> <li>Operating for to 1.35N)</li> </ul>	e 1 to 6 pounds (.22	2	A3-212 to A3-213	STD	25	7	4	2.5	20	7	7	2
<ul> <li>Stainless steel construction</li> <li>Double turret terminals</li> </ul>	/	25,000 operations	4	A3-200 to A3-201	STD	25	7	4	2.5	20	7	7	2
	<ul> <li>Mechanical lif tions minimur</li> </ul>	e: 100,000 opera-	6	A3-202 to A3-203	STD	25	7	4	2.5	20	7	7	2
			8	A3-204 to A3-205	STD	25	7	4	2.5	20	7	7	2
			2	A3-214 to A3-215	Sealed	24	5	3	2.4	15	5	5	1.5
			4	A3-206 to A3-207	Sealed	24	5	3	2.4	15	5	5	1.5
			6	A3-208 to A3-209	Sealed	24	5	3	2.4	15	5	5	1.5
			8	A3-210 to A3-211	Sealed	24	5	3	2.4	15	5	5	1.5
SELECTION TABLE			© 0.05	5 sec. duration.									
	TOGGLE	POSITION & ACT	ION			WIT	H STAN	IDARD	BASIC	: swi	TCHES		
			osition (Center			2 Pole	s 4 F	oles	6 Pole	es	8 Poles	Lever Opti	
	STANDARD	(NON-LOCKING) TO	GGLES	_									
n n	2 Position	On *On On	None None None				07 A3- 06 05	200-07 -06 -05	A3-202	2-07 -06 -05	A3-204-07 -06 -05		
Le	3 Position	*On On *On	Off Off Off		n* n* n	A3-212- -	·04 A3- ·03 ·02	200-04 -03 -02	A3-202	2-04 -03 -02	A3-204-04 -03 -02		
	LEVER-LOC	On (TOGGLES (Comple	Off te by a	O dding code le			01 after "sl	-01 lash″)		-01	-01		
	2 Position	On *On	None None		n <b>*</b>	A3-213-		201-07/		3-07/ / -06/	A3-205-07, -06/		

A3-213

¥ 8.		51
4	13.3	10
	Δ3	-200

		<b>_</b>	Ĺ					
STANDARD (	NON-LOCKIN	G) TOGGLES						
2 Position	On *On On	None None None	On <b>*</b> On On	A3-212-07 -06 -05	A3-200-07 -06 -05	A3-202-07 -06 -05	A3-204-07 -06 -05	
3 Position	*On On *On On	Off Off Off Off	On* On* On On	A3-212-04 -03 -02 -01	A3-200-04 -03 -02 -01	A3-202-04 -03 -02 -01	A3-204-04 -03 -02 -01	
LEVER-LOCK	TOGGLES (C	omplete by adding	code letter fro	om below afte	er "slash")			
2 Position	On *On	None None	On <b>*</b> On	A3-213-07/ -06/	A3-201-07/ -06/	A3-203-07/ -06/	A3-205-07/ -06/	G F
	On	None	On	-05/	-05/	-05/	-05/	D, F, G
3 Position	*On On	Off Off	On* On*	A3-213-04/ -03/	A3-201-04/ -03/	A3-203-04/ -03/	A3-205-04/ -03/	E, L, N B, E, G, J, L, N, P
	*On	Off	On	-02/	-02/	-02/	-02/	E, F, H, K, L, M, N
	On	Off	On	-01/	-01/	-01/	-01/	A, B, D, E, F, G,H, J, K, L, M, N, P
TOGGLE F	POSITION &	ACTION		WITH	SEALED B	ASIC SWIT	CHES	



		Position #1(D-Flat)	Position #2 (Center)	Position #3 (Opposite)	2 Poles	4 Poles	6 Poles	8 Poles	Lever Lock Options
St	andard (No	on-Locking Tog	gles)						
2	Position	On *On On	None None None	On <b>*</b> On On	A3-214-07 -06 -05	A3-206-07 -06 -05	A3-208-07 -06 -05	A3-210-07 -06 -05	
3	Position	*On On *On On	Off Off Off Off	On <b>*</b> On <b>*</b> On On	A3-214-04 -03 -02 -01	-03 -02 -01	A3-208-04 -03 -02 -01	A3-210-04 -03 -02 -01	
LE	EVER-LOCK	TOGGLES (Co	mplete by addin	g code letter fro	m below afte	r "slash")			
2	Position	On *On On	None None None	On <b>*</b> On On	A3-215-07/ -06/ -05/	/A3-207-07 -06 -05	/	A3-211-07/ -06/ -05/	G F D, F, G
3	Position	*On On	Off Off	On* On*	A3-215-04/ -03/	A3-207-04/ -03/		A3-211-04/ -03/	E, L, N B, E, G, J, L, N, P
		*On	Off	On	-02/	-02/	-02/	-02/	Е, F, H, K, L, M, N
		On	Off	On	-01/	-01/	-01/	-01/	A, B, D, E, F, G, H, J, K, L, M, N, P

#### LEVER LOCKING **CONFIGURATION SUFFIXES**

- A Locked in three positions
   B Locked in center and extreme position ("D" flat side)
- **D** Locked out of center position **E** Locked in center position
- \* Momentary contact. See page A71 for circuit diagrams.

- F Locked in extreme position (Opposite "D" flat)
   G Locked in extreme position ("D" flat side) H - Locked out of center and extreme position ("D" flat side)

- J Locked out of center and extreme position Opposite "D" flat)
   K Locked in center and extreme position (Opposite "D" flat)
   L Locked out of extreme position ("D" flat cide) flat side)

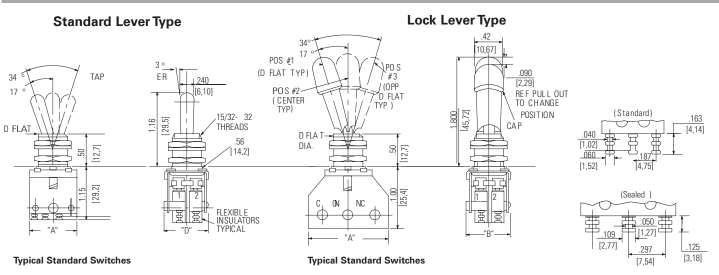


- $\boldsymbol{\mathsf{M}}$  Locked out of and into extreme position (Opposite "D" flat)
- Locked out of extreme position (Opposite "D" flat)
   Locked out of and into extreme position ("D" flat side) Ν
- Ρ

SAFRAN ELECTRICAL & POWER A35

## **MULTI-CIRCUIT SWITCHES** Multi-Circuit Toggle Switches

## APPROXIMATE DIMENSIONS



		STANDARD					SEALED		
Max. Dimension	2 Pole	4 Pole	6 Pole	8 Pole	Max. Dimension	2 Pole	4 Pole	6 Pole	8 Pole
"A"	0.72 in. (18.3 mm)	1.30 in. (33.0 mm)	1.30 in. (33.0 mm)	1.30 in. (33.0 mm)	"A"	1.22 in. (31.0 mm)	1.65 in. (41.9 mm)	1.65 in. (41.9 mm)	1.65 in. (41.9 mm)
"B"	0.67 in. (17.0 mm)	0.67 in. (17.0 mm)	0.93 in. (23.6 mm)	1.17 in. (29.7 mm)	"B"	0.67 in. (17.0 mm)	0.67 in. (17.0 mm)	0.93 in. (23.6 mm)	1.17 in. (29.7 mm)

## **CROSS REFERENCE**

MIL-PRF-8805	Safran Part Number
M8805/93-001 M8805/93-002 M8805/93-002 M8805/93-005 M8805/93-005 M8805/93-007 M8805/93-007 M8805/93-009 M8805/93-010 M8805/93-011 M8805/93-011 M8805/93-011 M8805/93-011 M8805/93-011 M8805/93-011 M8805/93-011 M8805/93-011 M8805/93-011 M8805/93-011 M8805/93-012 M8805/93-022 M8805/93-022 M8805/93-025 M8805/93-025 M8805/93-027 M8805/93-027 M8805/93-028	A3-212-1 A3-212-2 A3-212-3 A3-212-3 A3-212-4 A3-212-5 A3-212-7 A3-200-1 A3-200-1 A3-200-2 A3-200-3 A3-200-5 A3-200-5 A3-200-5 A3-200-5 A3-200-5 A3-200-5 A3-200-5 A3-200-5 A3-200-5 A3-202-1 A3-202-2 A3-202-3 A3-202-3 A3-202-4 A3-202-7 A3-202-7 A3-202-7 A3-202-7 A3-202-7 A3-202-7 A3-202-7 A3-202-7 A3-202-7 A3-204-1 A3-204-5 A3-204-5 A3-204-5 A3-204-6 A3-204-7

#### **BACK CONFIGURATIONS**

0 ∍O

		_	
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	00
<u> </u>	000

<u>C NO NC</u>		
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		<b>1</b>
		5
	$\mathbb{D}(\mathbb{D}^{\mathbb{N}})$	5
Q <u>Q Q</u>	$\mathbb{D}(1300)$	5
	$\mathbb{D}([\mathbb{N}\mathbb{N}])$	5

00 20 20	
00 20 20	
0. <sub>2</sub> 0 <sub>2</sub> 0	
0° 20 20	

<u></u>90

O≧ O≤ ~O

0- <u>2</u>0 <u>2</u>0 0<sup>×</sup> 0<sup>×</sup> -0

90	уO	
₽0	<sub>2</sub> 0	
,	0	
_		
	<u> </u>	
<sub>2</sub> 0	20 2	
9 2 2 2 0 2	O <sub>NC</sub>	
0 N N N N N		

C NO NC	C NO NC	C NO NC
NO C	e c	• C NO
NC NC	NC NC	NC NC
C NO NO C NC NC		C NO NO C NC NC
	C NO NO C	C NO NO C
NC NC	NC NC	NC NC
C NO NO C NC NC		C NO NO NC NC
C O C C NO NO NC NC		C NO NO NC NC
		C NO NO
NC NC	NC NC	NC NC
C NO NO C NC NC	C NO NC NC	
C O NO NO NC NC		C NO NO NC NC
C NO NO C NC NC	C NO NO NC NC	C NO NO NC NC

#### A36 SAFRAN ELECTRICAL & POWER

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**0**⇔ ೦ು

SCHEMATIC

O ON CN

NC

0 ON

NC

0 0N 0 0

NC •

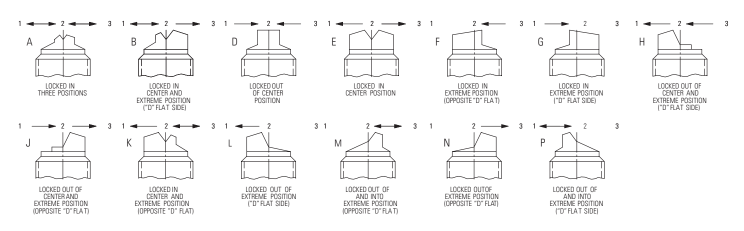
# Series A-3

# MULTI-CIRCUIT SWITCHES MIL-PRF-8805 or Industrial Grade Toggle Switches

#### ORDERING EXAMPLES

- Standard A3-206-03 equals a 3-position (ON-OFF-MOM ON) 4-pole switch with sealed basics.
- Lever Lock A3-213-04/E equals a 3-position (MOM ON-OFF-MOM ON) 2-pole switch with std. basics and E-lock.
- Available Locking Configurations (See table above. Add code letter after partial type number.)

LEVER LOCKING CONFIGURATION SUFFIXES - BUSHING STYLES



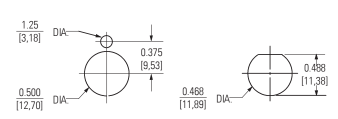
Notes: 1. Arrows (<>>) indicated lever must be unlocked to move against the arrow direction.

2. "D" flat is on the left side as viewed.

Figures A thru P do not represent details of construction. They schematically illustrate locking function.

#### OPTIONS/ACCESSORIES PANEL CUTOUT

- Low level circuitry
- Pin type terminationQuick Connect terminals
- Lever seal
- Various color caps available



Recommended Panel Mounting Dimensions



## ENVIRONMENTALLY SEALED POSITIVE ACTION SWITCHES MIL-DTL-8834 Environmentally Sealed Positive Action Switches Series-8836-8838 & 8843-8845

#### FEATURES

#### **SPECIFICATIONS**

(-55°C to +71°C)

٠

- Environmentally sealed • High electrical/ mechanical reliability
- Non-teasible mechanism
- Wiping action contacts
- Positive make and break action
- Molded-in terminal numbers
- One hole mounting for easy
- installation
- Terminal variations
- Toggle and lever lock Actuator
- Dry circuit (logic level loads) to
- power switching levels
- Solderable screw terminals • 1, 2 and 4 pole circuitry
- mechanical life Positive action mechanism for high reliability and low contact bounce

Life: 20,000 cycles at rated load 40,000 cycles

SPECIFICATIONS		CUR	RENT	RATI	NGS							
<ul> <li>Environmentally sealed per</li> </ul>	No. of Poles	Catalog Number	Type of Operation	(A	28VDC Imperes pe			115 VAC 400Hz			115VAC 60Hz	
MIL-DTL-8834 • MS approved and QPL'd per				Lamp Load	Resistive Load	Inductive Load	Lamp Load	Resistive Load	Inductive Load	Lamp Load	Resistive Load	Inductive Load
MIL-DTL-8834 Two terminal variations	1	8836 & 8843	Maintained & Momentary	7	25	15	7	25	15	7	20	15
- Screw 6-32 UNC-2B threads - Solder Lug .125 [3,17] dia. hole	2	8837 & 8844	Maintained & Momentary	7	25	15	7	25	15	7	20	15
<ul> <li>Temperature range: -67°F to +160°F</li> <li>(-55°C to +71°C)</li> </ul>	4	8838 & 8845	Maintained & Momentary	7	25	15	7	25	15	7	20	15

Minimum Rating: 10 milliamperes at 30 millivolts

#### LEVER LOCK SELECTION TABLE

		CIRCUIT	WITH LEVER IN		C/	ATALOG NUMBE	R
	Up Position	Center Position	Down Position (Keyway)	Screw Ter	minal	Sold	er Lug
	<u> </u>	<b>⊥</b>		MS Part Number	Catalog Number	MS Part Number	Catalog Number
		ONE PO	LE				
0	ON	OFF	ON	MS25306-212	8836K1	MS14001-212	8836K91
	ON	NONE	OFF	-222	К9	-222	K99
8836	ON	NONE	ON	-232	K4	-232	K94
0000	ON	OFF	NONE	-242	K6	-242	K96
	ON	NONE	ON*	MS25306-262	8836K5	MS14001-262	8836K95
and the second s	* ON	OFF	ON*	-272	K2	-272	K92
	NONE	OFF	ON*	-282	K7	-282	K97
	ON	NONE	OFF*	-292	K10	-292	K910
	OFF	NONE	ON*	MS25306-302	8836K11	MS14001-302	8836K911
30	ON	OFF	ON*	-312	K13	-312	K93
		TWO PO	LE				
	ON	OFF	ON	MS25307-212	8837K1	MS14002-212	8837K91
8837	ON	NONE	OFF	-222	К9	-222	K99
	ON	NONE	ON	-232	K4	-232	K94
A The a	ON	OFF	NONE	-242	K6	-242	K96
	ON	NONE	ON*	MS25307-262	8837K5	MS14002-262	8837K95
	* ON	OFF	ON*	-272	K2	-272	K92
	NONE	OFF	ON*	-282	K7	-282	K97
and the second s	ON	NONE	OFF*	-292	K10	-292	K910
man 11	OFF	NONE	ON*	MS25307-302	8837K11	MS14002-302	8837K911
	ON	OFF	ON*	-312	К3	-312	K93
87		FOUR PC					
11	ON	OFF	ON	MS25308-212	8838K1	MS14003-212	8838K91
	ON	NONE	OFF	-222	K9	-222	K99
	ON	NONE	ON	-232	K4	-232	K94
0020	ON	OFF	NONE	-242	K6	-242	K96
8838	ON	NONE	ON*	MS25308-262	8838K5	MS14003-262	8838K95
and the second second	* ON	OFF	ON*	-272	K2	-272	K92
200 - Contraction	NONE	OFF	ON*	-282	K7	-282	K97
all the second second	ON	NONE	OFF*	-292	K10	-292	K910
a Charle and the	OFF	NONE	ON*	MS25308-302	8838K11	MS14003-302	8838K911
1994	ON	OFF	ON*	-312	K3	-312	K93

\* Momentary contact.

See page A75 for special circuit diagrams.

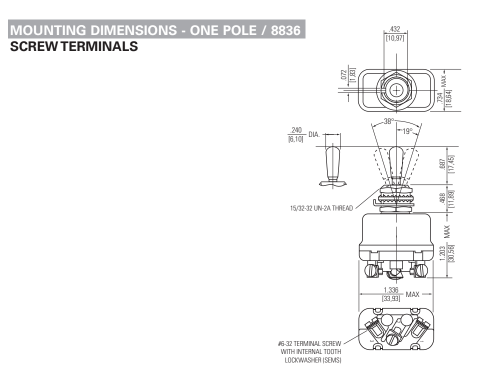
Note: Screw terminal version shown.

#### A38 SAFRAN ELECTRICAL & POWER

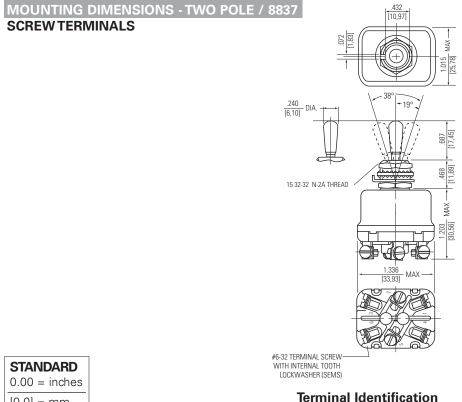


# Series-8836-8838 & 8843-8845

## ENVIRONMENTALLY SEALED POSITIVE ACTION SWITCHES MIL-DTL-8834 Environmentally Sealed Positive Action Switches



#### **Terminal Identification**





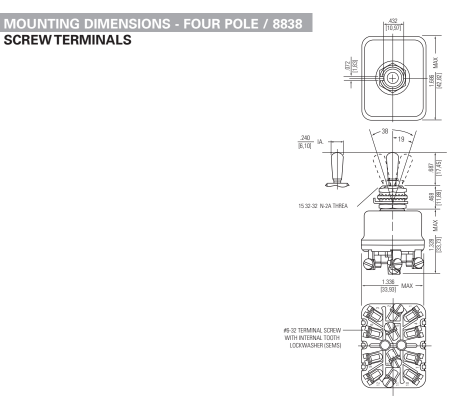
Non-functional terminals not supplied.



Mounting dimensions for reference only.

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# ENVIRONMENTALLY SEALED POSITIVE ACTION SWITCHES Series-8836-8838 MIL-DTL-8834 Environmentally Sealed Positive Action Switches & 8843-8845



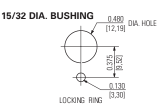
**Terminal Identification** 

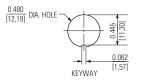
Non-functional terminals not supplied.

PANEL CUTOUT

## **OPTIONS/ACCESSORIES**

- Special mounting hardware
- Mounting hardware furnished
   assembled
- Panel seal, Part Number 32-341
- Terminal screws furnished assembled
- Terminal screws omitted
- Solder lug termination
- Substitute SEMS screws
- Special marking
- Special "3 Cateye" luminous lever attachment - 8836-8838 only
- Lever extensions and attachable tips
- (See Accessories and Custom
- Components section)
- Custom wiring harnesses





## **STANDARD** 0.00 = inches [0,0] = mm

Mounting dimensions for reference only.

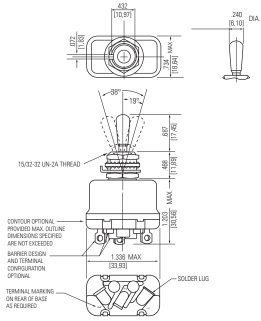
A40 SAFRAN ELECTRICAL & POWER



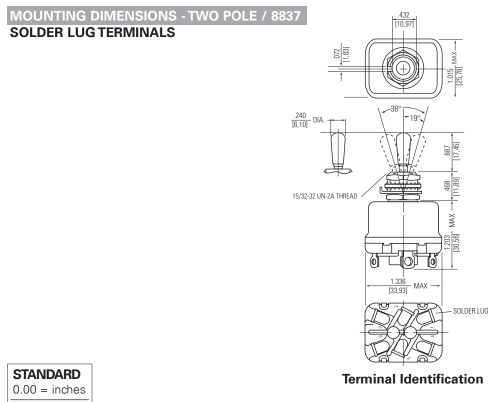
## Series-8836-8838 & 8843-8845

## ENVIRONMENTALLY SEALED POSITIVE ACTION SWITCHES MIL-DTL-8834 Environmentally Sealed Positive Action Switches

#### MOUNTING DIMENSIONS - ONE POLE / 8836 SOLDER LUG TERMINALS



## **Terminal Identification**



[0,0] = mm

Mounting dimensions for reference only.

Non-functional terminals not supplied.



# ENVIRONMENTALLY SEALED POSITIVE ACTION SWITCHES Series-8836-8838 MIL-DTL-8834 Environmentally Sealed Positive Action Switches & 8843-8845

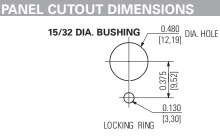
# SOLDER LUG TERMINALS

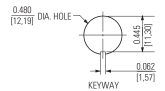
**Terminal Identification** 

Non-functional terminals not supplied.

## **OPTIONS/ACCESSORIES**

- Special mounting hardware
- Mounting hardware furnished assembled
- Panel seal, Part Number 32-341
- Terminal screws furnished assembled
- Terminal screws omitted
- Substitute sems screws
- Special markingSpecial "3 Cateye" luminous lever
- attachment 8836-8838 only
  Lever extensions and attachable tips (See Accessories and Custom)
- Components section)
- Custom wiring harnesses







Mounting dimensions for reference only.

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## Series-8836-8838 & 8843-8845

# ENVIRONMENTALLY SEALED POSITIVE ACTION SWITCHES MIL-DTL-8834 Environmentally Sealed Positive Action Switches Lever Lock

#### **SELECTION TABLE**

8843

8844

8845

	Up Position	Center Position	Down Position			
	1		(Keyway)			
	<b>L</b>		1	Lever ① Lock Bushing Style	MS Part Number	Catalog Number
		ONE POL	.E			
	ON →	$\leftarrow \text{OFF} \rightarrow$	← ON	А	MS24612-A212	8843K1
	ON	← OFF→ ← OFF	ON NONE	B B	-B212	K2
b-	ON ON	OFF	← ON	C	-B242 -C212	K16 K3
	ON	NONE	← OFF	С	-C222	К9
	ON	NONE	← ON	С	MS24612-C232	8843K7
b.	ON ON →	← OFF OFF	ON ← ON	D E	-D212 -E212	K4 K5
	$ON \rightarrow$	NONE	← OFF	E	-E222	K10
	ON →	NONE	← ON	E	-E232	K6
	* ON ON	← OFF→ OFF→	ON* ON*	F G	MS24612-F272 -G312	8843K12 K13
1.0	* ON	← OFF	ON*	H	-H272	K10
-1	ON →	← OFF	NONE	J	-J242	K11
113	NONE ON	OFF→ ← OFF→	ON* 0N*	K K	<u>-K282</u> MS24612-K312	<u>K15</u> 8843K18
dis.	ON →	NONE	ON*	L	-L262	K20
	$ON \rightarrow$	NONE	OFF*	L	-L292	K21
	OFF →		ON*	L	-L302	K19
	ON ON →	← OFF ← OFF	ON* ON*	M N	-M312 -N312	K8 K17
		TWO PO			11012	
	ON →	← OFF→	← ON	А	MS24613-A212	8844K1
	ON	$\leftarrow OFF \rightarrow$	ON	В	-B212	K2
	ON	← OFF OFF	NONE	B C	-B242	K16
	ON ON	NONE	← ON ← OFF	C	-C212 -C222	K3 K9
11.	ON	NONE	← ON	С	MS24613-C232	8844K7
	ON ON →	← OFF OFF	ON	D E	-D212	K4
	ON →	NONE	← ON ← OFF	E	-E212 -E222	K5 K10
2	ON →	NONE	← ON	E	-E232	K6
	*ON	← OFF →	ON*	F	MS24613-F272	8844K12
1	ON * ON	OFF→ ← OFF	ON* ON*	G H	-G312 -H272	K13 K14
	ON →	← OFF	NONE	J	-J242	K11
1	NONE	OFF →	ON*	K	-K282	K15
900	ON ON →	← OFF→ NONE	ON* ON*	K L	MS24613-K312 -L262	8844K18 K20
5	ON →	NONE	OFF*	L	-L292	K20
e.	OFF→	NONE	ON*	L	-L302	K19
	ON ON →	← OFF ← OFF	ON* ON*	M N	-M312 -N312	K8 K17
		FOUR PO		1.	-11012	
	on →	← OFF →	← ON	A	MS24614-A212	8845K1
	ON	<ul> <li>OFF →</li> </ul>	ON	B	-B212	6645KT K2
	ON	← OFF	NONE	В	-B242	K16
	ON	OFF	← ON ← OEE	C C	-C212 -C222	K3
	ON ON	NONE NONE	← OFF ← ON	<u> </u>	-C222 MS24614-C232	K9 8845K7
	ON	← OFF	ON	D	-D212	K4
	ON →		← ON	E	-E212	K5
	$ON \rightarrow ON \rightarrow$	NONE NONE	← OFF ← ON	E	-E222 -E232	K10 K6
>	*ON	$\leftarrow$ OFF $\rightarrow$	ON*	F	MS24614-F272	8845K12
	ON * ON	OFF →	ON*	G	-G312	K13
A	*ON ON →	← OFF ← OFF	ON* NONE	H J	-H272 -J242	K14 K11
- FILEPALLE	NONE	OFF →	ON*	S K	-K282	K11 K15
ha	ON	$\leftarrow$ OFF $\rightarrow$	ON*	K	MS24614-K312	8845K18
	$ON \rightarrow ON \rightarrow$	NONE NONE	ON* OFF*	L	-L262 -L292	K20 K21
	OFF→	NONE	ON*	L	-L292 -L302	K21 K19
	ON ON →	← OFF ← OFF	ON* ON*	M N	-M312 -N312	K8 K17

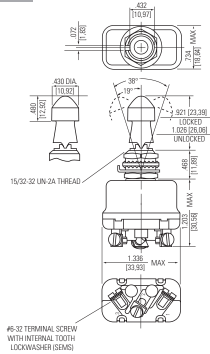
\* Momentary contact.

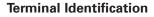
→ Indicates direction against which lever is locked.
 ① Reference bushing styles on page A45.

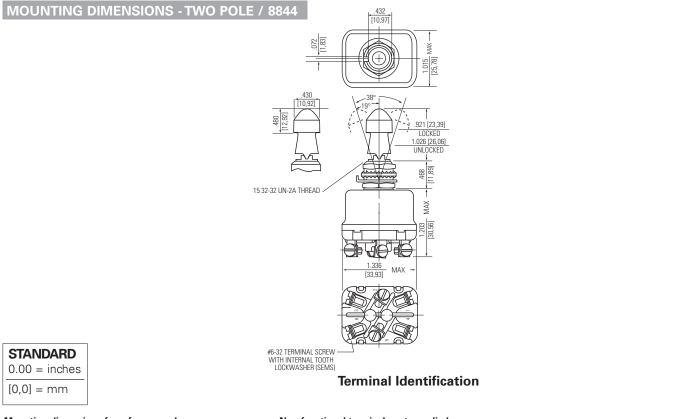


# ENVIRONMENTALLY SEALED POSITIVE ACTION SWITCHES Series-8836-8838 MIL-DTL-8834 Environmentally Sealed Positive Action Switches & 8843-8845 Lever Lock

MOUNTING DIMENSIONS - ONE POLE / 8843







Mounting dimensions for reference only.

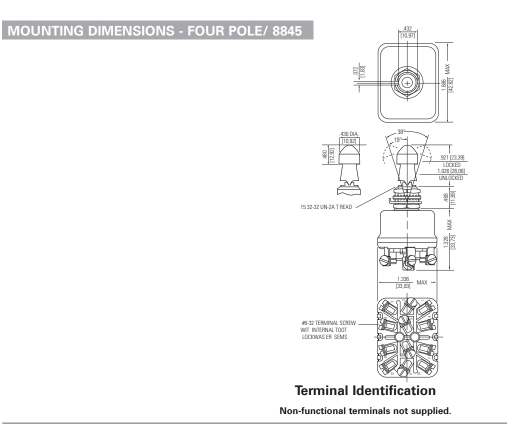
Non-functional terminals not supplied.

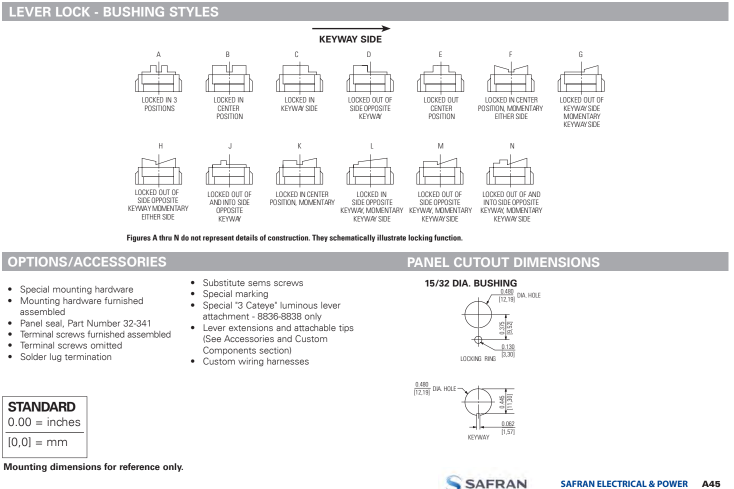
A44 SAFRAN ELECTRICAL & POWER



## Series-8836-883 8 & 8843-8845

# ENVIRONMENTALLY SEALED POSITIVE ACTION SWITCHES MIL-DTL-8834 Environmentally Sealed Positive Action Switches Lever Lock





# ENVIRONMENTALLY SEALED POSITIVE ACTION SWITCHES Series 8836KP-38KP Flush Mounted Environmentally Sealed Positive Action Switches

Type of

Operation

Maintained &

Momentary

Maintained &

Momentary

Maintained &

Momentary

**CURRENT RATINGS** 

Inductiv

Load

15

15

15

Lamp

Load

7

7

7

28VDC

(Amperes per pole)

Resistiv

Load

25

25

25

Lamp

Load

7

7

7

115VAC 400Hz(

Amperes per pole

Resistiv

Load

25

25

25

Inductiv

Load

15

15

15

115VAC 60Hz

(Amperes per pole

Load

20

20

20

Inductive

Load

15

15

15

Lamp

Load

7

7

7

#### FEATURES

- Environmentally Sealed
- High electrical/mechanical reliability
- Non-teasible mechanism
- Wiping action contacts
- Positive make and break
   action
- Molded-in terminal numbers
- Three hole design for flush mounting
- Dry circuit (logic level loads)
- to Power Switching levels 1,2, and 4 pole circuitry
- Environmentally sealed per MIL-DTL-8834
  Switch mechanism MS
- approved and QPL'd per MIL-DTL-8834

**SPECIFICATIONS** 

- Temperature Range: -67°F to 160°F
- (-55℃ to +71℃) • Life: 20,000 cycles at rated load, 40,000 cycles mechanical life

Positive action mechanism

for high reliability and low contact bounce

Minimum Rating: 10 microamperes at 30 millivolts.

No. of

Poles

1

2

4

Catalog

Numbe

8836KP

8837KP

8838KP

## LEVER LOCK SELECTION TABLE

CIRCUIT WITH LEVER IN											
	Up Position	Center Position	Down Position (Keyway)	Screw Terminal							
	1	<b>⊥</b>	1	Catalog Number	① Toggle Lever Style Figure Number						
		ONE PO	LE								
	ON	OFF	ON	8836KP1	1						
8836KP	ON	NONE	OFF	8836KP9	1						
	ON	NONE	ON	8836KP4	1						
	ON	NONE	ON*	8836KP5	1						
	ON	OFF	ON*	8836KP3	1						
	ON*	OFF	ON*	8836KP2	1						
	ON	OFF	ON	8836KP1T	2						
On THE R	ON	NONE	OFF	8836KP9T	2						
-											
(a)		TWO PO	DLE								
	ON	OFF	ON	8837KP1	1						
8837KP	ON	NONE	OFF	8837KP9	1						
	ON	NONE	ON	8837KP4	1						
	ON	NONE	OFF*	8837KP10	1						
	ON*	OFF	ON*	8837KP2	1						
	ON	OFF	NONE	8837KP6	1						
NO TO A	ON	OFF	ON*	8837KP3	1						
DW DW	ON	NONE	ON	8837KP4T							
				8837KP1T	2						
and the second	ON	OFF	ON	0037NF11	2						
-		FOUR PC	DLE								
0020KD	ON	OFF	ON	8838KP31	1						
8838KP	ON	NONE	ON	8838KP34	1						
	ON	OFF	NONE	8838KP36	1						
AND AN	ON	OFF	ON	8838KP1	1						
in the second	ON	NONE	ON	8838KP4	' 1						
	ON	OFF	ON*	8838KP3	1						
	ON*	OFF	ON*	8838KP2	1						
GN DH	ON	OFF	NONE	8838KP2 8838KP6	1						
in the	ON	NONE	ON*		1						
	UN	NUNE	UN*	8838KP5	I						
APP OPPOSIT											

#### \* Momentary contact.

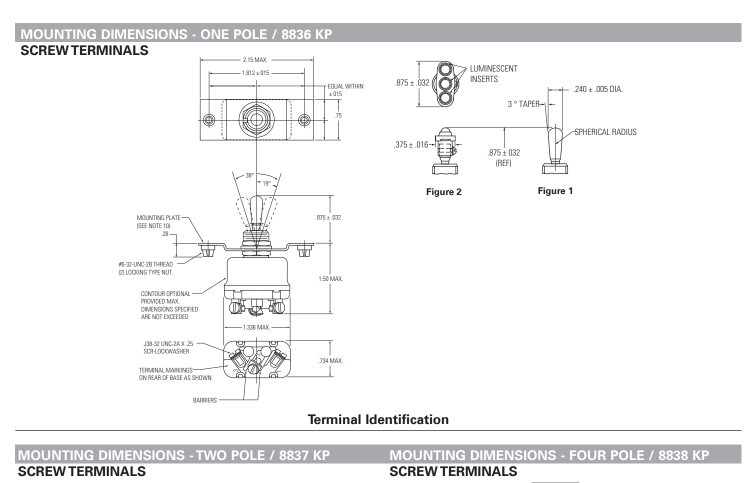
Note: Additional circuit arrangements available.

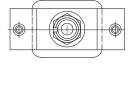
Refer to page A47.

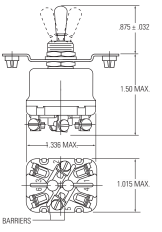


## Series 8836KP-38KP

## ENVIRONMENTALLY SEALED POSITIVE ACTION SWITCHES Flush Mounted Environmentally Sealed Positive Action Switches







## **STANDARD** 0.00 = inches

[0,0] = mm

Mounting dimensions for reference only.

Non-functional terminals not supplied.

۲ Æ .875 ± .032 5 W 1.50 MAX 1.686 MAX BARRIERS

SAFRAN

## MINIATURE POSITIVE ACTION SWITCHES Series - 8866-8869 MIL-DTL-8834 Miniature Positive Action Switches Solder Lug Terminals

#### FEATURES

- Sealed bushing
- Current rating versatility
- 1 and 2 pole circuitry
- Non-teasible mechanism for all but center "ON" circuits
- Dry circuit (logic level loads) to power switching levels
- Wiping action contacts
- Positive make and break action
- Small and large size bushings and Actuator
- Solder lug terminals
- Also available with locking Actuator, integrated wire termination and printed circuit board terminals.

- SPECIFICATIONS
- Bushing seal or bonded seal per MIL-DTL-8834
- MS approved and QPL'd to MIL-DTL-8834
  Temperature range: -67°F to +160°F
- (-55°C to +71°C) • Life: 20,000 operations at rated load
- 40,000 operations mechanical life • "O" ring panel seal on 1/4" - 40 type
- bushing sizeSolder lug terminals .050 [1,27] dia.
- hole

	CURRENT RATINGS												
		Catalog Number	Type of Operation		VDC s per pole)	115VAC 60Hz and 400Hz (Amperes per pole)							
1				Resistive Load	Inductive Load		Resistive Load		uctive bad				
				28VDC	28VDC	60Hz	400Hz	60Hz	400Hz				
	1	8866 8868	Maintained and Momentary	5	1	2	3	1	2				
	2	8867 8869	Maintained and Momentary	5	1	2	3	1	2				

-281

-311

-331

-351

-341

MS24656-321

K6

КЗ

K9 🛈

K10①

K11 ①

8867K8 ①

Minimum Rating: 25 microamperes at 5 millivolts.

#### **SELECTION TABLE**

		CIRCUIT	WITH LEVER IN		
	Up Position	Center Position	Down Position (Keyway)		
8	<b>▲</b>	<b>⊥</b>	. ▲	Military Part Number	Catalog Number ②
		ONE PO	LE		
8866	ON	OFF	ON	MS24655-211	8866K1
	ON	NONE	OFF	-221	К7
51	ON	NONE	ON	-231	K4
	ON	OFF	NONE	-241	K5
	*ON	OFF	ON*	MS24655-271	8866K2
	NONE	OFF	ON*	-281	K6
	ON	OFF	ON*	-311	K3
000	NONE	ON	ON*	321	K8D
8		TWO PO	LE		
	ON	OFF	ON	MS24656-211	8867K1
8867	ON	NONE	OFF	-221	К7
000/	ON	NONE	ON	-231	K4
and and	ON	OFF	NONE	-241	К5
	* ON	OFF	ON*	MS24656-271	8867K2

ON\*

ON\*

ON\*

ΟN

ON\*

ON\*

\* ON ON

NONE

NONE

ON

ΟN

ON

\* Momentary contact.

See page A75 for special circuit diagrams.

OFF

OFF

ON

ΟN

ON

Dielectric per MIL-DTL-8834 except limited to 1250 volts. Delayed action of the switch toggle lever may cause circuit to close or open before snap action mechanism trips.

② Caution should be exercised during soldering and flux removal. See page A56 for details.





## Series - 8866-8869

# MINIATURE POSITIVE ACTION SWITCHES MIL-DTL-8834 Miniature Positive Action Switches Solder Lug Terminals

MOUNTING DIMENSIONS - TWO POLE / 8867

1/4-40 UNS-2A THREAD

SOLDER LUG WITH

.050 [1,27] DIA. HOLE

INTERNAL TOOTH LOCKWASHER

SILICONE SEAL-

HEX NUT-

MAX

.408 10,36] 14,12]

44

04170

MAX

.749 19,02]

0.71

.048

[1,22]

6

ⓓ

.572 MAX [14,53]

**Terminal Identification** 

.067

<u>.020</u> [0,51] .093

[2 36]

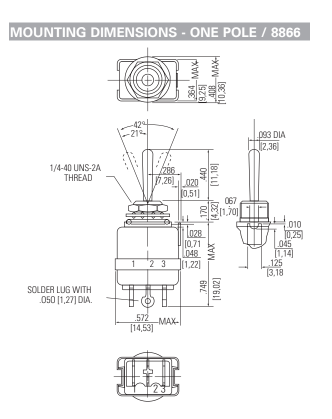
.010

0 251

.045

125

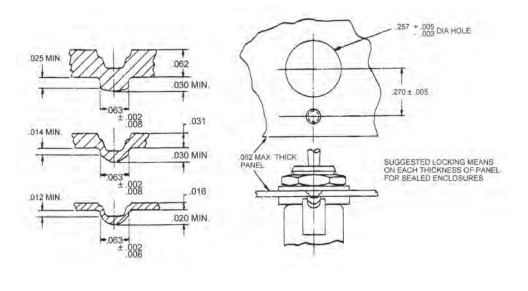
[3,18]



**Terminal Identification** 

Non-functional terminals not supplied.

## PANEL CUTOUT DIMENSIONS



## **STANDARD** 0.00 = inches

[0,0] = mm

Mounting dimensions for reference only.

SAFRAN

## MINIATURE POSITIVE ACTION SWITCHES Series - 8866-8869

# MIL-DTL-8834 Miniature Positive Action Switches Solder Lug Terminals

		CIRCUIT	WITH LEVER IN				
	Up Position	Center Position	Down Position (Keyway)				
	1	<b>⊥</b>	1	MS Part Number	Catalog Number ②	MS Part Number ③	Catalog Number @
60		ONE PO	LE				
8868	ON	OFF	ON	MS90310-211	8868K1	Feature N	ot Available
	ON	NONE	OFF	-221	K7	in Single Po	ole Switches
	ON	NONE	ON	-231	К4	_	_
	ON	OFF	NONE	-241	К5	_	
	* ON	OFF	ON*	MS90310-271	8868K2	_	_
	NONE	OFF	ON*	-281	К6	_	
1	ON	OFF	ON*	-311	КЗ	_	_
100	NONE	ON	ON*	MS21351-321	K80	—	—
		TWO PC	DLE				
	ON	OFF	ON	MS90311-211	8869K1	MS90311-711	8869K1X
60	ON	NONE	OFF	-221	К7	-721	K7X
	ON	NONE	ON	-231	К4	-731	K4X
8869	ON	OFF	NONE	-241	К5	-741	K5X
Con the second	* ON	OFF	ON*	MS90311-271	8869K2	MS90311-771	8869K2X
	NONE	OFF	ON*	-281	К6	-781	K6X
	ON	OFF	ON*	-311	K3	-811	K3X
	NONE	ON	ON*	MS21353-321	8869K8 ①	MS21353-821	8869K8X
ne.	ON	ON	ON	-331	K9 🛈	-831	K9X0
	ON	ON	ON*	-351	K10 ①	-851	K10>
	* ON	ON	ON*	-341	K11 ①	-841	K11X

## **SELECTION TABLE**

\* Momentary contact.

Dielectric per MIL-DTL-8834 except limited to 1250 volts. Delayed action of the switch toggle lever may cause circuit to close or open before snap action mechanism trips. ② Caution should be exercised during soldering and flux removal. See page A56 for details.

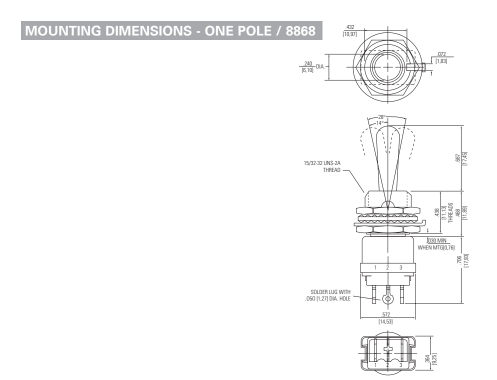
③ Furnished with Bonded Seal Feature. (Meets 15' water sealing level requirements.)



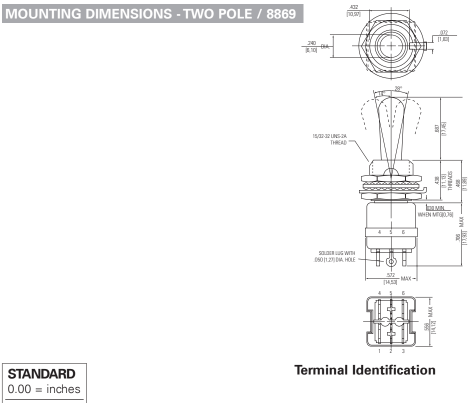


## Series - 8866-8869

# MINIATURE POSITIVE ACTION SWITCHES MIL-DTL-8834 Miniature Positive Action Switches Solder Lug Terminals



**Terminal Identification** 





Mounting dimensions for reference only.

Non-functional terminals not supplied.



# MINIATURE POSITIVE ACTION SWITCHES Series - 8866-8869 M

# MIL-DTL-8834 Miniature Positive Action Switches Solder Lug Terminals

#### **OPTIONS/ACCESSORIES**

#### • Special mounting hardware

- Special marking
- Mounting hardware furnished assembled
- Panel seal, Part Number 32-341
- Lever extensions and attachable tips
- Special circuits
- Special bushing and lever plating
- Mounting adapter nuts
- Custom wire harnesses
- EMI/RFI capability on two pole (large bushing)
- Gold plated contacts

PANEL CUTOUT DIMENSIONS 15/32 DIA. BUSHING 0.480 12,19] DIA. HOLE 0.480 0.062 1,57]



Mounting dimensions for reference only.

See page A56 for soldering and cleaning recommendations.

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## Series - 8866, 8867, 8868, 8869

# MINIATURE POSITIVE ACTION SWITCHES MIL-DTL-8834 Miniature Positive Action Switches **Printed Circuit Terminals**

**CURRENT RATINGS** 

Inductive

Load

28VDC

1

1

115VAC 60Hz and 400Hz

(Amperes per pole)

Inductive

Load

60Hz 400Hz

1

1

2

2

Resistive

Load

400Hz

3

3

60Hz

2

2

28VDC

(Amperes per pole)

Resistive

Load

28VDC

5

5

No. of Catalog Type of

8866

8868

8867

8869

1

2

Maintained

and

Momentary

Maintained

and

Momentary

Minimum Rating: 25 microamperes at 5 millivolts.

Poles Number Operation

#### **FEATURES**

#### **SPECIFICATIONS**

MIL-DTL 8834

bushing size

· Bushing seal or bonded seal per

MS approved and QPL'd to MIL-DTL-8834

(-55°C to +71°C)

• Temperature range: -67°F to +160°F

• Life: 20,000 operations at rated load

• "O" ring panel seal on 1/4" - 40 type

40,000 operations mechanical life

- · Sealed bushing
- Dry circuit (logic level loads) to power switching levels
- Two bushing and toggle lever sizes 1 and 2 pole circuitry
- Non-teasible mechanism for all but center "ON" circuits
- · Wiping action contacts
- Positive make and break action • Small and large size bushings and
- Actuator
- Printed circuit board termination • Two types of printed circuit board terminals:

  - Straight
  - Formed (Right Angle)

#### **SELECTION TABLE**

			(	CIRCUIT WI	TH LEVER	IN					
	Up Position	Center	Down Position (Keyway)	Straig	Small Lever With Straight Mount PC Terminals MS Part Catalog© Number Number		ever With d Mount rminals		Straigh	ever With t Mount minals	
				Part			Catalog② Number	MS Part Number	Catalog <sup>②</sup> Number	MS Part③ Number	Catalog② Number
		One	Pole								
	ON	OFF	ON	MS21354-211	8866K61	MS21433-211	8866KA61	MS21356-211	8868K61	Feature Not	Available in
1 1 M	ON	NONE	OFF	-221	K67	-221	KA67	-221	K67	Single Pole	e Switches
8866 8866KA 8868	ON	NONE	ON	-231	K64	-231	KA64	-231	K64		
8 8 M	ON	OFF	NONE	-241	K65	-241	KA65	-241	K65		
	* ON	OFF	ON*	MS21354-271	8866K62	MS21433-271	8866KA62	MS21356-271	8868K62		
	NONE	OFF	ON*	-281	K66	-281	KA66	-281	K66		
	ON	OFF	ON*	-311	K63	-311	KA63	-311	K63		
11 11 11	NONE	ON	ON*	-321	K680	-321	KA680	-321	K68①		
		Two	Pole								
	ON	OFF	ON	MS21355-211	8867K61	MS21434-211	8867KA61	MS21357-211	8869K61	MS21357-711	8869K61X
	ON	NONE	OFF	-221	K67	-221	KA67	-221	K67	-721	K67X
	ON	NONE	ON	-231	K64	-231	KA64	-231	K64	-731	K64X
8867 8867KA 8869	ON	OFF	NONE	-241	K65	-241	KA65	-241	K65	-741	K65X
A 3 0	* ON	OFF	ON*	MS21355-271	8867K62	MS21434-271	8867KA62	MS21357-271	8869K62	MS21357-771	8869K62X
	NONE	OFF	ON*	-281	K66	-281	KA66	-281	K66	-781	K66X
and the second second	ON	OFF	ON*	-311	K63	-311	KA63	-311	K63	-811	K63X
	NONE	ON	ON*	MS21355-321	8867K68 ①	MS21434-321	8867KA68①	MS21357-321	8869K68 ①	MS21357-821	8869K68X (1)
	ON	ON	ON	-331	K69 🛈	-331	KA691	-331	K69 🛈	-831	K69X ①
	ON	ON	ON*	-351	K610①	-351	KA6100	-351	K610①	-851	K610X ①
	<b>*</b> ON	ON	ON*	-341	K611①	-341	KA611①	-341	K611 ①	-841	K611X ①

#### \* Momentary contact.

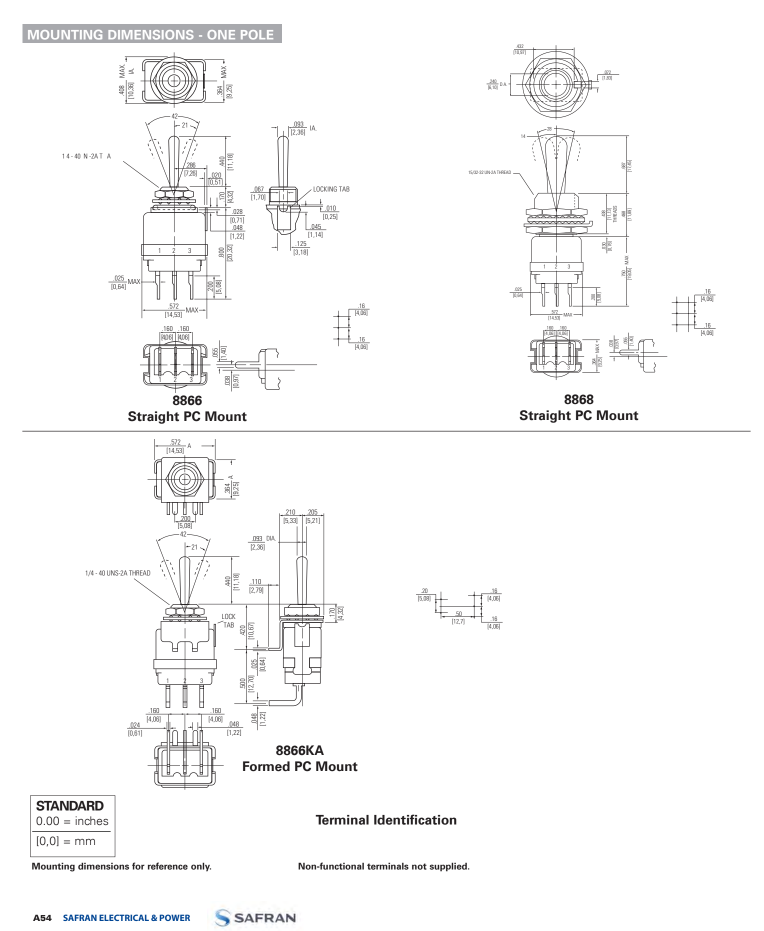
See page A75 for special circuit diagrams.

- 1 Dielectric per MIL-DTL-8834 except limited to 1250 volts. Delayed action of the switch toggle lever may cause circuit to close or open before snap action mechanism trips.
- Ø Caution should be exercised during soldering and flux removal. See page A56 for details.
- 3 Furnished with Bonded Seal Feature. (Meets 15' water sealing level requirement.)



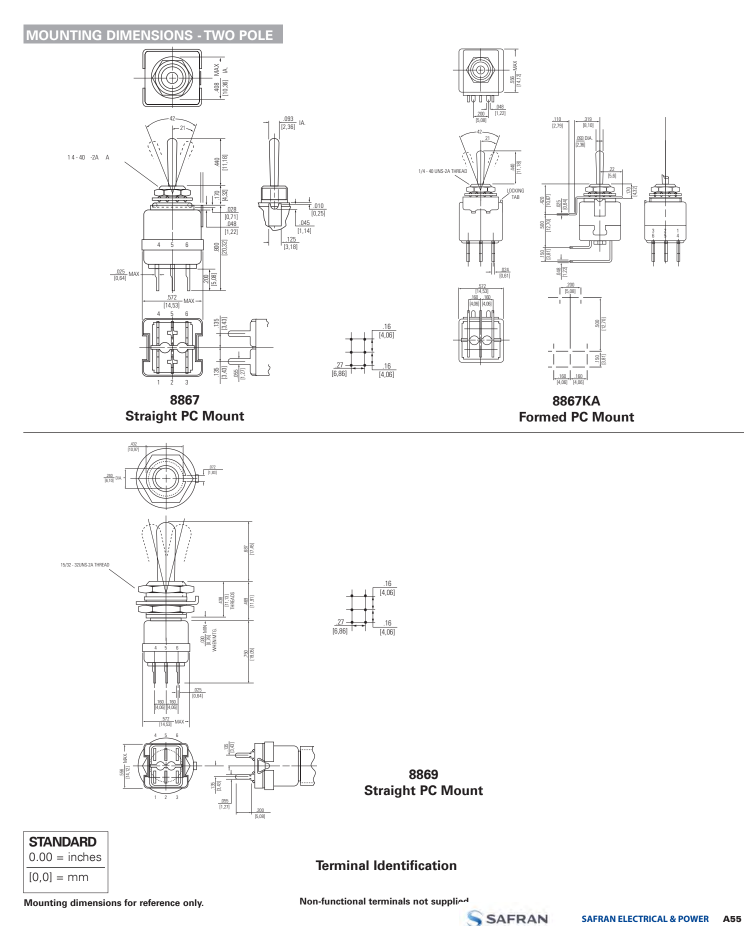
## MINIATURE POSITIVE ACTION SWITCHES Series - 8866, 8867, 8868, 8869

# MIL-DTL-8834 Miniature Positive Action Switches Printed Circuit Terminals



## Series - 8866, 8867, 8868, 8869

## MINIATURE POSITIVE ACTION SWITCHES MIL-DTL-8834 Miniature Positive Action Switches Printed Circuit Terminals



## MINIATURE POSITIVE ACTION SWITCHES Series - 8866, 8867, 8868, 8869 MIL-DTL-8834 Miniature Positive Action Switches Printed Circuit Terminals

## CAUTION AND RECOMMENDATION FOR CLEANING AND SOLDERING

Contamination of the contacts of miniature switches is the most common cause of problems in low energy circuits, resulting in the inability of current to flow through the increased resistance of the switch contacts. As most contamination occurs during the installation and cleaning of the switch, proper care when installing the switch can reduce problems in this area. The following procedures should be followed to reduce the possibility of switch contact contamination.

#### Hand Solder

- 1. Use rosin core solder .030"-.040" diameter.
- 2. A small soldering iron in the 30 to 40 watt range should be used.
- 3. The solder joint should not be overheated.
- 4. Do not position switch with terminations straight up.
- 5. No clean up should be necessary. However, if used, do not allow solvents to enter non-sealed areas of switches.

#### Wave Solder - Miniature Switches

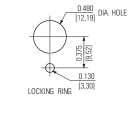
Do not immerse or spray with solvents to remove flux except for switches designed for this type of cleaning. The use of wave solder oil is not advised.

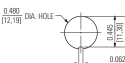
#### **OPTIONS/ACCESSORIES**

- Special mounting hardware
- Special marking
- Mounting hardware furnished
   assembled
- Panel seal, Part Number 32-341
- (15/32" 32 bushing only)Special circuits
- Special bushing and lever plating
- Mounting adapter nut
- Custom wire harnesses
- EMI/RFI capability on two pole (15/32" - 32 bushing only)
- Gold plated contacts

## 15/32 DIA. BUSHING

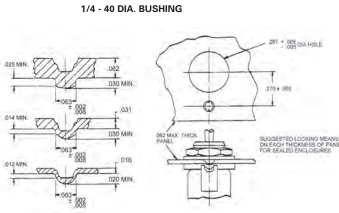
PANEL CUTOUT DIMENSIONS





KEYWAY

[1,57]



A56 SAFRAN ELECTRICAL & POWER



## Series - 8855, 8856

# MINIATURE POSITIVE ACTION SWITCHES MIL-DTL-8834 Miniature Positive Action Switches Lever Lock/Solder Lug Terminals

8855

8856

#### **FEATURES SPECIFICATIONS CURRENT RATINGS** Sealed bushing Bushing seal or bonded seal per No. of Catalog 28 and 50VDC 115VAC 60Hz and 400Hz Type of Dry circuit (logic level loads) to MIL-DTL-8834 Poles Number Operation (Amperes per pole) (Amperes per pole) power switching levels • MS approved and QPL'd to MIL-DTL-8834 Resistive Inductive Resistive Inductive • 1 and 2 pole circuitry • Temperature Range: -67°F to +160°F Load Load Load Load • Non-teasible mechanism for all but (-55°C to +71°C) center "ON" circuits • Life: 20,000 operations at rated load 28VDC 28VDC 60Hz 400Hz 60Hz 400Hz • High electrical/ mechanical reliability 40,000 operations mechanical life Two styles of lever lock Actuator • Solder lug terminal .050 [1,27] dia.hole 8855 Maintained 1 5 2 3 2 · Locking actuator for safety and 1 1 • Wiping action contacts Momentary • Positive make and break action Maintained 2 8866 • Solder lug termination 5 2 3 2 1 and 1 Momentary Minimum Rating: 25 microamperes at 5 millivolts. STANDARD CAP STYLE MUSHROOM CAP STYLE

8856

8855

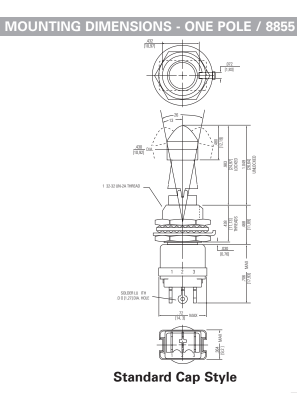
#### **SELECTION TABLE**

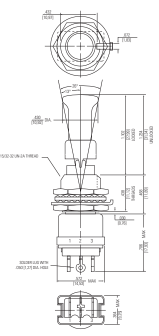
CIRCU	IT WITH	LEVER IN									
Up Position	Center Position	Down Position (Keyway)	Lever Lock⊛ Bushing Style	MS Part Number	Catalog Number	MS③ Part Number	Catalog② Number	MS Part Number	Catalog Number	MS Part③ Number	Catalog② Number
	ONE PO	LE									
ON → ON ON ON ON	← OFF → ← OFF → ← OFF NONE NONE	← ON ON NONE ← OFF ← ON	A B C C	MS21026-A211 -B211 -B241 -C221 -C231	8855K4 K5 K19 K13 K7		ailable in Single witches	MS21436-A211 -B211 -B241 -C221 -C231	8855K74 K75 K719 K713 K77		ailable in Single witches
ON ON → ON → N ON ON	← OFF NONE NONE ← OFF → OFF →	← ON ← OFF ← ON ON* ON*	D E E F G	MS21026-D211 -E221 -E231 -F271 -G311	8855K10 K14 K8 K15 K16			MS21436-D211 -E221 -E231 -F271 -G311	8855K710 K714 K78 K715 K716		
* ON ON → NONE ON ON	← OFF ← OFF OFF → ← OFF → ← OFF	ON* NONE ON* ON* ON*	H J K K L	MS21026-H271 -J241 -K281 -K311 -L311	8855K17 K9 K18 K20 K12			MS21436-H271 -J241 -K281 -K311 -L311	8855K717 K79 K718 K720 K712		
	TWO PO	LE									
ON→ ON ON ON ON	← OFF→ ← OFF→ ← OFF NONE NONE	← ON ON NONE ← OFF ← ON	A B C C	MS21027-A211 -B211 -B241 -C221 -C231	8856K4 K5 K19 K13 K7	MS21027-A711 -B711 -B741 -C721 -C731	8856K4X K5X K19X K13X K7X	MS21437-A211 -B211 -B241 -C221 -C231	8856K74 K75 K719 K713 K77	MS21437-A711 -B711 -B741 -C721 -C731	8856K74X K75X K719X K713X K77X
ON ON→ ON→ ON	← OFF NONE NONE ← OFF→	← OFF ← ON ← ON ON*	D E F G	MS21027-D211 -E221 -E231 -F371 -G311	8856K10 K14 K8 K27 K16	MS21027-D711 -E721 -E731 -F871 -G811	8856K10X K14X K8X K27X K16X	MS21437-D211 -E221 -E231 -F371 -G311	8856K710 K714 K78 K727 K716	MS21437-D711 -E721 -E731 -F871 -G811	8856K710X K714X K78X K727X K716X
ON ON→ NONE ON	$\begin{array}{c} \text{OFF} \rightarrow \\ \leftarrow \text{OFF} \\ \leftarrow \text{OFF} \\ \text{OFF} \rightarrow \\ \leftarrow \text{OFF} \rightarrow \end{array}$	ON* ON* NONE ON* ON*	H J K K	MS21027-H371 -J241 -K381 -K311	8856K29 K9 K28 K20	MS21027-H871 -J741 -K881 -K811	8856K29X K9X K28X K20X	-G311 MS21437-H371 -J241 -K381 -K311	8856K729 K79 K728 K720	MS21437-H871 -J741 -K881 -K811	8856K729X K79X K728X K720X
ON→ ON ON	$\begin{array}{r} \leftarrow \text{OFF} \\ \leftarrow \text{ON} \rightarrow \\ \leftarrow \text{ON} \rightarrow \\ \text{ON} \end{array}$	ON* ← ON ON ← ON	A B C	-L311 MS21027-A331 -B331 -C331	K12 8856K21 K30 K31 K31	-L811 MS21027-A831 -B831 -C831	K12X 8856K21X K30X K31X	-L311 MS21437-A331 -B331 -C331	K712 8856K721 K730 K731	-L811 MS21437-A831 -B831 -C831	K712X 8856K721X K730X K731X K731X
ON ON ON NONE	$\begin{array}{c} \leftarrow \text{ON} \\ \leftarrow \text{ON} \rightarrow \end{array}$ $\begin{array}{c} \leftarrow \text{ON} \\ \text{ON} \rightarrow \end{array}$	ON ON* ON*	D F H K	-D331 -F341 MS21027-H341 -K321	K32 K22 8856K34 K24	-D831 -F841 MS21027-H841 -K821	K32X K22X 8856K34X K24X	-D331 -F341 MS21437-H341 -K321	K732 K722 8856K734 K7241		K732X0 K722X0 8856K734X0 K724X0
ON ON ON	ON → ← ON → ← ON	ON* ON* ON	G K L	-G351 -K351 -L351	K350 K230 K360	-G851 -K851 -L851	K35X① K23X① K36X①	-G351 -K351 -L351	K735® K723® K736®	-G851 -K851 -L851	K735X K723X K736X



# MINIATURE POSITIVE ACTION SWITCHES Series - 8855, 8856

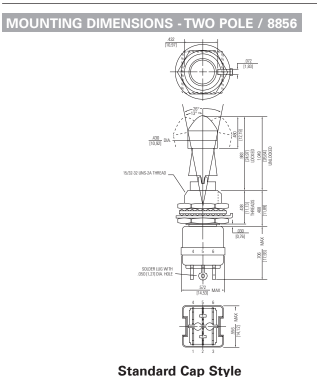
## MIL-DTL-8834 Miniature Positive Action Switches Lever Lock/Solder Lug Terminals





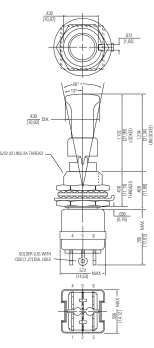
**Mushroom Cap Style** 

#### **Terminal Identification**



**STANDARD** 0.00 = inches[0,0] = mm

## **Terminal Identification**



**Mushroom Cap Style** 

Mounting dimensions for reference only.

**SAFRAN ELECTRICAL & POWER** 

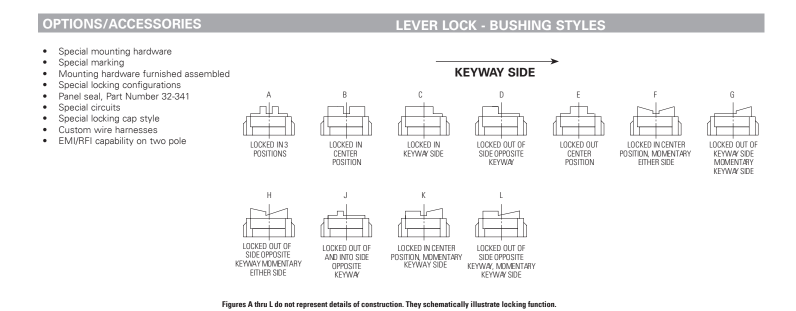


Non-functional terminals not supplied.

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## Series - 8855, 8856

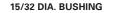
# MINIATURE POSITIVE ACTION SWITCHES MIL-DTL-8834 Miniature Positive Action Switches Lever Lock/Solder Lug Terminals

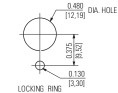


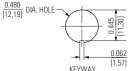
**OPTIONS/ACCESSORIES** 

- Special mounting hardware
- Special marking
- Mounting hardware furnished assembled
- Special locking configurations
- Panel seal, Part Number 32-341
- Special circuits
- Special locking cap style
- Custom wire harnesses
- EMI/RFI capability on two pole
- Gold plated contacts

#### PANEL CUTOUT DIMENSIONS









## MINIATURE POSITIVE ACTION SWITCHES Series - 8855, 8856, 8866-69 MIL-DTL-8834 Miniature Positive Action Switches Toggle and Lever Lock/IWTS Terminals

#### **FEATURES** Sealed bushing

switching levels

• 1 and 2 pole circuitry

center "ON" circuit

• Wiping action contacts

(IWTS)

· Dry circuit (logic level loads) to power

• Non-teasible mechanism for all but

Toggle and lever lock Actuator

· Positive make and break action

• Integrated Wire Termination System

Small and large size bushings and Actuator

#### **SPECIFICATIONS**

- Bushing seal or bonded seal per MIL-DTL-8834
- MS approved and QPL listed to MIL-DTL-8834
- Temperature Range: -67°F to +160°F (-55°C to +71°C)
- Life:20,000 operations at rated load 40,000 operations mechanical life
- Bushing thread sizes: Small Toggle: 1/4" - 40 thread Large Toggle and Lever Lock:
- 15/32" 32 thread • Accepts SAE-AS39029/1-101 Pins (pins not included)

			CUP	RENT	RATING	S				
ļ		Catalog Number	Type of Operation	28V (Amperes		115VAC 60Hz and 400Hz (Amperes per pole)				
				Resistive Load	Inductive Load		istive ad	Inductive Load		
				28VDC	28VDC	60Hz	400Hz	60Hz	400Hz	
	1	8855 8866 8868	Maintained and Momentary	5	1	2	3	1	2	
	2	8856 8867 8869	Maintained and Momentary	5	1	2	3	1	2	

Minimum Rating: 25 microamperes at 5 millivolts.

## **SELECTION TABLE**





Large Lever Small Lever TWO POLE

CIRCUIT WITH LEVER IN				ONE POLE TWO POLE								
Up Position	Center Position	Down Positic (Keywa	n	Catalog Number Large Lever	MS Part Number	Catalog Number Small Lever	MS Part Number	Catalog Number Large Lever	MS Part Number	Catalog Number Small Lever	MS Part Number	Catalog© Number
ON	OFF	ON	MS21346-211	8868K51	MS24655-211W	8866K51	MS21347-211	8869K51	MS24656-211W	8867K51	MS21347-711	8869K51X
ON	NONE	OFF	-221	K57	-221W	K57	-221	K57	-221W	K57	-721	K57X
ON	NONE	ON	-231	K54	-231W	K54	-231	K54	-231W	K54	-731	K54X
ON	OFF	NONE	-241	K55	-241W	K55	-241	K55	-241W	K55	-741	K55X
*ON	OFF	ON*	MS21346-271	8868K52	-271W	8866K52	MS21347-271	8869K52	-271W	8867K52	MS21347-771	8869K52X
NONE	OFF	ON*	-281	K56	-281W	K56	-281	K56	-281W	K56	-781	K56X
ON	OFF	ON*	-311	K53	-311W	K53	-311	K53	-311W	K53	-811	K53X
NONE	ON	ON*	MS21346-321	K58 <sup>®</sup>	-321W	K58 <sup>①</sup>	MS21347-321		-321W	8867K58 <sup>®</sup>	MS21347-821	8869K58X <sup>①</sup>
ON	ON	ON	-	-	-331W	-	-331	K59 <sup>①</sup>	-331W	K59 <sup>①</sup>	-831	K59X <sup>①</sup>
ON	ON	ON*	-	-	-351W	-	-351	K510 <sup>①</sup>	-351W	K510 <sup>①</sup>	-851	K510X <sup>①</sup>
*ON	ON	ON*	-	-	-341W	-	-341	K511®	-341W	K511®	-841	K511X <sup>①</sup>

\* Momentary contact.

Dielectric per MIL-DTL-8834 except limited to 1250 volts. Delayed action of the switch toggle lever may cause circuit to close or open before snap action mechanism trips.

© Furnished with Bonded Seal feature. (Meets 15' head of water level requirement.)





A60

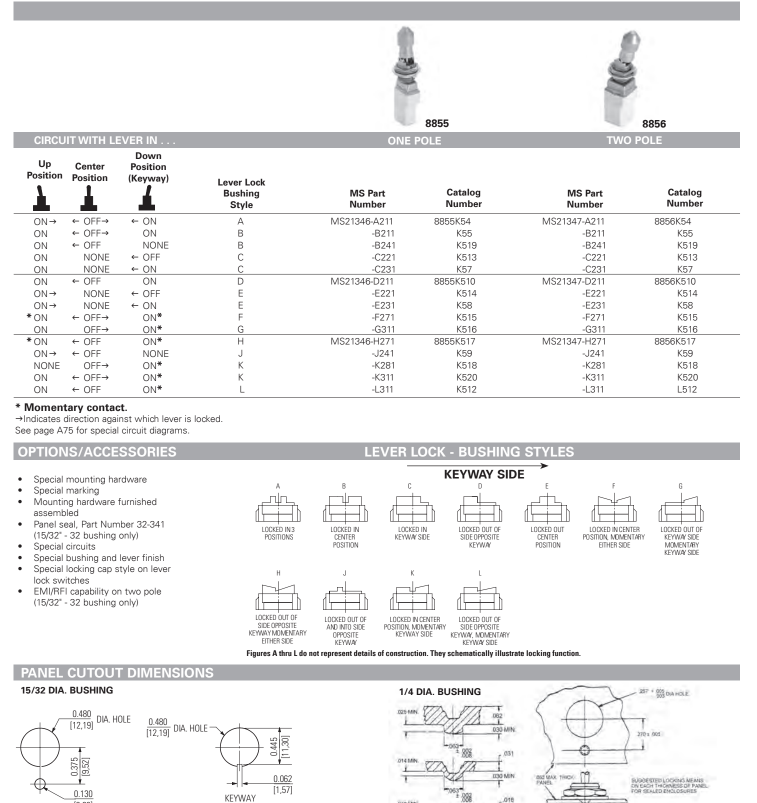
## Series - 8855, 8856, 8866-69

## MINIATURE POSITIVE ACTION SWITCHES MIL-DTL-8834 Miniature Positive Action Switches Toggle and Lever Lock/IWTS Terminals

#### **SELECTION TABLE**

[3,30]

LOCKING RING



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(

UIZ MIN

20 MIN

SAFRAN

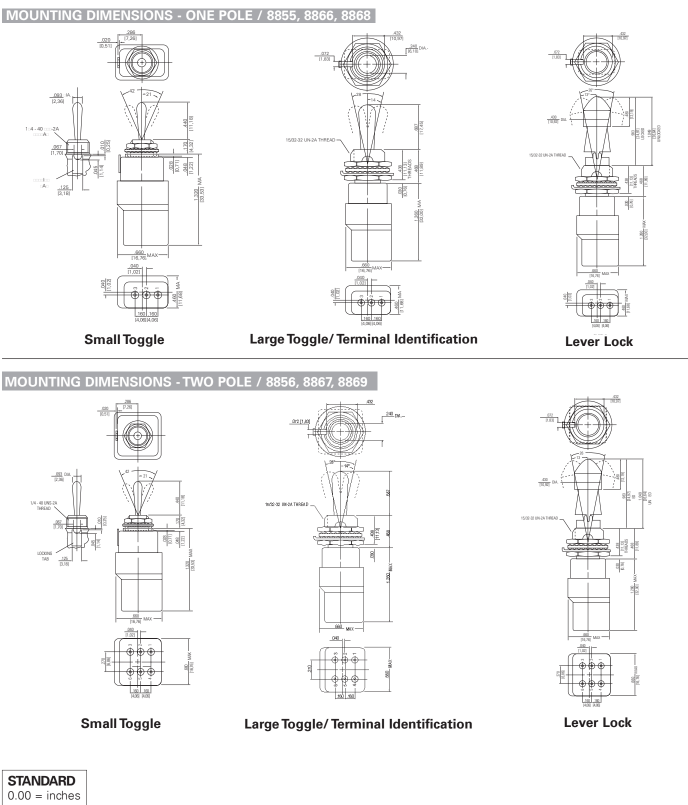
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A61

063-±.002

## MINIATURE POSITIVE ACTION SWITCHES Series - 8855, 8856, 8866-69

# MIL-DTL-8834 Miniature Positive Action Switches Toggle and Lever Lock/IWTS Terminals



[0,0] = mm

Mounting dimensions for reference only.

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## Series - 8854

## MINIATURE POSITIVE ACTION SWITCHES **4-Pole Miniature Positive Action Switch Series**

#### **FEATURES**

- Made to MIL-DTL-8834
- Requirements Sealed bushing
- Current rating versatility • 4 pole circuitry (Maintained &
- Momentary variations)
- Non-teasible mechanism for all but center "on" position
  Dry circuit (logic loads loads) to
- power switching levels
- Wiping action contacts
- Positive make and break action • 11/16" Lever Length & 15/32"
- bushing dia.
- Solder-lug terminals

#### SPECIFICATIONS

- Bushing seal per MIL-DTL-8834
- Meets 0.5" Head of Water
- Temperature Range: -22°F to +149°F -30°C to +65°C
- Electrical Life: 20,000 Operations rated load
- Mechanical Life: 40,000 Operations

		С	URREN	T RATIN	GS			
No. of Poles	Catalog Number	Type of Operation		VDC es per pole)	115VAC 60Hz and 400Hz (Amperes per pole)			
			Resistive Load	Inductive Load	Resistive Load		Inductive Load	
			28VDC	28VDC	60Hz	400Hz	60Hz	400Hz
4	8854	Maintained and Momentary	5	1	2	3	1	2

Minimum Rating: 25 microamperes at 5 millivolts.

#### **SELECTION TABLE**



CIRCUIT WITH LEVER IN									
Up Position	Center Position	Down Position (Keyway)							
<b></b>	<b>⊥</b>	1	Catalog Number ②						
	FOUR PC	DLE							
ON	OFF	ON	8854K1						
ON	NONE	OFF	K7						
ON	NONE	ON	K4						
ON	OFF	NONE	K5						
ON *	OFF	ON *	K2						
NONE	OFF	ON *	K6						
ON	OFF	ON *	K3						
NONE	ON	ON *	K8 ①						
ON	ON	ON	K9 🛈						
ON	ON	ON *	K10 <sup>①</sup>						
ON *	ON	ON *	K11 ①						

\* Momentary contact.

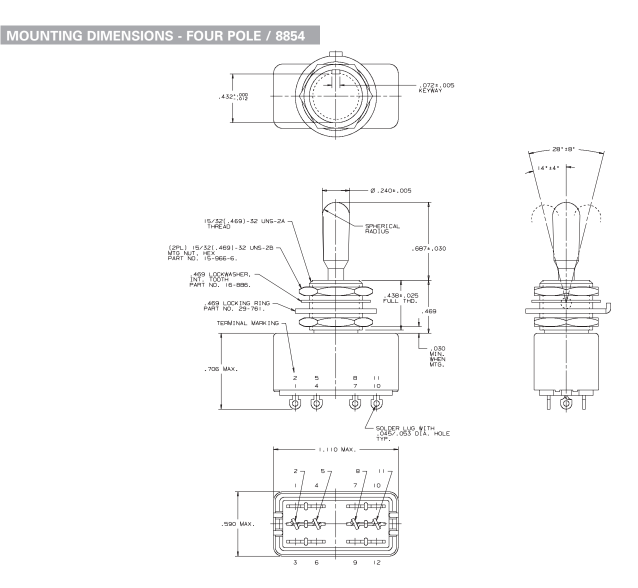
Dielectric per MIL-DTL-8834 except limited to 1250 Volts. Delayed action of the switch toggle lever may cause circuit to close or open before snap action mechanism trips.

② Caution should be exercised during soldering and flux removal. See page A56 for details.



## MINIATURE POSITIVE ACTION SWITCHES Series - 8854

## 4-Pole Miniature Positive Action Switch Series



#### **Terminal Identification**

**STANDARD** 0.00 = inches [0,0] = mm

Mounting dimensions for reference only.

Non-functional terminals not supplied.

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## Series - 8879

## MINIATURE POSITIVE ACTION SWITCHES 4-Pole Miniature Positive Action Switch Series

#### **FEATURES**

- Made to MIL-DTL-8834 Requirements
- Sealed bushing
- Current rating versatility
- 4 pole circuitry (Maintained &
- Momentary variations)

  Non-teasible mechanism for all but
- center "on" positionDry circuit (logic loads loads) to
- power switching levels
- Wiping action contacts
- Positive make and break actionBullet and Mushroom Lever lock
- Actuator styles
- 12 Lever Locking configurations
- 15/32" bushing Dia.
- Solder-lug terminals ± Ø

#### **SELECTION TABLE**

#### **SPECIFICATIONS**

- Bushing seal per MIL-DTL-8834
- Meets 0.5" Head of Water
  Temperature Range: -22°F to +149°F
- -30°C to +65°C
- Electrical Life: 20,000 Operations at rated load
- Mechanical Life: 40,000 Operations

**CIRCUIT WITH LEVER IN** 

CURRENT RATINGS											
No. of Poles	Catalog Number	Type of Operation		VDC es per pole)	115VAC 60Hz and 400Hz (Amperes per pole)						
			Resistive Load	Inductive Load	Resistive Inductiv Load Load						
			28VDC	28VDC	60Hz	400Hz	60Hz	400Hz			
4	8879	Maintained and Momentary	5	1	2	3	1	2			

Minimum Rating: 25 microamperes at 5 millivolts or less.

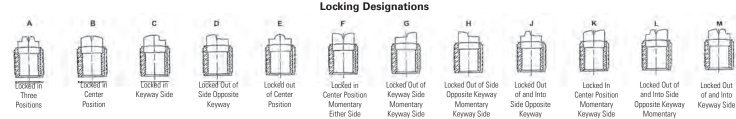
		Down	Mushroom	n Style Cap	Bullet Style Cap		
Up Position	Center Position	Position (Keyway)	Catalog② Number	Locking Designation	Catalog② Number	Locking Designation	
ON	OFF	ON	8879K74	А	8879K4	А	
ON	OFF	ON	K75	В	K5	В	
ON	NONE	ON	K77	С	K7	С	
ON	NONE	ON	K78	E	K8	E	
ON	OFF	NONE	K79	J	К9	J	
ON	OFF	ON	K710	D	K10	D	
ON	OFF	ON *	K712	L	K12	L	
ON	NONE	OFF	K713	С	K13	С	
ON	NONE	OFF	K714	E	K14	E	
ON	OFF	ON *	K716	G	K16	G	
ON	OFF	NONE	K719	В	K19	В	
ON	OFF	ON *	K720	К	K20	K	
ON	ON	ON	K721 ①	A	K21 ①	A	
ON *	ON	ON *	K722 ①	F	K22 ①	F	
ON	ON	ON *	K723 🛈	K	K23 🛈	K	
NONE	ON	ON *	K724 ①	K	K24 ①	K	
ON *	OFF	ON *	K727	F	K27	F	
NONE	OFF	ON *	K728	K	K28	K	
ON *	OFF	ON *	K729	Н	K29	Н	
ON	ON	ON	K730 🛈	В	K30 🛈	В	
ON	ON	ON	K731 🛈	С	K31 🛈	С	
ON	ON	ON	K732 🛈	D	K32 🛈	D	
ON *	ON	ON *	K734 🛈	Н	K34 ①	Н	
ON	ON	ON *	K735 🛈	G	K35 🛈	G	
ON	ON	ON *	K736 ①	L	K36 ①	L	

FOUR POLE

#### \* Momentary contact.

① Dielectric per MIL-DTL-8834 except limited to 1250 Volts. Delayed action of the switch toggle lever may cause circuit to close or open before snap action mechanism trips.

② Caution should be exercised during soldering and flux removal. See page A56 for details.



Figures A thru M do not represent details of construction. They schematically illustrate locking function.





KEYWAY SIDE

#### SAFRAN ELECTRICAL & POWER A65

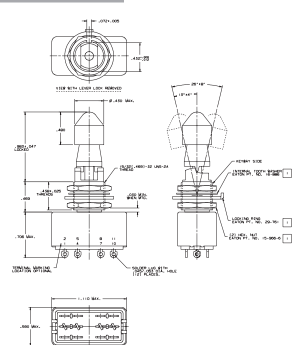
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Mushroom Style Cap

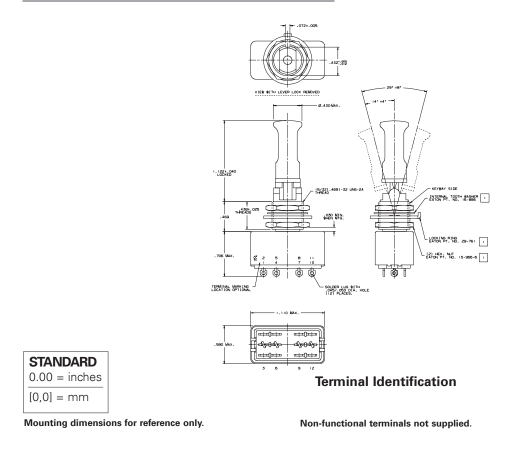
## MINIATURE POSITIVE ACTION SWITCHES Series - 8879

# 4-Pole Miniature Positive Switch Series

## MOUNTING DIMENSIONS - FOUR POLE / 8879



## MOUNTING DIMENSIONS - FOUR POLE / 8879



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# Series T and TW

# MINIATURE INTEGRAL TOGGLE SWITCHES T 2150, TW 20,000, T 2660, TW 20,001

# **Series T**

( <b>Q</b>   <b>P</b> )		An of Pa	~
	ECIE		b]]

- Seal: Dust resistant Type of Operation: Maintained
- Electrical Life: 10,000 operations at 28VDC or 115VAC
- Mechanical Life: 20,000 operations
  Operating Temp. Range: -85°F to +160°F (-65°C to +71°C)

Catalog Number	Poles and Throw		28VDC			115 VAC	
		Lamp Load (Amps)	Resistive Load (Amps)	Inductive Load (Amps)	Lamp Load (Amps)	Resistive Load (Amps)	Inductive Load (Amps) (.75 pf)
T1002	1 P.S.T.	5	20	15	3	10	10
T1003	1 P.D.T.	5	20	15	3	10	10
T2106	1 P.D.T.*	—	10	5	—	10	5
T2114	1 P.D.T.*	—	10	5	_	10	5
T2150	2 P.D.T.	—	3	1	_	3	1
T2153	2 P.D.T.	—	3	1	—	3	1
T3103	1 P.D.T.	—	5	3	—	5	3
T3113	1 P.D.T.		5	3		5	3

**CURRENT RATINGS** 

\*Two Circuit





# T2153

#### **CURRENT RATINGS** Catalog MS Poles and Number<sup>①</sup> 28VDC 115 VAC Number Throw Lamp Load Resistive Load Inductive Load Lamp Load Resistive Load Inductive Load (Amps) (Amps) (Amps) (Amps) (Amps) (.75 pf) (Amps) TW1002 1 P.S.T. 20 10 5 15 3 10 TW1003 1 P.D.T. 5 20 15 3 10 10 TW20000 2 P.D.T. 5\* 2 .5\* .1 .1 .1 TW20001 1 P.D.T.\* .5 2 .5 .5 .1 .1 TW20002 MS18151-1 1 P.D.T. .5 1 .5 .1 .1 .1

① Qualified to MIL-DTL-83731

Qh

TW20002

\*Two Circuit



Series TW (Sealed) **SPECIFICATIONS** 

• Seal: Dust proof (per MIL-S-83731)

• Mechanical Life: 40,000 operations

Electrical Life: 20,000 operations at

• Operating Temp. Range: -40°F to +160°F

(-40°C to +71°C)

Type of Operation: Maintained

28VDC or 115VAC

NOTE: For specific drawing dimensions, contact factory at 1-800-955-7354.









10			
2114			

# HIGH CAPACITY SWITCHES Series -8780-82, 8790 & 8792

# High Capacity Flush Mounted Switches

#### **FEATURES**

# SPECIFICATIONS

- 1 and 3 pole circuitry
- Flush mounted (5 holes required)
- High capacity ratingsTerminal stud termination
- and E1663 specifications • Current ratings up to 175 Amp on AN3230 type and 80 Amp on E1663 type

• Designed and built to AN3230

- Temperature Range: -67°F to +160°F (-55°C to +71°C)
- Life: 10,000 operations at rated load 20,000 operations mechanical life
   Power stude have 250" [6 25] 20
- Power studs have .250" [6,35] -20 threads

	No. of Poles	Catalog Number	Type of Operation		28VDC	TINGS		115 VAC 60 or 400	
				Lamp Load	Resistive Load	Inductive Load	Lamp Load	Resistive Load	Inductive Load
-	1	8780K11 8781K11 8782K11	Maintained	35	175	45	11	55	45
-	3	8790K4 8792K3	Maintained	12	80	30	7.5	30	20

#### **SELECTION TABLE**

#### **CIRCUIT WITH LEVER IN . .**

-	Up Position	Center Position	Down Position (Keyway)	1	1	
	<b>⊥</b>	<b>1</b>	1	MS or Government Drawing Number	AN Part Number	Catalog Number
	One	Pole - High Ca	pacity			
8780	ON	OFF	ON	_	AN3230-1	8780K11
0,00	ON	NONE	OFF	_	-2	8781K11
6	ON	NONE	ON	—	-3	8782K11
-	Three	Pole - High C	apacity			
·	ON	OFF	ON	E1663-1	_	8790K4
8790	ON	NONE	ON	-3	_	8792K3

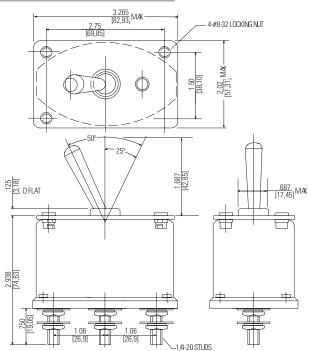
① Reference only cancelled government numbers

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# HIGH CAPACITY SWITCHES High Capacity Flush Mounted Switches

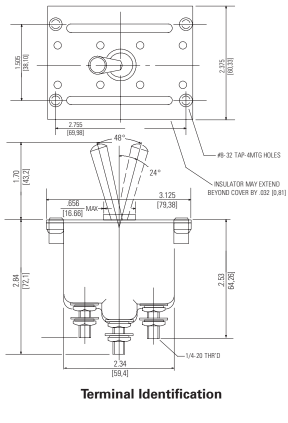
# Series - 8780, 8790



MOUNTING DIMENSIONS - ONE POLE / 8780, 8781, 8782

**Terminal Identification** 

MOUNTING DIMENSIONS - THREE POLE / 8790, 8792



STAN	DARD
0.00 =	inches
[0,0] =	mm

Mounting dimensions for reference only.

Non-functional terminals not supplied.

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# NOMINAL RATINGS AND CIRCUIT DIAGRAMS

#### UL AND CSA NOMINAL RATINGS

BASIC SWITCH CIRCUITS

				Maximum Horse	oower
	A	mperes	1 P	hase	3 Phase
Catalog Number	125VAC	250VAC	125VAC	250VAC	125/250VAC
8520K1, K4, K9	18	9	1/4	1/2	-
8521K1, K4, K9	18	9	1/2	1	-
8522K1, K4, K9	18	9	1/2	1	1
8526K2, K3, K5	18	9	-	-	-
8527K2, K3, K5	18	9	-	-	-
8528K2, K3, K5	18	9	-	-	-
8530K1-13,K31-313,K91-913	18	9	1/4	1/2	-
8531K1-16,K31-316,K91-916	18	9	1/2	1	-
8532K1-17,K31-317,K91-917	18	9	1/2	1	1
8533K1-13,K31-313,K91-913	18	9	1/4	1/2	-
8534K1-13,K31-316,K91-916	18	9	1/2	1	-
8535K1-17,K31-317,K91-917	18	9	1/2	1	1
8536K1-13,K31-313,K91-913	18	9	1/4	1/2	-
8537K1-16,K31-316,K91-916	18	9	1/2	1	-
8538K1-17,K31-317,K91-917	18	9	1/2	1	1

SCHEMATIC DIAGRAMS

	Standard	Sealed	0 ON 0 ON 0 ON
2 Pole			NC     NC     NC       C     NC     NC       C     NC     NC       NO     NC     NC       NO     NC     NC       NO     NC     NC       NO     NC     NC
4 Pole			$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
6 Pole			NC NC NC NC C NC NC NC C NC NC NC C NC NC NC C NC C NC NC NC C ND C NC C ND C ND C ND C ND C ND C ND
8 Pole		$\begin{array}{c c} & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & & \\ & &$	NC NC C NC NC

**BACK CONFIGURATIONS** 

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#### **TOGGLE SWITCHES - ENVIRONMENTALLY SEALED SWITCHES** Standard Circuit Arrangements Industrial, Econoswitch and MIL-DTL-3950 Series

		Up	Center	Down Position
lumber of Poles and Throws	Switch Circuit <sup>①</sup>	Position	Position	(Keyway)
	ON-NONE-OFF	· · · ·	NONE	OFF
	ON-OFF-NONE		OFF	NONE
1PST	ON-OFF*-NONE		OFF( MOM.)	NONE
	NONE-OFF-ON* ON-NONE-OFF*	NONE	OFF NONE	off( MOM.)
	OFF-NONE-ON*	OFF	NONE	
	ON-OFF-ON	~	~ <	· · 2 · 3
	ON-NONE-ON	2 3	• <u>2</u> <u>3</u>	
	ON-NONE-ON*	1 2 3 • • •		
1PDT	*ON-OFF-ON*	• <u>2</u> <u>3</u>		• <u>•</u> <u>•</u> <u>•</u> <u>•</u>
	ON-OFF-ON* *ON-ON-NONE	• • •	_	<u>↑ 2 3</u>
	ON-ON-NONE	• • •		
	on on none	• • •	• • •	
	ON-NONE-OFF		NONE	OFF
	ON-OFF-NONE		OFF	NONE
2PST	ON-OFF*-NONE	₹ <u>₹</u>		
			OFF(MOM.)	NONE
	NONE-OFF-ON*	NONE	OFF	
	ON-NONE-OFF*	• • •	NONE	OFF(MOM.)
	OFF-NONE-ON*	۹ € ۹ OFF	NONE	+ + •
				4 5 6
	ON-OFF-ON			
	ON-NONE-ON		NONE	
	ON-NONE-ON*		NONE	
	*ON-OFF-ON*			4 5 8
2PDT	011-011			
	ON-OFF-ON*	1 2 3		
	*ON-ON-NONE			NONE
				NUNL
	ON-ON-NONE	2 3	• • •	NONE
		155	4 5 6	
	ON-NONE-OFF	1 2 3	NONE	OFF
		4 5 6 7 8 9		
	ON-OFF-NONE	1 2 3	OFF	NONE
	ON-OFF*-NONE	• 2 3	OFF(MOM.)	NONE
4007				
4PST				
	NONE-OFF-ON*	NONE	OFF	
	ON-NONE-OFF*	• • • • •	NONE	OFF( MOM.)
		₹ <u>5</u> 6	HUHL	S
		9 - B - B		
	OFF-NONE-ON*	nt nt nz OFF	NONE	• • •



# TOGGLE SWITCHES - ENVIRONMENTALLY SEALED SWITCHES Standard Circuit Arrangements Industrial, Econoswitch and MIL-DTL-3950 Series

		CIRC		R IN	
Number of Poles and Throws	Switch Circuit①	Up Position	Center Position	Down Position (Keyway)	
	ON-OFF-ON		OFF		
	ON-NONE-ON		NONE		
	ON-NONE-ON*		NONE		
4PDT	*ON-OFF-ON*		OFF		
	ON-OFF-ON*		OFF		
	*ON-ON-NONE			NONE	
	ON-ON-NONE			NONE	
			10 11 12		

① See page A75 for ON-ON-ON and special circuits.

\* Momentary contact.

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# TOGGLE SWITCHES - ENVIRONMENTALLY SEALED SWITCHES Special ON-ON-ON Circuit Arrangements for Two and Four Pole Switches Industrial, Econoswitch and MIL-DTL-3950 Series

	Circuit v	vith Lever in		
Number of Poles	Up Position	Center Position	Down Position (Keyway)	Catalog Part Number
TWO POLE	_	_	_	
2	Ma nta ne 1 2 3 4 5 6	Ma nta ne 7 2 - 3 4 5 6	Mantane 1 2 3 4 5 6	8501K14, 8504K43-K55, 8511K14 8531K14, 8531K914, 8531K314 8534K14, 8534K914, 8534K314 8537K14, 8537K914, 8537K314, 8567K14
2	Ma nta ne 2 $3$ $4$ $5$ $6$	Ma nta ne $\begin{array}{c} 2 \\ 2 \\ 4 \\ 5 \\ 6 \end{array}$	Mome ntary 1 2 3 4 5 6	8501K15, 8504K56-K61, 8511K15 8531K15, 8531K915, 8531K315 8534K15, 8534K915, 8534K315 8537K15, 8537K915, 8537K315, 8567K15
2	Mome ntary 2 3 4 5 6	Ma nta ne 1 2 3 4 5 6	Mome ntary 1 2 3 4 5 6	8501K16, 8504K62-K64, 8511K16 8531K16, 8531K916, 8531K316 8534K16, 8534K916, 8534K316 8537K16, 8537K916, 8537K316, 8567K16
2	Mantane	Maintaine 1 2 3 4 5 6	Mantane 1 2 3 4 5 6	8501K17, 8504K65-K77, 8511K17 8531K17, 8531K917, 8531K317 8567K17, 8571K17-16, 8571K17-20 8574K65-16 - 8574K77-16 8574K65-20 - 8574K77-20
2	Ma nta ne 2 4 5 6	Ma nta ne 1 2 3 4 5 6	Mome nt ary 1 2 3 4 5 6	8501K18, 8504K78-K83, 8511K18 8531K18, 8531K918, 8531K318 8567K18, 8571K18-16, 8571K18-20 8574K78-16 - 8574K83-16 8574K78-20 - 8574K83-20
2	Momentary 2 3 4 5 6	Ma nta ne 1 2 3 4 5 6	Momentary 1 2 3 4 5 6	8501K19, 8504K84-K87, 8511K19 8531K19, 8531K919, 8531K319 8567K19, 8571K19-16, 8571K19-20 8574K84-16, 8574K86-16 8574K84-20, 8574K86-20
FOUR POLE				
4	Ma nta ne	Manta ne	Ma nta ne	8502K15, 8512K15 8532K15, 8532K915, 8532K315 8535K15, 8535K915, 8535K315 8538K15, 8538K915, 8538K315 8568K15 8575K43-16 - 8575K55-16 8575K43-20 - 8575K55-20
4	Ma nta ne 1 2 3 4 5 6 1 11 12	Ma nta ne 1 2 3 4 5 6 1 11 12	Mome nt ary 1  2  3 4  5  6 1  11  12	8502K16, 8512K16 8532K16, 8532K916, 8532K316 8535K16, 8535K916, 8535K316 8538K16, 8538K916, 8538K316 8568K16 8575K56-16 - 8575K61-16 8575K56-20 - 8575K61-20
4	Mome ntary 2 3 4 5 6 1 11 12	Ma nta ne 1 2 3 4 5 6 1 11 12	Mome nt ary	8502K17, 8512K17 8532K17, 8532K917, 8532K317 8535K17, 8535K917, 8535K317 8538K17, 8538K917, 8538K317 8568K17 8575K62-16 - 8575K64-16 8575K62-20 - 8575K64-20



# TOGGLE SWITCHES - ENVIRONMENTALLY SEALED SWITCHES Special Circuit Arrangements for Two and Four Pole Switches Industrial, Econoswitch and MIL-DTL-3950 Series

#### SPECIAL "ON-ON-ON" CIRCUIT ARRANGEMENTS

#### "Three Independent" ON-ON-ON Circuit Diagram

For switch modified with "Three Independent" ON-ON-ON Special Circuit.

External Jumpers are required. User to connect wiring per instructions given below.

Connection Points	Single Pole <sup>①</sup>		Double Pole	2
Connect Common to Terminals	2		2 and 11	
Connect Circuit "A" to Terminals	6		6 and 9	
Connect Circuit "B" to Terminals	4		4 and 7	
Connect Circuit "C" to Terminals	1		1 and 10	
Circuit Poles	No. of Poles	"A" Up Position	"B" Center Position	"C" Down Positic (Keyway)
Circuit for Single Pole (Jumper between Terminals #3 & #5)	1			1 23 4 5 6
Circuit for Double Pole (Jumpers between Terminals #3 & #5 #8 & #12)	2	1 2 3 4 5 6 7 8 9 10 11 12		

0 Requires using a two pole switch to accomplish single pole independent "on-on-on" circuit. 0 Requires using a four pole switch to accomplish a double pole independent "on-on-on" circuit.

Note: Basic circuit same as offered with part numbers 8501K14, 8501K15 or 8501K16 for two pole devices and part numbers 8502K15, 8502K16 or 8502K17 for four pole devices.

SPECIAL CIRCUIT (OFF-ON-OI	N)	OFF	ON	ON		
Circuit		Up	Center Maintained	Down Position		
Note: Requires two poles to achieve a single pole device or four poles to achieve a double pole device.	No. of Poles	Position	Position	(Keyway)	Circuit Being Made	Terminal Numbers Making the Circuit
Circuit for Single Pole	2	(OFF)	(ON)	(ON)	UP (OFF)	—
(Jumper between terminals #2 & #4). Common terminal #5.		1 2 3	1,2 3	1,2 3	CENTER (ON)	#3 & #5
Non-functional terminal #6		4 5 6	4 5 6	4 5 6	DOWN (ON)	#1 & #5
Circuit for Double Pole	4	(OFF)	(ON)	(ON)	UP (OFF)	_
(Jumpers between terminals #2 & #4 and #7 & #11).					CENTER (ON)	#3 & #5 #8 & #12
Common terminals #5 & #8. Non-functional terminals #6				7 · · 8 9 10 11 12	DOWN (ON)	#1 & #5 #8 & #10
SPECIAL PROJECTOR CIRCUIT (2 ON- 1 ON - OFF)		ON	ON	OFF		
Circuit			Center	Down		

Circuit		Up	Center Maintained	Position		
Note: Requires two poles to achieve a single pole device or four poles to achieve a double pole device.	No. of Poles	Position	Position	(Keyway)	Circuit Being Made	Terminal Numbers Making the Circuit
Circuit for Single Pole	2	(TWO ON)	(ONE ON)	(OFF)	UP (ON)	#2 & #3
(Jumper between terminals #2 & #5). Common terminal #5. Non-functional terminal #1 & #4.		1 2 3			CENTER (ON)	#5 & #6 #5 & #3
		4 5 6	4 5 6	4 5 6	DOWN (OFF)	—
Circuit for Double Pole (Jumpers between terminals #2 & #5 and #8 & #11).	4	(FO ON)	(TWO ON)	(OFF)	UP (ON)	#5 & #3 #5 & #6 #8 & #12 #8 & #9
Common terminals #5 & #8. Non-functional terminals #1, #4		4 5 6	4 5 6	4 5 6	CENTER (ON)	#3 & #5 #8 & #12
#7 & #10.				7 8 9	DOWN (OFF)	_

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# SPECIAL ON-ON-ON CIRCUITS FOR Miniature POSITIVE ACTION SWITCHES **Circuit Arrangements**

		CIRCUIT	NITH LEVER I	Ν	
	Number of Poles	Up Position	Center Position	Down Position (Keyway)	Catalog Part Number
1	<u>Two Pole</u> 2	Maintained	Maintained	Maintained	8856K21, K30, K31, K32 8856K21X, K30X, K31X, K32X 8856K721, K730, K731, K732 8867K9, 8867K69, 8867KA69 8869K9, 8869K9X, 8869K69, 8869K69X
	2	Maintained	Maintained	Momentary	8856K23, K35, K36 8856K23X, K35X, K36X 8856K723, K735, K736 8867K10, 8867K610, 8867KA610 8869K10, 8869K10X, 8869K610, 8869K610X
_	2	Momentary	Maintained	Momentary	8856K22, K34 8856K22X, K34X 8856K722, K734 8867K11, 8867K611, 8867KA611 8869K11, 8869K11X, 8869K611, 8869K611X

#### SPECIAL "ON-ON-ON" CIRCUIT ARRANGEMENTS

"Three Independent " ON-ON-ON Circuit Diagram For switch modified with "Three Independent" ON-ON-ON Special Circuit.

External Jumpers are required. User to connect wiring per instructions given below.

<b>Connection Points</b>	Single Pole ${\rm I}$				
Connect Common to Terminals	2	_			
Connect Circuit "A" to Terminals	6				
Connect Circuit "B" to Terminals	4				
Connect Circuit "C" to Terminals	1				
Circuit Poles	No. of Poles	Up Position	Center Maintained Position	Down Position (Keyway)	
Circuit for Single Pole (Jumper between Terminals #3 & #5)	1				

③Requires using a two pole switch to accomplish single pole Independent "ON-ON" circuit.



NOTES





# **NOTES**



NOTES





# SECTION B Pushbutton Switches Index

Index	B-1
<ul> <li>Standard Pushbutton Switches</li> <li>Momentary and alternate action</li> <li>Ratings up to 40 amperes</li> <li>One and two pole configurations</li> <li>Single hole mounting</li> <li>Decorative Actuator in various colors</li> <li>Two moisture proof series</li> </ul>	B2 - B14
<ul> <li>Uniform Panel Appearance (UPA) Pushbutton Switches</li> <li>Ratings up to 10 amperes</li> <li>One, two and four pole configurations</li> <li>Solder lug or quick connect terminals</li> <li>Momentary snap or push-pull action</li> <li>Single hole mounting</li> <li>RFI version available</li> </ul>	B15 - B17
<ul> <li>Sub-Miniature Pushbutton Switches</li> <li>Snap action</li> <li>MIL approved</li> <li>Sealed or non-sealed</li> <li>Low operating force</li> </ul>	B18 - B19
<ul> <li>Illuminated Switches</li> <li>Momentary or alternate action</li> <li>Ratings up to 2 amperes</li> <li>Two pole and two circuit configurations</li> <li>Single hole mounting</li> <li>Most designed to use MS25237 type lamps</li> </ul>	B20
<ul> <li>Hand Controls with Pushbutton Switches</li> <li>Control stick mounting</li> <li>Non "freeze" durable phenolic handle</li> <li>Heavy duty trigger switch</li> <li>Available with cord for remote operation</li> <li>Available with auxiliary switch</li> </ul>	B21 - B23
<ul> <li>Special Designed Pushbutton Switches</li> <li>Foot operated microphone switches</li> <li>Mechanically actuated switches with lock feature</li> <li>Switching mechanism sealed against dust and moisture</li> <li>Rugged construction with flush mounting design</li> </ul>	B24 - B25
*Many part numbers listed in this catalog are standard may be available in distributor Inventory. Contact Safre Power Customer Service at 800-955-7354 for a list of distributors.	l products and n Electrical & authorized

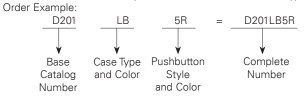
# PUSHBUTTON SWITCHES Series - D200 Heavy Duty

# Momentary Snap Action Pushbutton Switches

FEATURES	SPECIFICATIONS			CUR	RENT F	ATING	S	
					28	/DC		115VAC
<ul><li>High current carrying capability</li><li>Heavy duty pushbutton</li><li>Snap action mechanism</li></ul>	<ul> <li>Operating force: 2.5 lbs ± .5 lb (11N ± 2.2)</li> <li>D201 thru D205</li> <li>4 lbs. ± 1 lb. (1779N ± 4.45)</li> </ul>	Part	Number of Poles	Operation	Resistive Load	Inductive Load	Resistive Load	Inductive Load $^{\mbox{$\mathbb D$}}$
<ul><li>Minimal arcing and contact wear</li><li>Fast double break action</li></ul>	Electrical life: 25,000 operations	D201	1	Momentary	35	20	35	20
<ul> <li>Variety of case styles and colors</li> <li>Protective shields can be ordered separately to prevent accidental actuation</li> </ul>	minimum at rated load • Total plunger travel (Approx.): 0.085 IN. (2.16mm),	D202	1	Momentary	35	20	35	20
<ul> <li>on "W" case model</li> <li>Black pushbutton supplied as standard</li> </ul>	0.438 IN. (2.101111), 0.438 IN. (11.12mm) with "L" Adapter	D203	1	Momentary	35	20	35	20
	Operating temperature: -40°F to +160° (-40°C to +71°)		1	Momentary	15	_	15	_
	<ul> <li>Momentary snap action</li> <li>Terminals: End Screw (Center Terminal Solder D207)</li> </ul>	D205	1	Momentary	15		15	_
	• Weight: "W" case 0.040 lb. (18g) "P" case 0.050 lb (23g)	D207	1	Momentary	10 <sup>@</sup>	—	10 <sup>©</sup>	_
	"L" case 0.045/ 0.055 lb (20g/2	g) <sup>(1)</sup> p.f.=.7	75					
		<sup>©</sup> 3 amp	os max. throug	h center termin	al.			

#### WHEN ORDERING SPECIFY...

• Catalog number of base switch - followed by suffix letters and numbers for type and color of case and pushbutton



#### **SELECTION TABLE**

#### SERIES AND TYPE

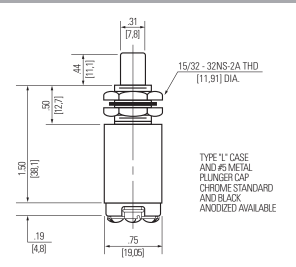
D200 Series	Base Catalog		0		Pushbutton Style and	d Color	
	Number	Circuit	Case and Type and Color	Code Suffiix	Button Style	Color	Code Suffiix
	D201	1 P.S.TNO Dbl. Brk.	Type "L"		NO. 5	Chrome	5
	D202	1 P.S.TNC Dbl. Brk.	Black	LB		Black	5B
D201L5 With Type	D203	1 P.D.T2 Ckt	Clear	L	<u>.44</u> [11,13]		
"L" Case					5/16 Diameter Typical		
	D204	S.PNO 3 Terminal	Type "P"		NO. 2	Red	2R
	D205	S.PNC 3 Terminal	Black	PB	.31	White	2W
			Clear	Р	[7,87]	Black	2
					NO. 3	Red	3R
-						White	ЗW
D201P3 With Type "P" Case					<b>-</b> → <u>.31</u> [7,87]	Black	3
Type r Case					3/8 Diameter Typical		
	D207	S.PNO 4 Terminal	Type "W"		NO. 2	Red	2R
			Black	WB	.25	White	2W
			Clear	W	<b>-</b> [6,35]	Black	2
						Red	3R
					NO. 3	White	3W
D201W3 With						Black	3
Type "W" Case					3/8 Diameter Typical		

**B2** SAFRAN ELECTRICAL & POWER

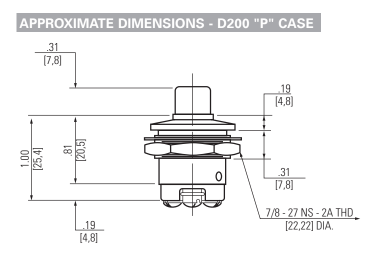


# Series - D200 Heavy Duty

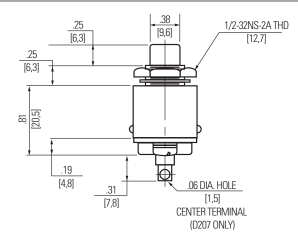
APPROXIMATE DIMENSIONS - D200 "L" CASE



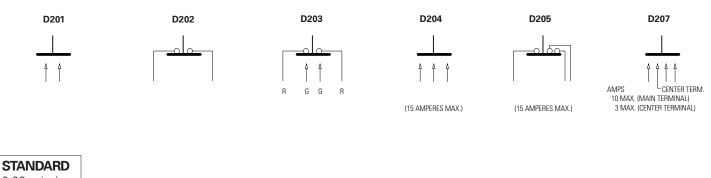
# PUSHBUTTON SWITCHES Momentary Snap Action Pushbutton Switches



#### **APPROXIMATE DIMENSIONS - D200 "W" CASE**



#### **BASIC SWITCH AND SCHEMATIC DIAGRAM**



 $\frac{0.00 = \text{inches}}{[0,0] = \text{mm}}$ 

Dimensions for reference only.



# PUSHBUTTON SWITCHES Series - H2200 Double Pole

# Momentary Snap Action Pushbutton Switches

FEATURES	SPECIFICATIONS	CURRENT RAT			INGS		
<ul><li>Double pole</li><li>Optional mounting adapters</li></ul>	<ul> <li>Operating force: 5.5 ± 1.5 lbs (24.2N ± 6.6N)</li> <li>Release force: 1 lb. minimum (.45g)</li> </ul>	Catalog Number	Number of Pole	es Type of Operation	28VDC Inductive	120VAC Inductive <sup>①</sup>	
<ul> <li>Various styles and colors of pushbuttons</li> <li>Solder terminals</li> </ul>	<ul> <li>Electrical life: 25,000 operations minimum at rated load</li> <li>Terminals: Solder</li> </ul>	H2211	2	Momentary	10	10	
<ul> <li>Momentary snap action</li> </ul>		H2222	2	Momentary	10	10	
<ul> <li>Protective shields can be ordered separately to prevent accidental</li> </ul>	• Weight approx.: .05 lb. (.023g)	H2266	2	Momentary	10	10	
actuation on "W" case model		<sup>①</sup> p.f.=.75					

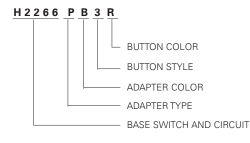
	Part		Adapter Typ	e① and	Color3	Pushbutton T	ype and Co	olor
	Number	Circuit	Туре	Color	Code Suffix	Туре②	Color	Code
	H2211	2 P.S.TNO Double Break	TYPE P	Black Clear	PB P	NO. 2	Red Black	<b>Suffiix</b> 2R
		Double Break		Clear	F	<ul> <li> </li></ul>	DIACK	2
H2211PB3 With	H2222	2 P.S.TNC	.875 [22,22] DIA. →					
"P" Adapter		Double Break	. (22,22)			(9,53] DIA.		
	H2266	2 P.D.T.	TYPE PA	Black	PAB	NO. 3	Red	ЗR
		Double Break	0.031 [0,79]	Clear	PA		Black	3
			188 [4,78]			313		
			TYPE U	Black	UB	↓ <u>♥</u>		
H2266 Without Mounting Adapter			063 188 14,76 1 0,05 19,05 19,05 188 188 188 188 188 188 188 18	Clear	U	<u>375</u> [9,53] DIA.		
			TYPE W	Black	WB	NO. 4	Red	4R
			063 18.001 19.0001 19.001 19.001 19.0001 19.0001 19.0001 19.0001 19.0000 19.0000 19.00000 19.0000000000	Clear	W	375 [9,53] DIA.	Black	4

The different pushbutton types are only available when using with one of the 4 different adapters.

3 When used with any of these adapters the switch can be used as part of the UPA group of switches on pages B16 and B17.

#### WHEN ORDERING SPECIFY.

- For switch with pushbutton only specify catalog number of base switch fol lowed by code for pushbutton color. Use code R for red and leave blank if black button is desired. Examples:
- For switch with mounting adapter specify catalog number of base switch followed by suffix letters and numbers for type and color of adapter and pushbutton. Example:



<u>H2211 R</u> - PLUNGER COLOR

-BASIC SWITCH



**B4** 



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# **SELECTION TABLE**

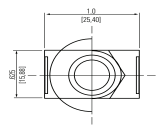
Other colors available

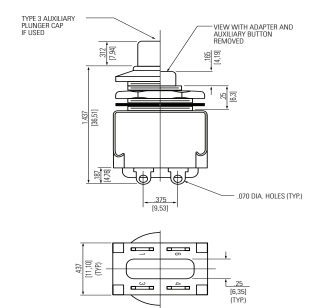
Black pushbutton supplied as standard

# Series - H2200 Double Pole

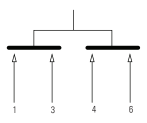
# PUSHBUTTON SWITCHES Momentary Snap Action Pushbutton Switches

APPROXIMATE DIMENSIONS - H2200

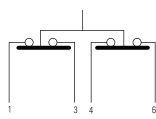




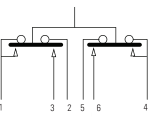
#### BASIC SWITCH AND SCHEMATIC DIAGRAM



D.P.S.T. NORMALLY OPEN H2211



D.P.S.T. NORMALLY CLOSED H2222



D.P.D.T. H2266

**STANDARD** 0.00 = inches [0,0] = mm

Dimensions for reference only.



# **PUSHBUTTON SWITCHES** Series - J300

# Alternate Action Moisture Proof Pushbutton Switches

FEATURES	SPECIFICATIONS			C	JRREN	IT RAT	INGS			
					28VDC			120VAC		
<ul> <li>Alternate action push-push</li> <li>Moisture proof</li> <li>Snap action contact design</li> <li>Seven adapter styles</li> </ul>	<ul> <li>DPDT (J333, J334) and two circuit (J313)</li> <li>EMI/RFI shielded (J334P6)</li> <li>Seal level 2 per MIL-PRF-8805</li> <li>Operating force: 2.75 ± 1 lb (12 IN. ± 4.4N)</li> </ul>	Part Number	Number of Poles	Type of Operation		Inductive Load	Lamp Load	Resistive Load	Inductive Load <sup>①</sup>	Lamp Load
Four button colors	<ul> <li>Operating force. 2.75 ± 1 ib (12 int. ± 4.4in)</li> <li>Electrical life: 25,000 operations minimum</li> </ul>	J313	1	Alternate	10	5	1	10	5	1
EMI/RFI version (J334)	<ul> <li>Operating temperature: -40°F to +185°F (-40°C to +85°C)</li> </ul>	J333	2	Alternate	1	_	1	1	_	1
	• Total plunger travel: 0.200 in. (5.1mm)	J334 <sup>©</sup>	2	Alternate	1	_	_	1	_	_
	<ul> <li>Weight (approx.): 0.035 lbs (15.9g)</li> <li>Available in number 6 button style only</li> </ul>	©emi/RFI	shielded							
ORDERING INFORMATION				SPECI	FY AD	APTER				
J 3 1 3     W     6       BUTTON STYLE     BUTTON STYLE	J333 PB 6 R R RED BUTTO	DN		<ul> <li>Seven Specify</li> <li>Plunge Black: Red: White: Grav:</li> </ul>	/ Black: B,	Clear: No becify:	letter			

BUTTON STYLE

BLACK "P" ADAPTER

DPDT SWITCH TYPE

#### J334P6 R

RED BUTTON

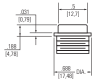
DPDT EMI/RFI SHIELDED SWITCH

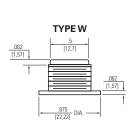
#### ADAPTER STYLES

TYPE HA .875 [22,22] DIA .062







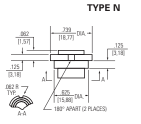


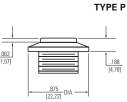
.562

.623 15,82] DIA.

.062

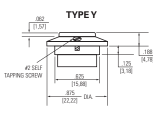
ТҮРЕ М





• DPDT J333 and Two Circuit J313

• J334 only available as J334P6 or J334P6R



**STANDARD** 0.00 = inches[0,0] = mm

Dimensions for reference only.

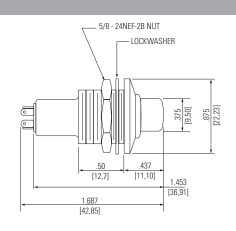
**B6 SAFRAN ELECTRICAL & POWER** 



# Series - J300

# PUSHBUTTON SWITCHES Alternate Action Moisture Proof Pushbutton Switches

#### **DIMENSIONS - J300**



SCHEMATIC DIAGRAMS

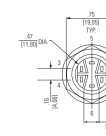
TWO CIRCUIT

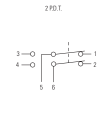
**J313 TYPE** 

TWO CIRCUIT



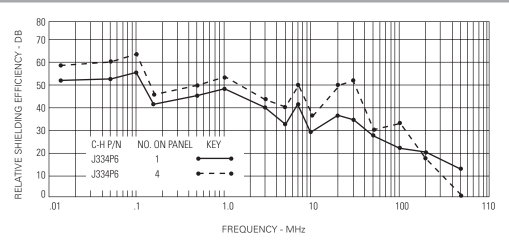
75 (19.05) TYP 468 (11.00) 1 2 3 1 2 3 1 2





<u>J333 AND J3</u>34 TYPE

"W" J334P6 - EMI/RFI SHIELDING



Graphic illustration defines relative shielding efficiency of RFI shielded component/ components over unshielded device.

**STANDARD** 0.00 = inches [0,0] = mm

Mounting dimensions for reference only.





# **PUSHBUTTON SWITCHES** Series - C20050

# Momentary Snap Action Pushbutton Switches

FEATURES	SPECIFICATIONS	CURRENT RATINGS					
<ul><li>Snap action pushbutton</li><li>Compact size</li></ul>	<ul> <li>Meets MIL-PRF-8805/20</li> <li>Operating force: 3.5 ± 1 lb (2.48kg ± .68kg)</li> </ul>	Part Number	Number of Poles	Type of Operation	120VAC <sup>①</sup>	120VDC	230VDC <sup>2</sup>
Black or red buttons available	<ul> <li>Electrical life: 40,000 operations minimum at rated load</li> </ul>	C20050	1	Momentary	15	1	0.05
Momentary	<ul> <li>Mechanical life: 50,000 operations minimum</li> </ul>	<sup>①</sup> p.f.=.50					

Terminal strength: 5 lbs (2.25kg)

Single pole, two circuit

• Weight approx.: .02 lb (9g)

<sup>②</sup>5,000 operations

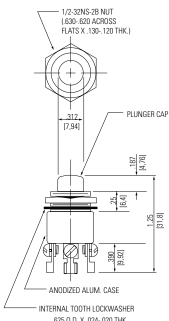
#### **SELECTION TABLE**



Circuit	Operation	Case Color	Button Color	Catalog Number	Military Part Number
1 P2 Ckt.	Momentary	Clear	Black	C20050	MS16712-1
1 P2 Ckt.	Momentary	Clear	Red	C20050R	MS16712-2

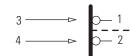
C20050

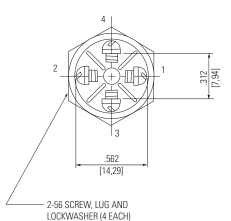
**APPROXIMATE DIMENSIONS - C20050** 



.625 O.D. X .024-.020 THK. [15,88 O.D. X .061-.051 THK.]

#### **BASIC SWITCH SCHEMATIC DIAGRAM**





#### Mounting and terminal hardware supplied unassembled.

STANDARD							
0.00 =	inches						
[0,0] =	mm						

Dimensions for reference only.

**B**8 **SAFRAN ELECTRICAL & POWER** 



# Series - J4004 Alternate Action

# **PUSHBUTTON SWITCHES Alternate Action Pushbutton Switches**

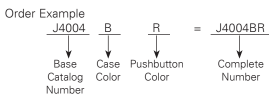
FEATURES	SPECIFICATIONS			CURRE	NT RAT	INGS		
					28	/DC	125	VAC
<ul> <li>Alternate action</li> <li>Snap action mechanism</li> <li>Single piece case construction</li> <li>Two case and four button colors available</li> </ul>	<ul> <li>Single pole, two circuit</li> <li>Operating force: 2 ± 0.75 lb (8.8N ± 3.3N)</li> <li>Mechanical life: 50,000 operations minimum</li> <li>Total plunger travel: 0.172in. (4.37mm)</li> </ul>	Part Number	Number of Poles	Type of Operation	Resistive Load	Inductive Load	Resistive Load	Inductive Load <sup>①</sup>
		J4004	1	Alternate	10	5	10	5
		0 nf - 75						

<sup>①</sup> p.f.=.75

#### WHEN ORDERING SPECIFY...

• Catalog number of base switch - followed by suffix letters for color of case and pushbutton

• Weight (approx.): 0.32 lbs (15g) • Solder lug terminals

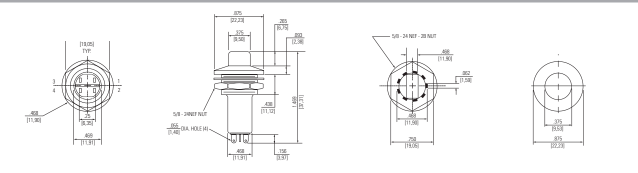


approx.

#### **SELECTION TABLE**

	Base Catalog		Case	e Color	Plunger Color	
	Number	Circuit	Color	Code Suffix	Color	Code Suffix
			Black	В	Gray	GY
	J4004	1 P2 Ckt.			White	W
			Clear	None	Red	R
4004 Series					Black	None

#### APPROXIMATE DIMENSIONS



#### SCHEMATIC DIAGRAM

STANDARD
0.00 = inches
[0,0] = mm

Dimensions for reference only.





# PUSHBUTTON SWITCHES Series - J100 Alternate Action

# High Current Pushbutton Switches

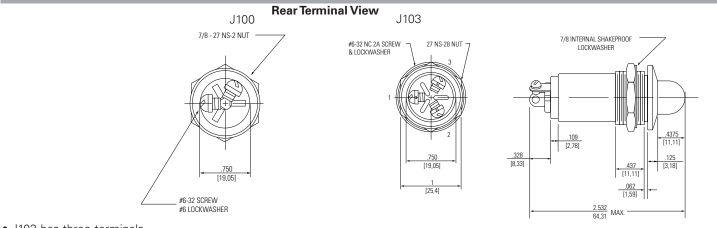
FEATURES SPECIFICATIONS CU							RRENT	RAT	INGS			
Alternate action	Rated up to 40 amps DC or AC					28VD	С			115V/	AC	
<ul> <li>Snap action mechanism</li> <li>Single piece case construction</li> <li>Compact cylindrical size</li> </ul>	<ul> <li>Operating force: 4 ± 2 lbs (1.8kg ± 0.9kg)</li> <li>Total plunger travel:</li> </ul>	Part Number	Number of Poles		Continuous	Resistive	Inductive	Lamp	Continuous	Resistive	Inductive	Lamp
Black button standard	0.25 in.(0.635mm) approx.	J100	1	Alternate	40	20	15	5	40	10	10	3
Other colors available	<ul> <li>Weight (approx.):</li> <li>1 oz. approx. (28.3g)</li> </ul>	J103	1	Alternate	40	20	15	5	40	10	10	3

#### **SELECTION TABLE**



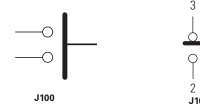
Series and Type	Circuit	Catalog Number
J100	1 P.S.TNO.	J100
J103	1 P.D.TON-ON	J103

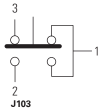
#### **APPROXIMATE DIMENSIONS - J100 AND**



• J103 has three terminals

#### SCHEMATIC DIAGRAMS





**STANDARD** 0.00 = inches[0,0] = mm

Dimensions for reference only.

Mounting and terminal hardware supplied unassembled.

**B10** SAFRAN ELECTRICAL & POWER



# PUSHBUTTON SWITCHES Moisture-proof Pushbutton Switches

# Series - W300

• Momentary snap action

Black plunger (as standard)Various color adapters available

# • Moisture-proof

#### SPECIFICATIONS

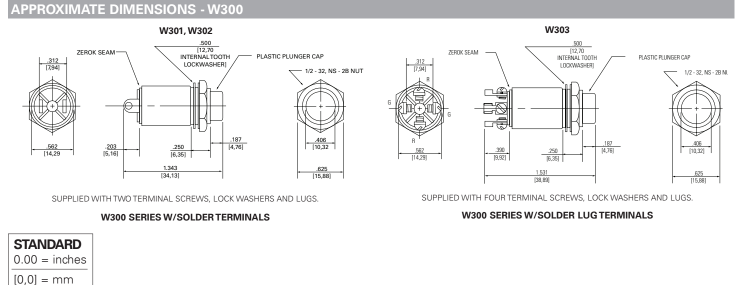
- Electrical life: 25,000 operations minimum at rated current
   Temperature range:-67°F to +185°F
  - Temperature range.-07 F to +185 F (-55°C to +85C°)
     Exceeds MIL-PRF-8805 Seal Level 2
  - Exceeds MIL-PRF-8805 Seal Level
     Operating force: 5 ± 1 lb (22N ± 4.4N)
  - Total plunger travel:
  - 0.085 in. (2.2mm) approx.
    Weight with adapter: 0.025 lbs approx.

	CURRENT RATINGS										
		28VDC 125VAC <sup>①</sup>			28VDC						
Part Number	Number of Poles	Type of Operation	Resistive	Inductive	Lamp	Resistive	Inductive				
W300	1	Momentary	10	5	3		15				
① .75 PF											

#### **SELECTION TABLE**

	Series and Type	Operation	Circuit Catalog Sche		Catalog Number
V300			1 P.S.TNO		W301
	W300	Momentary Snap Action	1 P.S.T-	NC	W302
			1 P2	Circuit	W303





Dimensions for reference only.

Mounting and terminal hardware supplied unassembled.



# PUSHBUTTON SWITCHES Series - W9000

# Swivel Action Pushbutton Switches

#### **FEATURES SPECIFICATIONS CURRENT RATINGS** 28VDC<sup>2</sup> 120VAC · Swivel action allows operation from • Meets MIL-PRF-8805 seal level 6 Part Number Type of any angle (splash proof) Resistive Inductive Number of Poles Operation **Resistive Inductive Lamp** Large button Electrical life: 25,000 operations • 3 15 W9000 Momentary 10 5 Splash proof minimum at rated load 1 • Momentary snap action

- Solder lug terminals
- Variety of adapter and button colors
- Mechanical life: 200,000 operations (50,000 operations for 3 terminal
  - design)
- Total plunger travel:
- Weight with adapter:
  - 0.088 lbs approx.

- Operating force:  $4 \pm 1$  lb (17.6N  $\pm 4.4$ N)
- 0.085 in. (0.22mm) approx.

~	p	.†.=./5				
2	3	amps	max.	through	center	terminal.

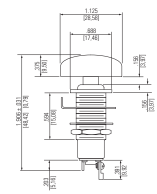
#### **SELECTION TABLE**

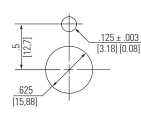
#### **SERIES AND TYPE**



			Code Suffixes - Add to Cat. No.			No.
Base			Adapter Color		Pushbutt	on Color
Catalog		Circuit and		Code		Code
Number	Operation	Schematic	Color	Suffix	Color	Suffix
VV9001		1 P.S.TN.O.				
VV9002		1 P.S.TN.C.				
VV9003		1 P-2 Circuit	Black	None	Red	R
VV9004	Momentary Snap Action	1 P.S.T.	Clear	С	Black	В
		3Terminal N.O.			Gray	None
VV9005		1 P.S.T.				
		3Terminal N.C.				
		1 P.D.TN.O				
W9006		N.C.				

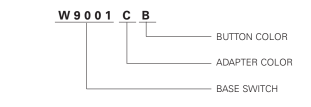
**DIMENSIONS - W9000** 



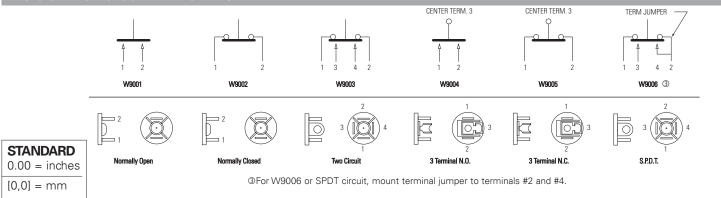


PANEL CUTOUT





#### **BASIC SWITCH & SCHEMATIC DIAGRAM**



#### Dimensions for reference only.

Mounting and terminal hardware supplied unassembled.

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SAFRAN

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# Series - W9600

# PUSHBUTTON SWITCHES Wide Button Moisture-Proof Pushbutton Switches

#### FEATURES

#### • Splash-proof

- Wide diameter button
- ٠ Variety of button colors available
- Momentary snap action
- Solder lug terminals
- RFI shielded version (W9623)

- 1	- 1		:IF				
_	-	_		1.000			
						- 11	1.5

- Meets MIL-PRF-8805 seal level 6
- (splash-proof) Electrical life: 25,000 operations
- minimum at rated current Mechanical life: 200,000 operations (50,000 operations for 3 terminal
- design) • Operating force: 4 ± 1 lbs (17.6N ± 4.4N)
- Total plunger travel: • 0.080 in. ± .015 (0.21mm ± .003) approx.
- 10-2000Hz 15g. Vibration:
- 100g. 6 Ms sawtooth Shock:
- Weight with adapter: 0.048 lbs approx.
- EMI/RFI shielded (W9623 only)

		CUR	RENTI	RATING	iS		
			28VDC <sup>©</sup>			12	5VAC
Part Number	Number of Poles	Type of Operation	Resistive	Inductive	Lamp	Resistive	Inductive
W9600 Series	1	Momentary	10	5	3		15
W9623	2 Circu it	Momenton	10	E	2		
Series	2 Circuit	Momentary	10	5	3		

<sup>①</sup> p.f.=.75

<sup>(2)</sup> 3 amps max. through center terminal.

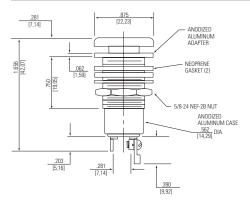
#### **SELECTION TABLE**

#### SERIES AND TYPE

W9600

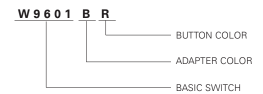
	Base				Code Suffixes	- Add to Cat. No.	
	Catalog		Circuit	Adapt	ter Color	Pushbutt	on Color
	Number	Operation	and Schematic	Color	Code Suffix	Code Suffix	Code Suffix
	W9601		1 P.S.TN.O.				
-	W9602		1 P.S.TN.C.				
	W9603		1 P2 Circuit	Black	В	Red	R
	W9604	Momentary Snap	1 P.S.T.	Clear	None	Black	В
		Action	3 Terminal N.O.				
6	W9605		1 P.S.T.				
			3 Terminal N.C.				
	W9606		1 P.D.TN.ON.C.				

#### **DIMENSIONS - W9600**



#### PANEL CUTOUT

#### WHEN ORDERING SPECIFY.



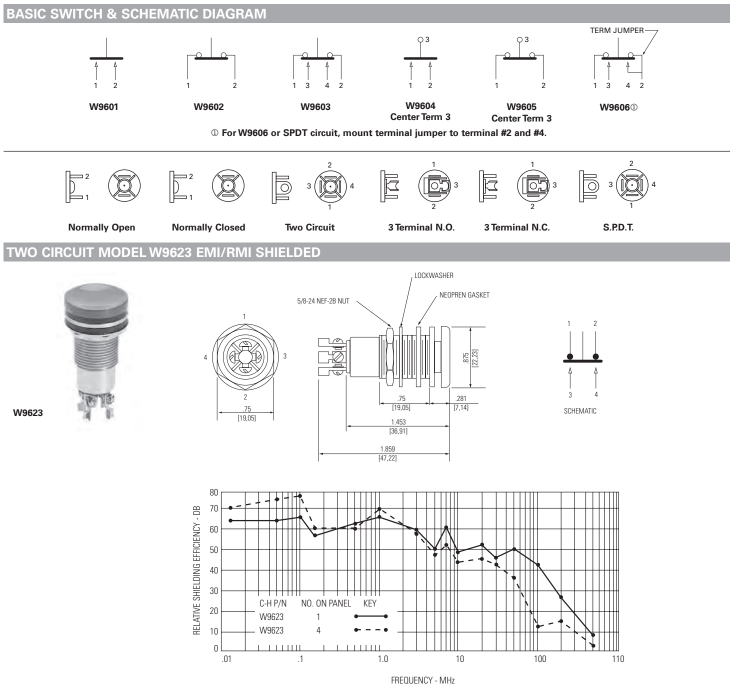


Dimensions for reference only.



# PUSHBUTTON SWITCHES Series - W9600

# Wide Button Moisture-Proof Pushbutton Switches



Graphic illustration defines relative shielding efficiency of RFI shielded component/ components over unshielded device.

STANDARD

 $\frac{0.00 = \text{inches}}{[0,0] = \text{mm}}$ 

Dimensions for reference only.

B14 SAFRAN ELECTRICAL & POWER



# Series - C100, W100, WC150

#### **FEATURES**

#### Low level switching capability

- Moisture-proof
- Momentary action (except #7 button)
- Push-Pull action (#7 button only)
- Up to 1 million mechanical cycles
- EMI/RFI shielding available
- Tease resistant, snap action
- Six circuit arrangements available Various adapter, button styles and
- colors
- High contact pressure
- Compact size
- Corrosion resistant case and adapters

#### **SPECIFICATIONS**

- MS27903 (WC150 series only)
- Operating temperature: -40°F to +158°F (-40°C to +70°C)
- Electrical life: 25,000 cycles at rated load
- Operating force: Approx. 2.5-5 lbs (Momentary)
- Approx. 1.5-2.5 lbs (Push-Pull) Total plunger travel:
- 0.085 in. (2.16mm) approx. • W100 and WC150 exceeds seal level 2
- per MIL-PRF-8805 C100 series unsealed

	Cl	JRRENT	RATI	NGS		
	28\	/DC		125VAC 6		
Part Number	Resistive Load	Inductive Load	Lamp	Resistive Load	Inductive Load <sup>3</sup>	Lamp
C100 Series	10 <sup>①</sup>	5	3	10 <sup>①</sup>	5	3
W100 Series	10 <sup>@</sup>	5	3	10 <sup>@</sup>	5	3
WC1500 Series	_	2	_	_	_	_
W403 P6 (R) <sup>@</sup>	10	5		_	_	_

 $^{(1)}\mathrm{3}$  amps max. through center terminal of A800 and A11200

 $^{(\!2\!)}$  3 amps max. through center terminal of W104 and W105

<sup>3</sup>p.f. = .75

<sup>(4)</sup>EMI/RFI shielded

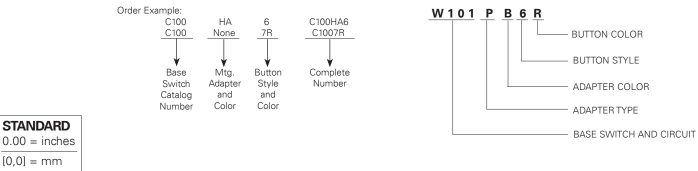
#### **SELECTION TABLE**

#### SERIES AND TYPE

				Base Switch - C	atalog Nu	mber		Options -	Suffix Number	
				Solder Lug	gTerminals	;	Mounti	ng Adapters	Auxiliary	Buttons
			Ne	on-Sealed		Sealed				
		Circuit	Normal Force	Light Op. Force (2 +/5 lb.)	Normal Force	Light Op. Force (2 +/- 1 lb.)	Туре	Color	Style	Color
		SP-NO	C100	C111	-	-		İ	2, 6, or 7	İ
		SP-NC	C3100	C112	-	-			on switch without	
		1 P.D.T2 Ckt.	C200	C113	-	-			adapter	
C100	COLUMN T	SP-NO 3Term.	A800	C114	-	-				
	1 Gr	SP-NC 3Term.	A11200	C115	-	-				
	2	1 P.D.T. Dbl Brk	C4100	C116	-	-			2, 3, 4 or 7 on switches with adapter	
							Standard:	B=Black		No Alpha= Black
		SP-NO SP-NC	-	-	W101 W102	W111 W112	N, P, PA, W, L	R=Red No Alpha=Clear	2, 3, 4, 6 or 7	R=Red W=White
W100	1000	1 P.D.T2 Ckt.		_	W102	W112	(with #5			VV-VVIILE
	1000	SP-NO 3Term.			W103	W113	button only)			
	1	SP-NC 3Term.		_	W105	W115	Optional:			
	3	1 P.D.T. Dbl Brk	-	-	W106	W116	D, E, HA, J, M, PL, U, Y			
WC150		2 P.D.T. 4 Ckt. May be Jumpered for 2 P.D.T.	-	-	WC150	-			2, 3, 4, 6 or 7	

#### WHEN ORDERING SPECIFY...

• Catalog number of base switch - followed by suffix numbers of options (when required) as selected from Selection Table



Dimensions for reference only.



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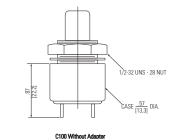
# PUSHBUTTON SWITCHES Uniform Panel Appearance Switches

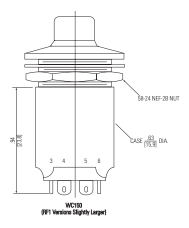
# PUSHBUTTON SWITCHES Series - C100, W100, WC150

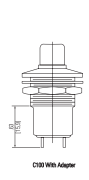
# Uniform Panel Appearance Switches

#### **APPROXIMATE DIMENSIONS - PUSHBUTTON SWITCHES**









		Style I	Numbe	r 2	S	tyle N	umber	3	St	tyle N	lumber	4	Sty	le Nu	umber	6	Styl	e Nu	mber 7	
		- A-				- A-	B V			- A -	B Y			⊾ A -	B ■	_		► A →	₿ ₩	
		Α	B		A		E	3	A	1	В		A	4	B		ŀ	4	В	
Series Number	mm	. in.	mm.	in.	mm.	in.	mm.	in.	mm.	in.	mm.	in.	mm.	in.	mm.	in.	mm.	in.	mm.	in.
Series C100									1											
Without Adapter	7.9	.31	7.9	.31	-	-	-	-	-	-	-	-	7.9	.31	4.8	.19	7.9	.31	11.9	.47
With Adapter	9.5	.37	7.9	.31	9.5	.37	7.9	.31	9.5	.37	4.8	.19	-	-	-	-	7.9	.31	5.6	.22
Series W100 & WC150																				
With Adapter	9.5	.37	7.9	.31	9.5	.37	7.9	.31	9.5	.37	4.8	.19	9.5	.37	6.4	.25	9.5	.37	9.5	.38
Without Adapter		.37		.34		.37		.34		.37		.22		.37		.38		.37		.41

			3 1 1 3 4		TERM. JUMPER	
SINGLE POLE NORMALLY OPEN	SINGLE POLE	SINGLE POLE DOUBLE THROW	SINGLE POLE NORMALLY OPEN	SINGLE POLE NORMALLY CLOSED	SINGLE POLE DOUBLE THROW	
	NORMALLY CLOSED	2 CIRCUITS	3 TERMINALS	3 TERMINALS	(TERMINAL JUMPER SUPPLIED UNINSTALLED)	

#### **STANDARD**

0.00 = inches

[0,0] = mm

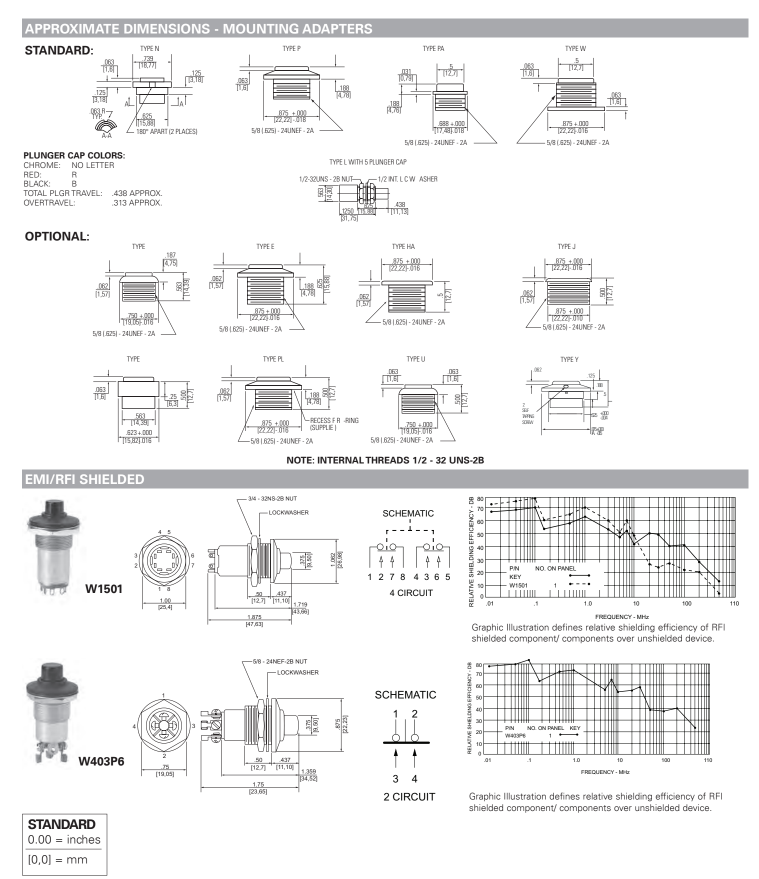
Dimensions for reference only.

**B16** SAFRAN ELECTRICAL & POWER



# Series - C100, W100, WC150

# PUSHBUTTON SWITCHES Uniform Panel Appearance Switches



Dimensions for reference only.



# PUSHBUTTON SWITCHES Sub-Miniature Pushbutton Switches

#### **FEATURES CURRENT RATINGS SPECIFICATIONS** MIL-PRF-8805 approved Sealed or unsealed versions 28VDC 125VAC ٠ Total plunger travel: Low operating force .08/0.093 in. (0.236 mm) minimum Momentary snap action Part Number Inductive Inductive Type of Resistive Resistive EMI/RFI version (BR7070) • Electrical life: 25,000 operations Load<sup>①</sup> Number of Poles Operation Load Load Load Black or red adapter colors available minimum at de-rated • Clear or black case colors available current B9001 1 Momentary 7 4 7 4 · Compact, space saving design 10,000 operations 7 4 4 B9002 Momentary 7 minimum at rated current • Operating force: BVV9001 1 Momentary 7 4 7 4 1.5 (6.66N) ± .5 lb (2.22N) B9000 4 BW9002 1 7 7 4 BW9000, B9020 Momentary & BW9020 1.75 (7.77N) ± .5 lb (2.22N) 7 4 7 1 4 B9021 Momentary 1.5 (6.66N) ± .75 lb (3.33N) 2.0 (8.88N) ± .75 lb (3.33N) B7070 7 7 B9022 1 Momentary 4 4 BR7070 Weight approx.: BVV9021 1 Momentary 7 4 7 4 0.01 lb (4.5g) Max. B9000 1 7 4 7 4 BW9022 Momentary & B9020 0.01 lb (4.5g) Max. BW9000 B7070 2 Momentary 1 1 1 1 & BW9020 BR7070<sup>2</sup> 1 1 2 1 1 Momentary B7070 0.02 lb (9.1g) Approx. <sup>①</sup> p.f.=.75 BR7070 0.02 lb (9.1g) Max. <sup>(2)</sup>EMI/RFI shielded • EMI/RFI shielded (BR7070 only)

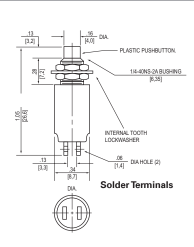


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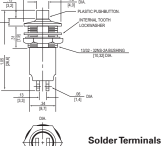
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**APPROXIMATE DIMENSIONS** 

	SELEC	TION T	ABLES		
Catalog Number	Military Part Numbers M8805/96	Button Color	Circuit	Case Color	Enclosure Design
B9001R	-001	Red	SPST-NO	Clear	(unsealed)
B9001B	-002	Black	SPST-NO	Clear	(unsealed)
B9002R	-003	Red	SPST-NC	Clear	(unsealed)
B9002B	-004	Black	SPST-NC	Clear	(unsealed)
B9001BR	-005	Red	SPST-NO	Black	(unsealed)
B9001BB	-006	Black	SPST-NO	Black	(unsealed)
B9002BR	-007	Red	SPST-NC	Black	(unsealed)
B9002BB	-008	Black	SPST-NC	Black	(unsealed)
BW9001R	-009	Red	SPST-NO	Clear	(dust tight)
BW9001B	-010	Black	SPST-NO	Clear	(dust tight)
BW9002R	-011	Red	SPST-NC	Clear	(dust tight)
BW9002B	-012	Black	SPST-NC	Clear	(dust tight)
BW9001BR	-013	Red	SPST-NO	Black	(dust tight)
BW9001BB	-014	Black	SPST-NO	Black	(dust tight)
BW9002BR	-015	Red	SPST-NC	Black	(dust tight)
BW9002BB	-016	Black	SPST-NC	Black	(dust tight)

B9021, 22 Single Pole



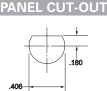
Catalog	Number			Button
Standard	DustTight	Circuit	Case Color	Color
B9021CB	BVV9021CB	SP-NO	Clear	Black
B9021CR	BVV9021CR		Clear	Red
B9021BB	BVV9021BB		Black	Black
B9021BR	BVV9021BR		Black	Red
B9022CB	BVV9022CB	SP-NC	Clear	Black
B9022CR	BVV9022CR		Clear	Red
B9022BB	BVV9022BB		Black	Black
B9022BR	BVV9022BR		Black	Red

#### **SCHEMATIC DIAGRAMS - B AND BW SERIES** PANEL CUT-OUT

B9001, BW9001 B9021, BW9021 S.P.S.T - NO t t **B18** SAFRAN ELECTRICAL & POWER





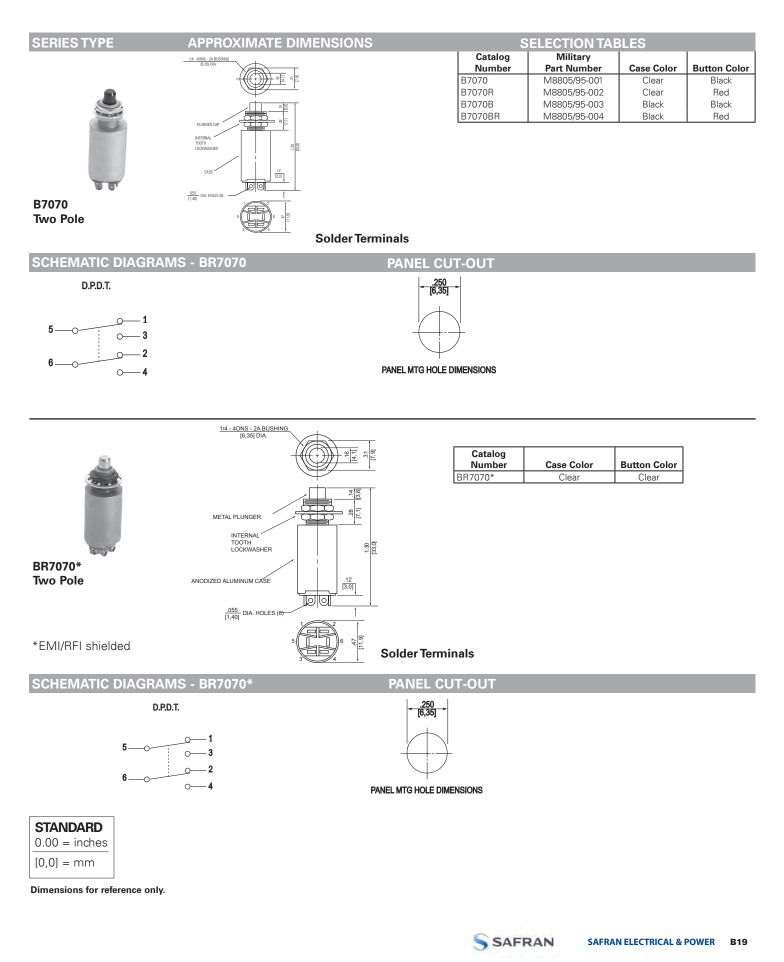


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.250 6,35]

# PUSHBUTTON SWITCHES Sub-Miniature Pushbutton Switches



# PUSHBUTTON SWITCHES Series - A20000 Momentary Snap Action J20000 Push-Push (Alternate) Action

# Illuminated Switches

#### FEATURES

#### SPECIFICATIONS

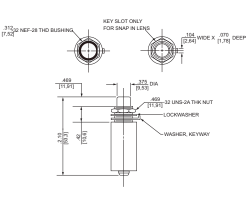
- Moisture resistant
- Flame retardant back material
- Low operating force
- Independent lamp circuit
- Rugged case
- A20000 Series Momentary Snap Action
- J20000 Series Alternate Action
- Drip-proof enclosure design level
  Per MIL-PRF-22885/18
  Temperature Range: -67°F to +185
- (-55°C to +85°C)
   Operating Force: 2 ± 1 lb (8.88N)
- Plunger travel: 0.160 in. (4.06mm) approx.
- Uses either M22885/19 screw type or snap-in type lenses per MIL-PRF-22885/99.
- Uses T-1-3/4 Midget Flange Base, Incandescent Lamp

			Cl	URREN	T RATI	NGS			
vel 2					28VDC			115VAC 60/400 Hz	
85°F	Part Number	Number of Poles	Type of Operation	Resistive	Inductive	Lamp	Resistive	Inductive	Lamp
SN)	J20000	2	Alternate	2	1.5	0.5	2	1.5	0.5
511)	A20000	2	Momentary	2	1.5	0.5	2	1.5	0.5

#### **SELECTION TABLE**

# A20000\*

# APPROXIMATE DIMENSIONS



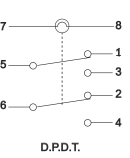
			i
Catalog Number	Circuit	Lens Type	Detail Spec. Sheet
	Alter	mate Action	
J20145	2 P.D.T.	Screvv-in	M22885/18-02
J20149	2 Circuit		-04
J20152	2 P.D.T.	Snap-in	M22885/18-06
J20153	2 Circuit		-08
	Mome	entary Action	^
A20267	2 P.D.T.	Screvv-in	M22885/18-01
A20271	2 Circuit		-03
A20272	2 P.D.T.	Snap-in	M22885/18-05
A20273	2 Circuit		-07
	Number J20145 J20149 J20152 J20153 A20267 A20271 A20272	Number         Circuit           J20145         2 RD.T.           J20149         2 Circuit           J20152         2 RD.T.           J20153         2 Circuit           J20153         2 Circuit           A20267         2 RD.T.           A20271         2 Circuit	Number         Circuit         Lens Type           AlternateAction           J20145         2 P.D.T.         Screw-in           J20149         2 Circuit         J20152           J20153         2 P.D.T.         Snap-in           J20153         2 Circuit         J20153           A20267         2 P.D.T.         Screw-in           A20267         2 P.D.T.         Screw-in           A20271         2 Circuit         Snap-in

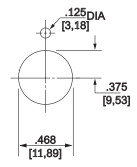
**RECOMMENDED PANEL MOUNTING HOLE DIMENSIONS** 

\*NOTE: Catalog number does not include lens shown above.

#### SCHEMATIC DIAGRAMS - A20000 AND J20000

# 7 \_\_\_\_\_\_ 8 2 \_\_\_\_\_ 1 3 \_\_\_\_\_\_ 4 2 CIRCUIT





# -<u>.468</u> [11,89]



Dimensions for reference only.

**B20** SAFRAN ELECTRICAL & POWER



# Series - 8895-8897, 8899

# PUSHBUTTON SWITCHES Hand Controls with Pushbutton Switches

#### FEATURES

#### **SPECIFICATIONS**

- High strength handles and capsControl stick mounted on hand-held
- grips • Trigger-operated pushbutton switches
- Positive action, double break trigger switch
- Auxiliary switch in cap on 8895K1
- Catalog part numbers 8895 and 8896 mount to control stick
- Catalog part number 8897 features a hand strap for multi-task capability

# • High impact Thermoset molding materials used in handles and caps

- Temperature Range: -67°F to +150°F (-55°C to +65°C)
- Life: 10,000 operations at rated load 10,000 operations mechanical life

	CUF	RENT	RATI	NGS			
Catalog Numbe			28VDC			115VAC ) or 400Hz	
		Resistive Load	Inductive Load	Lamp Load	Resistive Load	Inductive Load	Lamp Load
8895K1	Trigger PB sw	40	35	5	30	20	3
	Auxiliary PB svv	20	15	1.5	11	11	1
8896K1	Trigger PB svv	40	35	5	30	20	3
8897K1	Trigger PB sw	40	35	5	30	20	3
8899K <sup>①</sup>	Pushbutton sw	10	5	3	_	_	_

<sup>(1)</sup>Contact Customer Service for product information

#### **SELECTION TABLE**



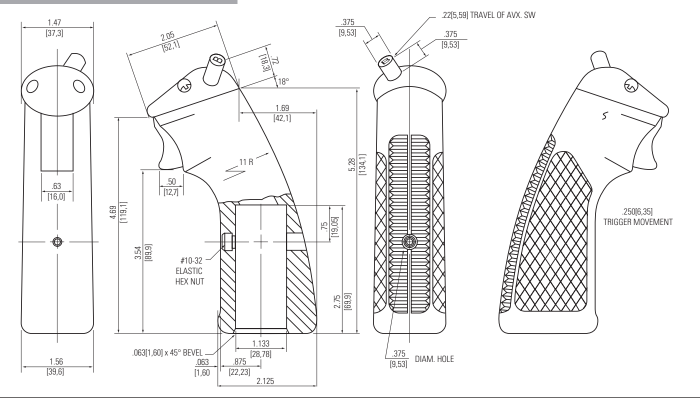
		Circuit An	rangement		Government	Catalog
Туре	Poles and Throw	Normal	Depressed	Features	Drawing Number	Number
				-	NAF1173-1	8896K1
Pistol Grip	1 P.S.T.	OFF	ON*	With Auxiliary Switch	NAF1173-2	8895K1
				With Hand Strap	NAF1174-1	8897K1



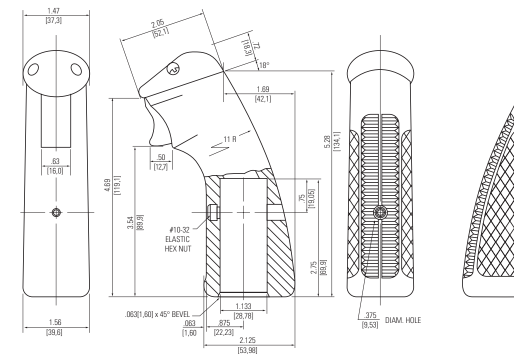
# PUSHBUTTON SWITCHES Series - 8895-8897, 8899

# Hand Controls with Pushbutton Switches

#### **APPROXIMATE DIMENSIONS - 8895K1**



#### APPROXIMATE DIMENSIONS - 8896K1



# 250[6,35] TRIGGER MOVEMENT

# STANDARD

0.00 = inches [0,0] = mm

Dimensions for reference only.

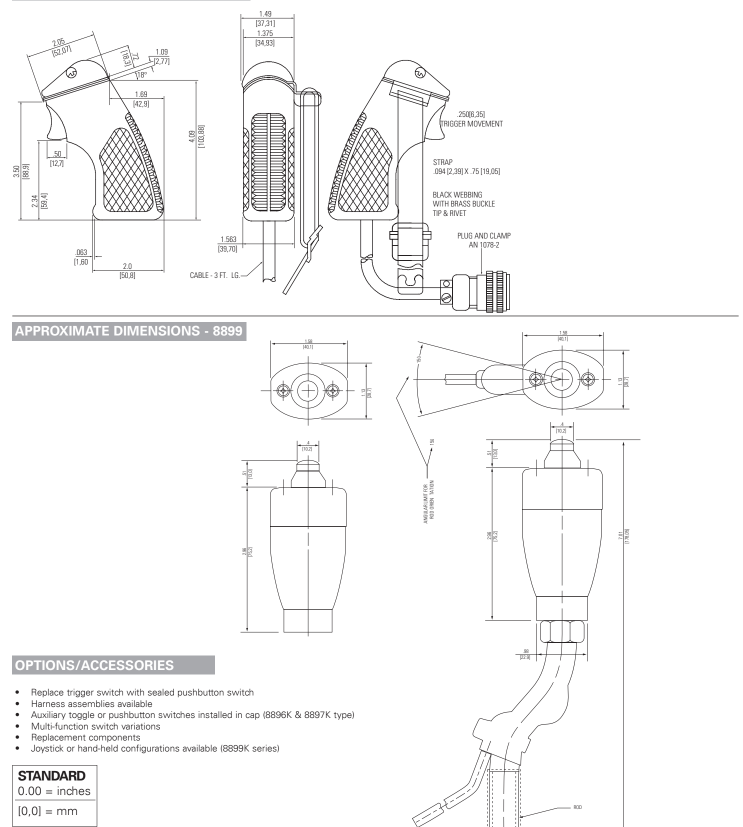
**B22** SAFRAN ELECTRICAL & POWER



# PUSHBUTTON SWITCHES Hand Controls with Pushbutton Switches

# Series - 8895-8897, 8899

#### APPROXIMATE DIMENSIONS - 8897



Dimensions for reference only.



#### SAFRAN ELECTRICAL & POWER B23

# PUSHBUTTON SWITCHES Series - 8870, 8809

# Special Designed Pushbutton Switches

#### FEATURES

#### **SPECIFICATIONS**

- All switches employ momentary action
- Foot or hand operation designs
- Plunger has ice and mud scraperMechanical lock on 8909K559
- Mechanical lock has spring loaded
- release design
- Logic to power switching load capability

	MS approved and QPL'd to
	MIL-PRF-8805
•	Temperature Range: -40°F to +185°F

(-40°C to +85°C) • Life: 20,000 operations at rated load 50,000 operations mechanical life

		CURF	RENT F	RATINGS	;	
Catalog Number		28VDC		6	115VAC 0 or 400Hz	
	Resistive Load	Inductive Load	Lamp Load	Resistive Load	Inductive Load	Lamp Load
8870K2	25	10	4	15	7.5	2
8870K3	25	10	4	15	75	2
8870K4	25	10	4	15	75	2
8870K5	25	10	4	15	7.5	2
8909K559	6		_	6		

#### **SELECTION TABLE**



	Circuit Arrangement						
Poles and Throw	Normal	Depressed	Mounting	Features	Government Part Number	Catalog Number	
					M8805/55-001	8870K2	
1 P.S.T.	OFF	ON*	Flush <sup>②</sup>	Microphone PB Switches	M8805/55-002	8870K3	
				Foot Operated	M8805/55-003	8870K4	
					M8805/55-004	8870K5	
2 P.S.T.	OFF	ON*	Flush <sup>©</sup>	Roller Operated	_	8909K559 <sup>①</sup>	

\* Momentary contact.

 $^{(1)}\mathsf{Electrical}$  life of 8909K559 is 12,000 operations.

 $^{\scriptsize (\!2\!)}$  See page B25 for mounting data.

#### **OPTIONS/ACCESSORIES**

- Terminal screws furnished assembled
- Double throw contacts 8870
- Special marking

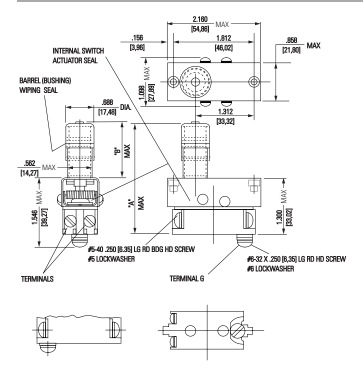




## PUSHBUTTON SWITCHES Special Designed Pushbutton Switches

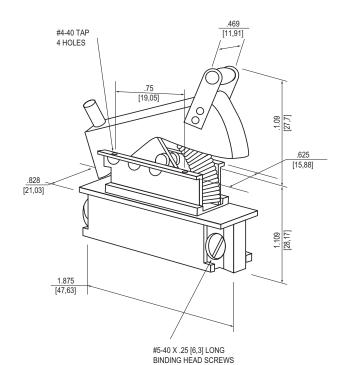
### Series - 8870, 8809

### APPROXIMATE DIMENSIONS - 8870K2, K3, K4, K5



8870K5	2.968	1.660	6-32 UNC-2B
8870K4	2.218	.910	6-32 UNC-2B
8870K3	2.968	1.668	6-40 UNF-2B
8870K2	2.218	.910	6-40 UNF-2B
CAT.NO.	А	В	INSERT & NUT THREAD

### **APPROXIMATE DIMENSIONS - 8909K559**



### **STANDARD** 0.00 = inches [0,0] = mm

Dimensions for reference only.



NOTES

B26 SAFRAN ELECTRICAL & POWER SA



# SECTION C Rocker Switches Index

 Index	C1
<ul> <li>Illuminated Rocker Switches</li> <li>Watertight seal per MIL-STD-108E</li> <li>One and two pole arrangements</li> <li>Standard rocker and locking style actuation</li> <li>Switch is front panel mounted</li> <li>Lamps can be wired with circuit or independently</li> <li>Complete accessory package available</li> </ul>	C2 - C8
<ul> <li>Econoswitch Rocker Switches</li> <li>Watertight seal per MIL-STD-108E</li> <li>Two styles - Pinned Rocker and Removable Rocker</li> <li>Three types of panel mounting</li> <li>Ratings at 28VDC and 115VAC 60/400 Hz</li> <li>One, two and four pole arrangements</li> <li>Multi-circuits</li> <li>Terminal variations - screw, spade and solder lug</li> <li>2 &amp; 3 position with maintained and momentary action</li> </ul>	C9 - C18
<ul> <li>Industrial Rocker Switches</li> <li>Watertight seal per MIL-STD-108E</li> <li>Three styles of panel mounting</li> <li>Ratings at 28VDC and 115VAC 60/400 Hz</li> <li>One, two and four pole arrangements</li> <li>Multi-circuits</li> <li>2 &amp; 3 position with maintained and momentary action</li> <li>Pinned rocker actuation furnished in opaque colors</li> </ul>	C19 - C21
<ul> <li>Military Rocker Switches</li> <li>Environmentally sealed per MIL-DTL-3950</li> <li>MS approved and QPL listed per MIL-DTL-3950</li> <li>One, two and four pole arrangements</li> <li>Two panel mounting variations</li> <li>Multi-circuits</li> <li>Ratings at 28VDC and 115VAC 60/400 Hz</li> <li>Removable rocker button</li> <li>Variety of opaque colored Actuator</li> </ul>	C22 - C25
Ratings and Circuit Arrangements	C26 - C31

\*Most items listed in this catalog are standard products and are normally in Distributor Inventory; however, the current inventory status should be checked by contacting your Safran Electrical & Power Customer Service Representative at 800-955-7354 or your authorized Distributor before placing orders.





## "ILLUMINATER™ " SERIES SEALED ROCKER SWITCHES

### DESCRIPTION

The new Illuminater series of front panel mounted rocker switches are sealed to meet the watertight requirements of MIL-STD-108E. Product variations are with standard or locking rocker Actuator, and single or double pole switching with multi-circuits. A variety of accessory items are also available. This product is ideally suited for use in harsh environmental applications.

### **DESIGN FEATURES**

- Front panel mounted
- Totally sealed switching chamber
- Various circuit variations
- Keyed assembly actuator to bezel and base to connector
- Removable rocker button
- One or two lamp capability
- Full size clear lens with non-glare surface
- Icons located beneath lens surface (high wearability)
- Diffusion lens alters icon background lighting
- Minimum light leakage
- Various locking styles available
- Matte black textured finish on bezel/actuator
- Molded-in terminal identification
- Molded-in orientation mark

### **SPECIFICATIONS**

- Watertight per MIL-STD-108E
- Temperature range: -40°F to +160°F (-40°C to +71°C)
- Dielectric strength 1800 V RMS @ sea level
- Life: 50,000 cycles min. electrical; 100,000 cycles min. mechanical
- Silver plated contact standard
- Flame retardant thermoplastic bezel and base
- Stainless steel mounting clips



### ACCESSORIES

- Indicator light assembly (see page C7)
- Filler plug (see page C6)
- Connector (see page C7)
- Gang mounting system

### OPTIONS

- Non-illuminated switch
- · Gold plated contacts

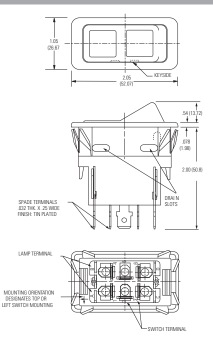




## "ILLUMINATER™ " SERIES ENGINEERING DATA

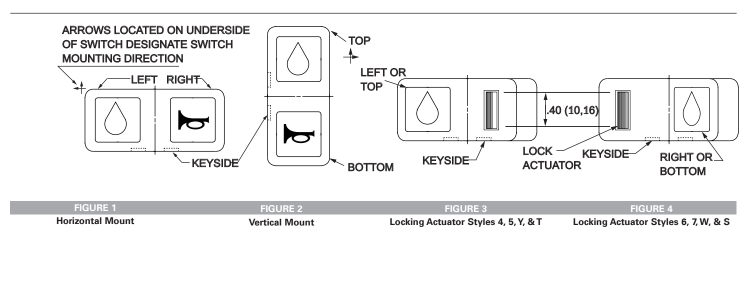
	SINGLE	POLE EL	ECTRI	CAL RA	TINGS	[	OUBLE	POLE ELI	ECTRIC	AL RAT	INGS		
6 & 14VDC 28VDC									6 & 14VDC			28VDC	
Type of Operation	Resistive Load	Inductive Load	Lamp Load	Resistive Load	Inductive Load	Lamp Load	Type of Operation	Resistive Load	Inductive Load	Lamp Load	Resistive Load	Inductive Load	Lamp Load
Maintained	25	15	7.5	20	15	5	Maintained	30	20	10	20	15	7
Momentary	20	10	6	15	10	4	Momentary	25	15	7.5	18	10	5

### DIMENSIONS



W/O Panel Seal

Note: For recommended panel cutout dimensions, see page C7.





## "ILLUMINATER™ " SERIES PART NUMBERING SYSTEM

Mom On On

On

On

13 On

14 On

**C4** 

None

None

On

**SAFRAN ELECTRICAL & POWER** 

5

5,Y

4,5,6,7,Y,W,T,S

59

60

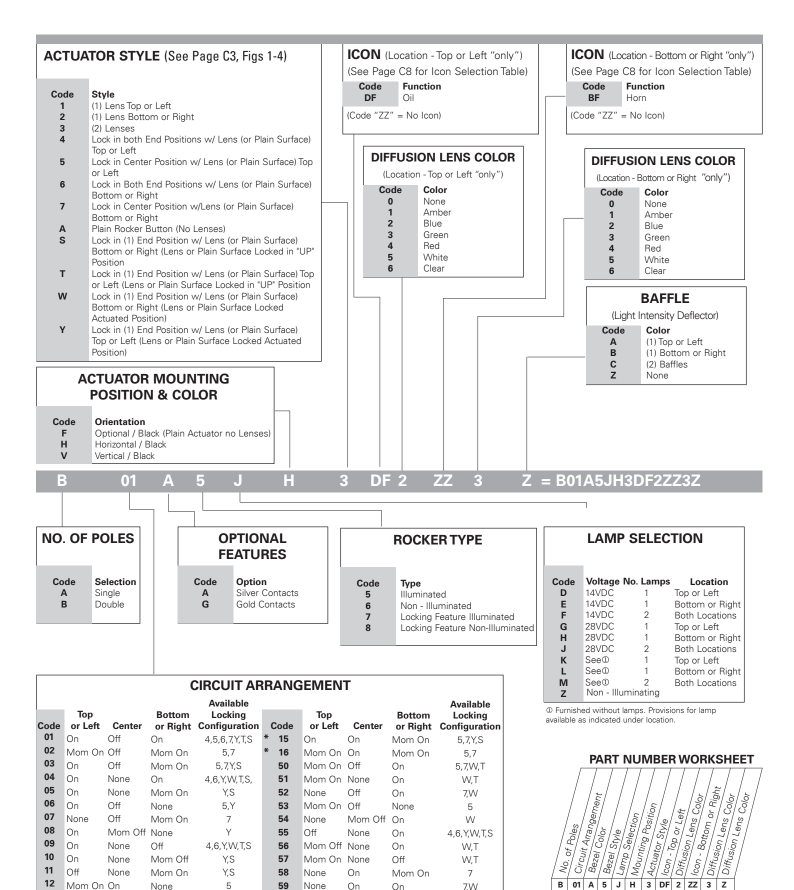
SAFRAN

None

Mom On On

\* Double pole switches only

On



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Οn

On

7W

5,7,W,T

3 z

## "ILLUMINATER™ " SERIES INDICATOR AND ACCESSORIES

### DESCRIPTION

Along with this new line of illuminated rocker switches, we also offer a line of accessories. General styling and appearance match those of the basic switch, with design features as stated.

### **DESIGN FEATURES**

#### Indicator

- Front panel mounted
- Keyed assembly
  - indicator lens assembly to bezel
- connector to bezel superstructure
- Removable indicator lens assembly
- One or two lamp capability
- Full size clear lens with non-glare surface
- Icons located beneath lens surface
- Diffusion lens alters icon background lighting
- Matte black textured finish on indicator assembly
- Molded-in terminal identification
- Molded-in orientation mark

#### **SPECIFICATIONS / MATERIALS**

- Temperature range: -40°F to +160°F (-40°C to +71°C)
- Flame retardant thermoplastic bezel and base
- Stainless steel mounting clips

### **OTHER ACCESSORIES**

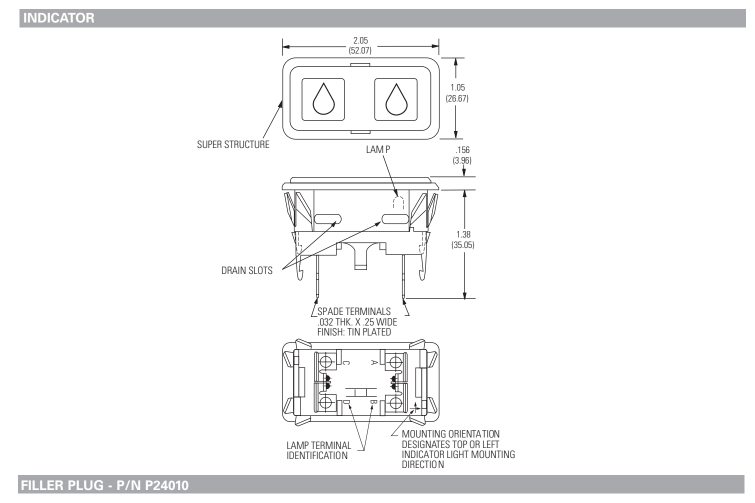
• Connector (see page C7)

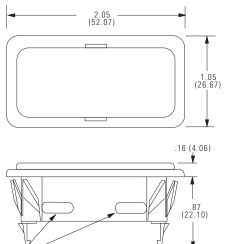
### **FILLER PLUG**

- Front panel mounted
- Accepts connector/harness assembly
- Matte black textured finish



## "ILLUMINATER™ " SERIES INDICATOR AND ACCESSORIES ENGINEERING DATA





Note: For recommended panel cutout dimensions, see page C7.

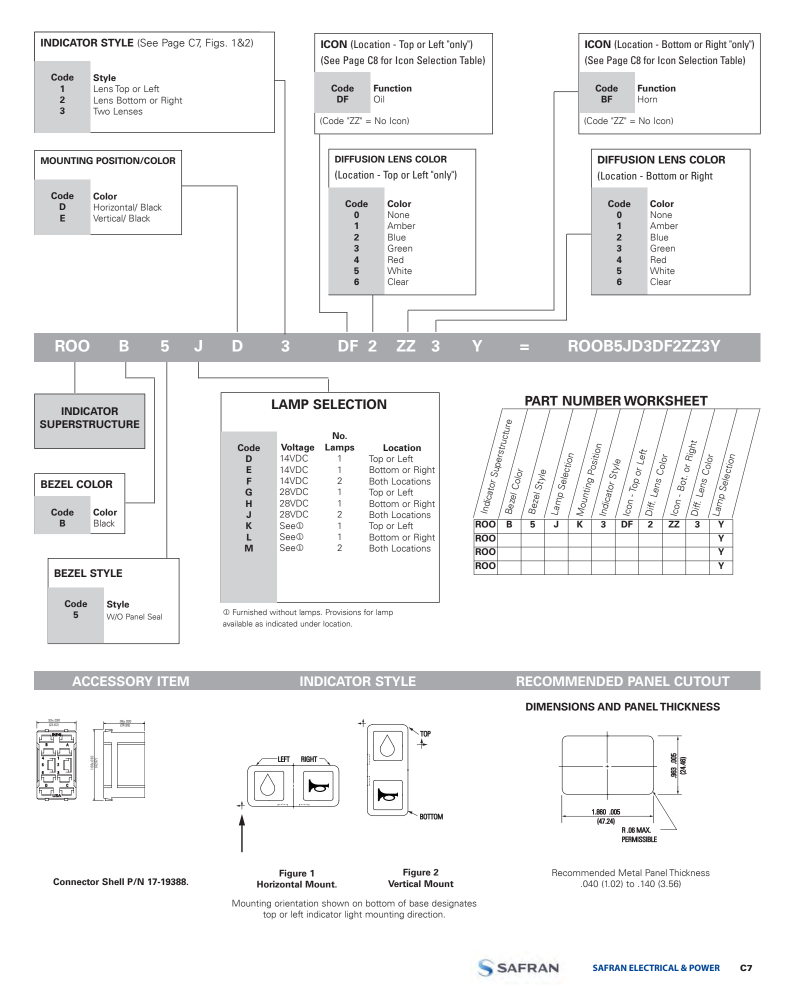
#### **SAFRAN ELECTRICAL & POWER**



DRAIN SLOTS

C6

## "ILLUMINATER™ " SERIES INDICATOR PART NUMBERING SYSTEM



# "ILLUMINATER™ " SERIES ICON SELECTION TABLE

Code		Description	SAE Spec. No. J1632	Code		Description	SAE Spec. No. J1632
-DF		Oil	1056	-AX		Headlights - High/Upper Beam	0082
-CW		Level Indicator	0159	-AY		Headlights - Low/Dipped Beam	0083
-DG		Temperature	0034	-AZ		Work Light	1204
			5007	-DK	P<	Parking Lights	0240
-DA		On/Start	5007	-CJ		Hazard Warning Lights	0085
-DB		Off/Stop	5008	-BB		Interior Dome Light	1421
-BF		Horn	0244	-BC		Beacon	1141
-BT		Fast	None	-DL	<b>\\$</b>	Turn Signals	0084
-BV		Slow	None	-DM	[ŧD]	Front Fog Lights	0633
-CN		Lock	1656	-CE	[ <b>]</b>	Rear Fog Lights	0634
-CN		LOCK	0001	-BA		Instrument Illumination	1556
-CR		Unlock	None	-BG		Windshield-Wiper	0086
-DH	 ۲	Rearward Moving Machine Alarm	None	-BH		Windshield Washer	0088
-DJ		Rearward Moving Machine Alarm-CANCEL	None	-CU		Windshield - Washer & Wiper	0087
-BU		Engine-Basic Symbol	1156	-BJ		Rear Window - Wiper	0097
				-BK		Rear Window - Washer	0099
-CK	ြကာ	Engine-Electrical Preheat (Low Temperature Start Aid)	1704	-DN		Rear Window - Washer & Wiper	0098
-AJ		Engine-Gas Injection (Low Temperature Start Aid)	1547	-AA	<u>[}}]</u>	Heater/Interior Heating	0637
-BZ		Transmission-Basic Symbol	1166	-BE		Air Conditioning/Cooling System	0027
-BL		Fuel or Fuel System Basic Symbol	0245	-BD	SE	Ventilating/Air Circulating Fan	0089

Typical icons illustrated are per SAE Pub No.s: J-107, J-1048, and J-1449. Additional icons are available upon request. Note: If no icon is required, enter code "ZZ".

C8 SAFRAN ELECTRICAL & POWER



## Series - 8551, 8552, 8553

## ECONOSWITCH SEALED ROCKER SWITCHES **Econoswitch Sealed Rocker Switches** With Removable Rocker Button (RB Series)

**CURRENT RATINGS** 

### **FEATURES**

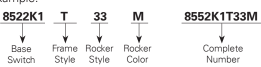
### **SPECIFICATIONS**

- Environmentally sealed
- 1, 2 and 4 pole circuitry 2 & 3 position with maintained and
- momentary action Rocker button is removable for decal
- or icon interchangeability Multi-circuits
- Three types of termination offered
- as standard
- Rocker button variations Smooth and serrated in opaque colors Transparent Translucent
- Panel mounting variations Flush panel Sub panel

- Watertight per MIL-STD-108E and designed to meet IP68
- UL recognized and CSA certified
- Base compression seal
- Temperature Range: -50°F to +150°F (-46°C to +66 °)
- Life: 50,000 operations at rated load 100,00 operations mechanical life
- Three standard types of terminals Screw 6-32" UNC-2A Solder lug .125 [3,17] dia. hole Spade .250 [6,35]x.032 [0,81] thick

### WHEN ORDERING SPECIFY

\* Catalog number of base switch followed by suffix letters and numbers for mounting bracket, rocker color and style as listed in selection table. Order Example:





Sub-Panel Style

**Flush Panel Style** 

### **SELECTION TABLE**

CIRCU	JIT WITH L	EVER IN	BASI	E CATALOG	NUMBER	SUFFIX N	NUMBERS &	LETTERS -	ADD TO BA	ASE CATALOG	NUMBER
Up Position	Center Position	Down Position (ID lug)①				MOUNTING	G BRACKET	ROCKER	STYLE3	ROCKER	COLOR
			Screw Terminals	Solder Terminals	Spade Terminals	Frame Style	Code Letter	Style	Code No.	Color	Code Letter
	One Pol	е									
ON ON ON ON * ON NONE	OFF NONE OFF NONE OFF OFF	ON OFF ON NONE ON* ON*	8551K1 K9 K4 K6 K5 K2 K7	8551K91 K99 K94 K96 K95 K92 K97	8551K31 K39 K34 K36 K35 K32 K37					White	Μ
ON OFF ON * ON ON	NONE NONE OFF ON ON	OFF* ON* ON* NONE NONE	K7 K10 K11 K3 K12 K13	K910 K911 K93 K912 K913	K37 K310 K311 K33 K312 K313	Flush Panel	Т	Serrated	32	Red	Т
	Two Pol	•								Black	V
ON ON ON	OFF NONE NONE	ON OFF ON	8552K1 K9 K4	8552K91 K99 K94	8552K31 K39 K34						
ON ON * ON NONE ON OFF	OFF NONE OFF	NONE ON* ON* ON* OFF* ON*	K6 K5 K2 K7 K10 K11	K96 K95 K92 K97 K910 K911	K36 K35 K32 K37 K310 K311	Sub- Panel	W	Smooth	33	Translucent	L
OFF ON * ON ON ON * ON	OFF ON ON ON ON ON	ON* NONE NONE ON ON* ON*	K11 K3 K12 K13 K14 K15 K16	K911 K93 K912 K913 K914 K915 K916	K311 K33 K312 K313 K314 K315 K316					Transparent	Ρ

\* Momentary Contact.

Identification lug side.
 Incomplete catalog number: add suffix letters and numbers for Mounting Brackets, Rocker Style & Color

③ Other Rocker Styles available



**SAFRAN ELECTRICAL & POWER** C9

## ECONOSWITCH SEALED ROCKER SWITCHES Series - 8551, 8552, 8553

## **Econoswitch Sealed Rocker Switches** With Removable Rocker Button (RB Series)

### **SELECTION TABLE, CON'T.**

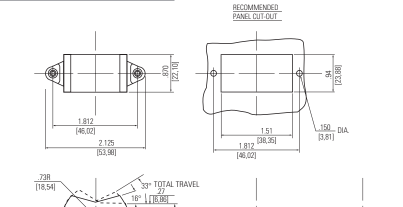
CIRCL	ו אדוש דו <mark>נ</mark>	EVER IN	BAS	E CATALOG	NUMBER <sup>®</sup>	SUFFIX I	VUMBERS 8	LETTERS -	ADD TO B	ASE CATALOO	<b>NUMBER</b>
Up Position	Center Position					MOUNTING	G BRACKET	ROCKER	STYLE3	ROCKER	COLOR
•	7		Screw Terminals	Solder Terminals	Spade Terminals	Frame Style	Code Letter	Style	Code No.	Color	Code Letter
	Four Pol	le									
ON	OFF	ON	8553K1	8553K91	8553K31					White	Μ
ON	NONE	OFF	К9	K99	K39						
ON	NONE	ON	K4	K94	K34	Flush	Т	Serrated	32		
ON	OFF	NONE	К6	K96	K36	Panel				Red	Т
ON	NONE	ON*	К5	K95	K35						
*ON	OFF	ON*	K2	K92	K32						
NONE	OFF	ON*	K7	K97	K37					Black	V
ON	NONE	OFF*	K10	K910	K310						
OFF	NONE	ON*	K11	K911	K311						
ON	OFF	ON*	K3	K93	K33						
*ON	ON	NONE	K12	K912	K312	Sub-	W	Smooth	33	Translucent	L
ON	ON	NONE	K13	K913	K313	Panel					
ON	ON	ON	K15	K915	K315						
ON	ON	ON*	K16	K916	K316					_	_
*ON	ON	ON*	K17	K917	K317					Transparent	Р

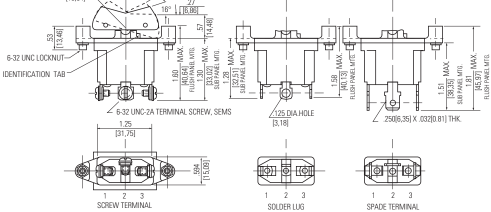
\* Momentary circuit. See pages C26-C27 and C29-C31 for circuit diagrams.

① Identification lug side. (2) Incomplete catalog number: add suffix letters and numbers for Mounting Brackets, Rocker Style & Color

3 Other Rocker Styles available

### **MOUNTING DIMENSIONS - ONE POLE / 8551**





### **STANDARD**

0.00 = inches[0,0] = mm

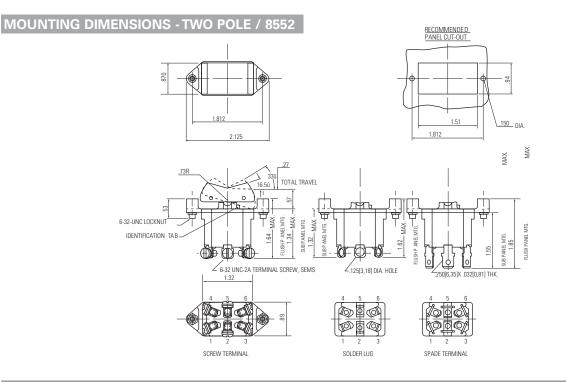
Dimensions for reference only.

C10 SAFRAN ELECTRICAL & POWER

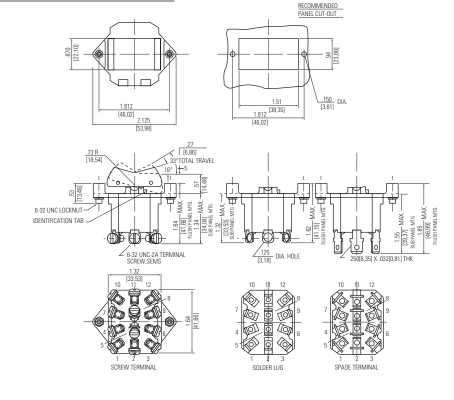


## Series - 8551, 8552, 8553

## ECONOSWITCH SEALED ROCKER SWITCHES Econoswitch Sealed Rocker Switches With Removable Rocker Button (RB Series)



### **MOUNTING DIMENSIONS - FOUR POLE / 8553**



STANDARD
0.00 = inches
[0,0] = mm

Dimensions for reference only.



## ECONOSWITCH SEALED ROCKER SWITCHES Series - 8551, 8552, 8553

## Econoswitch Sealed Rocker Switches With Removable Rocker Button (RB Series)

### OPTIONS/ACCESSORIES

Special color rockers

- Hot stamped lettering on rockers smooth rockers only
- Special marking on switches
- Optional Actuator
- Gold plated contacts

### REPLACEMENT SMOOTH BUTTON SELECTION TABLE

Color	Part Number
White	53-2161-2
Red	53-2161-3
Black	53-2161-4
Translucent	53-2415
Transparent	53-2161-6

C12 SAFRAN ELECTRICAL & POWER



## Series - 8554, 8555, 8556

## ECONOSWITCH SEALED ROCKER SWITCHES Econoswitch Sealed Rocker Switches

### **FEATURES**

- Environmentally sealed
- 1, 2 and 4 pole circuitry2 & 3 position with maintained and
- momentary action
- Pinned rocker button
- Rocker button style and color variations
- Multi-circuits
- Thermoplastic rocker buttons in opaque colors (serrated and smooth face)
- Panel mounting variations Flush panel Sub-panel Snap-in

### SPECIFICATIONS

- Watertight per MIL-STD-108E and designed to meet IP68
- UL recognized and CSA certified
   Tomporature range: 50°E to 1150
- Temperature range: -50°F to +150°F (-46°C to + 66°C)
   Life: 50,000 operations at rated load
- 100,000 operations at rated load
- Three standard types of terminals Screw 6-32 UNC-2A Solder lug .125 [3,17] dia. hole Spade .250 [6,35] x .032 [0.82] thick

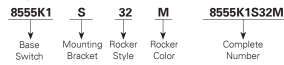
		CU	IRREN	t rati	NGS					
No. of Poles	Catalog Number	Type of Operation		28VDC		115 VAC 60 or 400Hz				
			Resistive Load	Inductive Load	Lamp Load	Resistive Load	Inductive Load	Lamp Load		
1	8554	Maintained	20	15	5	15	10	3		
		Momentary	15	10	4	11	7	2		
2	8555	Maintained	20	15	7	15	15	4		
		Momentary	18	10	5	11	8	2		
4	8556	Maintained	20	12	5	15	15	4		
		Momentary	18	10	4	11	8	2		

Note: See page C28 for UL and CSA current ratings.

### WHEN ORDERING SPECIFY . . .

• Catalog number of base switch followed by suffix letters and numbers for mounting bracket, rocker color and style as listed in selection table.

#### Order Example:





Snap-in Bezel

Mounting



Flush Panel

Mounting



Four Pole Sub-Panel Mounting

### **SELECTION TABLE**

CIRCU	JIT WITH L	EVER IN	BA	SE CATALO	OG NUMBER®	SUFFIX I	NUMBERS	& LET	TERS - AD	D TO BAS	E CATALOO	<b>NUMB</b>
Up Position	Center Position	Down Position (Keyway)				MOUNT	NG BRACK	ET	ROCKER	STYLE	ROCKE	R COLOR
			Screw Terminals	Solder Terminals	Spade Terminals	Frame Style	Mounting Holes	Code Letter	Style	Code No.	Color	Code Lette
	One Pol	e										
ON ON ON ON * ON NONE ON OFF ON * ON	OFF NONE OFF NONE OFF OFF NONE NONE OFF ON	ON OFF ON ON* ON* OFF* OFF* ON* ON*	8554K1 K9 K4 K6 K5 K2 K7 K10 K11 K3 K12	8554K91 K99 K94 K96 K95 K92 K97 K910 K911 K93 K912	8554K31 K39 K34 K36 K35 K32 K37 K310 K311 K33 K312	Sub-Panel Mounting- Clearance Holes Sub-Panel Mounting-	0.152	R	Serrated	32	White	Μ
ON ON	ON ON Two Pol	NONE	K12 K13	K912 K913	K312 K313	Tapped Holes	UNC-2B					
ON ON ON ON	OFF NONE NONE OFF NONE	ON OFF ON NONE ON*	8555K1 K9 K4 K6 K5	8555K91 K99 K94 K96 K95	85555K31 K39 K34 K36 K35	Flush Panel Mounting- Clearance Holes	0.152	S			Black	V
* ON NONE ON OFF ON	OFF OFF NONE NONE OFF	ON* OFF* ON* ON*	K2 K7 K10 K11 K3	K92 K97 K910 K911 K93	K32 K37 K310 K311 K33	Flush Panel Mounting- Tapped Holes	6-32 UNC-2B	Т	Smooth	33	Red	Т
* ON ON ON ON * ON ON ON	ON ON ON ON ON ON	NONE NONE ON ON* ON ON	K12 K13 K14 K15 K16 K17 K18	K912 K913 K914 K915 K916 K917 K918	K312 K313 K314 K315 K316 K317 K318	Snap-in Bezel Mounting		Х				
* ON	ON	ON*	K19	K919	K319							

## ECONOSWITCH SEALED ROCKER SWITCHES Series - 8554, 8555, 8556

## Econoswitch Sealed Rocker Switches

<b>SELECTION TABLE</b>	<b>LECTION T</b>	ABLE
------------------------	------------------	------

CIRCU	UIT WITH L	EVER IN	BAS	E CATALOO		SUFFIX I	NUMBERS	6 & LET	TERS - AD	D TO BAS	SE CATALOO	NUMBER	
Up Position	Center Position	Down Position (Keyway)					MOUNTI	NG BRACK	ET	ROCKER	STYLE	ROCKE	R COLOR
•	•		Screw Terminals	Solder Terminals	Spade Terminals	Style	Mounting Holes	Code Letter	Style	Code No.	Color	Code Letter	
	Four Pol	e											
ON ON ON ON	OFF NONE NONE OFF	ON OFF ON NONE	8556K1 K9 K4 K6	8556K91 K99 K94 K96	8556K31 K39 K34 K36	Sub-Panel Mounting- Clearance Holes	0.152	R					
ON * ON	NONE OFF	ON* ON*	K5 K2	K95 K92	K35 K32	Sub-Panel					White	Μ	
NONE ON OFF	OFF NONE NONE	ON* OFF* ON*	K7 K10 K11	K97 K910 K911	K37 K310 K311	Mounting- Tapped Holes	6-32 UNC-2B	W	Serrated	32			
ON * ON ON ON	OFF ON ON ON	ON* NONE NONE ON	K3 K12 K13 K15	K93 K912 K913 K915	K33 K312 K313 K315	Flush Panel Mounting- Clearance Holes	0.152	S			Black	V	
ON * ON	ON ON	ON* ON*	K16 K17	K916 K917	K316 K317	Flush Panel Mounting- Tapped Holes	6-32 UNC-2B	т	Smooth	33	Red	т	
						Snap-in Bezel Mounting		X					

\* Momentary contact. See pages C26-C27 and C29-C31 for circuit diagrams.

1 Incomplete Catalog Number - add suffix letters and numbers for Mounting Bracket, Rocker Style and Rocker Color - see "When Ordering Specify."

**STANDARD** 0.00 = inches



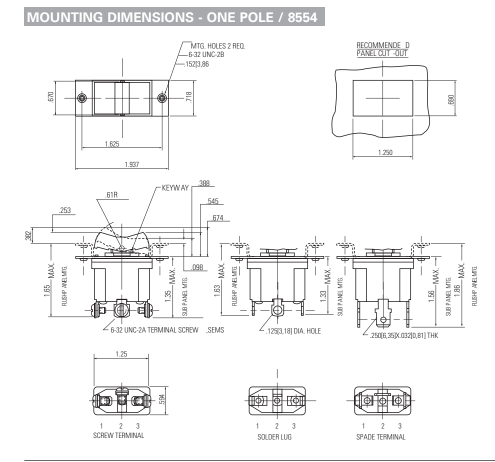
Dimensions for reference only.

C14 SAFRAN ELECTRICAL & POWER

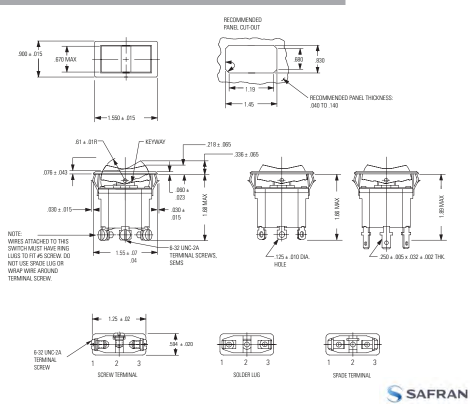


## Series - 8554, 8555, 8556

## ECONOSWITCH SEALED ROCKER SWITCHES Econoswitch Sealed Rocker Switches



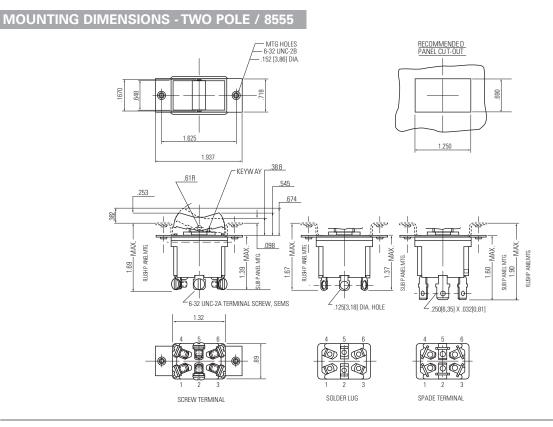
MOUNTING DIMENSIONS - SNAP-IN BEZEL ONE POLE / 8554



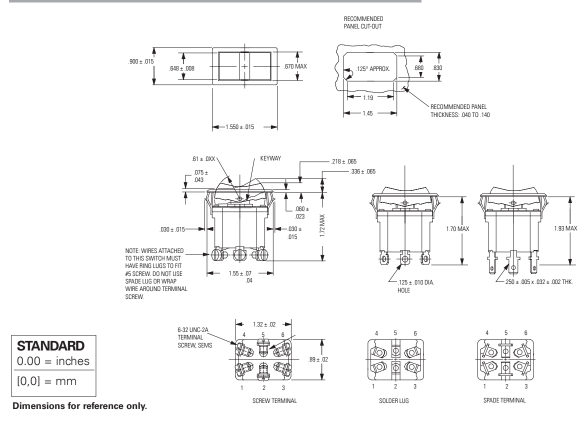
SAFRAN ELECTRICAL & POWER C15

## ECONOSWITCH SEALED ROCKER SWITCHES Series - 8554, 8555, 8556

## **Econoswitch Sealed Rocker Switches**



MOUNTING DIMENSIONS - SNAP-IN BEZEL TWO POLE / 8555



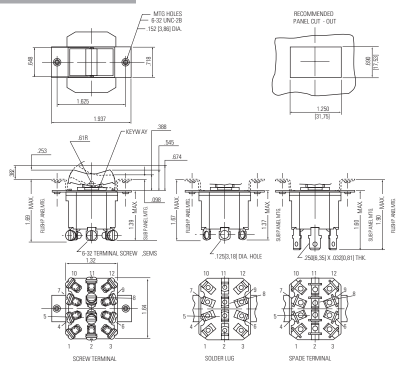
C16 SAFRAN ELECTRICAL & POWER



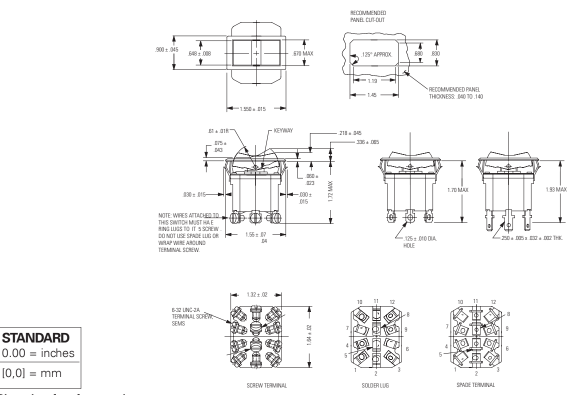
# Series - 8554, 8555, 8556

## ECONOSWITCH SEALED ROCKER SWITCHES Econoswitch Sealed Rocker Switches

### MOUNTING DIMENSIONS - FOUR POLE / 8556



### MOUNTING DIMENSIONS - SNAP-IN BEZEL FOUR POLE / 8556



Dimensions for reference only.



#### SAFRAN ELECTRICAL & POWER C17

## ECONOSWITCH SEALED ROCKER SWITCHES Series - 8554, 8555, 8556

## Econoswitch Sealed Rocker Switches

### **OPTIONS/ACCESSORIES**

- Special color rockers
- Hot stamped lettering on rockers smooth rockers only
- Special plated bezels
- Special marking on switches
- Optional Actuator
- Gold plated contacts





## Series - 8540, 8541, 8542

## ENVIRONMENTALLY SEALED ROCKER SWITCHES **Environmentally Sealed Rocker Switches**

FEATURES	SPECIFICATIONS	CURRENT RATINGS									
Environmentally sealed	• Watertight per MIL-STD-108E and	No. of Poles	Catalog Number	Type of Operation		28VDC		1	115 VAC 0 or 400Hz		
<ul> <li>1, 2 and 4 pole circuitry</li> <li>2 &amp; 3 position with maintained and momentary action</li> </ul>	designed to meet IP68 • UL recognized and CSA certified • Temperature range: -50°F to +150°F				Resistive Load	Inductive Load	Lamp Load	Resistive Load	Inductive Load	Lamp Load	
<ul> <li>Pinned rocker button</li> <li>Multi-circuits</li> <li>Melded in terminal incerts and</li> </ul>	<ul> <li>(-46°C to +66°C)</li> <li>Life: 20,000 operations at rated load</li> <li>40,000 operations are physical life</li> </ul>	1	8540	Maintained	20	15	5	15	10	3	
<ul> <li>Molded-in terminal inserts and terminal numbers</li> </ul>	40,000 operations mechanical life			Momentary	15	10	4	15	7	2	
Panel mounting variations		2	8541	Maintained	20	15	7	15	15	4	
Flush panel Sub-panel				Momentary	18	10	5	11	8	2	
Snap-in		4	8542	Maintained	20	12	5	15	15	4	
<ul> <li>Thermoplastic rocker buttons in opague colors (serrated and smooth</li> </ul>				Momentary	18	10	4	11	8	2	
face)		Note: See	page C28 for	·UL and CSA ci	urrent rating	IS.					

### WHEN ORDERING SPECIFY . . .

• Catalog number of base switch followed by suffix letters and numbers for mounting bracket, rocker color and style as listed in selection table.

Order Example:



8540K1S32M



. Mounting

Two Pole

Flush Panel

Mounting



Four Pole Sub-Panel Mounting

### **SELECTION TABLE**

CIRCL	JIT WITH L	EVER IN	. BAS	E CATALOO	G NUMBER®	SUFFIX	NUMBERS	& LET	TERS - AD	D TO BAS	E CATALOO	<b>NUMBE</b>
Up Position	Center Position	Down Position				MOUNT	ING BRACK	ET	ROCKER	STYLE	ROCKE	R COLOR
		(Keyway)	Single Pole	Two Pole	Four Pole	Style	Mounting Holes	Code Letter	Style	Code No.	Color	Code Letter
ON	OFF	ON	8540K1	8541K1	8542K1	Sub-panel	0.450	-				
ON	NONE	OFF	К9	К9	K9	Mounting-	0.152	R				
ON	NONE	ON	K4	K4	K4	Clear Holes	[3,86]				White	Μ
ON	OFF	NONE	K6	K6	K6		0.00					
ON	NONE	ON*	K5	K5	K5	Sub-panel	6-32					
* ON	OFF	ON*	K2	K2	K2	Mounting- Tapped Holes	UNC-2B	W	Serrated	32		
NONE	OFF	ON*	K7	K7	K7							
ON	NONE	OFF*	K10	K10	K10	Flush panel					Black	V
OFF	NONE	ON*	K11	K11	K11	Mounting- Clear Holes	0.152 [3,86]	S				
ON	OFF	ON*	K3	K3	K3							
* ON	ON	NONE	K12	K12	K12	Flush panel			Smooth	33		
ON	ON	NONE	K13	K13	K13	Mounting-	6-32	Т				
ON	ON	ON		K14	K15	Tapped Holes	UNC-2B				Red	Т
ON	ON	ON*		K15	K16							
* ON	ON	ON*		K16	K17	Snap-in Bezel Mounting-	_	Х				
ON	ON	ON	_	8541K17	_			-				
ON	ON	ON*	_	K18	_							
* ON	ON	ON*	_	K19	_							

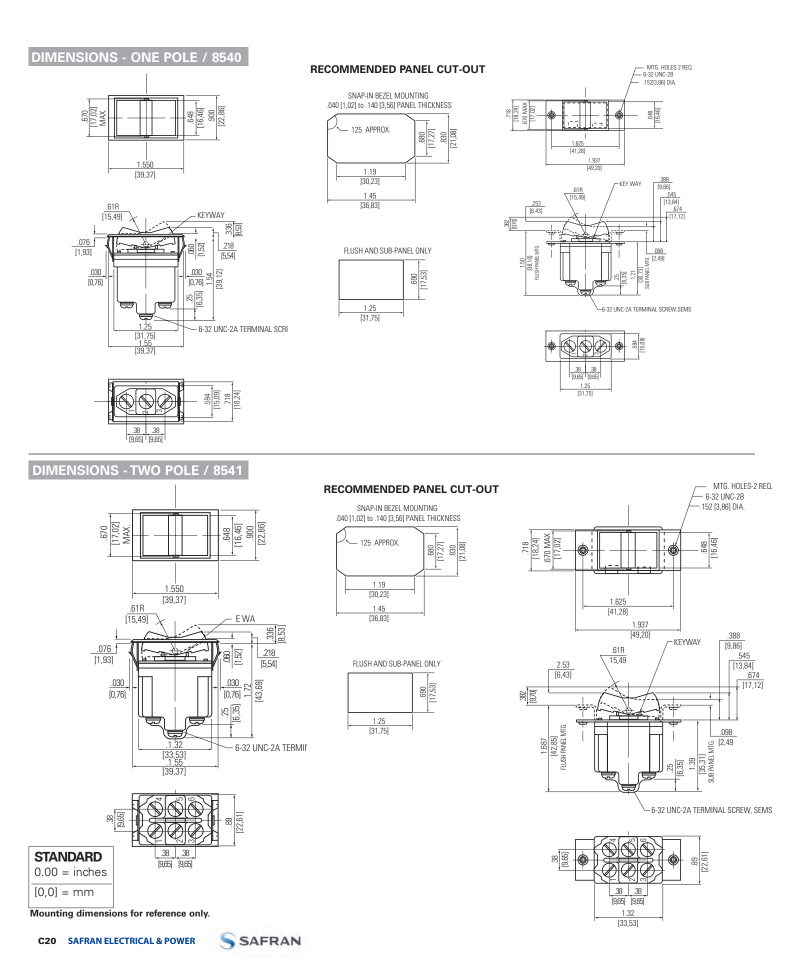
\* Momentary contact. See pages C26-C27 and C29-C31 for circuit diagrams.

D Incomplete Catalog Number - add suffix letters and numbers for Mounting Bracket, Rocker Style and Rocker Color - see "When Ordering Specify."



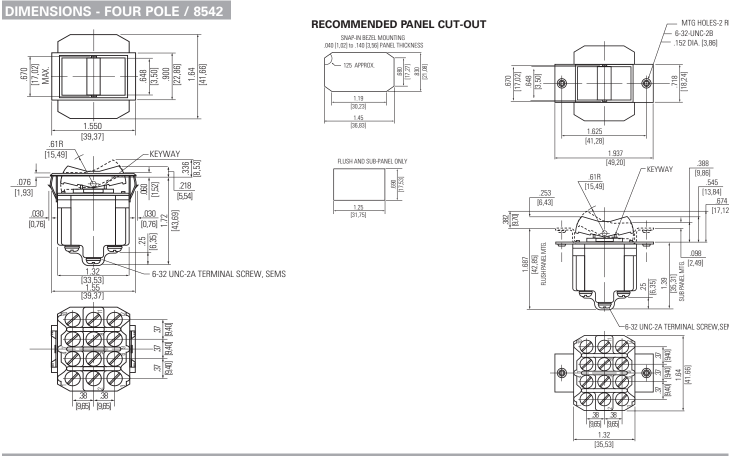
## ENVIRONMENTALLY SEALED ROCKER SWITCHES Series - 8540, 8541, 8542 Env

## **Environmentally Sealed Rocker Switches**



## Series - 8540, 8541, 8542

### ENVIRONMENTALLY SEALED ROCKER SWITCHES Environmentally Sealed Rocker Switches



### **OPTIONS/ACCESSORIES**

- Special color rockers
- Hot stamped lettering on rockers smooth rockers only
- Spade terminals
- Special spade terminal adapters (0.250")
- Special plated bezels
- Special marking on switches
- Optional Actuator
- Additional sealed rocker styles available

**STANDARD** 0.00 = inches [0,0] = mm

Mounting dimensions for reference only.



## ENVIRONMENTALLY SEALED ROCKER SWITCHES Series - 8543, 8544, 8545

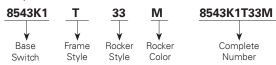
## **Environmentally Sealed Rocker Switches** with Removable Button (RB Series)

FEATURES	SPECIFICATIONS			C	URRE	NT RAT	ING	S		
<ul> <li>Environmentally sealed</li> <li>1, 2 and 4 pole circuitry</li> </ul>	<ul> <li>Watertight per MIL-STD-108E and designed to meet IP68</li> </ul>	No. of Poles	Catalog Number	Type of Operation		28VDC			115 VAC 60 or 400Hz	2
<ul> <li>2 &amp; 3 position with maintained and momentary action</li> <li>Rocker button is removable for decal</li> </ul>	<ul> <li>UL recognized and CSA certified</li> <li>Temperature range: -55°F to +150°F (-46°C to +66°C)</li> </ul>				Resistive Load	Inductive Load	Lamp Load	Resistive Load	Inductive Load	Lamp Load
or icon interchangeability <ul> <li>Multi-circuit</li> </ul>	Life: 20,000 operations at rated load 40,000 operations mechanical life	1	8543	Maintained	20	15	5	15	10	3
<ul> <li>Panel mounting variations</li> </ul>				Momentary	15	10	4	15	7	2
Flush panel Sub-panel		2	8544	Maintained	20	15	7	15	15	4
<ul> <li>Rocker button variations Smooth and serrated in opague</li> </ul>				Momentary	18	10	5	11	8	2
colors Transparent		4	8545	Maintained	20	12	5	15	15	4
Translucent				Momentary	18	10	4	11	8	2
		NOTE: S	ee page C2	B for UL & CSA	A Current Ra	atings				

### WHEN ORDERING SPECIFY

• Catalog number of base switch followed by suffix letters and numbers for mounting bracket, rocker color and style as listed in selection table.

Order Example:







### **SELECTION TABLE**

Up Position	Center Position	Down <sup>①</sup> Position				FRAME STYLE		ROCKER	STYLE	ROCKER	COLOR
		(Keyway)	Single Pole	Two Pole	Four Pole	Frame Style	Code Letter	Style	Code No.	Color	Code Letter
ON	OFF	ON	8543K1	8544K1	8545K1						
ON	NONE	OFF	К9	К9	K9						
ON	NONE	ON	K4	K4	K4			Correted	32	White	Μ
ON ON	OFF NONE	NONE ON*	K6 K5	K6 K5	K6 K5			Serrated	32		
* ON	OFF	ON*	K3 K2	K3 K2	K3 K2	Flush				Red	Т
NONE	OFF	ON*	KZ K7	K7	KZ K7	Panel	Т			neu	1
ON	NONE	OFF*	K10	K10	K10	1 diloi					
OFF	NONE	ON*	K11	K11	K11						
ON	OFF	ON*	K3	K3	K3					Black	V
* ON	ON	NONE	K12	K12	K12			Smooth	33		
ON	ON	NONE	K13	K13	K13						
ON	ON	ON		K14						<b>-</b>	
ON	ON	ON*		K15		Sub-	W			Translucent	L
* ON	ON	ON*		K16	K1E	Panel	V V				
ON	ON ON	ON ON*		K17 K18	K15 K16						
ON * ON	ON	ON*		K10 K19	K10 K17			No Rocker	34	Transparent	Р
ON	ON/OFF	ON		K15	K20			NO HOCKEI	0+	nansparent	'
* ON	ON/OFF	ON*			K20						

\* Momentary contact. See pages C26-C27 and C29-C31 for circuit diagrams.
 O Identification lug side.
 ② Incomplete Catalog Number - add suffix letters and numbers for Mounting Bracket, Rocker Style and Rocker Color - see "When Ordering Specify."

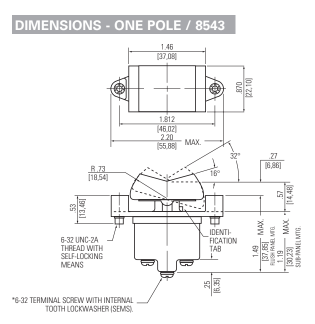
#### **REPLACEMENT SMOOTH BUTTON SELECTION TABLE** Color Part Number White 53-2161-2 Red 53-2161-3 53-2161-4 Black 53-2415 Translucent Transparent 53-2161-6

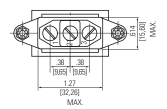
C22 SAFRAN ELECTRICAL & POWER



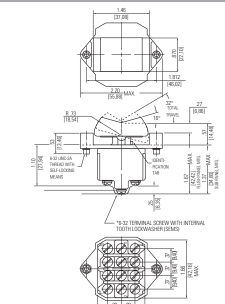
### Series - 8543, 8544, 8545

## ENVIRONMENTALLY SEALED ROCKER SWITCHES Environmentally Sealed Rocker Switches with Removable Button (RB Series)





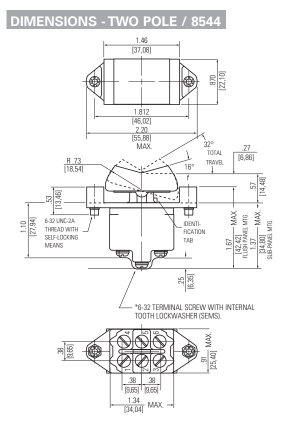
### **DIMENSIONS - FOUR POLE / 8545**



[34,04 MAX.

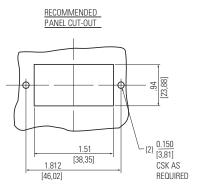


Mounting dimensions for reference only.



## **OPTIONS/ACCESSORIES**

- Special color rockers
- Hot stamped lettering on rockers smooth rockers only
- Spade terminals
- Special spade terminal adapters 0.250" [0,63]
- Special marking on switches
- Optional Actuator





## ENVIRONMENTALLY SEALED ROCKER SWITCHES Series - 8546, 8547, 8548 MIL-M3950/14 Environmentally Sealed Rocker Switches

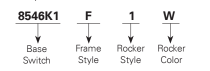
FEATURES	SPECIFICATIONS				CURRE	ENT RA	TING	S		
<ul> <li>Environmentally sealed</li> <li>1, 2 and 4 pole circuitry</li> <li>2 &amp; 3 position with maintained and momentary action</li> <li>Rocker button is removable for decal</li> </ul>	<ul> <li>MS approved and QPL'd per MIL-DTL-3950</li> <li>Thermoset molding materials meet flame retardant requirements</li> <li>Temperature range: -67°F to +160°F</li> </ul>		Catalog Number	Type of Operation	Resistive Load	28VDC Inductive Load	Lamp Load	Resistive Load	115 VAC 60 or 400Hz Inductive Load	z Lamp Load
or icon interchangeability <ul> <li>Multi-circuit</li> <li>Molded-in inserts and terminal</li> </ul>	(-55°C to + 71°C) • Life: 20,000 operations at rated load 40,000 operations mechanical	1	8546	Maintained Momentary	20 15	15 10	5 4	15 15	10 7	3 2
numbers • Panel mounting variations Flush panel Sub-panel	life	2	8547	Maintained Momentary	20 18	15 10	7 5	15 11	15 8	4 2
<ul> <li>Rocker button variations</li> <li>Smooth and serrated in opaque colors</li> </ul>		4	8548	Maintained Momentary	20 18	12 10	5 4	15 11	15 8	4
Transparent Translucent										

#### WHEN ORDERING SPECIFY . . .

• Catalog number of base switch followed by suffix letters and numbers for mounting bracket, rocker color and style as listed in selection table.

**BASE CATALOG NUMBER**<sup>©</sup>

Order Example:







Sub-Panel Mounting



Flush Panel Mounting

SELECTION TABLE

CIRCUIT WITH LEVER IN .

Up Center Down<sup>①</sup> Position Position Position (Keyway) Single Pole Double Pole Four Pole Frame Code Rocker Code Rocker Code Part M3950/14A3 Part M3950/14B3 Part M3950/14C3 Style Letter Style Color Letter Letter M3950/14A21 8547K1 M3950/14C21 OFF ON 8546K1 M3950/14B21 8548K1 ON NONE OFF A22 C22 ΟN К9 К9 B22 K9 ON NONE ON K4 A23 K4 B23 K4 C23 White W ON OFF NONE К6 A24 K6 B24 К6 C24 NONE R ON ON\* Κ5 A26 Κ5 B26 Κ5 C26 Flush F Smooth Red 1 ON\* \* ON OFF К2 A27 К2 B27 К2 C27 OFF ON\* Κ7 Κ7 K7 C28 NONE A28 B28 OFF\* NONE K10 A29 K10 B29 K10 C29 Black В ON ON\* OFF NONE K11 A30 K11 B30 K11 C30 OFF ON\* KЗ A31 KЗ B31 KЗ C31 Sub Serrated ON S 2 \* ON ΟN NONE K12 A32 K12 B32 K12 C32 Translucent Т ON ΟN NONE K13 A33 K13 B33 K13 C33 K15 B34 C34 ON ON ON K15 ON\* ON K16 B35 K16 C35 Transparent C ON \* ON ΟN ON\* K17 B36 K17 C36

#### \* Momentary Circuit.

See pages C26-C27 and C29-31 for circuit diagrams.

① Identification lug side.

© Incomplete Catalog Number - add suffix letters and numbers for Frame Style, Rocker Style and Rocker Color - see "When Ordering Specify."

Incomplete military part number - add suffix codes for Frame Style, Rocker Style and Rocker Color for complete military part number. (i.e. M3950/14A21F1W).

#### **REPLACEMENT BUTTON SELECTION TABLE**

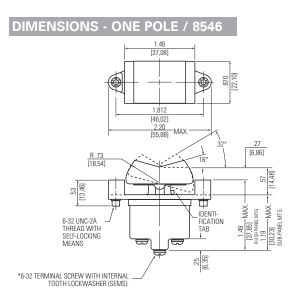
	Part Number
Color	(Smooth Button)
White	53-2161-2
Red	53-2161-3
Black	53-2161-4
Translucent	53-2415
Transparent	53-2161-6

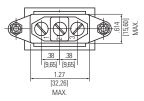
C24 SAFRAN ELECTRICAL & POWER



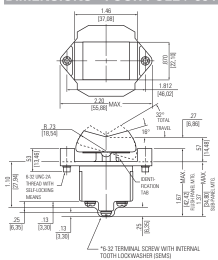
## ENVIRONMENTALLY SEALED ROCKER SWITCHES -M3950/14 Environmentally Sealed Rocker Switches

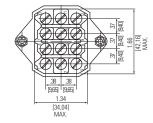
Series - 8546, 8547, 8548 MIL-M3950/14





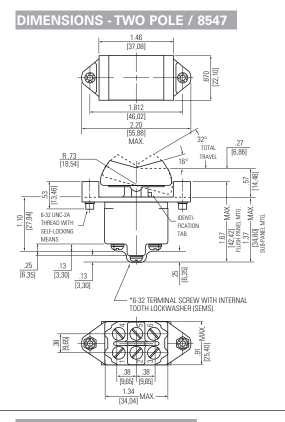
### DIMENSIONS - FOUR POLE / 8548





STANDARD
0.00 = inches
[0,0] = mm

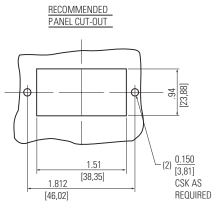
Mounting dimensions for reference only.



### **OPTIONS/ACCESSORIES**

- Special color rockers
- Hot branded lettering on rockers smooth rockers only
- Spade terminals
- Special spade terminal adapters (0.250") [0,63]
  Special marking on switches
- Optional Actuator









## ROCKER SWITCHES - ENVIRONMENTALLY SEALED SWITCHES Standard Circuit Arrangements Industrial, Econoswitch and MIL-DTL-3950 Series

			CIRCUIT	WITH LEVER IN	
Number of Poles and Throws	Switch Circuit①	Up Position	Center Position	Down Position (ID Lug)	
1PST					
1PDT				1 2 9 1 2 9 1 2 9 1 2 9 1 2 9 1 2 9	
2PST		$\begin{array}{c} \bullet \\ \bullet \\ \bullet \\ \bullet \\ \bullet \\ \bullet \\ \bullet \\ \bullet \\ \bullet \\ \bullet $		••••••	
2PDT		$ \begin{array}{c} \bullet \\ \bullet \\ \bullet \\ \bullet \\ \bullet \\ \bullet \\ \bullet \\ \bullet \\ \bullet \\ \bullet $			
		3 $5$ $62$ $3$ $8$ $2$ $3$ $8$ $2$ $3$ $8$ $2$ $3$ $6$ $2$ $3$ $3$ $6$ $2$ $3$ $3$ $6$ $2$ $3$ $3$ $6$ $2$ $3$ $3$ $6$ $2$ $3$ $3$ $6$ $2$ $3$ $3$ $6$ $3$ $3$ $3$ $3$ $3$ $3$ $3$ $3$ $3$ $3$	$ \begin{array}{c} \bullet \\ \bullet \\ \bullet \\ \bullet \\ \bullet \\ \bullet \\ \bullet \\ \bullet \\ \bullet \\ \bullet $		
4PST					
C26 SAFRAN ELECTR	RICAL & POWER	SAFRA	N	1 11 12	

## ROCKER SWITCHES - ENVIRONMENTALLY SEALED SWITCHES ents Industrial, Econoswitch and MIL-DTL-3950 Series

# Standard Circuit Arrangements

		C		/ER IN CON'T.	
Number of Poles and Throws	Switch Circuit①	Up Position	Center Position	Down Position (ID Lug)	
	ON-OFF-ON		OFF		
	ON-NONE-ON	$\begin{array}{c} 7 \\ 7 \\ 10 \\ 11 \\ 2 \\ 3 \\ 4 \\ 5 \\ 8 \\ 8 \\ 8 \\ 8 \\ 8 \\ 8 \\ 8 \\ 8 \\ 8$	NONE		
	ON-NONE-ON*		NONE		
4PDT	ON-OFF-ON*	0 3 10 11 12 1 2 3 4 5 6	OFF		
	ON-OFF-ON*	7 8 9 10 11 12 1 2 3 3 5 6	OFF		
	ON-ON-NONE	7 8 9 10 11 12 1 2 3 5 6		NONE	
	ON-ON-NONE	7 8 9 10 11 12 1 2 3 4 5 6		NONE	
	ON-ON OFF-ON	7 8 9 10 11 12 1 2 3 4 5 6			
	ON-ON OFF-ON *	7 8 9 10 11 12 1 2 3 5 6 7 8 9			
			• 10 11 12		

\*Momentary contact.

<sup>①</sup>See page C29 for ON-ON-ON and special circuits.



## NOMINAL RATINGS Minimum AC Contact Ratings

### **UL AND CSA NOMINAL RATINGS**

			Maximum Horsepower					
	Amp	eres	1 PI	nase	3 Phase			
Catalog Number	125VAC <sup>①</sup>	250VAC <sup>①</sup>	125VAC <sup>①</sup>	250VAC <sup>①</sup>	125/250VAC <sup>①</sup>			
8540K1, 4, 6, 9, 13	18	9	1/4	1/2				
8540K2, 3, 5, 7, 8, 10-12	18	9	_	_	_			
8541K1, 4, 6, 9, 13	18	9	1/2	1	_			
8541K2, 3, 5, 7, 8, 10-12, 14-16	18	9	—	_	—			
8542K1, 4, 6, 9, 13	18	9	1/2	1	1			
8542K2, 3, 5, 7, 8, 10-12, 15-17	18	9						
8543K1, 4, 6, 9, 13	18	9	1/4	1/2	_			
8543K2, 3, 5, 7, 8, 10-12	18	9	—	_	_			
8544K1, 4, 6, 9, 13	18	9	1/2	1	_			
8544K2, 3, 5, 7, 8, 10-12, 14-19	18	9	_	_	-			
8545K1, 4, 6, 9, 13	18	9	1/2	1	1			
8545K2, 3, 5, 7, 8, 10-12, 15-21	18	9	_	_	—			
8551K1-13, K31-313, K91-913	18	9	1/4	1/2	—			
8552K1-16, K31-316, K91-916	18	9	1/2	1	_			
8553K1-17, K31-317, K91-917	18	9	1/2	1	1			
8554K1-13, K31-313, K91-913	18	9	1/4	1/2	_			
8555K1-16, K31-316, K91-916	18	9	1/2	1	—			
8556K1-17, K31-317, K91-917	18	9	1/2	1	1			

1 60 Hertz

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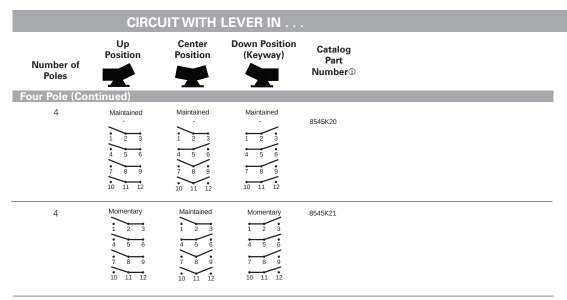
## ROCKER SWITCHES - ENVIRONMENTALLY SEALED SWITCHES Special ON-ON-ON Circuit Arrangements for Two and Four Pole Switches Industrial, Econoswitch and MIL-DTL-3950 Series

Number of Poles         Up position (Keyway)         Center (Keyway)         Down Position (Keyway)         Catalog Part South (Keyway)           Two Pole         2         Maintained         Maintained         Baintained         Baintained           2         Maintained         Maintained         Maintained         Baintained         Baintained           2         Maintained         Maintained         Monentary         Baintained         Baintained           2         Maintained         Maintained         Monentary         Baintained         Baintained           2         Maintained         Maintained         Monentary         Baintained         Baintained           2         Momentary         Maintained         Maintained         Baintained         Baintained           2         Maintained         Maintained         Maintained         Baintained         Baintained           2         Maintained         Maintained         Monentary         Baintained         Baintained           2         Maintained         Maintained         Monentary         Baintained         Baintained           2         Maintained         Maintained         Monentary         Baintained         Baintained           3         Tottototototototototototo		<b>CIRCUIT WI</b>	TH LEVER IN		
Total       Number (3)         Two Pole       Setting         2       Maintained       Maintained       Setting         2       Maintained       Maintained       Setting         2       Maintained       Maintained       Momentary         3       Maintained       Momentary       Setting         4       Maintained       Momentary       Setting         2       Maintained       Momentary       Setting         2       Momentary       Maintained       Momentary         5       Setting       Setting       Setting         2       Maintained       Maintained       Momentary         5       Setting       Setting       Setting         2       Maintained       Maintained       Setting         2       Maintained       Maintained       Setting         3       Setting       Setting       Setting         2       Maintained       Maintained       Setting       Setting         2       Maintained       Maintained       Setting       Setting         2       Maintained       Maintained       Setting       Setting         3       Setting       Setting					Controllery Dent
2       Maintained       Maintained       Maintained       Bist K14         2       Maintained       Maintained       Momentary       Bist K14         2       Maintained       Maintained       Momentary         4       Maintained       Maintained       Momentary         2       Maintained       Momentary       Bist K14         2       Momentary       Bist K15       Bist K15         2       Momentary       Bist K16       Bist K15         2       Momentary       Bist K16       Bist K16         2       Momentary       Bist K17       Bist K17         2       Maintained       Maintained       Momentary       Bist K18         st K18         2       Maintained       Maintained       Momentary       Bist K18       Bist K18       Bist K18         2       Momentary       Bist K18	Poles				
2       Maintained       Maintained       Maintained       Momentary         2       Momentary       BSTK15       BSSK16, BSSK14, BSSK314         2       Momentary       Maintained       Momentary         3       BSTK15       BSSK16, BSSK14, BSSK314         2       Momentary       BSTK15         2       Momentary       BSTK15         3       BSTK16, BSSK14, BSSK314         2       Momentary       BSTK15, BSSK315         2       Momentary       BSTK16, BSSK315         2       Maintained       Maintained         1       1       1         2       Maintained       Maintained         1       1       1         2       Maintained       Maintained         1       1       1       1         2       Maintained       Maintained         1       1       1       1         2       Maintained       Maintained       Maintained         1       1       1       1       1         2       Momentary       1       1       1         3       1       1       1       1       1         3 </td <td>Two Pole</td> <td></td> <td></td> <td></td> <td></td>	Two Pole				
2       Maintained       Maintained       Momentary       BSTK16         2       Maintained       Maintained       Momentary       BSTK16         2       Momentary       Image: Construction of the second of	2	Maintained	Maintained	Maintained	
2       Amountation       Monitorianty       BESA115         2       Momentary       Maintained       Momentary       BESA115         2       Momentary       Maintained       Momentary       BESA115         2       Maintained       Maintained       Maintained       BESA115         2       Maintained       Maintained       Maintained       BESA115         2       Maintained       Maintained       Maintained       BESA117         2       Maintained       Maintained       Momentary       BESA117         2       Maintained       Maintained       Momentary       BESA117         2       Maintained       Maintained       Momentary       BESA118         2       Maintained       Maintained       Momentary       BESA118         2       Momentary       Maintained       Momentary       BESA118         4       Maintained       Maintained       Momentary       BESA118         4       Maintained       Maintained       BESEA18       BESEA18         4       Maintained       Maintained       BESEA18       BESEA18         4       Maintained       Maintained       BESEA18       BESEA18       BESEA18					8547K15 8552K14, 8552K914, 8552K314
2       Momentary       Maintained       Momentary       Best Ki B BESK KI B BESK KI B BE	2	Maintained	Maintained	Momentary	
2       Maintained       Maintained       Maintained       Maintained       BSHK119         2       Maintained       Maintained       Maintained       BSHK16       BSSK17         2       Maintained       Maintained       Maintained       BSHK17       BSSK17         2       Maintained       Maintained       Momentary       BSHK17       BSSK17         2       Maintained       Maintained       Momentary       BSHK17       BSSK17         2       Momentary       Maintained       Momentary       BSHK17       BSSK17         2       Momentary       Maintained       Momentary       BSHK19         BSHK19       BSHK19       BSHK19       BSHK19         BSHK19       BSHK19       BSHK19       BSHK19         4       Maintained       Maintained       BSHK19       BSHK15         BSHK15       BSHK15       BSHK15       BSHK15       BSHK15         4       Maintained       Maintained       Maintained       BSHK16       BSHK16         4       Maintained       Maintained       Momentary       BSHK16       BSHK16       BSHK16         4       Maintained       Maintained       Maintained       Momentary					8547K16 8552K15, 8552K915, 8552K315
2       Maintained       Maintained       Maintained       BSSX116         2       Maintained       Maintained       Maintained       BSSX116         2       Maintained       Maintained       BSSX116         2       Maintained       Maintained       BSSX116         2       Maintained       Maintained       BSSX117         2       Maintained       Maintained       BSSX116         3       1       1       1       1         2       Momentary       BSSX116       BSSX118         2       Momentary       BSSX116       BSSX118         2       Momentary       BSSX116       BSSX118         4       Maintained       Momentary       BSSX115         4       Maintained       Maintained       BSSX115         4       Maintained       Maintained       BSSX115         4       Maintained       Maintained       BSSX115         4       Maintained       Momentary       BSSX116         9558x116       BSSX116       BSSX116         9558x117       BSSX117       BSSX116         9558x118       BSSX117       BSSX116         9558x116       BSSX117       BSSX1	2	Momentary	Maintained	Momentary	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$					8547K17 8552K16, 8552K916, 8552K316
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	2	Maintained	Maintained	Maintained	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$					
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	2	Maintained	Maintained	Momentary	
Four Pole 4 4 4 4 4 4 4 4 4 4 4 4 4					
Four Pole 4 4 4 4 4 4 4 4 4 4 4 4 4	2	Momentary	Maintained	Momentary	
$4 \qquad Maintained S454K15 854K15 8554K315 8554K315 8556K315 8556K315 8556K315 8556K15, 8556K315 8556K15, 8556K315 8556K15, 8556K315 8556K15, 8556K315 8556K15, 8556K315 8556K15, 8556K316 8556K16, 8556K316 8556K16, 8556K316 8556K317 8556K$					
4       Maintained       Maintained       Maintained       Maintained       S542K15         4       1       2       3       4       5       8548K15       8554K15, 8553K315         4       Maintained       Maintained       Maintained       Momentary       8542K16       8554K16, 8556K315         4       Maintained       Maintained       Momentary       8542K16       8553K16, 8556K316         4       Maintained       Momentary       8542K16       8553K16, 8556K316         4       Momentary       8542K16       8556K16, 8556K316         4       Momentary       8542K17       8556K16, 8556K316         4       Momentary       9       9       9       9       9       9         4       Momentary       Maintained       Momentary       8542K17       8556K316       8556K316         4       Momentary       9<		4 5 6	4 5 6	4 5 6	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		Maintained	Maintained	Maintained	8542K15
$4 \qquad Maintained \\ 4 \qquad Maintained \\ \hline \begin{array}{c} 4 \\ \hline \\ \hline \\ \hline \\ \hline \\ \hline \\ \hline \\ \hline \\ \hline \\ \hline \\$	4	• • •		<b>↓ ↓ ↓</b>	
4 Maintained Maintained Momentary 8542K16 8545K16 8553K16, 8553K316, 8553K316 8556K16, 8556K316 4 Momentary Maintained Momentary 4 Momentary Maintained Momentary 8542K17 8548K17 8548K17 8548K17 8548K17 8548K17 8548K17 8548K17 8548K17 8548K17 8548K17 8553K316, 8553K317		4 5 6	4 5 6	4 5 6	
4 Maintained Maintained Momentary 8542K16 8545K16 8553K16, 8553K316, 8553K316 8556K16, 8556K316 4 Momentary Maintained Momentary 4 Momentary Maintained Momentary 8542K17 8548K17 8548K17 8548K17 8548K17 8548K17 8548K17 8548K17 8548K17 8548K17 8548K17 8553K316, 8553K317		7 8 9	7 8 9	7 8 9	
$4 \qquad Momentary \\ Momentary \\ Momentary \\ Momentary \\ Maintained \\ Momentary \\ Maintained \\ Momentary \\ Maintained \\ Momentary \\ Maintained \\ Momentary \\ Maintained \\ Momentary \\ 8542K17$				10 11 12	05421/16
$4 \qquad Momentary \\ 4 \qquad 5 \qquad 6 \qquad 0 \qquad 0 \qquad 0 \qquad 0 \qquad 0 \qquad 0 \qquad 0 \qquad 0 \qquad 0$	-1				8545K16
$4 \qquad \qquad \qquad \qquad \qquad \qquad \qquad \qquad \qquad \qquad \qquad \qquad \qquad \qquad \qquad \qquad \qquad \qquad \qquad$		4 5 6			8553K16, 8553K916, 8553K316
4 1 2 3 4 5 6 1 2 3 1 2 3 1 2 3 1 2 3 8545K17 8548K17 8548K17 8548K17 8548K17 8553K317		7 8 9 10 11 12	7 8 9 10 11 12	7 8 9 10 11 12	סוגאסנגס , פואסנגס , פואסנגס
1 2 3 4 5 6 4 5 6 4 5 6 4 5 6 4 5 6 4 6 5 6 4 6 5 6 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	4	Momentary	Maintained	Momentary	
			1 2 3		8548K17
		4 5 6 7 8 9	4 5 6 • - • •	4 5 6	
10 11 12 10 11 12 10 11 12		10 11 12	10 11 12		

① Incomplete part number. Basic switch part number referenced only.



## ROCKER SWITCHES - ENVIRONMENTALLY SEALED SWITCHES Special ON-ON-ON Circuit Arrangements for Two and Four Pole Switches Industrial, Econoswitch and MIL-DTL-3950 Series



① Incomplete part number. Basic switch part number referenced only.

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## ROCKER SWITCHES - ENVIRONMENTALLY SEALED SWITCHES Special Circuit Arrangements for Two and Four Pole Switches Industrial, Econoswitch and MIL-DTL-3950 Series

### SPECIAL "ON-ON-ON" CIRCUIT ARRANGEMENTS

"Three Independent" ON-ON-ON Circuit Diagram

For switch modified with "Three Independent" ON-ON-ON Special Circuit.

External Jumpers are required. User to connect wiring per instructions given below.

<b>Connection Points</b>	Single Pole	Double Pole	
Connect Common to Terminals	2	2 and 11	
Connect Circuit "A" to Terminals	6	6 and 9	
Connect Circuit "B" to Terminals	4	4 and 7	
Connect Circuit "C" to Terminals	1	1 and 10	

Circuit Poles	No. of Poles	Up Position	Center Maintained Position	Down Position (Keyway)	
Circuit for Single Pole (Jumper between Terminals #3 & #5)	1		1 2 3 4 5 6	1 23 4 5 6	
Circuit for Double Pole (Jumpers between Terminals #3 & #5 #8 & #12)	2	1 2 3 4 5 6 7 8 9 10 11 12	1 2 3 4 5 6 7 8 9 10 11 12	1 2 3 4 5 6 7 8 9 10 11 12	

Note: Basic circuit same as offered with part numbers 8551K14, 8551K15 or 8551K16 for two pole devices and part numbers 8553K15, 8553K16 or 8553K17 for four pole devices.

SPECIAL CIRCUIT (OFF - O	N - ON)	OFF	ON	ON	l		
Circuit		Up Position	Center Maintained	Down Position	Circuit Being Made	Terminal Numbers	
Note: Requires two poles to achieve a single pole device or four poles to achieve a double pole device.	No. of Poles	Position	Position	(Keyway)		Making the Circuit	
Circuit for Single Pole	2	(OFF)	(ON)	(ON)	UP(OFF)		
(Jumper between terminals #2 & #4). Common terminal #5.		1,.2 3	1, 2 3	1,2 3	CENTER (ON)	#3 & #5	
Non-functional terminal #6		4 5 6	4 5 6	4 5 6	DOWN (ON)	#1 & #5	
Circuit for Double Pole	4	(OFF)		(ON)	UP(OFF)		
(Jumpers between terminals #2 & #4 and #7 & #11).	·			1.2 3	CENTER (ON)	#3 & #5	
Common terminals #5 & #8.		4 5 6	4 5 6 7. 8 9	4 5 6 78 9	DOWN (ON)	#8 & #12 #1 & #5	
Non-functional terminals #6 & #9				10 11 12		#8 & #10	

SPECIAL PROJECTOR CIRCUIT (1 ON - 1 ON - OFF)		ON	ON	OFF	:		
<b>Circuit</b> Note: Requires two poles to achieve a single pole device or four poles to achieve a double pole device.	No. of Poles	Up Position	Center Maintained Position	Down Position (Keyway)	Circuit Being Made	Terminal Numbers Making the Circuit	
Circuit for Single Pole (Jumper between terminals #2 & #5). Common terminal #5. Non-functional terminal #1 & #4.	2	(TWO ON)	(ONE ON)	(OFF)	UP(ON) CENTER (ON) DOWN (OFF)	#2 & #3 #5 & #6 #5 & #3 —	
Circuit for Double Pole (Jumpers between terminals #2 & #5 and #8 & #11). Common terminals #5 & #8. Non-functional terminals #1, #4, #7 & #10.	4	(FOUR ON) 1 2 5 6 9 10 11 12	(TWO ON) 1 + 2 + 5 + 5 + 5 + 5 + 5 + 5 + 5 + 5 + 5	(OFF) 1 2 3 4 5 6 7 8 9 10 11 12	UP(ON) CENTER (ON) DOWN (OFF)	#5 & #3 #5 & #6 #8 & #12 #8 & #9 #3 & #5 #8 & #12 —	
				5	SAFRAN	SAFRAN ELECTRICAL & POWER	C31

NOTES

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# SECTION D Precision Snap Action Switches Index

 Index	D1
<ul> <li>Basic Switches</li> <li>Ratings up to 40 amperes</li> <li>One, two and three pole configurations</li> <li>Choice of terminals</li> <li>Maintained and momentary circuits</li> <li>Snap action contact mechanism</li> <li>Dry circuit capabilities</li> </ul>	D2 - D4
<ul> <li>Roller and Leaf Actuator for Basic Switches</li> <li>Variety of actuator styles</li> <li>Actuator metal parts are stainless passivated</li> <li>All parts are treated for corrosion resistance</li> <li>Adaptable to D and K series switches</li> </ul>	D5

\*Most items listed in this catalog are standard products and are normally in Distributor Inventory; however, the current inventory status should be checked by contacting your Safran Electrical & Power Customer Service Representative at 800-955-7354 or your authorized Distributor before placing orders.



## BASIC SWITCHES Precision Snap Action Switches

### **FEATURES**

- Snap action
- Plastic, flame resistant case
- Single, double and three pole circuits
- Eight types of terminations
- Long life
- 1000 V rms dielectric strength
- Current capacities from dry circuit to 40 amperes
- Military approved
- Environmentally sealed
- UL recognized
- Low movement differential and operating force types available
- Stacking and gang mounting capabilities

### SELECTION AND SPECIFICATIONS TABLE

### SERIES

		Electrical Rating Life			Characteristics					
	Circuit		Terminals	Description	Catalog Number	Operating Force (Max.)	Release Force (Min.)	Pretravel (Max.)	Diff. Travel (Min.)	Over Trave (Min.
Series D	4 CKT Dbl. Brk.	15 amps, 125/250VAC, 60/400Hz 30VDC Resistive 10 amps, 125/250VAC, 60/400Hz 30VDC Inductive 100,000 operations mechanical life, 50,000 operations electrical life	End Solder Side Solder Side Solder End Solder Side Solder Side Solder	Standard Non-Simultaneous Break MS25348-1 MS25349-1 Reset Type	D4-4 D8-4 D8-9 D4-44 D8-44 D8-344	28+/-5 oz 2.18 lbs 1.25 lbs	3 oz.	.060 in.	.028 ±.007 in.	.018 in.
	1 PDT	Operations, Min. 150,000 2.5 amps. 125/250VAC Res. & Ind. 100,000 5.0 amps. 125/250VAC Res. & Ind. 50,000 4.0 amps. 30VDC Resistive 50,000 2.5 amps. 30VDC Inductive	Solder Double Turret	Standard (Dust, Splash-proof)	E4-103 EM-4111	200 grams	40 grams	.020 in.	.003 in.	.007 in
Series E-4 & EM		25,000 operations min. electrical life at: 4 amps, 28VDC Resistive 2.5 amps, 28VDC Inductive	Solder Double Turret	MS25085-1 MS25085-2	E4-270 E4-271	5 oz.	1 oz.		.004 in.	.005 in
Ô	1 PDT	150,000 operations at 2.5 amps, 125/250VAC 100,000 operations at 5.0 amps, 125/250VAC 50,000 operations at 2.5 amps, 30VDC Inductive 50,000 operations at 4.0 amps, 30VDC Resistive	Wire Leads	Standard	EF-103	5-17 oz. 4 oz.	.050 in.	.004 in.	.003 in.	
Series EF		150,000 operations at 2.5 amps, 125/250VAC 100,000 operations at 5.0 amps, 125/250VAC 50,000 operations at 2.5 amps, 30VDC Inductive 50,000 operations at 4.0 amps, 30VDC Resistive	Wire Leads	High-Temp. (-65°F to +300°F)	EF-110	5-17 02.	4 oz.	.050 In.	.004 m.	.003 m
Series G	2 CKT (1 PDT) Mom.	125/250VAC, 30 amps Resistive 125/250VAC, 20 amps Inductive 125/250VAC, 10 amps Motor 28VDC, 40 amps Resistive 28VDC, 30 amps Inductive 28VDC, 15 amps Motor 25,000 Operations Min.	Solder	MS25357-1	G3-44	50.75 oz	6 oz.	0.093 in.	.055 +/- .010 in.	.015 in
Series K	6 CKT 3 N.O. 3 N.C.	15 amps, 125/250VAC, 60/400 Hz, 15 Amp Ind., 30VDC Resistive, 15 amps 10 amps, 30VDC Inductive 50,000 operations	Side Solder	Standard U.L. Listed - 30A, 250VAC MS25356-1 MS25353-1, Reset Type	K3-4 K3-12 K3-44 K3-344	56 oz.	4 oz.	.060 in. .075 in.	.028 +/- .007 in. .036 in.	.015 in
1	2 CKT Dbl. Brk.	750,000 operations at 10 amps, 125VAC 10,000 operations at 1 amp, 125VAC pilot duty 200,000 operations at 10 amps, 30VDC res & ind U.L. Listed for 10 amps, 125/250VAC, 1/2 amp, 125VDC (1/2 hp, 125/250VAC, Military rated for 10 amps 125/250VAC, 30VDC Ind.	End Solder End Screw Side Solder	Standard	S1-4 S2-4 S3-4	12+/-3 oz.	4 oz.	.060 in.	.020 +/- .005in	.015in
	2 CKT Dbl. Brk.	50,000 minimum operation 125VAC, 10 amps Resistive & Inductive 30VDC, 10 amps Resistive & Inductive 125VAC, 6 amps motor 28VDC, 6 amps motor	End Solder End Screw	MS25342-1, .027 max move. diff. MS25344-1, .027 max move. diff.	S1-44 S2-44	1.25 lbs 12 +/-3 oz	4 oz.	.060 in.	0.027	
Series S	1 PNC Dbl brk. 1 PNO Dbl brk.	750,000 operations at 10 amps, 125VAC 10,000,000 oper. at 1 amp, 125VAC pilot duty 200,000 operations at 10 amps, 30VDC Inductive Military rated for 10 amps 125/250VAC, 30VDC	Side Solder End Screw Side Solder Side Solder	MS25343-1, .020+/005 move di Standard .020 +/005 move. diff. Standard .010 +/004003 mv df U.L. Listed	S2-25	19 oz. 15 oz. 15 oz. 15 oz. 15 oz.			+/- .020in	.015 in

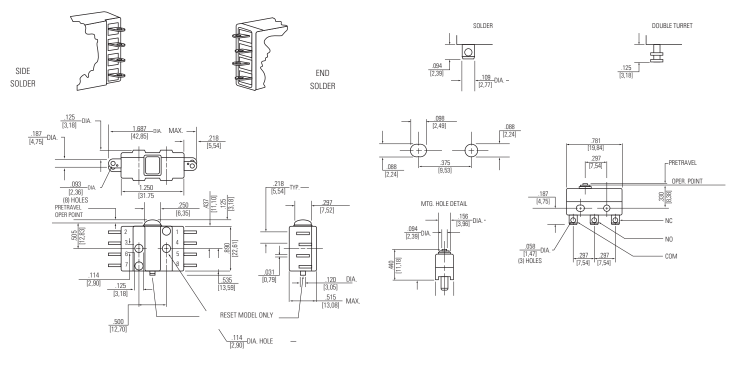
D2 SAFRAN ELECTRICAL & POWER



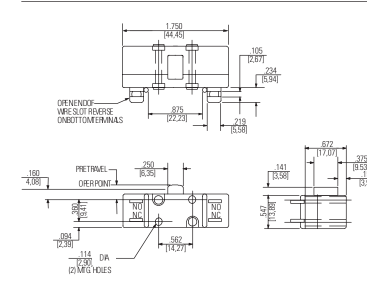
### BASIC SWITCHES Precision Snap Action Switches

#### APPROXIMATE DIMENSIONS

Terminal Styles (Other terminations available)



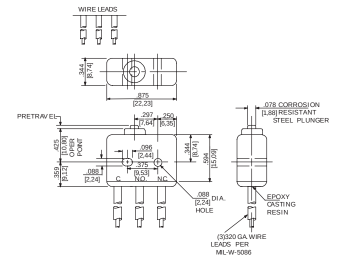
Series D



Series G

STANDARD								
0.00 = inches								
[0,0] = mm								

Dimensions for reference only.



Series E4 and EM

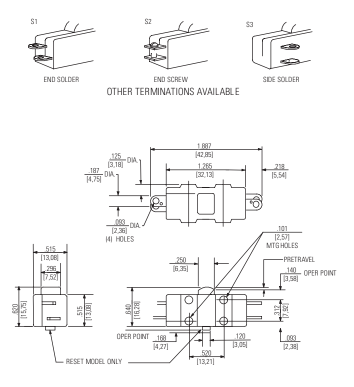
Series EF



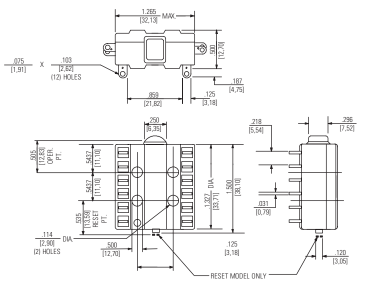
### BASIC SWITCHES Precision Snap Action Switches

#### APPROXIMATE DIMENSIONS

Terminal Styles (Other terminations available)



Series S







Dimensions for reference only.

D4 SAFRAN ELECTRICAL & POWER



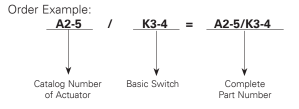
### **BASIC SWITCHES Precision Snap Action Switch** Roller and Leaf Actuator

D5

#### **FEATURES**

#### WHEN ORDERING SPECIFY . . .

- All parts treated for corrosion resistance
- Actuator metal parts are stainless passivated
- ٠
- Operating characteristics depend on switch selected Catalog numbers which appear with a slash between actuator and basic switch ٠ part number are screw type assemblies and can be supplied as separate components

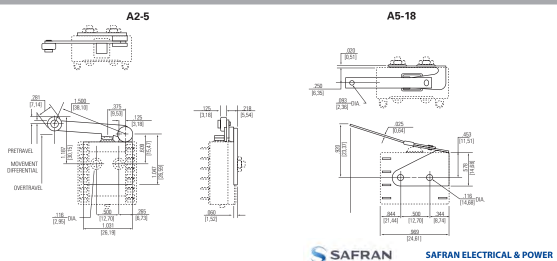


• Catalog number of actuator plus part number of basic switch.

#### SELECTION AND SPECIFICATIONS TABLE

ТҮРЕ										
Roller Lever						racteristics				
Type A2-5	Circuit	Electrical Rating Life	Catalog Number	Operating Force (Max.)	Release Force (Min.)	Pretravel (Max.)	Diff. Travel	Over Travel		
Actuator A2-5 Shown with Basic Switch K3-4 Extended Leaf Type A5-18	3 PDT 6 CKT Momentary	Can be used with "D" or "K" series basic switch shown on pg D2.	A2-5/K3-4	(Max.) 14 oz.	1 oz.	.240 in.	112 +/- .028 in.	.060 in.		
Actuator A5-18 Shown with Basic Switch D8-4	2 PDT 4 CKT Momentary	Can be used with "D" or "K" series basic switch shown on pg D2.	A5-18/D8-4	16 +/- 4 oz.		.375 in +/066 in.	.156 in.	.156 in.		

#### APPROXIMATE DIMENSIONS



**NOTES** 



# **SECTION E** Sealed Limit Switches Index

 Index	E1
<ul> <li>H11 Series</li> <li>Ratings up to 7 amperes</li> <li>Two and four pole configurations</li> <li>Wire leads (6 foot length)</li> <li>One hole mounting</li> <li>MIL-PRF-8805 approved</li> <li>Available with pushbutton or roller actuator</li> <li>Available with glass-to-metal seal or phenolic disc header</li> <li>Custom designs available</li> </ul>	E2 - E3
<ul> <li>Hermetic Switches</li> <li>Ratings up to 7 amperes</li> <li>MIL-PRF-8805 Enclosure Design 5 (Hermetic)</li> <li>Stainless steel construction</li> <li>Inert gas filled</li> <li>Plunger or roller actuator</li> </ul>	E4

- Plunger or roller actuator
- Two and four pole configurations
- Custom designs available

\*Most items listed in this catalog are standard products and are normally in Distributor Inventory; however, the current inventory status should be checked by contacting your Safran Electrical & Power Customer Service Representative at 800-955-7354 or your authorized Distributor before placing orders.



### LIMIT SWITCHES Series - H11

### **Environmentally Sealed Switches**

FEATURES	SPECIFICATIONS	CURRENT RATINGS						
				Amperes	- 28VDC			
<ul> <li>Current ratings up to 7 amperes</li> <li>Two and four pole configurations</li> </ul>	<ul> <li>MIL-PRF-8805 approved</li> <li>Enclosure per MIL-PRF-8805 Design 4</li> </ul>	Altitude	Inrush	Resistive	Motor	Inductive		
Wire leads with strain relief	(Resilient)	Sea Level	24	7	4	4		
Connector option available Single hole mounting	<ul> <li>Wire leads per MIL-W-22759/7</li> <li>Operating temperature range:</li> </ul>	50,000 Feet	24	7	4	2.5		
<ul> <li>Ice scraping capability</li> <li>Simultaneous contact circuitry</li> </ul>	-65°F to +185°F (-55°C to + 85°C)	100,000 Feet	24	7	4	1.5		
body Customized to fit your exact application		я	.A.		魚			
		2			1 000			
Cat. No. H11-375 Cat. No.	H11-330 Cat. No. H11-395	Cat. No. H11-390	Cat. No. H11-	335	Cat. No. H11-	331		

SELECTION TABLE - All switches shown have 6-foot length lead wire per MIL-W-22759/7 marked per MIL-W-5088.

			Ch	aracteristics						Bushing	Dimensio	sing ons Inches rd Base
Poles and Throw	Actuator	Op. Force	Return Force	Pre- Travel	Over- Travel	Diff. Travel	MS Part Number	Catalog Number	Weight (oz.)	Thread Size	Height "A" Dim.	Diameter "B" Dim.
					STAND	ARD SWITCH	SERIES					
2 PDT	Plunger	6-12 lbs.	4 lbs. min.	.040 in. max.	.250 in. min.	.020 in. max.	MS21321-1 (8805/39)	H11-335	7.2	.625-24	.980	.720
4 PDT	Plunger	6-12 lbs.	4 lbs. min.	.040 in. max.	.250 in. min.	.020 in. max.	MS21321-2 (8805/39)	H11-395	12.5	.625-24	1.20	1.03
2 PDT	Plunger	6-12 lbs.	4 lbs. min.	.070 in. min.	.250 in. max.	.020 in. max.	MS24331-1 (8805/40)	H11-375	7.3	.625-24	.980	1.015
2 PDT	Plunger	6-12 lbs.	4 lbs. min.	.040 in. max.	.125 in. min.	.020 in. max.	MS27240-1 (8805/43)	H11-330	8	.469-32	1.0	.720
4 PDT	Plunger	6-12 lbs.	4 lbs. min.	.040 in. max.	.125 in. min.	.020 in. max.	MS27240-2 (8805/43)	H11-390	13.6	.469-32	1.20	1.03
2 PDT	Roller Plunger	6-12 lbs.	4 lbs. min.	.040 in. min.	.125 in. min.	.020 in. max.	MS27240-3 (8805/43)	H11-331	8	.32	1.0	.720
4 PDT	Roller Plunger	6-12 lbs.	4 lbs. min	.040 in. max.	.125 in. min.	.020 in. max.	MS27240-4 (8805/43)	H11-391	13.6	.469-32	1.20	1.03

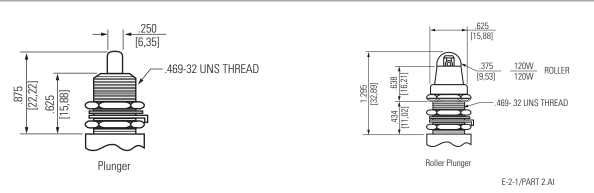
E2 SAFRAN ELECTRICAL & POWER



### LIMIT SWITCHES Environmentally Sealed Switches

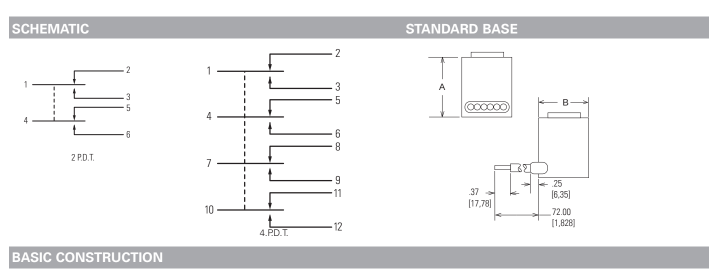
# Series - H11

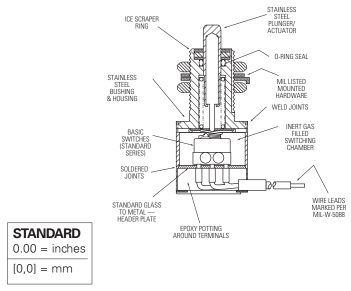
#### STANDARD ACTUATOR



Plunger Operated - As with all push-on units, this actuator has an ice scraper for clearing the plunger of ice and debris with each operation.

Roller Plunger - For cam and slide actuation. Roller adjusts radially in 45° increments. Cam differential should not exceed 0.125 in., and cam slope should not exceed 30° .





Dimensions for reference only.



### LIMIT SWITCHES Series - HH

### Hermetically Sealed Switches

#### FEATURES & SPCIFICATIONS OPTIONS

- Meets MIL-PRF-8805 Enclosure Design 5 (Hermetic)
- Mechanical life: 25,000 cycles
- Electrical life: 25,000 cycles Operating temperature: •
  - -65°F to +185°F (-55°C to +85°C)
- Leak rate less than 1 x 10<sup>-8</sup>
- · Rugged stainless steel construction
- Inert gas filled

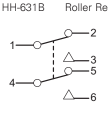
- · Low level circuitry capability • Rear or side exit connector
- RFI/EMI shielded cable
- High temperature operation
- Ball bearing plunger
- Custom bushing and plunger sizes
- Roller plunger available in 45° increments
- Special purpose designs

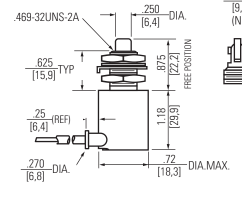
CORRENT RATINGS									
	Amperes - 28VDC								
	Resistive	Inductive	Motor						
Sea Level	7.0	4.0	4.0						
50,000 feet	7.0	2.5	4.0						
Low Level Rating	0.1	0.1	—						

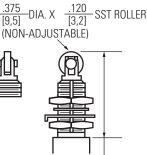
#### HERMETICALLY SEALED LIMIT SWITCHES



#### **TWO POLE MINIATURE** P/N DESCRIPTION HH-630A Plunger Side Exit HH-630B Plunger Rear Exit HH-631A Roller Side Exit Roller Rear Exit







1.295

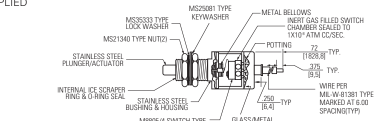
[32,9]

FREE POSITION

FOUR POLE SERIES .125 .50 -DIA. X -SST ROLLER .25 [6,4] [12,7] [3,2] P/N DESCRIPTION -DIA. (NON-ADJUSTABLE) HH-695A Plunger Side Exit .625-24UNEF-2A HH-695B Plunger Rear Exit đ FREE POSITION .375 [34,9] HH-696A Roller Side Exit HH-696B Roller Rear Exit 1.00 TYF [25,4] .25 (REF) 1.33 [33,8] MAX. [6,4] 1.78 [45,2] 1.031 .375 DIA. MAX. DIA FREE POSITION [9,5] [26,2] △\_\_\_\_12

#### **TYPICAL CONSTRUCTION - REAR EXIT DESIGN**

HARDWARE SUPPLIED UNASSEMBLED



Dimensions for reference only.

**STANDARD** 

0.00 = inches

[0,0] = mm

**SAFRAN ELECTRICAL & POWER** E4



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#### 

# SECTION F Switch Guards & Shields

 Index	F1
<ul> <li>Switch Guards</li> <li>Prevent accidental operation of switches</li> <li>Switch operation limited to selected functions</li> <li>Adaptable to one, two and four pole configurations</li> <li>One hole or flush mounted variations</li> </ul>	F2 - F6
<ul> <li>Pushbutton Shields</li> <li>Guard pushbuttons against accidental operation</li> <li>Fit most pushbutton switches</li> <li>Three different styles</li> <li>Three different colors</li> </ul>	F7

\*Most items listed in this catalog are standard products and are normally in Distributor Inventory; however, the current inventory status should be checked by contacting your Safran Electrical & Power Customer Service Representative at 800-955-7354 or your authorized Distributor before placing orders.



### SWITCH GUARDS & SHIELDS Switch Guards MIL-G-7703 and Industrial Grade

#### **FEATURES**

- For use with 2 or 3 position switches
- Lever covers molded in various colors
- Cover closure transfers toggle lever.
- See code number for details.Metal and molded covers
- Flush and One Hole Mounted (OHM)
   mounting styles
- MS approved and QPL'd per MIL-G-7703
- Covers are molded out of Thermoset
- molding materials
- Guard covers are spring loaded to either close or lock in open position
- One hole mounting and three hole mounting available
- Keyway orientation variations offered on some guards



#### **SELECTION TABLE**

Switch		0.111			Markin	g <sup>©</sup>	_		
Guard Code Number	Switch Mounting	Switch Positions	Lever Material	Color <sup>④</sup>	Hinged End	Other End	Location of Keyway Tab	Military Part Number	Catalog Number
1	Flush	3	Phenolic	Red	_	-	_	MS25223-1	8496K1 <sup>①</sup>
2	Flush	2	Phenolic	Red	_	_	-	MS25224-2	8497K2
3	Flush	3	Phenolic	Red	_	-	_	MS25225-2	8498K2
4	Flush	2	Metal	Green	_	-	_	MS25452-1	8499K1
5	Flush	2	Metal	Green	EMERGENCY		-	NAF47851-1	K2
6	Flush/OHM	2 or 3	Metal <sup>3</sup>	Black	_	_	_	MS25221-1	8495K1
7	ОНМ	3	Phenolic	Red	_	-	Opp. Hinged End	MS25214-2	8494K2
8	онм	3	Phenolic	Red	_	-	Hinged End	MS25214-3	K3
9	онм	3	Phenolic	Red	_	_	Opp. Hinged End	MS25223-2	8496K2
10	ОНМ	2	Phenolic	Red		_	Opp. Hinged End	MS25224-1	8497K1
11		2	Phenolic	Red	_	-	Hinged End	MS25224-3	8497K3
12		2	Phenolic	Red	ON	OFF	Opp. Hinged End	_	K7
13	онм	3	Phenolic	Red	_	- 1	Opp. Hinged End	MS25225-1	8498K1
14		3	Phenolic	Red	_	_	Hinged End	MS25225-3	K3
15		2 or 3	Metal <sup>3</sup>	Black	—	—	Opp. Pin Hole	MS24417-1	8492K1
16		2 or 3	Phenolic	Red	—	-	Opp. Hinged End	MS27752-1	8498K6
17	Flush	3	Phenolic	Red	—	_	_	MS25214-1	8494K1
18		3		Red	—	-	Hinged End		8493K4
19		3		Red	—	-	Opp. Hinged End		K5
20	ОНМ	2	Metal	Red	—	-	Hinged End		K6
21		2		Red	_	_	Opp. Hinged End		K7
22		3		Black	—	-	Hinged End		K8
23		3		Black	—	-	Opp. Hinged End		8493K9
24		2		Black	_	-	Hinged End		K10
25	ОНМ	2	Metal	Black	_		Opp. Hinged End		K11
26		3		Red		_	Right Side		K12
27		3		Red		_	Left Side		K13
28	ОНМ	3	Metal	Black	_		Right Side		K14
29		3		Black	—	_	Left Side		K15

<sup>(1)</sup> Will not return lever when mounting plate is over .0625 [1,58] thick. <sup>(2)</sup>Custom lettering or symbols available. <sup>(3)</sup>Guard has no moving lever. <sup>(4)</sup> Optional colors: black phenolic available for 8497. Where other colors are required, they are sprayed over standard color.

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#### **SPECIFICATIONS**

#### Code 1 and 9

- For three-position switches
- Returns lever to center position from either extreme
- Guard housing is spring loaded to retain closed position

#### Code 2, 10, 11 and 12

- For full throw single throw switches
- Returns lever to OFF position

#### Code 3, 13 and 14

- For three-position switches
- Returns lever from up position to center position
- Will not change toggle position when it is in down position

#### Code 4 and 5

- For two-position full throw switches
- Permits locking toggle in extreme up position

#### Code 6 and 15

- Insertion of pin through guard prevents accidental operation
- Prevents transfer of single throw switches
- Permits operation from first position to center on three-position switches

#### Code 17

- For three-position flush mount switches
- Guard lever remains fixed in open or closed position
- Return lever to center position from either extreme

#### Code 7 and 8

- For three-position switches
- Returns lever to center position from either extreme
- Guard housing remains fixed in open and closed position

#### Code 16

- For two- or three-position switches
- Closing guard does not affect toggle position

#### Code 18, 19, 22 and 23

- For three-position switches
- Returns lever from up position to center position
- · Will not change toggle position when it is in down position

#### Code 20, 21, 24 and 25

- For two-position full throw switches
- Returns lever from up position to down position

#### Code 26-29

- For three-position switches
- With both guards in closed position, switch toggle lever is locked in center position. With one guard each in open and closed position, switch can be toggled between center and open guard position; with both guards in open position, switch can be toggled between left, center, and right position.



### SWITCH GUARDS & SHIELDS Switch Guard Application Table

Switch	Switch Guard	Switch	Switch Guard
Catalog Number①	Code Number	Catalog Number®	Code Number
8200K7	1, 3, 6, 17	8837K4 & K94	10, 11, 15, 16, 20, 21, 24, 25
8201K6, K14	2, 4, 5, 6	K5 & K95	10, 11, 15, 16, 21, 25
8209K6	3, 6	K6 & K96	13, 15, 16, 19, 23, 26-29
8210K7	6	K7 & K97	7, 9, 13, 15, 16
8211K7	2, 6	K8 & K98	11, 15, 16
8212K6	3, 6	8837K9 & K99	10, 12, 15, 16, 21, 25
8500K1	7, 9, 13, 14, 15, 16, 18, 19, 22, 23, 26-29	K10 & K910	10, 11, 15, 16, 21, 25
K2	13, 14, 15, 16, 18, 19, 22, 26-29	K11 & K911	10, 11, 15, 16, 21, 25
K3	13, 14, 15, 16, 18, 19, 22, 26-29	8838K1 & K91	7, 9, 13, 14, 15, 16, 18, 19, 22, 23, 26-29
K4	10, 11, 15, 16, 20, 21, 24, 25	K2 & K92	13, 14, 15, 16, 18, 19, 22, 26-29
8500K5	10, 11, 15, 16, 21, 25	8838K3 & K93	13, 14, 15, 16, 18, 19, 22, 26-29
K6	13, 15, 16, 19, 23, 26-29	K4 & K94	10, 11, 15, 16, 20, 21, 24, 25
K7	7, 9, 13, 15, 16	K5 & K95	10, 11, 15, 16, 21, 25
K8	11, 15, 16	K6 & K96	13, 15, 16, 19, 23, 26-29
K9	10, 12, 15, 16, 21, 25	K7 & K97	7, 9, 13, 15, 16
8500K10 K11 K12 K13 8501K1	10, 11, 15, 16, 21, 25 10, 11, 15, 16, 21, 25 15, 16 13, 15, 16, 19, 23 7, 9, 13, 14, 15, 16, 18, 19, 22, 23, 26-29	8838K8 & K98 K9 & K99 K10 & K910 K11 & K911 8868K1, K51, K61	11, 15, 16 10, 12, 15, 16, 21, 25 10, 11, 15, 16, 21, 25 10, 11, 15, 16, 21, 25 10, 11, 15, 16, 21, 25 7, 9, 13, 14, 15, 16, 18, 19, 22, 23, 26-29
8501K2	13, 14, 15, 16, 18, 19, 22, 26-29	8868K2, K52, K62	13, 14, 15, 16, 18, 19, 22, 26-29
K3	13, 14, 15, 16, 18, 19, 22, 26-29	K3, K53, K63	13, 14, 15, 16, 18, 19, 22, 26-29
K4	10, 11, 15, 16, 20, 21, 24, 25	K4, K54, K64	10, 11, 15, 16, 20, 21, 24, 25
K5	10, 11, 15, 16, 21, 25	K5, K55, K65	10, 11, 15, 16, 21, 25
K6	13, 15, 16, 19, 23, 26-29	K6, K56, K66	9, 13, 15, 16
8501K7	7, 9, 13, 15, 16	8868K7, K57, K67	10, 12, 15, 16, 21, 25
K8	11, 15, 16	K8, K58, K68	10, 12, 15, 16, 21, 25
K9	10, 12, 15, 16, 21, 25	8869K1, K1X, K51, K51X, K61, K61X	7, 9, 13, 14, 15, 16, 18, 19, 22, 23, 26-29
K10	10, 11, 15, 16, 21, 25	K2, K2X, K52, K52X, K62, K62X	13, 14, 15, 16, 18, 19, 22, 26-29
K11	10, 11, 15, 16, 21, 25	K3, K3X, K53, K53X, K63, K63X	13, 14, 15, 16, 18, 19, 22, 26-29
8501K12	15, 16	8869K4, K4X, K54, K54X, K64, K64X	10, 11, 15, 16, 20, 21, 24, 25
K13	13, 15, 16, 19, 23	K5, K5X, K55, K55X, K65, K65X	10, 11, 15, 16, 21, 25
K14 thru K19	7, 9, 13, 15, 16, 18, 19, 22, 23, 26-29	K6, K6X, K56, K56X, K66, K66X	7, 9, 13, 15, 16
8502K1	7, 9, 13, 14, 15, 16, 18, 19, 22, 23, 26-29	K7, K7X, K57, K57X, K67, K67X	10, 12, 15, 16, 21, 25
K2	13, 14, 15, 16, 18, 19, 22, 26-29	8867K8, K8X, K58, K58X, K68, K68X	10, 12, 15, 16, 21, 25
8502K3	13, 14, 15, 16, 18, 19, 22, 23, 26-29	8869K9, K9X, K59, K59X, K69, K69X	7, 9, 13, 14, 15, 16, 18, 19, 22, 23, 26-29
K4	10, 11, 15, 16, 20, 21, 24, 25	K10, K10X, K510, K510X, K610, K610X	13, 14, 15, 16, 18, 19, 22, 26-29
K5	10, 11, 15, 16, 21, 25	K11, K11X, K511, K511X, K611, K611X	13, 14, 15, 16, 18, 19, 22, 26-29
K6	13, 15, 16, 19, 23, 26-29	8854K1	7, 9, 13, 14, 15, 16, 18, 19, 22, 23, 26-29
K7	7, 9, 13, 15, 16	8854K2	13, 14, 15, 16, 18, 19, 22, 26-29
8502K8	11, 15, 16	8854K3	13, 14, 15, 16, 18, 19, 22, 26-29
K9	10, 12, 15, 16, 21, 25	K4	10, 11, 15, 16, 20, 21, 24, 25
K10	10, 11, 15, 16, 21, 25	K5	10, 11, 15, 16, 21, 25
K11	10, 11, 15, 16, 21, 25	K6	7, 9, 13, 15, 16
K12	15, 16	K7	10, 12, 15, 16, 21, 25
8502K13 K15 thru K17 8700K15 8701K14 8709K15	13, 15, 16, 19, 23 7, 9, 13,15, 16, 18, 19, 22, 23, 26-29 1, 3, 6, 17 4, 5, 6 3, 6	8854K8 K9 K10 K11	10, 12, 15, 16, 21, 25 7, 9, 13, 14, 15, 16, 18, 19, 22, 23, 26-29 13, 14, 15, 16, 18, 19, 22, 26-29 13, 14, 15, 16, 18, 19, 22, 26-29
8718K5 8740K12 8742K10 8744K10 8744K10 8790K4	3, 6 2, 6 3, 6, 17 2, 6 6	8570K1-16, -20 K2-16, -20 K3-16, -20 K4-16, -20 K5-16, -20	7, 9, 13, 14, 16, 18, 19, 22, 23, 26-29 13, 14, 16, 18, 19, 22, 26-29 13, 14, 16, 18, 19, 22, 26-29 10, 11, 16, 20, 21, 24, 25 10, 11, 16, 20, 21, 24, 25
8792K3	6	8570K6-16, -20	13, 16, 19, 23, 26-29
8836K1 & K91	7, 9, 13, 14, 15, 16, 18, 19, 22, 23, 26-29	K7-16, -20	7, 9, 13, 16
K2 & K92	13, 14, 15, 16, 18, 19, 22, 26-29	K8-16, -20	11, 16
K3 & K93	13, 14, 15, 16, 18, 19, 22, 26-29	K9-16, -20	10, 12, 16, 21, 25
K4 & K94	10, 11, 15, 16, 20, 21, 24, 25	K10-16, -20	10, 11, 16, 21, 25
8836K5 & K95	10, 11, 15, 16, 21, 25	8570K11-16, -20	10, 11, 16, 21,25
K6 & K96	13, 15, 16, 19, 23, 26-29	K12-16, -20	16
K7 & K97	7, 9, 13, 15, 16	K13-16, -20	13, 16, 19, 23
K8 & K98	11, 15, 16	8571K1-16, -20	7, 9, 13, 14, 16, 18, 19, 22, 23, 26-29
K9 & K99	10, 12, 15, 16, 21, 25	K2-16, -20	13, 14, 16, 18, 19, 20, 26-29
8836K10 & K910	10, 11, 15, 16, 21, 25	8571K3-16, -20	13, 14, 16, 18, 19, 22, 26-29
K11 & K911	10, 11, 15, 16, 21, 25	K4-16, -20	10, 11, 16, 20, 21, 24, 25
8837K1 & K91	7, 9, 13, 14, 15, 16, 18, 19, 22, 23, 26-29	K5-16, -20	10, 11, 16, 21, 25
K2 & K92	13, 14, 15, 16, 18, 19, 22, 26-29	K6-16, -20	13, 16, 19, 23, 26-29
K3 & K93	13, 14, 15, 16, 18, 19, 22, 26-29	K7-16, -20	7, 9, 13, 16

 $\ensuremath{\mathbbm O}$  Listing covers only those switches that can be used with a switch guard.

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### SWITCH GUARDS & SHIELDS Switch Guard Application Table

Switch	Switch Guard	Switch	Switch Guard
Catalog Number®	Code Number	Catalog Number①	Code Number
8571K8-16, -20	11, 16	8520K1	7, 9, 13, 14, 15, 16, 18, 19, 22, 23, 26-29
K9-16, -20	10, 12, 16, 21, 25	K4	10, 11, 15, 16, 20, 21, 24, 25
K10-16, -20	10, 11, 16, 21, 25	K9	10, 12, 15, 16, 21, 25
K11-16, -20	10, 11, 16, 21, 25	8521K1	7, 9, 13, 14, 15, 16, 18, 19, 22, 23
K12-16, -20	16	K4	10, 11, 15, 16, 20, 21, 24, 25
8571K13-16, -20	13, 16, 19, 23	8521K9	10, 12, 15, 16, 20, 21, 24, 25
K17-16, -20	7, 9, 13, 16, 18, 19, 22, 23, 26-29	8522K1	7, 9, 13, 14, 15, 16, 18, 19, 22, 23, 26-29
K18-16, -20	13, 14, 16, 18, 19, 22, 26-29	K4	10, 11, 15, 16, 20, 21, 24, 25
K19-16, -20	13, 14, 16, 18, 19, 22, 26-29	K9	10, 12, 15, 16, 21, 25
8572K1-16, -20	7, 9, 13, 14, 16, 18, 19, 22, 23, 26-29	8526K2	13, 14, 15, 16, 18, 19, 22, 26-29
8572K2-16, -20	13, 14, 16, 18, 19, 22, 26-29	8526K3	13, 14, 15, 16, 18, 19, 22, 26-29
K3-16, -20	13, 14, 16, 20, 21, 24, 25	K5	10, 11, 15, 16, 21, 25
K4-16, -20	10, 11, 16, 20, 21, 24, 25	8527K2	13, 14, 15, 16, 18, 19, 22, 26-29
K5-16, -20	10, 11, 16, 21, 25	K3	13, 14, 15, 16, 18, 19, 22, 26-29
K6-16, -20	13, 16, 19, 23, 26-29	K5	10, 11, 15, 16, 21, 25
8572K7-16, -20	7, 9, 13, 16	8528K2	13, 14, 15, 16, 18, 19, 22, 26-29
K8-16, -20	11, 16	K3	13, 14, 15, 16, 18, 19, 22, 26-29
K9-16, -20	10, 12, 16, 21, 25	K5	10, 11, 15, 16, 21, 25
K10-16, -20	10, 11, 16, 21, 25	8530K1, K31, K91	7, 9, 13, 14, 15, 16, 18, 19, 22, 23, 26-29
K11-16, -20	10, 11, 16, 21, 25	K2, K32, K92	13, 14, 15, 16, 18, 19, 22, 26-29
8572K12-16, -20	16	8530K3, K33, K93	13, 14, 15, 16, 18, 19, 22, 26-29
K13-16, -20	13, 16, 19, 23	K4, K34, K94	10, 11, 15, 16, 20, 21, 24, 25
K15-16, -20	7, 9, 13, 16, 18, 19, 22, 23, 26-29	K5, K35, K95	10, 11, 15, 16, 21, 25
K16-16, -20	13, 14, 16, 18, 19, 22, 26-29	K6, K36, K96	13, 15, 16, 19, 23, 26-29
K17-16, -20	13, 14, 16, 18, 19, 22, 26-29	K7, K37, K97	7, 9, 13, 15, 16
8510K1	7, 9, 13, 14, 15, 16, 18, 19, 22, 23, 26-29	8530K8, K38, K98	11, 15, 16
K2	13, 14, 15, 16, 18, 19, 22, 26-29	K9, K39, K99	10, 12, 15, 16, 21, 25
K3	13, 14, 15, 16, 18, 19, 22, 26-29	K10, K310, K910	10, 11, 15, 16, 21, 25
K4	10, 11, 15, 16, 20, 21, 24, 25	K11, K311, K911	10, 11, 15, 16, 21, 25
K5	10, 11, 16, 21, 25	K12, K312, K912	15, 16
8510K6	13, 15, 16, 18, 23, 26-29	8530 K13, K313, K913	13, 15, 16, 19, 23
K7	7, 9, 13, 15, 16	8531 K1, K31, K91	7, 9, 13, 14, 15, 18, 19, 22, 23, 26-29
K8	11, 15, 16	K2, K32, K92	13, 14, 15, 16, 18, 19, 22, 26-29
K9	10, 12, 15, 16, 21, 25	K3, K33, K93	13, 14, 15, 16, 18, 19, 22, 26-29
K10	10, 11, 15, 16, 21, 25	K4, K34, K94	10, 11, 15, 16, 20, 21, 24, 25
8510K11	10, 11, 15, 16, 21, 25	8531K5, K35, K95	10, 11, 15, 16, 21, 25
K12	15, 16	K6, K36, K96	13, 15, 16, 19, 23, 26-29
K13	13, 15, 16, 19, 23	K7, K37, K97	7, 9, 13, 15, 16
8511K1	7, 9, 13, 14, 15, 16, 18, 19, 22, 23, 26-29	K8, K38, K98	11, 15, 16
K2	13, 14, 15, 16, 18, 19, 22, 26-29	K9, K39, K99	10, 12, 15, 16, 21, 25
8511K3	13, 14, 15, 16, 18, 19, 22, 26-29	8531K10, K310, K910	10, 11, 15, 16, 21, 25
K4	10, 11, 15, 16, 20, 21, 24, 25	K11, K311, K911	10, 11, 15, 16, 21, 25
K5	10, 11, 15, 16, 21, 25	K12, K312, K912	15, 16
K6	13, 15, 16, 19, 23, 26-29	K13, K313, K913	13, 15, 16, 19, 23
K7	7, 9, 13, 15, 16	K14, K314, K914	7, 9, 13, 15, 16, 18, 19, 22, 23, 26-29
8511K8	11, 15, 16	8531K15, K315, K915	13, 14, 15, 16, 18, 19, 22, 26-29
K9	10, 12, 15, 16, 21, 25	K16, K316, K916	13, 14, 15, 16, 18, 19, 22, 26-29
K10	10, 11, 15, 16, 21, 25	K17, K317, K917	7, 9, 13, 15, 16, 18, 19, 22, 23, 26-29
K11	10, 11, 15, 16, 21, 25	K18, K318, K918	13, 14, 15, 16, 18, 19, 22, 26-29
K12	15, 16	K19, K319, K919	13, 14, 15, 16, 18, 19, 22, 26-29
8511K13	13, 15, 16, 18, 23	8532K1, K31, K91	7, 9, 13, 14, 15, 16, 18, 19, 22, 23, 26-29
K14	7, 9, 13, 15, 16, 18, 19, 22, 23, 26-29	K2, K32, K92	13, 14, 15, 16, 18, 19, 22, 26-29
K15	13, 14, 15, 16, 18, 19, 22, 26-29	K3, K33, K93	13, 14, 15, 16, 18, 19, 22, 26-29
K16	13, 14, 15, 16, 18, 19, 22, 26-29	K4, K34, K94	10, 11, 15, 16, 20, 21, 24, 25
8512K1	7, 9, 13, 14, 15, 16, 18, 19, 22, 23, 26-29	K5, K35, K95	10, 11, 15, 16, 21, 25
8512K2	13, 14, 15, 16, 18, 19, 22, 26-29	8532K6, K36, K96	13, 15, 16, 19, 23, 26-29
K3	13, 14, 15, 16, 18, 19, 22, 26-29	K7, K37, K97	7, 9, 13, 15, 16
K4	10, 11, 15, 16, 20, 21, 24, 25	K8, K38, K98	11, 15, 16
K5	10, 11, 15, 16, 21, 25	K9, K39, K99	10, 12, 15, 16, 21, 25
K6	13, 15, 16, 19, 23, 26-29	K10, K310, K910	10, 11, 15, 16, 21, 25
8512K7 K8 K9 K10 K11	7, 9, 13, 15, 16 11, 15, 16 10, 12, 15, 16, 21, 25 10, 11, 15, 16, 21, 25 10, 11, 15, 16, 21, 25 10, 11, 15, 16, 21, 25	8532K11, K311, K911 K12, K312, K912 K13, K313, K913 K15, K315, K915 K16, K316, K916	10, 11, 15, 16, 21, 25 15, 16 13, 15, 16, 19, 23 7, 9, 13, 15, 16, 18, 19, 22, 23, 26-29 13, 14, 15, 16, 18, 19, 22, 26-29
8512K12 K13 K15 K16 K17	15, 16 13, 15, 16, 19, 23 7, 9, 13, 15, 16, 18, 19, 22, 23, 26-29 13, 14, 15, 16, 18, 19, 22, 26-29 13, 14, 15, 16, 18, 19, 22, 26-29	8532K17, K317, K917	13, 14, 15, 16, 18, 19, 22, 26-29

 $\ensuremath{\mathbbm O}$  Listing covers only those switches that can be used with a switch guard.



### SWITCH GUARDS & SHIELDS Switch Guard Application Table

Switch Catalog Number①	Switch Guard Code Number	Switch Catalog Number①	Switch Guard Code Number
A3-10 SERIES A3-32 SERIES A3-33 SERIES A3-40 SERIES A3-200-01	10, 12, 15, 16, 21, 25 10, 11, 15, 16, 20, 21, 24, 25 7, 9, 13, 14, 15, 16, 18, 19, 22, 23	A3-206-06 -07 A3-208-01 -02 -03	10, 11, 15, 16, 21, 25 10, 11, 15, 16, 21, 25 7, 9, 13, 14, 15, 16, 18, 19, 22, 23 13, 14, 15, 16, 18, 19, 22, 26-29 13, 14, 15, 16, 18, 19, 22, 26-29
A3-200-02 -03 -04 -05	13, 14, 15, 16, 18, 19, 22, 26-29 13, 14, 15, 16, 18, 19, 22, 26-29 13, 14, 15, 16, 18, 19, 22, 26-29 10, 11, 15, 16, 20, 21, 24, 25	A3-208-04 -05 -06 -07	13, 14, 15, 16, 18, 19, 22, 26-29 10, 11, 15, 16, 20, 21, 24, 25 10, 11, 15, 16, 21, 25 10, 11, 15, 16, 21, 25
A3-200-07 A3-202-01 -02 -03 -04	10, 11, 15, 16, 21, 25 7, 9, 13, 14, 15, 16, 18, 19, 22, 23 13, 14, 15, 16, 18, 19, 22, 26-29 13, 14, 15, 16, 18, 19, 22, 26-29 13, 14, 15, 16, 18, 19, 22, 26-29 13, 14, 15, 16, 18, 19, 22, 26-29	A3-210-02 -03 -04 -05 -06	13, 14, 15, 16, 18, 19, 22, 26-29 13, 14, 15, 18, 19, 22, 26-29 13, 14, 15, 16, 18, 19, 22, 26-29 10, 11, 15, 16, 20, 21, 24, 25 10, 11, 15, 16, 21, 25
A3-202-05 -06 -07 A3-204-01 -02	10, 11, 16, 20, 21, 24, 25 10, 11, 15, 16, 21, 25 10, 11, 15, 16, 21, 25 10, 11, 15, 16, 21, 25 7, 9, 13, 14, 15, 16, 18, 19, 22, 23 13, 14, 15, 16, 18, 19, 22, 26-29	A3-210-07 A3-212-01 -02 -03 -04	10, 11, 15, 16, 21, 25 7, 9, 13, 14, 15, 16, 18, 19, 22, 23 13, 14, 15, 16, 18, 19, 22, 26-29 13, 14, 15, 16, 18, 19, 22, 26-29 13, 14, 15, 16, 18, 19, 22, 26-29
A3-204-03 -04 -05 -06 -07	13, 14, 15, 16, 18, 19, 22, 26-29 13, 14, 15, 16, 18, 19, 22, 26-29 10, 11, 15, 16, 20, 21, 24, 25 10, 11, 15, 16, 21, 25 10, 11, 15, 16, 21, 25	A3-212-05 -06 -07 A3-214-01 -02	10, 11, 15, 16, 20, 21, 24, 25 10, 11, 15, 16, 21, 25 10, 11, 15, 16, 21, 25 7, 9, 13, 14, 15, 16, 18, 19, 22,23 12, 14, 15, 16, 18, 19, 22, 26-29
A3-206-01 -02 -03 -04 -05	7, 9, 13, 14, 15, 16, 18, 19, 22, 23 13, 14, 15, 16, 18, 19, 22, 26-29 13, 14, 15, 16, 18, 19, 22, 26-29 13, 14, 15, 16, 18, 19, 22, 26-29 13, 14, 15, 16, 18, 19, 22, 26-29 10, 11, 15, 16, 20, 21, 24, 25	A3-214-03 -04 -05 -06 -07	13, 14, 15, 16, 18, 19, 22, 26-29 13, 14, 15, 16, 18, 19, 22, 26-29 10, 11, 15, 16, 20, 21, 24, 25 10, 11, 15, 16, 21, 25 10, 11, 15, 16, 21, 25

 $\ensuremath{\mathbbm O}$  Listing covers only those switches that can be used with a switch guard.

F6 SAFRAN ELECTRICAL & POWER S



### SWITCH GUARDS & SHIELDS Pushbutton Shields for Series C100, D200W, H2200, J300, W100 and WC1500 Switches

These anodized aluminum shields guard pushbuttons against accidental operation. Internally threaded and unthreaded, the shields are usually used on basic switches in place of mounting adapters, although Type W or other narrow adapters can be used

with shields. Consult switch and adapter drawings for proper thread size when ordering shields. Order shields separately by part

#### **FEATURES**

#### DESCRIPTION

number.

- Protection against accidental actuation
- Rugged construction
- Anodized for corrosion protection
- Threaded or unthreaded
- Available in black, clear or red
- Various size ranges

#### **SELECTION TABLE**

SELECTION TABLE									
	Туре	Active P/N	Obsolete P/N	Color	Dimension "A"	Dimension "B"	Dimension "C"	Dimension "D"	Dimension "E″
	Knurled	73-2474	120011	Clear Anodized	.625"	.875"	.500"	1/2-32 NS-2B	
	Shields	73-2474-2	102012	Black Anodized	.625"	.875"	.500"	1/2-32 NS-2B	
		73-2474-3	102012	Red Anodized	.625"	.875"	.500"	1/2-32 NS-2B	
		73-2475	120016	Clear Anodized	.406"	.875"	.281"	1/2-32 NS-2B	
		73-2475-2	120017	Black Anodized	.406"	.875"	.281"	1/2-32 NS-2B	
H- C -H		73-2475-3	120018	Red Anodized	.406"	.875"	.281"	1/2-32 NS-2B	
	Knurled	73-2486	120081	Clear Anodized	.406"	.875"	.281"	5/8-24 NEF-2B	
NS-2B THREADED	Shields	73-2486-2	120082	Black Anodized	.406"	.875"	.281"	5/8-24 NEF-2B	
		73-2486-3 73-2487	120083 120091	Red Anodized Clear Anodized	.406" .406"	.875" .875"	.281" .281"	5/8-24 NEF-2B 15/32-32 NS-2B	
		73-2487 73-2487-2	120091	Black Anodized	.406	.875	.281	15/32-32 NS-2B	
- A → B →		73-2487-2	120092	Red Anodized	.406"	.875"	.281"	15/32-32 NS-2B	
		73-2407-3	120093	neu Anouizeu	.400	.075	.201	10/32-32 N3-2D	
	Smooth	73-2478	120031	Clear Anodized	.688"	.957"	.641"	1/2" HOLE	
	Shields	73-2478-2	120032	Black Anodized	.688"	.957"	.641"	1/2" HOLE	
		73-2478-3	120033	Red Anodized	.688"	.957"	.641"	1/2" HOLE	
							-		
	Smooth	73-2479	120036	Clear Anodized	.844"	.957"	.719"	5.8-24 NEF-28	
	Shields	73-2479-2	120037	Black Anodized	.844"	.957"	.719"	5/8-24 NEF-28	
- c		73-2479-3	120038	Red Anodized	.844"	.957"	.719"	5/8-24 NEF-28	
	Rolled Edge	73-2476	120021	Clear Anodized	.422"	1.063"	.375"	1/2" HOLE	61/64
	Shields	73-2476-2	120022	Black Anodized	.422"	1.063"	.375"	1/2" HOLE	61/64
		73-2476-3	120023	Red Anodized	.422"	1.063"	.375"	1/2" HOLE	61/64
		73-2477	120026	Clear Anodized	.688"	1.063"	.641"	1/2" HOLE	61/64
		73-2477-2	120027	Black Anodized	.688"	1.063"	.641"	1/2" HOLE	61/64
		73-2477-3	120028	Red Anodized	.688"	1.063"	.641"	1/2" HOLE	61/64
		73-2480	120041	Clear Anodized	.422"	1.063"	.375"	5/8" HOLE	61/64
		73-2480-2	120042	Black Anodized	.422"	1.063" 1.063"	.375" .375"	5/8" HOLE	61/64
н— с —		73-2480-3 73-2481	120043 120046	Red Anodized Clear Anodized	.422" .610"	1.188"	.563"	5/8" HOLE 5/8" HOLE	61/64 1 3/32
		73-2481 73-2481-3	120046	Red Anodized	.610"	1.188"	.563"	5/8" HOLE	1 3/32
		73-2481-3	120048	Clear Anodized	.688"	1.063"	.641"	5/8" HOLE	61/64
		73-2485-2	120071	Black Anodized	.688"	1.063"	.641"	5/8" HOLE	61/64
		73-2485-3	120072	Red Anodized	.688"	1.063"	.641"	5/8" HOLE	61/64
Here y - el Here y - el	Rolled Edge	73-2488	120070	Clear Anodized	.500"	1.063"	.375"	5/8-24 NEF-2B	61/64
	Shields	73-2488-2	120107	Black Anodized	.500"	1.063"	.375"	5/8-24 NEF-2B	61/64
	Silieius	73-2488-3	120108	Red Anodized	.500"	1.063"	.375"	5/8-24 NEF-2B	61/64
		73-2489-2®	120127	Clear Anodized	.719"	1.063"	.594"	5/8-24 NEF-2B	61/64
		73-2489-3®	120128	Black Anodized	.719"	1.063"	.594"	5/8-24 NEF-2B	61/64
		73-2489-4①	120129	Red Anodized	.719"	1.063"	.594"	5/8-24 NEF-2B	61/64
		73-2490	120146	Clear Anodized	.547"	1.063"	.500"	5/8" HOLE	61/64
		73-2490-2	120147	Red Anodized	.547"	1.063"	.500"	5/8" HOLE	61/64
		73-2490-3	120148	Black Anodized	.547"	1.063"	.500"	5/8" HOLE	61/64

I May also be used with following mounting adapter types: A, B, D, DA, E, HA, P, PA, U, W.



NOTES



# SECTION G Accessories

	Index G
00000	<ul> <li>Protective Seals</li> <li>Panel seal for One Hole Mounting (OHM)</li> <li>O-Ring seals for panel mounting</li> <li>Switch boots</li> </ul>
110000	Attachable TipsG3• Vinyl slip-on types• Fluorescent tips• Thermoplastic shaped levers• 3-Cateye lever assembly
	Mounting and Terminal HardwareG4 - G6• Replacement hardware for military switches• Optional hardware• Mounting adapters for thick panel mounting• Pushbutton mounting adapter
	*Most items listed in this catalog are standard products and are normally in Distributor Inventory; however, the current inventory status should be checked by contacting your Safran Electrical & Power Customer Service Representative at 800-955-7354 or your authorized Distributor before placing orders.

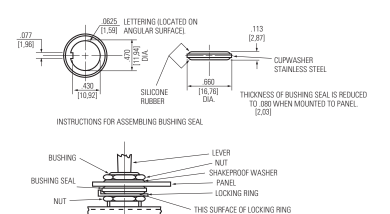


### SECTION G - ACCESSORIES Protective Seals

#### PANEL SEAL

#### PART NO. 32-341

- · Prevents moisture and contaminants from entering panel enclosure
- Behind panel mounting
- Stainless steel cup washer assures proper seating of silicone rubber seal
- Seal withstands 20 psi water pressure
- MIL part number M5423/16-001 (Supercedes MIL part number MS25196-1)



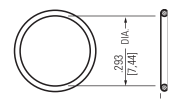
TO BE TANGENT OR BELOW BOTTOM OF HOLE IN BUSHING IN SWITCHES WITH PINNED LEVER.

BUSHING SEAL TO BE ASSEMBLED SO THAT SURFACE, WITH MARKING "BOTTOM," IS DOWN. LOCKING RING CAN BE ASSEMBLED WITH EAR EITHER UP OR DOWN.

#### "O" RING SEAL

#### PART NO. 32-239-15

- Replacement panel seal for miniature positive action switches (8866 and 8867)
- Prevents entrance of contaminants into the panel enclosure
- Silicone rubber



#### **SWITCH BOOTS**

#### Specifications

- Flexible silastic material prevents contaminants from entering switch
- 49-2030-2 designed for sealing Military high capacity switches (1-11/16" large lever)
- Popular 8864K2 consists of a boot 49-2033-2, nut 15-567, flexible washer 16-3084 and metal washer 16-1382

#### **SELECTION TABLE**

Application	Catalog or Part Number
Flush Mounted Switches	49-2030-2
One Hole Mounted Switches	8864K2

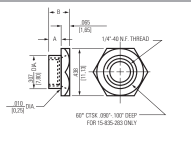
G2 SAFRAN ELECTRICAL & POWER

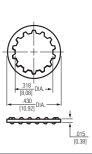


### **ACCESSORIES** Adapter Nut and Attachable Tips

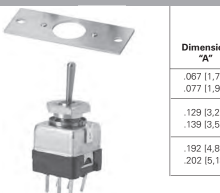
### MOUNTING ADAPTER NUT FOR MINIATURE POSITIVE ACTION

- For 8866 and 8867 type miniature switches
- Facilitates thick panel mounting •
- Three adapter sizes available





#### **SELECTION TABLE**



		Panel Thi		
Dimension "A"	Dimension "B"	Standard Without Optional Lockwasher	With Optional Lockwasher Pt. No. 16-1880	Part Number
.067 [1,70]	.137 [3,47]	.107 [2,71]	.090 [2,28]	15-835
.077 [1,95]	Nominal	.157 [3,98]	.140 [3,55]	
.129 [3,27]	.199 [5,05]	.169 [4,29]	.152 [3,86]	15-835-3
.139 [3,53]	Nominal	.219 [5,56]	.202 [5,13]	
.192 [4,87]	.262 [6,65]	.232 [5,89]	.215 [5,46]	15-835-2
.202 [5,13]	Nominal	.282 [7,16]	.265 [6,73]	

#### **Mounting Adapter Nut**

#### ATTACHABLE TIPS

- Facilitates identification of various switch functions
- 24-1939 tips nickel-plated for corrosion resistance
- 24-1939 tips snap on and are held by strong clip action at the base Vinyl slip-on lever caps available for both miniature and standard bat lever switches •

#### **SELECTION TABLE**



**Part Numbers** 49-4307 and 49-4308



**Part Numbers** 49-4157 thru 49-4159

Application	Type of Tip	Government Part Number	Part Number
	Attachable	eTips	
Standard Bat Lever Switches	Fluorescent	AN3221-1	24-1939
	Vinyl Slip-On L	ever Caps	
Standard Bat Lever Switches	Black Red	-	49-4307 49-4308
Miniature Bat Lever Switches	Black Red White	- - -	49-4157 49-4158 49-4159





### ACCESSORIES Mounting and Terminal Hardware

		Mounting Ha	rdware①			Terminal	Hardware	
Switch Catalog Number	Lock Nut	Face Nut	Lock Washer	Locking Ring	Terminal Screws	Terminal Lug or Nut	Lock Washer	Misc. Hardware
8500-8505 8510-8515 8520-8528 8530-8538 8540-8548	15-966-6 15-966-6 15-966-6 15-966-6 —	15-966-6 15-966-6 15-966-6 15-966-6 —	16-886 16-886 16-886 16-886 	29-761 29-761 29-761 29-761 	11-2379 11-2379 11-2379 11-2379 11-2379 11-2379			
8566-8568 8570-8575 8780-8782 8790-8792 8836-8838	15-966-6 15-966-6 — — 15-966-6	15-966-6 15-966-6 — — 15-966-6	16-886 16-886 — — 16-886	29-761 29-761  29-761	11-2379 — — — 11-2379	 815-601-3 815-601-3 	 16-365-2 16-3493 	 16-4640 821-1114-6 
8843-8845 8855-8856 8866-8867 8868-8869 A11200	15-966-6 15-966-6 — 15-966-6 15-1577	15-966-6 15-966-6 15-454-13 15-966-6 Adapter	16-886 16-886 16-1751 16-886 16-3207	29-761 29-761  29-761 	11-2379 — — — 11-4177	   80-4961		 32-239-15 
A1224BT A1285BT A20267 A20271 A20272		15-1574 15-1574 15-1594 15-1594 15-1594 15-1594	16-3209 16-3209 15-3215-3 16-3215-3 16-3215-3 16-3215-3	 52-2075 52-2075 52-2075 52-2075	11-4074 11-4074 — —	 	16-3257-12 16-3257-12 — — —	 
A20273 A3-200 thru A3-215 A3-32-270 A3-41-270 thru	— 15-1594 —	15-1594 15-1594 15-1596	16-3215-3 16-3215 16-3255-23	52-2075 52-2050 52-2041-6				
A3-48-270 A3-54-103 A3-54-270 A3-55-270 A4-5-270 A4-6-270	15-1591 15-1596 15-1596 15-1596 15-1591 15-1591	15-1591 15-1623-2 15-1623-2 15-1623-2 15-1591 15-1591		52-20511 52-2041-6 52-2041-6 52-2041-6 52-2051 52-2051				
A4-7-270 A4-18-270 A4-63-110 A4-86-270 A800	15-1666-6 15-1566-6 15-1566-6 15-1566-6 15-1572	15-1566-6 15-1566-6 15-1566-6 15-1566-6 Adapter		52-2041-6 52-2041-6 52-2041-6 52-2041-6 	  11-4177	   80-4961		
AT1226 B7070 B7070B B7070BR B7070BR B7070R		15-1572 15-1580-4 15-1580-3 15-1580-3 15-1580-4	16-3209 16-3255-16 16-3255-16 16-3255-16 16-3255-16 16-3255-16	52-2039 — — — —		  	    	
B9001B B9001BB B9001BR B9001R B9002B	15-1580-4 15-1580-3 15-1580-3 15-1580-4 15-1580-4	15-1580-4 15-1580-3 15-1580-3 15-1580-4 15-1580-4	16-3255-16 16-3255-16 16-3255-16 16-3255-16 16-3255-16 16-3255-16					
B9002BB B9002BR B9002R B9021BB thru B9021CR B9022BB thru B9022CR	15-1580-3 15-1580-3 15-1580-4 15-1568 15-1568	15-1580-3 15-1580-3 15-1580-4 —	16-3255-16 16-3255-16 16-3255-16 16-3203 16-3203	 	  	 	 	 
BR7070 BW9001B BW9001BB BW9001BR BW9001R	15-1580-4 15-1580-4 15-1580-3 15-1580-3 15-1580-3	15-1580-4 15-1580-4 15-1580-3 15-1580-3 15-1580-3 15-1580-4	16-3255-16 16-3255-16 16-3255-16 16-3255-16 16-3255-16 16-3255-16					
BW9002B BW9002BB BW9002BR BW9002R BW9021BB thru BW9021CR	15-1580-4 15-1580-3 15-1580-3 15-1580-4 15-1568	15-1580-4 15-1580-3 15-1580-3 15-1580-4 	16-3255-16 16-3255-16 16-3255-16 16-3255-16 16-3203	 	 	 	 	 
BW9022BB thru BW9022CR C100 Series w/adapter C200 Series w/adapter TW3103 TW3113	15-1568 15-1572* 15-1572* 15-1580 15-1580		16-3203 16-3209* 16-3209* 	 		 80-4961 80-4961 	 16-3257-22 16-3257-22  	

D Hardware items are sold as replacement parts for Safran Electrical & Power switches only. \*Locking nut 15-1597 and washer 16-3209-2 furnished with black finished devices.

#### G4 SAFRAN ELECTRICAL & POWER



### ACCESSORIES Mounting and Terminal Hardware

		Mounting Ha	ardware ①			Terminal	Hardware	
Switch Catalog Number	Lock Nut	Face Nut	Lock Washer	Locking Ring	Terminal Screws	Terminal Lug or Nut	Lock Washer	Misc. Hardware
TW20000 TW20001 TW20002 W100 Series w/adapter W1501	15-1582 15-1582 15-1582 15-1582 15-1572* 15-1573	15-1582 15-1582 15-1582 Adapter Adapter	16-3202 16-3202 16-3202 16-3209* 16-3201	52-2046 52-2046 52-2046  	  11-4177 	  80-4961	  16-3257-22 	
W1501R W301 W302 W303 W403P6	15-1573   15-1572	Adapter 15-1577 15-1577 15-1577 Adapter	16-3201 16-3207 16-3207 16-3207 16-3207 16-3207		   			
W403P6R W9001 thru W9006 Series W9601 thru W9606 Series	15-1572 15-1572 15-1572	Adapter Adapter Adapter	16-3209 16-3209 16-3209 and 16-3113	 52-2042 	  11-4177	  80-4961	  16-3257-22	
W9623 Series W150 Series C20050 Series C3100 Series C4100 Series	15-1572 15-1572*  15-1577 15-1577	Adapter Adapter 15-1577 15-1577 15-1577	16-3209 and 16-3113 16-3209* 16-3207 16-3207 16-3207 16-3207		11-4177  11-4177 11-4177 11-4177	80-4961  80-4961 80-4961 80-4961	16-3257-22  16-3257-22 16-3257-22 16-3257-22	
D201 thru D207 Series H11-330 H11-331 H11-334 H11-335	15-1576 or 15-1577 or 15-1579 15-1637 15-1637 15-1637 15-1637 15-1618-2	Adapter 15-1637 15-1637 15-1637 15-1637 15-1618-2	16-3204 or 16-3207 or 16-3210 16-3255-23 16-3255-23 16-3255-23 16-3225-23 16-3209	 52-2041-6 52-2041-6 52-2041-6 52-2055	11-4082   		16-3257-22    	
H11-374 H11-375 H11-390 H11-391 H11-394	15-1637 15-1718-2 15-1637 15-1637 15-1637	15-1637 15-1618-2 15-1637 15-1637 15-1637	16-3255-23 16-3209 16-3255-23 16-3255-23 16-3255-23 16-3255-23	52-2041-6 52-2055 52-2041-6 52-2041-6 52-2041-6	   			
H11-395 H2211 H2256 J100 J103	15-1618-2 15-1572 15-1572 15-1576 15-1576 15-1576	15-1618-2 Adapter Adapter Adapter Adapter Adapter	16-3209 16-3209 16-3209 16-3210 16-3210	52-2055    	  11-4177-65 11-4177-65		  16-3257-22 16-3257-22	
J20145 J20149 J20152 J20153 J300 Series	   15-1572	15-1594 15-1594 15-1594 15-1594 Adapter	16-3215-3 16-3215-3 16-3215-3 16-3215-3 16-3209-3	52-2075 52-2075 52-2075 52-2075 				
J4004 T1002 T1003 T1202 T1203	15-1572    	Adapter 15-1566 15-1566 15-1566 15-1566	16-3209 16-3204 16-3204 16-3204 16-3204 16-3204	52-2041 52-2041 52-2041 52-2041 52-2041	 11-4177-65 11-4177-65  		 16-3257-12 16-3257-12  	
T2106 T2114 T2150 T2153 T3103	15-1580 15-1580 15-1580 15-1580 15-1580 15-1580	15-1580 15-1580 15-1580 15-1580 15-1580 15-1580		52-2043 52-2043 52-2043 52-2043 52-2043 52-2043	   			
T3106 T3113 TW1002 TW1003 TW2106	15-1580 15-1580   15-1580	15-1580 15-1580 15-1566 15-1566 15-1580	  16-3204 16-3204 	52-2043 52-2043 52-2041 52-2041 52-2043	  11-4177-65 11-4177-65 		  16-3257-12 16-3257-12 	
TW2150 TW2161	15-1580 15-1580	15-1580 15-1580		52-2043 52-2043				

 $\oplus$  Hardware items are sold as replacement parts for Safran Electrical & Power switches only. \*Locking nut 15-1597 and washer 16-3209-2 furnished with black finished devices.



### ACCESSORIES Mounting and Terminal Hardware

#### **SELECTION TABLE**

#### MOUNTING HARDWARE FOR ONE HOLE MOUNTING SWITCHES

			UNTING NU		ns (Inches)		
						<b>D</b> : (	
Size (Inches)	Description	Material	Thickness (Dimension "A")	Inside Diameter (Dimension "B")	O.D. or Dim. Across Flats (Dimension "C")	Dim. Across Corners (Dimension "D")	Part Number
1/4-40	Hexagon Facenut Hexagon Locknut/Facenut Hexagon Locknut/Facenut Hexagon Locknut/Facenut Hexagon Locknut/Facenut	Dull nickel plated brass Cadmium plated brass Black plated brass Cadmium plated steel Stainless steel-passivated	.063 .063 .063 .063 .063 .094	 	.307 .309 .309 .309 .309 .375	.344 	15-454-13 15-1580 15-1580-3 15-1580-4 15-1591
13/32-32	Hexagon Facenut	Cadmium plated brass	.109	_	.500	—	15-1568
15/32-32	Hexagon Locknut/Facenut Hexagon Facenut Hexagon Locknut/Facenut Hexagon Locknut/Facenut Hexagon Locknut/Facenut Decorative Facenut Hexagon Locknut/Facenut	Dull nickel plated steel Cadmium plated brass Cadmium plated steel Cadmium plated steel Stainless steel-passivated Chrome plated brass Cadmium plated steel	.078 .078 .078 .093 .078 .125 .125	 	.563 .563 .553 .558 .563 .775 .625	.656 640 720	15-966-6 15-1566 15-1566-6 15-1594 15-1596 15-1623-2 15-1637
1/2-32	Hexagon Locknut/Facenut	Cadmium plated brass	.140	_	.625	—	15-1577
5/8-18	Hexagon Facenut	Cadmium plated brass	.125	_	.813		15-1574
5/8-24	Hexagon Locknut Hexagon Locknut/Facenut	Tin-zinc plated brass Stainless steel-passivated	.094 .125	_	.750 .813	.930	15-1572 15-1618-2
3/4-32	Hexagon Locknut	Cadmium plated brass	.125	_	1.00	—	15-1573
1	N	IOUNTING WASHERS	, LOCKING RI	NG AND PAN	IEL SEAL		
1/4 DIA.	Internal Tooth Lockwasher Internal Tooth Lockwasher Internal Tooth Lockwasher Panel Seal Locking Ring (tab) Locking Ring (tab) Locking Ring (D-flat)	Stainless steel-passivated Cadmium plated steel Stainless steel-passivated Silicone Rubber Cadmium plated brass Stainless steel-passivated Stainless steel-passivated	.018 .018 .025 .035 .031 .031 .029	.261 .261 .295 .252 .260 .255	.402 .403 .469 .372 .344 .476 .398		16-1751 16-3202 16-3255-16 32-239-15 52-2043 52-2051 52-2046
13/32 DIA.	Internal Tooth Lockwasher	Cadmium plated bronze	.022	.441	.540	_	16-3202
15/32 DIA.	Internal Tooth Lockwasher Internal Tooth Lockwasher Internal Tooth Lockwasher Internal Tooth Lockwasher Internal Tooth Lockwasher Locking Ring (tab) Locking Ring (b-flat) Locking Ring (D-flat) Locking Ring (D-flat)	Stainless steel-passivated Stainless steel-passivated Cadmium plated steel Cadmium plated bronze Cadmium plated bronze Stainless steel-passivated Cadmium plated steel Stainless steel-passivated Stainless steel-passivated Stainless steel-passivated	.018 .019 .018 .018 .040 .040 .040 .048 .040	.476 .476 .472 .472 .472 .475 .475 .475 .475 .475 .475 .475	.600 .600 .594 .594 .594 .719 .719 .719 .719 .719 .719		16-886 16-3255-23 16-3215 16-3215-3 16-3204 52-2041 52-2041-6 52-2075 29-761 52-2050
1/2 DIA.	Internal Tooth Lockwasher	Cadmium plated bronze	.022	.500	.625	_	16-3207
5/8 DIA.	Internal Tooth Lockwasher Internal Tooth Lockwasher Gasket, washer Locking Ring (tab) Locking Ring (tab)	Tin-zinc plated bronze Nickel plated bronze Neoprene rubber Cadmium plated brass Stainless steel-passivated	.022 .022 .062 .031 .040	.640 .640 .625 .631 .652	.875 .875 .875 .938 .875		16-3209 16-3209-3 16-3113 52-2042 52-2055
3/4 DIA.	Internal Tooth Lockwasher	Stainless steel-passivated	.022	.759	1.063	—	16-3201
7/8 DIA.	Internal Tooth Lockwasher	Cadmium plated bronze	.020	.885	1.095	—	16-3210
	TERMIN	IAL HARDWARE - SCF	REWS, LOCKV	VASHERS, LU	IGS AND NUT	ſS	
#6-32 x.250 #6-32 x.187 #6-32 x.187 #2-56 x.130 #6-32 x.190	Terminal Sem screw Terminal screw Terminal screw Terminal screw Terminal screw	Dull nickel plated brass Dull nickel plated brass Dull nickel plated brass Dull nickel plated brass Dull nickel plated brass	 	 		 	11-2379 11-4082 11-4074 11-4177 11-4177-65
1/4 DIA. 1/4 DIA. 1/4 DIA. 1/4 DIA. 6/32 DIA. 2/56 DIA.	Lockwasher Lockwasher Lockwasher Lockwasher Lockwasher Lockwasher	Nickel plated brass Silver plated brass Cadmium plated brass Cadmium plated bronze Cadmium plated bronze Cadmium plated bronze	.064 .040 .062 .063 .031 .015	.265 .275 .259 .255 .141 .088	.500 .562 .489 .487 .253 .165	 	16-421-5 821-1114-6 16-3493 16-365-2 16-3257-12 16-3257-22
#2/56 x.130	Terminal Lug	Tin plated brass	_	_	_	—	80-4961
1/4 - 20	Terminal Nut	Silver plated brass	_	_	_	_	815-601-3

Power switches only.

G6





LOCKWASHER

WITH TAB

DECORATED

FACENUT

LOCKING RING WITH D-FLAT

**SAFRAN ELECTRICAL & POWER** 



Notes



Notes





# SECTION H Cross Reference

Index	H1
Military Part Number to Safran Electrical & Power Catalog Number	H2 - H7
Test Requirements per MIL Specs	H8 - H9
Glossary of Terms	H10 - H12



#### MILITARY PART NUMBERS TO SAFRAN ELECTRICAL & POWER CATALOG NUMBERS

Military Part	Part	MIL	Military Part	Part	MIL	Military Part	Part	MIL
Number	Catalog No.	Specification	Number	Catalog No.	Specification	Number	Catalog No.	Specification
AN3221-1 -2 AN3223-1 -2 -3 E1663-1 M3950/14A21 A22 A23 A24 A25 A26 A27 A28 A29 A30 A31 A31 B21 B22 B23 B24 B25 B26 B27 B27 B28 B29 B30 B31 B32 B23 B24 B25 B26 B27 B27 B28 B29 B30 B31 B32 B33 B34 B34 B35 B34 B34 B35 B36 C21 C22 C27 C28 C27 C28 C27 C28 C27 C28 C21 C22 C33 C31 C31 C32 C33 C34 C31 C35 C36 M5423/16-01 M8805/2 /4 /5 /11 /11 /11 /11 /11 /11 /11 /11 /11	24-1939 19-1939-2 8864K2 49-2033-2 8780K11 8781K11 8791K4 8792K3 8546K1 8790K4 8792K3 8546K1 8790K4 8792K3 8547K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K1 K	MIL-T-6750           MIL-B-5423           MIL-8-6745           MIL-S-6745           MIL-S-6745           MIL-S-6745           XEL37           XEL37           XEL37           MIL-DTL-3950           MIL-DTL-3950 <t< td=""><td>M8805/93.009 -010 -011 -011 -012 -013 -014 -015 -016 -016 -017 -018 -019 -020 -021 -022 -023 -024 -025 -026 -026 -026 -027 -028 M8805/95-001 -002 -003 -004 -003 -004 -003 -004 -005 -006 -007 -008 -007 -008 -009 -010 -010 -010 -010 -010 -010 -011 -012 -03 -006 -007 -008 -009 -010 -010 -010 -010 -010 -010 -010</td><td>A3-200-02 -03 -04 -05 -06 -07 A3-202-01 -02 -03 -04 -05 A3-202-06 -07 A3-204-01 -02 -03 A3-204-01 -02 -03 A3-204-01 -05 A3-204-01 -06 -07 B70708 B707</td><td>MIL-S-8805/93           MIL-S-8805/93           MIL-S-8805/95           MIL-S-8805/95           MIL-S-8805/96           MIL-S-8805/96</td><td>MS21026-C231 -D211 -E221 -E231 -F271 -G311 -H271 -J241 -K311 MS21027-A211 -A311 -A311 -A311 -A311 -B241 -B331 -B741 -B331 -B741 -B331 -C211 -C331 -C231 -C331 -C731 -C331 -C731 -C331 -C731 -C331 -C731 -C331 -C731 -C331 -C731 -C331 -C731 -C331 -C731 -C331 -C331 -C731 -C331 -C331 -C731 -G351 -F341 -F</td><td>8855K7 K10 K14 K8 K15 K16 K17 K9 K18 K20 K12 8856K4 K21 K4X K21X K5 K19 K30 K5X K19X K30X K19X K30X K19X K30X K19X K30X K19X K30X K19X K30X K19X K30X K19X K30X K19X K30X K19X K30X K19X K32 K10X K32 K10X K32 K10X K32X K14 K8 K14X K8X K22 K27X K16X K35X K35X K35X K35X K35X K29 K9 K9 K9 K9 K9X K20 K24X K29X K29 K9 K9 K9X K20 K24X K29X K20 K24X K29X K20 K24X K29X K20 K24X K29X K20 K24X K29X K20X K24X K29X K20X K24X K222X K27X K16X K35X K35X K35X K35X K35X K35X K35X K29 K34X K29X K20 K24X K29X K20X K24X K29X K20X K24X K29X K20X K24X K29X K20X K24X K29X K20X K24X K29X K20X K24X K29X K20X K24X K29X K20X K24X K29X K20X K24X K29X K20X K24X K29X K20X K24X K29X K20X K24X K29X K20X K24X K25X K26X K55 K513 K57 K510 K517 K59 K513 K57 K510 K517 K59 K518 K520 K512</td><td>MIL-DTL-8834 MIL-D</td></t<>	M8805/93.009 -010 -011 -011 -012 -013 -014 -015 -016 -016 -017 -018 -019 -020 -021 -022 -023 -024 -025 -026 -026 -026 -027 -028 M8805/95-001 -002 -003 -004 -003 -004 -003 -004 -005 -006 -007 -008 -007 -008 -009 -010 -010 -010 -010 -010 -010 -011 -012 -03 -006 -007 -008 -009 -010 -010 -010 -010 -010 -010 -010	A3-200-02 -03 -04 -05 -06 -07 A3-202-01 -02 -03 -04 -05 A3-202-06 -07 A3-204-01 -02 -03 A3-204-01 -02 -03 A3-204-01 -05 A3-204-01 -06 -07 B70708 B707	MIL-S-8805/93           MIL-S-8805/95           MIL-S-8805/95           MIL-S-8805/96           MIL-S-8805/96	MS21026-C231 -D211 -E221 -E231 -F271 -G311 -H271 -J241 -K311 MS21027-A211 -A311 -A311 -A311 -A311 -B241 -B331 -B741 -B331 -B741 -B331 -C211 -C331 -C231 -C331 -C731 -C331 -C731 -C331 -C731 -C331 -C731 -C331 -C731 -C331 -C731 -C331 -C731 -C331 -C731 -C331 -C331 -C731 -C331 -C331 -C731 -G351 -F341 -F	8855K7 K10 K14 K8 K15 K16 K17 K9 K18 K20 K12 8856K4 K21 K4X K21X K5 K19 K30 K5X K19X K30X K19X K30X K19X K30X K19X K30X K19X K30X K19X K30X K19X K30X K19X K30X K19X K30X K19X K30X K19X K32 K10X K32 K10X K32 K10X K32X K14 K8 K14X K8X K22 K27X K16X K35X K35X K35X K35X K35X K29 K9 K9 K9 K9 K9X K20 K24X K29X K29 K9 K9 K9X K20 K24X K29X K20 K24X K29X K20 K24X K29X K20 K24X K29X K20 K24X K29X K20X K24X K29X K20X K24X K222X K27X K16X K35X K35X K35X K35X K35X K35X K35X K29 K34X K29X K20 K24X K29X K20X K24X K29X K20X K24X K29X K20X K24X K29X K20X K24X K29X K20X K24X K29X K20X K24X K29X K20X K24X K29X K20X K24X K29X K20X K24X K29X K20X K24X K29X K20X K24X K29X K20X K24X K29X K20X K24X K25X K26X K55 K513 K57 K510 K517 K59 K513 K57 K510 K517 K59 K518 K520 K512	MIL-DTL-8834 MIL-D

H2 SAFRAN ELECTRICAL & POWER



#### MILITARY PART NUMBERS TO SAFRAN ELECTRICAL & POWER CATALOG NUMBERS

Military Part	Part Catalog No	MIL	Military Part	Part Catalog No	MIL	Military Part	Part Catalog No	MIL
Number MS21347-211	Catalog No. 8869K51	Specification MIL-DTL-8834	Number MS21357-221	Catalog No. 8869K67	Specification	Number MS21437-H341	Catalog No. 8856K734	Specification MIL-DTL-8834
MS21347-211 +821 +831 -841 -851 -A211 -B241 -B241 -B241 -B241 -C231 -C231 -C231 -C231 -C231 -C231 -F271 -F341 -F371 -G351 -H271 -H341 -H371 -J241 -K281 -K351 -K351 -K351 -K351 -K351 -C351 -H371 -J241 -K311 -C351 -221 -231 -241 -231 -241 -231 -241 -771 -781 -331 -341 -711 -721 -731 -741 -771 -781 -331 -341 -351 -711 -721 -731 -341 -241 -221 -231 -241 -221 -231 -241 -221 -231 -241 -331 -341 -351 -711 -721 -781 -311 -721 -781 -311 -721 -781 -311 -721 -781 -311 -721 -781 -311 -721 -781 -311 -721 -781 -311 -721 -781 -821 -851 MS21355-211 MS21355-211 MS21355-211 -221 -231 -241 -271 -281 -311 -221 -231 -241 -271 -281 -311 -221 -231 -241 -241 -221 -231 -241 -241 -241 -271 -281 -311 -321 -3	8869K51 K58X K59X K511X K510X 8856K54 K521 K55 K519 K530 K513 K57 K531 K57 K531 K57 K531 K514 K58 K512 K522 K527 K516 K523 K516 K523 K529 K59 K518 K520 K524 K523 K528 K512 K528 K523 K528 K512 K528 K523 K528 K512 K528 K523 K528 K512 K528 K512 K528 K512 K528 K523 K528 K512 K528 K512 K528 K512 K528 K512 K528 K512 K528 K512 K528 K523 K528 K512 K528 K512 K528 K528 K512 K528 K528 K528 K528 K528 K528 K528 K52	MIL-DTL-8834           MIL-DTL-8834 </td <td>MS21357-221 -231 -241 -271 -281 -311 -321 -321 -341 -341 -721 -721 -731 -741 -771 -781 -811 -821 -831 -841 -811 -821 -241 -221 -231 -241 -271 -281 -311 -321 MS21432-211 -221 -231 -241 -271 -281 -311 -321 MS21436-A211 -821 -231 -241 -271 -281 -311 -321 MS21436-A211 -821 -231 -241 -271 -281 -311 -321 MS21436-A211 -821 -231 -241 -221 -231 -241 -221 -231 -241 -21 -231 -241 -221 -231 -221 -231 -721 -731 -721 -731 -721 -731 -731 -721 -731 -721 -731 -731 -721 -731 -731 -721 -731</td> <td>8869K67 K64 K65 K62 K66 K63 K68 K69 K611 K610 8869K61X K67X K64X K65X K62X K66X K65X K62X K66X K63X K68X K69X K611X 8866KA61 KA67 KA64 KA65 KA62 KA66 KA63 KA68 8867KA61 KA64 KA65 KA62 KA66 KA63 KA68 8867KA61 KA61 KA61 KA61 KA61 KA61 KA61 KA61</td> <td>MIL-DTL-8834           MIL-DTL-8834           MIL-DTL-8834<!--</td--><td>MS21437-H341 -H371 -H871 -J241 -J741 -J741 -K311 -K321 -K351 -K381 -K811 -K821 -K851 MS2431-1 MS24417-1 MS24523-21 -22 -23 -24 -26 -27 -28 -29 -30 -31 MS24524-21 -22 -23 -24 -26 -27 -28 -29 -30 -31 -22 -23 -24 -26 -27 -28 -29 -30 -31 -22 -23 -24 -26 -27 -28 -29 -30 -31 -22 -23 -24 -26 -27 -28 -29 -30 -31 -22 -23 -24 -26 -27 -28 -29 -30 -31 -22 -23 -24 -26 -27 -28 -29 -30 -31 -22 -23 -24 -26 -27 -28 -29 -30 -31 -22 -23 -24 -26 -27 -28 -29 -30 -31 -22 -23 -24 -26 -27 -28 -29 -30 -31 -32 -33 MS24525-21 -22 -23 -24 -26 -27 -28 -29 -30 -31 -32 -33 MS24525-21 -22 -23 -24 -26 -27 -28 -29 -30 -31 -32 -33 MS24525-21 -22 -23 -24 -26 -27 -28 -29 -30 -31 -32 -33 MS24547-1 -22 -23 -24 -26 -27 -28 -29 -30 -31 -32 -33 MS24525-21 -22 -23 -24 -26 -27 -28 -29 -30 -31 -32 -33 MS24525-21 -22 -23 -24 -26 -27 -28 -29 -30 -31 -32 -33 MS24525-21 -22 -23 -24 -26 -27 -28 -29 -30 -31 -32 -33 MS24525-21 -22 -23 -24 -24 -26 -27 -28 -29 -30 -31 -32 -33 MS24547-1 -22 -22 -23 -24 -22 -23 -24 -22 -23 -24 -22 -23 -24 -22 -22 -23 -24 -22 -22 -23 -24 -22 -22 -22 -23 -24 -22 -22 -22 -22 -22 -22 -22</td><td>8856K734 K729 K734X K729X K79 K79X K720 K723 K728 K720X K723X K728X K723X K728X K723X K728X K723X K728X K728X K723X K728X K74X K74XX K74XX K74XX K74XX K74XX K74XX K74XXX K74XXX K74XXXXX K74XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX</td><td>MIL-DTL-8834           MIL-DTL-8834           MIL-DTL-3850           MIL-TL-3950           MIL-DTL-3950           MIL-DTL-3950</td></td>	MS21357-221 -231 -241 -271 -281 -311 -321 -321 -341 -341 -721 -721 -731 -741 -771 -781 -811 -821 -831 -841 -811 -821 -241 -221 -231 -241 -271 -281 -311 -321 MS21432-211 -221 -231 -241 -271 -281 -311 -321 MS21436-A211 -821 -231 -241 -271 -281 -311 -321 MS21436-A211 -821 -231 -241 -271 -281 -311 -321 MS21436-A211 -821 -231 -241 -221 -231 -241 -221 -231 -241 -21 -231 -241 -221 -231 -221 -231 -721 -731 -721 -731 -721 -731 -731 -721 -731 -721 -731 -731 -721 -731 -731 -721 -731	8869K67 K64 K65 K62 K66 K63 K68 K69 K611 K610 8869K61X K67X K64X K65X K62X K66X K65X K62X K66X K63X K68X K69X K611X 8866KA61 KA67 KA64 KA65 KA62 KA66 KA63 KA68 8867KA61 KA64 KA65 KA62 KA66 KA63 KA68 8867KA61 KA61 KA61 KA61 KA61 KA61 KA61 KA61	MIL-DTL-8834           MIL-DTL-8834 </td <td>MS21437-H341 -H371 -H871 -J241 -J741 -J741 -K311 -K321 -K351 -K381 -K811 -K821 -K851 MS2431-1 MS24417-1 MS24523-21 -22 -23 -24 -26 -27 -28 -29 -30 -31 MS24524-21 -22 -23 -24 -26 -27 -28 -29 -30 -31 -22 -23 -24 -26 -27 -28 -29 -30 -31 -22 -23 -24 -26 -27 -28 -29 -30 -31 -22 -23 -24 -26 -27 -28 -29 -30 -31 -22 -23 -24 -26 -27 -28 -29 -30 -31 -22 -23 -24 -26 -27 -28 -29 -30 -31 -22 -23 -24 -26 -27 -28 -29 -30 -31 -22 -23 -24 -26 -27 -28 -29 -30 -31 -22 -23 -24 -26 -27 -28 -29 -30 -31 -32 -33 MS24525-21 -22 -23 -24 -26 -27 -28 -29 -30 -31 -32 -33 MS24525-21 -22 -23 -24 -26 -27 -28 -29 -30 -31 -32 -33 MS24525-21 -22 -23 -24 -26 -27 -28 -29 -30 -31 -32 -33 MS24547-1 -22 -23 -24 -26 -27 -28 -29 -30 -31 -32 -33 MS24525-21 -22 -23 -24 -26 -27 -28 -29 -30 -31 -32 -33 MS24525-21 -22 -23 -24 -26 -27 -28 -29 -30 -31 -32 -33 MS24525-21 -22 -23 -24 -26 -27 -28 -29 -30 -31 -32 -33 MS24525-21 -22 -23 -24 -24 -26 -27 -28 -29 -30 -31 -32 -33 MS24547-1 -22 -22 -23 -24 -22 -23 -24 -22 -23 -24 -22 -23 -24 -22 -22 -23 -24 -22 -22 -23 -24 -22 -22 -22 -23 -24 -22 -22 -22 -22 -22 -22 -22</td> <td>8856K734 K729 K734X K729X K79 K79X K720 K723 K728 K720X K723X K728X K723X K728X K723X K728X K723X K728X K728X K723X K728X K74X K74XX K74XX K74XX K74XX K74XX K74XX K74XXX K74XXX K74XXXXX K74XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX</td> <td>MIL-DTL-8834           MIL-DTL-8834           MIL-DTL-3850           MIL-TL-3950           MIL-DTL-3950           MIL-DTL-3950</td>	MS21437-H341 -H371 -H871 -J241 -J741 -J741 -K311 -K321 -K351 -K381 -K811 -K821 -K851 MS2431-1 MS24417-1 MS24523-21 -22 -23 -24 -26 -27 -28 -29 -30 -31 MS24524-21 -22 -23 -24 -26 -27 -28 -29 -30 -31 -22 -23 -24 -26 -27 -28 -29 -30 -31 -22 -23 -24 -26 -27 -28 -29 -30 -31 -22 -23 -24 -26 -27 -28 -29 -30 -31 -22 -23 -24 -26 -27 -28 -29 -30 -31 -22 -23 -24 -26 -27 -28 -29 -30 -31 -22 -23 -24 -26 -27 -28 -29 -30 -31 -22 -23 -24 -26 -27 -28 -29 -30 -31 -22 -23 -24 -26 -27 -28 -29 -30 -31 -32 -33 MS24525-21 -22 -23 -24 -26 -27 -28 -29 -30 -31 -32 -33 MS24525-21 -22 -23 -24 -26 -27 -28 -29 -30 -31 -32 -33 MS24525-21 -22 -23 -24 -26 -27 -28 -29 -30 -31 -32 -33 MS24547-1 -22 -23 -24 -26 -27 -28 -29 -30 -31 -32 -33 MS24525-21 -22 -23 -24 -26 -27 -28 -29 -30 -31 -32 -33 MS24525-21 -22 -23 -24 -26 -27 -28 -29 -30 -31 -32 -33 MS24525-21 -22 -23 -24 -26 -27 -28 -29 -30 -31 -32 -33 MS24525-21 -22 -23 -24 -24 -26 -27 -28 -29 -30 -31 -32 -33 MS24547-1 -22 -22 -23 -24 -22 -23 -24 -22 -23 -24 -22 -23 -24 -22 -22 -23 -24 -22 -22 -23 -24 -22 -22 -22 -23 -24 -22 -22 -22 -22 -22 -22 -22	8856K734 K729 K734X K729X K79 K79X K720 K723 K728 K720X K723X K728X K723X K728X K723X K728X K723X K728X K728X K723X K728X K74X K74XX K74XX K74XX K74XX K74XX K74XX K74XXX K74XXX K74XXXXX K74XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	MIL-DTL-8834           MIL-DTL-3850           MIL-TL-3950           MIL-DTL-3950           MIL-DTL-3950

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#### SAFRAN ELECTRICAL & POWER H3

#### **MILITARY PART NUMBERS TO SAFRAN ELECTRICAL & POWER CATALOG NUMBERS**

						-		
Military Part Number	Part Catalog No.	MIL Specification	Military Part Number	Part Catalog No.	MIL Specification	Military Part Number	Part Catalog No.	MIL Specification
-C212 -C222 -C232 -D212 -E212 -E232 -F272 -G312 -H272 -J242 -K312 -L262 -L292 -L302 -M312 -N312 -MS24614-A212 B242 -C21 -C21	3844K16 K3 K9 K7 K4 K5 K10 K6 K12 K13 K14 K11 K15 K18 K20 K15 K17 K4 K17 K8 K17 K8 K17 K8 K17 K8 K17 K8 K17 K8 K17 K8 K17 K4 K5 K16 K12 K18 K21 K17 K8 K17 K4 K5 K16 K12 K17 K4 K5 K16 K12 K18 K21 K17 K4 K5 K16 K12 K18 K21 K17 K4 K5 K16 K17 K4 K5 K16 K12 K18 K21 K17 K4 K5 K16 K17 K4 K5 K16 K12 K18 K21 K17 K4 K5 K16 K13 K14 K15 K16 K12 K16 K5 K5 K5 K5 K5 K5 K5 K5 K5 K5	MIL-DTL-8834 MIL-BTL-8834 MIL-D	MS24658-21L -21M -21N -21P -22D -22F -22G -23G -23G -23G -23G -23F -24E -24K -24K -24K -24K -24K -24K -24K -24K -24K -24K -24K -24K -24K -24K -27E -27L -31F -31K -31L -31N -31E -31F -31K -31H -21E -21E -21B -21H -21F -22G -23G -23F -23G -23F -23G -24E -21E -21B -21E -21F -22F -22G -23F -23G -23F -23G -24E	8503K32 K33 K4 K34 K34 K10 K35 K9 K6 K36 K7 K16 K37 K38 K11 K20 K12 K39 K14 K15 K12 K39 K14 K15 K21 K18 K40 K41 K13 K17 K8 K23 K24 K25 K26 K42 8504K1 K27 K5 K2 K28 K33 K29 K30 K31 K32 K32 K33 K4 K10 K35 K2 K28 K33 K29 K30 K31 K32 K32 K33 K4 K11 K32 K33 K4 K10 K35 K2 K2 K38 K11 K12 K38 K29 K30 K31 K32 K33 K4 K11 K12 K32 K33 K4 K11 K12 K32 K33 K4 K11 K12 K32 K33 K4 K11 K12 K32 K33 K2 K3 K2 K3 K2 K3 K2 K3 K2 K3 K2 K3 K2 K3 K3 K2 K3 K3 K2 K3 K3 K2 K3 K3 K2 K3 K3 K3 K3 K11 K3 K2 K3 K3 K2 K3 K3 K2 K3 K3 K3 K3 K2 K3 K3 K3 K3 K3 K3 K3 K4 K3 K3 K3 K3 K3 K3 K3 K3 K3 K3 K3 K3 K3	MIL-DTL-3950           MIL-DTL-3950 </td <td>MS24660-21P -22D -22F -22G -23D -23F -23G -23G -23G -23G -24E -24K -24K -24K -24K -24K -24K -24K -24K</td> <td>8505K34 K10 K35 K9 K6 K7 K16 K37 K38 K11 K20 K12 K39 K14 K15 K21 K19 K18 K40 K41 K13 K17 K8 K23 K24 K25 K26 K42 29-761 15-404-6 E4-270 E4-271 8494K1 K2 K3 8495K1 8496K1 K2 K3 8495K1 8496K1 K2 K3 8495K1 8498K1 K2 K3 8498K1 K4 K6 K5 K2 K7 K10 K11 K3 8838K1 K9 K4 K6 K5 K2 K7 K10 K11 K3 8838K1 K3 K1 K3 8838K1 K1 K3 8838K1 K3 8838K1 K1 K3 8838K1 K1 K3 8838K1 K1 K3 8838K1 K1 K3 8838K1 K1 K3 8838K1 K1 K3 8838K1 K1 K3 8838K1 K3 K1 K3 8838K1 K3 K4 K4 K6 K5 K2 K7 K10 K11 K3 8838K1 K3 K4 K4 K6 K5 K2 K7 K10 K11 K3 8838K1 K3 K4 K4 K6 K5 K2 K7 K10 K11 K3 8838K1 K3 K4 K4 K6 K5 K2 K7 K10 K11 K3 8838K1 K3 K4 K4 K6 K5 K2 K7 K10 K11 K3 8838K1 K3 K4 K4 K6 K5 K2 K7 K10 K11 K3 8838K1 K3 K4 K4 K6 K5 K2 K7 K10 K11 K3 8838K1 K3 K4 K6 K5 K7 K10 K11 K3 8838K1 K3 K4 K6 K5 K7 K10 K11 K3 8838K1 K3 K4 K4 K6 K5 K2 K7 K10 K10 K11 K3 K1 K3 K1 K3 K4 K4 K4 K4 K4 K4 K4 K4 K4 K4</td> <td>MIL-DTL-3950           MIL-DTL-3950           MIL-G-7703           MIL-G-7703</td>	MS24660-21P -22D -22F -22G -23D -23F -23G -23G -23G -23G -24E -24K -24K -24K -24K -24K -24K -24K -24K	8505K34 K10 K35 K9 K6 K7 K16 K37 K38 K11 K20 K12 K39 K14 K15 K21 K19 K18 K40 K41 K13 K17 K8 K23 K24 K25 K26 K42 29-761 15-404-6 E4-270 E4-271 8494K1 K2 K3 8495K1 8496K1 K2 K3 8495K1 8496K1 K2 K3 8495K1 8498K1 K2 K3 8498K1 K4 K6 K5 K2 K7 K10 K11 K3 8838K1 K9 K4 K6 K5 K2 K7 K10 K11 K3 8838K1 K3 K1 K3 8838K1 K1 K3 8838K1 K3 8838K1 K1 K3 8838K1 K1 K3 8838K1 K1 K3 8838K1 K1 K3 8838K1 K1 K3 8838K1 K1 K3 8838K1 K1 K3 8838K1 K3 K1 K3 8838K1 K3 K4 K4 K6 K5 K2 K7 K10 K11 K3 8838K1 K3 K4 K4 K6 K5 K2 K7 K10 K11 K3 8838K1 K3 K4 K4 K6 K5 K2 K7 K10 K11 K3 8838K1 K3 K4 K4 K6 K5 K2 K7 K10 K11 K3 8838K1 K3 K4 K4 K6 K5 K2 K7 K10 K11 K3 8838K1 K3 K4 K4 K6 K5 K2 K7 K10 K11 K3 8838K1 K3 K4 K4 K6 K5 K2 K7 K10 K11 K3 8838K1 K3 K4 K6 K5 K7 K10 K11 K3 8838K1 K3 K4 K6 K5 K7 K10 K11 K3 8838K1 K3 K4 K4 K6 K5 K2 K7 K10 K10 K11 K3 K1 K3 K1 K3 K4 K4 K4 K4 K4 K4 K4 K4 K4 K4	MIL-DTL-3950           MIL-G-7703           MIL-G-7703

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#### MILITARY PART NUMBERS TO SAFRAN ELECTRICAL & POWER CATALOG NUMBERS

Military Part Number	Part Catalog No.	MIL Specification	Military Part Number	Part Catalog No.	MIL Specification	Military Part Number	Part Catalog No.	MIL Specification
MS25351-1 MS25353-1 MS25357-1 MS25452-1 MS27240-1 -2 -3 MS27259-1 -2 MS27406-1 -2 -3 MS27407-1 -2 -3 -3 -5 -6 MS27408-1A -1B -1D -1E -1G -1H -1H -1K -1H -1K -1N -1K -1N -1K -2E -2F -2K -2K -3L -3N -3N -3N	D8-344 K3-344 K3-344 K3-344 S3-44 8499K1 H11-330 -331 -391 H11-334 -394 8502K15 K16 K17 8501K14 K15 K16 K17 8501K14 K15 K16 K17 K18 K19 8504K43 K44 K45 K46 K47 K48 K49 K50 K51 K52 K53 K54 K55 K56 K57 K58 K59 K60 K61 K62 K63 K64 K67 K68 K67 K68 K67 K68 K67 K68 K67 K77 K78 K78 K77 K78 K74 K77 K78 K78	MIL-S-8805/16           MIL-S-8805/17           MIL-S-8805/18           MIL-S-8805/18           MIL-S-8805/13           MIL-S-8805/13           MIL-S-8805           MIL-S-8805           MIL-S-8805           MIL-S-8805           MIL-S-8805           MIL-S-8805           MIL-S-8805           MIL-S-8805           MIL-DTL-3950           MIL-DTL-3950 </td <td>MS27722-21 -22 -23 -24 -26 -27 -28 -29 -30 -31 -32 -33 MS27723-1 -2 -2 -3 -21 -22 -23 -24 -26 -27 -28 -29 -30 -31 -32 -33 MS27724-1 -22 -23 -33 MS27752-1 MS</td> <td>8570K1-16 K9-16 K4-16 K5-16 K10-16 K11-16 K12-16 K12-16 K13-16 K12-16 K13-16 K12-16 K13-16 K11-16 K5-16 K1-16 K1-16 K1-16 K12-16 K11-16 K12-16 K33-16 K12-16 K33-16 K22-16 K33-16 K22-16 K33-16 K22-16 K33-16 K22-16 K33-16 K22-16 K33-16 K22-16 K33-16 K22-16 K33-16</td> <td>MIL-DTL-3950 MIL-D</td> <td>MS27781-33M MS27782-1A -1B -1D -1E -1F -1G -1H -1J -1K -1H -1J -2E -2F -2K -2N MS27782-3E -3N -21A -21D -21E -21G -21H -21C -21G -21H -21C -21G -21H -21C -21G -21H -21C -21G -21H -21C -21G -21H -21C -21G -21H -21C -21C -21G -21H -21C -21G -21H -21C -21C -21G -21H -21C -21C -21C -21C -21C -21C -21C -21C</td> <td>8573K42-16 8575K65-16 K66-16 K67-16 K70-16 K71-16 K71-16 K72-16 K72-16 K74-16 K74-16 K75-16 K75-16 K80-16 K80-16 K80-16 K80-16 K80-16 K80-16 K80-16 K80-16 K80-16 K80-16 K21-16 K22-16 K22-16 K30-16 K31-16 K31-16 K32-16 K32-16 K32-16 K32-16 K32-16 K32-16 K32-16 K32-16 K32-16 K32-16 K32-16 K32-16 K32-16 K32-16 K32-16 K32-16 K32-16 K12-16 K32-16 K12-16 K</td> <td>MIL-DTL-3950 MI</td>	MS27722-21 -22 -23 -24 -26 -27 -28 -29 -30 -31 -32 -33 MS27723-1 -2 -2 -3 -21 -22 -23 -24 -26 -27 -28 -29 -30 -31 -32 -33 MS27724-1 -22 -23 -33 MS27752-1 MS	8570K1-16 K9-16 K4-16 K5-16 K10-16 K11-16 K12-16 K12-16 K13-16 K12-16 K13-16 K12-16 K13-16 K11-16 K5-16 K1-16 K1-16 K1-16 K12-16 K11-16 K12-16 K33-16 K12-16 K33-16 K22-16 K33-16 K22-16 K33-16 K22-16 K33-16 K22-16 K33-16 K22-16 K33-16 K22-16 K33-16 K22-16 K33-16	MIL-DTL-3950 MIL-D	MS27781-33M MS27782-1A -1B -1D -1E -1F -1G -1H -1J -1K -1H -1J -2E -2F -2K -2N MS27782-3E -3N -21A -21D -21E -21G -21H -21C -21G -21H -21C -21G -21H -21C -21G -21H -21C -21G -21H -21C -21G -21H -21C -21G -21H -21C -21C -21G -21H -21C -21G -21H -21C -21C -21G -21H -21C -21C -21C -21C -21C -21C -21C -21C	8573K42-16 8575K65-16 K66-16 K67-16 K70-16 K71-16 K71-16 K72-16 K72-16 K74-16 K74-16 K75-16 K75-16 K80-16 K80-16 K80-16 K80-16 K80-16 K80-16 K80-16 K80-16 K80-16 K80-16 K21-16 K22-16 K22-16 K30-16 K31-16 K31-16 K32-16 K32-16 K32-16 K32-16 K32-16 K32-16 K32-16 K32-16 K32-16 K32-16 K32-16 K32-16 K32-16 K32-16 K32-16 K32-16 K32-16 K12-16 K32-16 K12-16 K	MIL-DTL-3950 MI

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#### MILITARY PART NUMBERS TO SAFRAN ELECTRICAL & POWER CATALOG NUMBERS

MS27789.2/F     B973K2910     ML_DTL3800     MS27787.2/F     B973K290     ML_DTL3800     MS27787.2/F     B973K290       214     C234     C234     C234     K232     ML_DTL3800     237E     K232       214     C234     K234     ML_DTL3800     237E     K232     K237       214     C234     K234     ML_DTL3800     237E     K232       214     C234     K234     ML_DTL3800     237E     K232       214     C234     K234     ML_DTL3800     237E     K242       214     C234     K232     ML_DTL3800     237E     K242       214     K232     ML_DTL3800     237E     K232     ML_DTL3800     311K     K128       217     K1446     MLDTL3800     227E     K323     MLDTL3800     311K     K128       226     K446     MLDTL3800     220F     K129     MLDTL3800     337K     K2278       236     K716     MLDTL3800     220F     K129     MLDTL3800     337K     K2278       236     K716     MLDTL3800     220F     K129     MLDTL3800     337K     K2278       236     K716     MLDTL3800     220F     K129     MLDTL3800     337K     K2278	Military Part Number	Part Catalog No.	MIL Specification	Military Part Number	Part Catalog No.	MIL Specification	Military Part Number	Part Catalog No.	MIL Specification
161         C3.6         ML DT.3800         -216         C3.00         ML DT.3800         -236         C1.800           214         C3.0         ML DT.3800         -211         C3.0         ML DT.3800         -315         C3.00           214         C3.0         ML DT.3800         -211         C3.00         -315         C4.00           214         C3.0         ML DT.3800         -211         C3.00         -315         C4.00           214         C3.0         ML DT.3800         -211         C3.00         -315         C4.00           214         C4.0         ML DT.3800         -210         C4.00         -314         C1.20           224         C6.0         ML DT.3800         -221         C6.0         ML DT.3800         -232         C6.0         ML DT.3800         -236         C6			MIL-DTL-3950		-	-			MIL-DTL-3950
-2-14         Capital B         Mul.D11.3980         -2-11k         Ki0-20         Mul.D11.3980         -3-11k         Ki0-20           2-11k         Capital B         Mul.D11.3980         -3-11k         Ki2-20	-21G	K3-16	MIL-DTL-3950	-21G	K3-20 K29-20	MIL-DTL-3950	-28E	K15-20	MIL-DTL-3950 MIL-DTL-3950
3-11.         CS2-90         MILDTL3950         3-11.         CS2-90         MILDTL3950         3-11F         K4-20           3-11.         CS3-16         MILDTL3950         3-11F         K4-20         MILDTL3950         3-11F         K4-20           3-11.F         CS4-16         MILDTL3950         3-11F         K4-20         MILDTL3950         3-11F         K4-20           3-20.         K4-16         MILDTL3950         2-20         K5-20         MILDTL3950         3-31F         K4-20           3-20.         K4-16         MILDTL3950         2-20         K5-20         MILDTL3950         3-32F         K5-20         K5-20 <td>-21J</td> <td></td> <td>MIL-DTL-3950</td> <td>-21J</td> <td>K30-20</td> <td>MIL-DTL-3950</td> <td>-30F</td> <td>K19-20</td> <td>MIL-DTL-3950 MIL-DTL-3950</td>	-21J		MIL-DTL-3950	-21J	K30-20	MIL-DTL-3950	-30F	K19-20	MIL-DTL-3950 MIL-DTL-3950
-21N         Kd-6         ML-D1-3500         -21N         Kd-20         ML-D1-3500         -31N         K13200           22F         CK10-16         ML-D1-3500         -22F         KK1200         ML-D1-3500         -31N         KK1200           22F         CK16-16         ML-D1-3500         -22F         KK1200         ML-D1-3500         -32E         K22-20           23F         CK3-16         ML-D1-3500         -23F         KK200         ML-D1-3500         -33E         KK2200           -33F         KK300         ML-D1-3500         -23F         KK3200         ML-D1-3500         -33E         KK2200           -34F         KK1700         ML-D1-3500         -23F         KK3200         ML-D1-3500         -38K         KK5401           -34F         KK1700         ML-D1-3500         -24K         KK1200         ML-D1-3500         -16         KK5201           -34F         KK1710         ML-D1-3500         -24K         KK1200         ML-D1-3500         -16         KK5201           -34F         KK1700         ML-D1-3500         -27F         KK1300         ML-D1-3500         -16         KK5201           -37K         KK1640         ML-D1-3500         -27F         KK1300	-21L	K32-16	MIL-DTL-3950	-21L	K32-20	MIL-DTL-3950	-31F	K40-20	MIL-DTL-3950
220         CN0-18         ML-D11-3860         220         CN0-20         ML-D11-3860         311         B6-20           230         K6-16         ML-D11-3860         230         K6-16         ML-D11-3860         230         CO-20         335         CO-20         S0-16         S0-20	-21N	K4-16	MIL-DTL-3950	-21N	K33-20 K4-20	MIL-DTL-3950	-31L	K13-20	MIL-DTL-3950 MIL-DTL-3950
-250         K6-16         ML-D1-3800         -250         K35-20         ML-D1-3800         -328         K2-20           -257         K6-16         ML-D1-3800         -237         K26-20         ML-D1-3800         -338         K26-20           -257         K7-16         ML-D1-3800         -237         K7-16         ML-D1-3800         -338         K26-20           -244         K37-16         ML-D1-3800         -244         K37-20         ML-D1-3800         -710         K46-20           -244         K37-16         ML-D1-3800         -244         K37-20         ML-D1-3800         -710         K46-20           -244         K37-16         ML-D1-3800         -244         K37-20         ML-D1-3800         -710         K46-20           -257         K12-16         ML-D1-3800         -244         K12-20         ML-D1-3800         -716         K46-20           -271         K29-18         ML-D1-3800         -277         K12-20         ML-D1-3800         -716         K46-20           -397         K11-18         ML-D1-3800         -316         K47-20         -716         K46-20           -391         K11-18         ML-D1-3800         -311         K52-20         -716         <	-22D	K10-16	MIL-DTL-3950		K34-20 K10-20			K17-20 K8-20	MIL-DTL-3950 MIL-DTL-3950
22D         K6-16         MLDTL3850         22D         K620         MLDTL3850         33F         K6220           23E         K3B-16         MLDTL3850         23F         K620         MLDTL3850         33F         K2220           24F         K16-16         MLDTL3850         24F         K17-16         MLDTL3850         14F         K42-0           24F         K12-16         MLDTL3850         24F         K17-20         MLDTL3850         1-16         K42-20           24F         K12-16         MLDTL3850         24F         K17-20         MLDTL3850         1-16         K42-20           24F         K12-16         MLDTL3850         24F         K12-20         MLDTL3850         1-16         K42-20           27F         K12-16         MLDTL3850         27F         K12-20         MLDTL3850         1-16         K42-20           30F         K12-16         MLDTL3850         29F         K12-30         MLDTL3850         1-16         K42-20           30F         K12-16         MLDTL3850         30F         K12-20         MLDTL3850         1-16         K42-20           30F         K12-16         MLDTL3850         30F         K12-20         K12-20         K12-20	-22F -22G			-22F	K35-20	MIL-DTL-3950	-32E	K23-20 K24-20	MIL-DTL-3950 MIL-DTL-3950
-335         C7-86         Mill.DTI.3860         -236         C7-20         Mill.DTI.3860         Mill.DTI.3860         Mill.DTI.3860         Mill.DTI.3860         Mill.DTI.3860         Mill.DTI.3860         Mill.DTI.3860         Mill.DTI.3860         HILDTI.3860         H	-23D	K6-16	MIL-DTL-3950	-23D	K6-20	MIL-DTL-3950	-33F	K25-20	MIL-DTL-3950 MIL-DTL-3950
-24F         K37-16         ML.D.T.3860         -24F         K37-20         ML.D.T.3860        18         K44-20           -24F         K39-16         ML.D.T.3860         -24F         K42-20         ML.D.T.3860        1F         K45-20           -24F         K12-16         ML.D.T.3860         -27F         K12-16         K45-20           -27F         K12-16         ML.D.T.3860         -27F         K12-16         K45-20           -27F         K12-16         ML.D.T.3860         -27F         K12-16         K45-16         K45-16           -27F         K12-16         ML.D.T.3860         -27F         K12-16         K15-16         K45-16         K45-16         K15-16         K45-20           -28F         K15-16         ML.D.T.3860         -31F         K18-16         ML.D.T.3860         -11K         K32-20           -31F         K48-16         ML.D.T.3860         -31F         K18-16         ML.D.T.3860         -11K         K32-20           -31K         K13-16         ML.D.T.3860         -31F         K18-20         -22F         K52-20           -31K         K41-16         ML.D.T.3860         -31K         K12-20         -27F         K52-20           -31K	-23G	K7-16	MIL-DTL-3950	-23G	K7-20	MIL-DTL-3950	-33M	K42-20	MIL-DTL-3950
24M         K11-50         MILD1L-380         -24M         K12-20         MILD1L-380         -1E         K42-20           27L         K33-16         MILDTL-3860         -27L         K33-60         -11K         K43-20           27VL         K33-16         MILDTL-3860         -27L         K33-20         MILDTL-3860         -11K         K43-20           27VL         K14-16         MILDTL-3860         -27L         K33-20         MILDTL-3860         -11K         K43-20           37F         K13-16         MILDTL-3860         -27F         K12-20         MILDTL-3860         -11K         K45-20           37F         K13-16         MILDTL-3860         -31F         K18-20         MILDTL-3860         -11K         K55-20           37F         K40-16         MILDTL-3860         -31F         K18-20         MILDTL-3860         -2F         K57-20           37F         K40-16         MILDTL-3860         -31K         K13-20         MILDTL-3860         -2F         K57-20           37F         K40-16         MILDTL-3860         -31K         K13-20         MILDTL-3860         -2F         K57-20           37F         K42-16         MILDTL-3860         -31K         K13-20         MILDTL-386	-24F	K37-16	MIL-DTL-3950	-24F	K16-20 K37-20	MIL-DTL-3950	-1B	K44-20	MIL-DTL-3950 MIL-DTL-3950
27E         K12-16         MIL-DT-3860         27E         K12-20         MIL-DT-3860         1-11         K48-20           27D         K33-16         MIL-DT-3860         1-11         K48-20           28F         K16-16         MIL-DT-3860         1-11         K48-20           29F         K21-16         MIL-DT-3860         1-11         K48-20           30F         K19-16         MIL-DT-3860         1-11         K48-20           30F         K19-16         MIL-DT-3860         1-11         K48-20           31F         K4120         MIL-DT-3860         1-14         K52-20           31K         K41-16         MIL-DT-3860         3-17         K1320         MIL-DT-3860         2-2F         K52-20           31K         K41-16         MIL-DT-3860         3-16         K1320         MIL-DT-3860         2-2F         K52-20           31K         K41-16         MIL-DT-3860         3-16         K2-20         MIL-DT-3860         2-2F         K52-20           328         K22-16         MIL-DT-3860         3-36         K2-20         MIL-DT-3860         2-4K         K62-20           338         K24-16         MIL-DT-3860         3-2F         K2-20         MIL-DT	-24M	K11-16	MIL-DTL-3950		K11-20	MIL-DTL-3950 MIL-DTL-3950	-1D -1E	K46-20	MIL-DTL-3950 MIL-DTL-3950 MIL-DTL-3950
271,         K39-16         MIL-D1-3890         271,         K39-20         MIL-D1-3890         -1H         K49-20           297         K11-16         MIL-D1-3970         295         B75X12-0         MIL-D1-3890         -1K         K52-20           30F         K13-16         MIL-D1-3950         -3F         K52-20         -1K         K52-20           31F         K18-16         MIL-D1-3950         -3F         K42-20         MIL-D1-3950         -1K         K52-20           31F         K42-16         MIL-D1-3950         -3F         K42-20         MIL-D1-3950         -1W         K52-20           31K         K42-16         MIL-D1-3950         -3F         K42-20         MIL-D1-3950         -2F         K52-20           31K         K42-16         MIL-D1-3950         -3F         K52-20         MIL-D1-3950         -2F         K52-20           337         K22-16         MIL-D1-3950         -3F         K22-20         MIL-D1-3950         -3F         K62-20           338         K22-16         MIL-D1-3950         -3G         K62-20         MIL-D1-3950         -3H         K62-20           337         K22-16         MIL-D1-3950         -3K         K22-20         MIL-D1-3950	-26F -27E	K20-16 K12-16			K20-20 K12-20	MIL-DTL-3950	-1F -1G		MIL-DTL-3950 MIL-DTL-3950
238         K1:16         MILDTI.3950         226         B873K16:20         MILDTI.3950         1-1K         K52.20           307         K1:16         MILDTI.3950         307         K1:20         MILDTI.3950         1-1K         K52.20           307         K1:16         MILDTI.3950         317         K40-16         MILDTI.3950         1-1K         K55.20           311K         K41-16         MILDTI.3950         31K         K41-20         MILDTI.3950         2-2E         K55.20           311K         K11-16         MILDTI.3950         31L         K13.20         MILDTI.3950         2-2E         K56.20           311K         K11-16         MILDTI.3950         31L         K13.20         MILDTI.3950         2-2K         K52.20           325         K25-16         MILDTI.3950         32F         K26.20         MILDTI.3950         3-2K         K62.20           335         K25-16         MILDTI.3950         3-3F         K76.20         MILDTI.3950         3-4K         K62.20         MILDTI.3950         3-4K<	-27L	K39-16	MIL-DTL-3950	-27L	K39-20	MIL-DTL-3950	-1H	K49-20	MIL-DTL-3950 MIL-DTL-3950
-30°E         K18-16         MIL-DIL-3850         -30°E         K18-20         MIL-DIL-3850         -11M         K83-20           -31K         K41-16         MIL-DIL-3850         -31°F         K41-20         MIL-DIL-3850         -2°E         K66-20           -31K         K41-16         MIL-DIL-3850         -31°F         K41-20         MIL-DIL-3850         -2°E         K65-20           -31L         K13-16         MIL-DIL-3850         -31°K         K41-20         MIL-DIL-3850         -2°E         K65-20           -31K         K8-76         MIL-DIL-3850         -31°K         K62-20         MIL-DIL-3850         -2°E         K65-20           -33F         K24-16         MIL-DIL-3860         -33°F         K26-20         MIL-DIL-3950         -3°E         K62-20           -33K         K24-16         MIL-DIL-3860         -3°K         K26-20         MIL-DIL-3950         -3°C         K62-20           -33K         K42-16         MIL-DIL-3860         -3°C         MIL-DIL-3950         -2°C	-28E	K15-16	MIL-DTL-3950	-28E	8573K15-20	MIL-DTL-3950	-1K	K51-20	MIL-DTL-3950
311         K40-16         MIL-DIL-3850         -31F         K40-20         MIL-DIL-3850         -22F         K56-20           311         K117-16         MIL-DIL-3850         -31K         K1120         MIL-DIL-3850         -2E         K56-20           311M         K17-16         MIL-DIL-3850         -31N         K1220         MIL-DIL-3950         -2K         K56-20           311N         K17-16         MIL-DIL-3950         -32E         K23-20         MIL-DIL-3950         -2L         K59-20           321E         K23-16         MIL-DIL-3950         -33E         K24-20         MIL-DIL-3950         -31K         K62-20           -337         K22-16         MIL-DIL-3950         -33E         K24-20         MIL-DIL-3950         -31K         K62-20           -337         K22-16         MIL-DIL-3950         -33E         K27788-1A         K6720         MIL-DIL-3950         -21B         K62-20           -23         K4-20         MIL-DIL-3950         -1D         K6720         MIL-DIL-3950         -21E         K220           -24         K620         MIL-DIL-3950         -1E         K6820         MIL-DIL-3950         -21E         K220           -24         K620         MIL-DIL-3950	-30F	K19-16	MIL-DTL-3950		K21-20 K19-20		-1M	K53-20	MIL-DTL-3950 MIL-DTL-3950
-31L         K13-16         MLDT-3950         -31L         K13-20         MLDT-3950         -2F         K57-20           -31M         K17-20         MLDT-3950         -31M         K82-0         MLDT-3950         -2K         K83-20           -31E         K63-16         MLDT-3950         -31N         K82-0         MLDT-3950         -2K         K83-20           -33F         K25-16         MLDT-3950         -33F         K26-20         MLDT-3950         -30         K64-20           -33F         K25-16         MLDT-3950         -33F         K26-20         MLDT-3950         -31         K63-20           -33K         K26-16         MLDT-3950         -33K         K26-20         MLDT-3950         -216         K1-20           -33K         K24-20         MLDT-3950         -16         K67-20         MLDT-3950         -216         K1-20           -23         K4-20         MLDT-3950         -176         K69-20         MLDT-3950         -216         K2-20           -24         K5-20         MLDT-3950         -116         K7-20         MLDT-3950         -216         K2-20           -27         K2-20         MLDT-3950         -116         K7-20         MLDT-3950 <t< td=""><td></td><td></td><td></td><td></td><td>K18-20 K40-20</td><td></td><td>-1N -1P</td><td>K54-20 K55-20</td><td>MIL-DTL-3950 MIL-DTL-3950</td></t<>					K18-20 K40-20		-1N -1P	K54-20 K55-20	MIL-DTL-3950 MIL-DTL-3950
-31M         K17-16         MILDTL3950         -31M         K17-20         MILDTL3950         -2K         K58-20           -31E         K24-16         MILDTL3950         -31N         K8-20         MILDTL3950         -2L         K58-20           -33E         K24-16         MILDTL3950         -32E         K23-20         MILDTL3950         -2M         K82-20           -33K         K26-16         MILDTL3950         -33K         K22-20         MILDTL3950         -31N         K62-20           -33K         K26-16         MILDTL3950         -33K         K22-20         MILDTL3950         -31N         K62-20           -33K         K26-16         MILDTL3950         -33K         K62-20         MILDTL3950         -21B         K62-20           -24         K6-20         MILDTL3950         -1B         K67-20         MILDTL3950         -21E         K28-20           -24         K6-20         MILDTL3950         -1F         K68-20         MILDTL3950         -21E         K28-20           -27         K2-20         MILDTL3950         -11G         K77-20         MILDTL3950         -21K         K32-20           -28         K7-20         MILDTL3950         -1K         K77-20         M	-31K		MIL-DTL-3950	-31K	K41-20	MIL-DTL-3950	-2E -2E	K56-20	MIL-DTL-3950 MIL-DTL-3950
-32E         K22-16         MIL-DT.3950         -32E         K32-20         MIL-DT.3950         -2M         K60-20           -33F         K25-16         MIL-DT.3950         -33F         K25-20         MIL-DT.3950         -3E         K62-20           -33F         K25-16         MIL-DT.3950         -33F         K25-20         MIL-DT.3950         -3E         K62-20           -33F         K25-20         MIL-DT.3950         -3E         K62-20         -3E         K62-20           -33F         K27784-21         B570K1-20         MIL-DT.3950         -1B         K67-20         MIL-DT.3950         -21B         K1-20           -23         K4-20         MIL-DT.3950         -1E         K66-20         MIL-DT.3950         -21E         K2-20           -24         K5-20         MIL-DT.3950         -1F         K68-20         MIL-DT.3850         -21E         K2-20           -27         K2-20         MIL-DT.3950         -1H         K71-20         MIL-DT.3850         -21E         K2-20           -33         K13-20         MIL-DT.3950         -1H         K72-20         MIL-DT.3850         -21H         K2-20           -33         K13-20         MIL-DT.3950         -2E         K78-20	-31M	K17-16	MIL-DTL-3950	-31M	K17-20	MIL-DTL-3950	-2K	K58-20	MIL-DTL-3950 MIL-DTL-3950
-33+         K22-16         MIL-D1L-38b0         -33F         K25-20         MIL-DTL-3860         -3E         K62-20           -33K         K2278         MIL-DTL-3860         -33K         K2220         MIL-DTL-3860         -31         K62-20           MS27784-31         B57K 9-20         MIL-DTL-3860         -33K         K22730         -31         K64-20           23         K4-20         MIL-DTL-3860         -18         K2778-30         MIL-DTL-3860         -21B         K2770           24         K6-20         MIL-DTL-3860         -16         K6720         MIL-DTL-3860         -21E         K227           -24         K6-20         MIL-DTL-3850         -1F         K68-20         MIL-DTL-3850         -21F         K22-20           -28         K7-20         MIL-DTL-3850         -1H         K72-20         MIL-DTL-3850         -21H         K29-20           -31         K13-20         MIL-DTL-3850         -1H         K72-20         MIL-DTL-3850         -21H         K3-20           -33         K13-20         MIL-DTL-3850         -1H         K75-20         MIL-DTL-3850         -21H         K3-20           -33         K13-20         MIL-DTL-3850         -21H         K3-20 <t< td=""><td>-32E</td><td>K23-16</td><td>MIL-DTL-3950</td><td>-32E</td><td>K8-20 K23-20</td><td>MIL-DTL-3950</td><td>-2M</td><td>K60-20</td><td>MIL-DTL-3950</td></t<>	-32E	K23-16	MIL-DTL-3950	-32E	K8-20 K23-20	MIL-DTL-3950	-2M	K60-20	MIL-DTL-3950
33M         K42-16         MIL-DIL-3950         A3M         K42-20         MIL-DTL-3950         -3N         K64-20           4527784-21         B570K1-20         MIL-DTL-3950         -21A         K1-20         K1-20           -22         K8-20         MIL-DTL-3950         -1B         K66-20         MIL-DTL-3950         -21B         K27-20           -23         K4-20         MIL-DTL-3950         -1F         K66-20         MIL-DTL-3950         -21F         K220           -26         K5-20         MIL-DTL-3950         -1F         K7620         MIL-DTL-3950         -21H         K220           -27         K2-20         MIL-DTL-3950         -1H         K77-20         MIL-DTL-3950         -21H         K29-20           -30         K11-20         MIL-DTL-3950         -1H         K77-20         MIL-DTL-3950         -21H         K32-20           -31         K3-20         MIL-DTL-3950         -1H         K77-20         MIL-DTL-3950         -21H         K37-20           -32         K12-20         MIL-DTL-3950         -1H         K77-20         MIL-DTL-3950         -21H         K37-20           -32         K12-20         MIL-DTL-3950         -21K         K37-20         K42-20         <	-33F	K25-16	MIL-DTL-3950		K24-20 K25-20		-2N -3E		MIL-DTL-3950 MIL-DTL-3950
MS27784-21 8570K1-20 MIL-DTL-3950 MS27788-1A 8574K65-20 MIL-DTL-3950 -21A K1-20 23 K4-20 MIL-DTL-3950 -1D K67-20 MIL-DTL-3950 -21B K5-20 24 K6-20 MIL-DTL-3950 -1F K69-20 MIL-DTL-3950 -21F K28-20 27 K7-20 MIL-DTL-3950 -1F K69-20 MIL-DTL-3950 -21F K28-20 30 K11-20 MIL-DTL-3950 -1F K79-20 MIL-DTL-3950 -21H K3-20 30 K11-20 MIL-DTL-3950 -1H K79-20 MIL-DTL-3950 -21H K3-20 31 K3-20 MIL-DTL-3950 -1H K79-20 MIL-DTL-3950 -21H K3-20 32 K12-20 MIL-DTL-3950 -1H K79-20 MIL-DTL-3950 -21H K3-20 33 K13-20 MIL-DTL-3950 -1H K79-20 MIL-DTL-3950 -21H K3-20 33 K13-20 MIL-DTL-3950 -1H K79-20 MIL-DTL-3950 -21H K4-20 34 K19-20 MIL-DTL-3950 -1H K79-20 MIL-DTL-3950 -21H K4-20 35 K13-20 MIL-DTL-3950 -2E K79-20 MIL-DTL-3950 -21H K4-20 36 K13-20 MIL-DTL-3950 -2E K79-20 MIL-DTL-3950 -22D K10-20 37 K19-20 MIL-DTL-3950 -2E K79-20 MIL-DTL-3950 -22D K10-20 37 K19-20 MIL-DTL-3950 -2E K79-20 MIL-DTL-3950 -22D K10-20 37 K19-20 MIL-DTL-3950 -2K K80-20 MIL-DTL-3950 -22D K10-20 37 K19-20 MIL-DTL-3950 -2K K80-20 MIL-DTL-3950 -22G K9-20 37 K19-20 MIL-DTL-3950 -2H K82-20 MIL-DTL-3950 -22G K9-20 37 K19-20 MIL-DTL-3950 -2H K82-20 MIL-DTL-3950 -22G K9-20 38 K19-20 MIL-DTL-3950 -2H K82-20 MIL-DTL-3950 -23G K6-20 39 K10-20 MIL-DTL-3950 -2H K82-20 MIL-DTL-3950 -23G K9-20 30 K17-20 MIL-DTL-3950 -2H K82-20 MIL-DTL-3950 -23G K7-20 30 K17-20 MIL-DTL-3950 -2H K82-20 MIL-DTL-3950 -23G K7-20 31 K3-20 MIL-DTL-3950 -2H K32-20 MIL-DTL-3950 -23G K7-20 32 K12-20 MIL-DTL-3950 -2H K32-20 MIL-DTL-3950 -24F K37-20 30 K17-20 MIL-DTL-3950 -21G K22-0 MIL-DTL-3950 -24F K37-20 31 K3-20 MIL-DTL-3950 -21G K22-0 MIL-DTL-3950 -24F K18-20 31 K3-20 MIL-DTL-3950 -21G K22-0 MIL-DTL-3950 -24F K18-20 32 K12-20 MIL-DTL-3950 -21G K22-0 MIL-DTL-3950 -24F K18-20 33 K13-20 MIL-DTL-3950 -21G K22-0 MIL-DTL-3950 -33F K38-20 34 K12-20 MIL-DTL-3950 -21G K22-0 MIL-DTL-3950 -33F K38-20 35 K17-20 MIL-DTL-3950 -21G K22-0 MIL-DTL-3950 -33F K38-20 36 K17-20 MIL-DTL-3950 -21G K32-0 MIL-DTL-3950 -33F K38-20 37 K12-20 MIL-DTL-3950 -21G K32-0 MIL-DTL-3950 -33F K38-20 38 K13-20	-33M		MIL-DTL-3950		K26-20 K42-20	MIL-DTL-3950 MIL-DTL-3950	-3L -3N		MIL-DTL-3950 MIL-DTL-3950
-23         K4-20         MILDTL3950         -10         KG-20         MILDTL3950         -210         KG-20           -26         K5-20         MILDTL3950         -16         K6-20         MILDTL3950         -211E         K22-20           -27         K2-20         MILDTL3950         -16         K70-20         MILDTL3950         -211F         K22-20           -28         K7-20         MILDTL3950         -116         K70-20         MILDTL3950         -211H         K22-20           -30         K11-20         MILDTL3950         -11         K72-20         MILDTL3950         -211L         K32-20           -31         K3-20         MILDTL3950         -11K         K72-20         MILDTL3950         -211L         K52-20           -33         K12-20         MILDTL3950         -11K         K75-20         MILDTL3950         -21K         K53-20           -33         K12-20         MILDTL3950         -21K         K53-20         MILDTL3950         -21K         K52-20           -2         K18-20         MILDTL3950         -22K         K72-20         MILDTL3950         -22K         K52-20         MILDTL3950         -22G         K52-20           -2         K18-20         MILDT	MS27784-21	8570K1-20	MIL-DTL-3950	MS27788-1A	8574K65-20	MIL-DTL-3950	-21A	K1-20	MIL-DTL-3950 MIL-DTL-3950 MIL-DTL-3950
-26         K5-20         MIL-DTL-3950         -1F         K69-20         MIL-DTL-3950         -21F         K28-20           -27         K220         MIL-DTL-3950         -1G         K70-20         MIL-DTL-3950         -21H         K32-20           -28         K70-20         MIL-DTL-3950         -1J         K72-20         MIL-DTL-3950         -21H         K32-20           -30         K11-20         MIL-DTL-3950         -1L         K74-20         MIL-DTL-3950         -21K         K31-20           -32         K12-20         MIL-DTL-3950         -1N         K75-20         MIL-DTL-3950         -21N         K42-20           -32         K12-20         MIL-DTL-3950         -1P         K77-20         MIL-DTL-3950         -21N         K4-20           MS27785-1         8571K17-20         MIL-DTL-3950         -2E         K78-20         MIL-DTL-3950         -22F         K34-20           MIL-DTL-3950         -2E         K78-20         MIL-DTL-3950         -22F         K34-20           -21         K12-20         MIL-DTL-3950         -22F         K34-20         MIL-DTL-3950         -22F         K35-20           -21         K12-20         MIL-DTL-3950         -22F         K35-20         MIL-D	-23	K4-20	MIL-DTL-3950	-1D	K67-20	MIL-DTL-3950	-21D	K5-20	MIL-DTL-3950
-29         K10-20         MIL-DTL-3950         -1.J         K72-20         MIL-DTL-3950         -21.J         K30-20           -31         K3-20         MIL-DTL-3950         -1.K         K73-20         MIL-DTL-3950         -21.K         K31-20           -32         K12-20         MIL-DTL-3950         -1.L         K74-20         MIL-DTL-3950         -21.M         K575K33-20           -33         K13-20         MIL-DTL-3950         -1.N         K76-20         MIL-DTL-3950         -21.P         K34-20           -2         K18-20         MIL-DTL-3950         -2E         K78-20         MIL-DTL-3950         -22.P         K34-20           -2         K18-20         MIL-DTL-3950         -2E         K78-20         MIL-DTL-3950         -22.F         K35-20           -21         K1-20         MIL-DTL-3950         -2K         K80-20         MIL-DTL-3950         -22.G         K6-20           -22         K9-20         MIL-DTL-3950         -2.K         K80-20         MIL-DTL-3950         -2.2.G         K6-20           -24         K6-20         MIL-DTL-3950         -2.K         K82-20         MIL-DTL-3950         -2.4.K         K37-20           -26         K5-20         MIL-DTL-3950         -	-26	K5-20	MIL-DTL-3950	-1F	K69-20	MIL-DTL-3950	-21F	K28-20	MIL-DTL-3950 MIL-DTL-3950
-29         K10-20         MIL-DTL-3950         -1.J         K72-20         MIL-DTL-3950         -21.J         K30-20           -31         K3-20         MIL-DTL-3950         -1.K         K73-20         MIL-DTL-3950         -21.K         K31-20           -32         K12-20         MIL-DTL-3950         -1.L         K72-20         MIL-DTL-3950         -21.K         K32-20           -33         K13-20         MIL-DTL-3950         -1.N         K75-20         MIL-DTL-3950         -21.N         K42-20           -2         K18-20         MIL-DTL-3950         -2.F         K78-20         MIL-DTL-3950         -22.F         K35-20         K10-20         K6-20         K10-20         K6-20         K6-20         K6-20         -22.K         K80-20         MIL-DTL-3950         -22.K         K80-20         MIL-DTL-3950         -23.G         K7-20         K6-20         -23.G         K7-20         -23.G         K7-20         -23.G         K7-20         -24.K         K82-20         MIL-DTL-3950         -24.K         K32-20         -23.G         K7-20         K6-20	-27 -28	K7-20	MIL-DTL-3950	-1H			-21G -21H	K29-20	MIL-DTL-3950 MIL-DTL-3950
-31         K3-20         MIL-DTL-3950         -1L         K74-20         MIL-DTL-3950         -21L         K32-20           -33         K13-20         MIL-DTL-3950         -1N         K75-20         MIL-DTL-3950         -21N         K4-20           MS27785-1         8577K3-20         MIL-DTL-3950         -2E         K78-20         MIL-DTL-3950         -21N         K4-20           -2         K18-20         MIL-DTL-3950         -2E         K78-20         MIL-DTL-3950         -22D         K10-20           -3         K19-20         MIL-DTL-3950         -2E         K78-20         MIL-DTL-3950         -22D         K10-20           -21         K1-20         MIL-DTL-3950         -2K         K80-20         MIL-DTL-3950         -22G         K9-20           -22         K9-20         MIL-DTL-3950         -2N         K83-20         MIL-DTL-3950         -23F         K36-20           -24         K6-20         MIL-DTL-3950         -2N         K83-20         MIL-DTL-3950         -24F         K18-20           -26         K5-20         MIL-DTL-3950         -2N         K83-20         MIL-DTL-3950         -24K         K37-20           -27         K2-20         MIL-DTL-3950         -21A	-29 -30				K72-20 K73-20		-21J -21K	K30-20 K31-20	MIL-DTL-3950 MIL-DTL-3950
MS27785-1         8571K17-20         MIL-DTL-3950         -1P         K77-20         MIL-DTL-3950         -2P         K34-20           -3         K18-20         MIL-DTL-3950         -2E         K78-20         MIL-DTL-3950         -22F         K78-20           -3         K19-20         MIL-DTL-3950         -2E         K78-20         MIL-DTL-3950         -22F         K35-20           -21         K1-20         MIL-DTL-3950         -2L         K80-20         MIL-DTL-3950         -23G         K9-20           -22         K4-20         MIL-DTL-3950         -2L         K8120         MIL-DTL-3950         -23G         K7-20           -24         K6-20         MIL-DTL-3950         -2N         K83-20         MIL-DTL-3950         -24E         K18-20           -27         K2-20         MIL-DTL-3950         -3L         K85-20         MIL-DTL-3950         -24F         K37-20           -28         K7-20         MIL-DTL-3950         -21B         K27-20         MIL-DTL-3950         -24K         K38-20           -30         K11-20         MIL-DTL-3950         -21B         K27-20         MIL-DTL-3950         -27F         K12-20           -31         K3-20         MIL-DTL-3950         -21E	-31		MIL-DTL-3950	-1L	K74-20	MIL-DTL-3950	-21L	K32-20	MIL-DTL-3950 MIL-DTL-3950
-2         K18-20         MIL-DTL-3950         -2E         K78-20         MIL-DTL-3950         -22D         K10-20           -3         K19-20         MIL-DTL-3950         -2F         K79-20         MIL-DTL-3950         -22G         K9-20           -21         K1-20         MIL-DTL-3950         -2K         K80-20         MIL-DTL-3950         -23D         K6-20           -23         K4-20         MIL-DTL-3950         -23G         K7-20         K6-20           -24         K6-20         MIL-DTL-3950         -23G         K7-20         K7-20           -26         K5-20         MIL-DTL-3950         -24         K7-20         K7-20           -27         K2-20         MIL-DTL-3950         -24         K7-20         K7-20           -28         K7-20         MIL-DTL-3950         -21A         K1-20         MIL-DTL-3950         -24K         K38-20           -30         K11-20         MIL-DTL-3950         -21B         K27-20         MIL-DTL-3950         -24K         K38-20           -31         K3-20         MIL-DTL-3950         -21E         K2-20         MIL-DTL-3950         -27E         K12-20           -31         K12-20         MIL-DTL-3950         -21E	-33 -33	K13-20	MIL-DTL-3950	-1N	K76-20	MIL-DTL-3950	-21N	K4-20	MIL-DTL-3950 MIL-DTL-3950
-21         K1-20         MIL-DTL-3950         -2K         K80-20         MIL-DTL-3950         -22G         K9-20           -23         K4-20         MIL-DTL-3950         -2M         K82-20         MIL-DTL-3950         -23F         K36-20           -24         K6-20         MIL-DTL-3950         -2N         K82-20         MIL-DTL-3950         -23F         K36-20           -26         K5-20         MIL-DTL-3950         -2N         K82-20         MIL-DTL-3950         -24E         K18-20           -27         K2-20         MIL-DTL-3950         -3L         K85-20         MIL-DTL-3950         -24F         K17-20           -28         K7-20         MIL-DTL-3950         -21A         K85-20         MIL-DTL-3950         -24K         K38-20           -29         K10-20         MIL-DTL-3950         -21B         K27-20         MIL-DTL-3950         -24F         K12-20           -31         K3-20         MIL-DTL-3950         -21D         K5-20         MIL-DTL-3950         -27F         K12-20           -33         K13-20         MIL-DTL-3950         -21F         K28-20         MIL-DTL-3950         -27F         K14-20           -2         K16-20         MIL-DTL-3950         -21F         <	-2	K18-20	MIL-DTL-3950	-1P -2E	K78-20	MIL-DTL-3950	-22D	K10-20	MIL-DTL-3950
-24         K6-20         MIL-DTL-3950         -2N         K83-20         MIL-DTL-3950         -23G         K7-20           -26         K5-20         MIL-DTL-3950         -3L         K84-20         MIL-DTL-3950         -24E         K18-20           -27         K2-20         MIL-DTL-3950         -3L         K85-20         MIL-DTL-3950         -24F         K37-20           -28         K7-20         MIL-DTL-3950         -3L         K85-20         MIL-DTL-3950         -24K         K38-20           -30         K11-20         MIL-DTL-3950         -21B         K7-20         MIL-DTL-3950         -24M         K11-20           -30         K11-20         MIL-DTL-3950         -21B         K27-20         MIL-DTL-3950         -26F         K20-20           -32         K13-20         MIL-DTL-3950         -21E         K220         MIL-DTL-3950         -27L         K39-20           -33         K13-20         MIL-DTL-3950         -21G         K3-20         MIL-DTL-3950         -27N         K14-20           -2         K16-20         MIL-DTL-3950         -21H         K29-20         MIL-DTL-3950         -27N         K14-20           -21         K17-20         MIL-DTL-3950         -21H	-3 -21	K1-20	MIL-DTL-3950	-2K			-22G	K35-20 K9-20	MIL-DTL-3950 MIL-DTL-3950
-24         K6-20         MIL-DTL-3950         -2N         K83-20         MIL-DTL-3950         -23G         K7-20           -26         K5-20         MIL-DTL-3950         -3L         K84-20         MIL-DTL-3950         -24E         K18-20           -27         K2-20         MIL-DTL-3950         -3L         K85-20         MIL-DTL-3950         -24F         K37-20           -28         K7-20         MIL-DTL-3950         -3L         K85-20         MIL-DTL-3950         -24K         K38-20           -30         K11-20         MIL-DTL-3950         -21B         K7-20         MIL-DTL-3950         -24M         K11-20           -30         K11-20         MIL-DTL-3950         -21B         K27-20         MIL-DTL-3950         -26F         K20-20           -32         K13-20         MIL-DTL-3950         -21E         K220         MIL-DTL-3950         -27L         K39-20           -33         K13-20         MIL-DTL-3950         -21G         K3-20         MIL-DTL-3950         -27N         K14-20           -2         K16-20         MIL-DTL-3950         -21H         K29-20         MIL-DTL-3950         -27N         K14-20           -21         K17-20         MIL-DTL-3950         -21H	-22 -23			-2L -2M	K81-20 K82-20	MIL-DTL-3950 MIL-DTL-3950	-23D -23E		MIL-DTL-3950 MIL-DTL-3950
-27         K2-20         MIL-DTL-3950         -3L         K85-20         MIL-DTL-3950         -24F         K37-20           -28         K7-20         MIL-DTL-3950         -3N         K86-20         MIL-DTL-3950         -24K         K37-20           -30         K11-20         MIL-DTL-3950         -21A         K1-20         MIL-DTL-3950         -24M         K11-20           -30         K11-20         MIL-DTL-3950         -21B         K5-20         MIL-DTL-3950         -26F         K20-20           -32         K12-20         MIL-DTL-3950         -21E         K2-20         MIL-DTL-3950         -27E         K12-20           -32         K12-20         MIL-DTL-3950         -21F         K28-20         MIL-DTL-3950         -27L         K39-20           -33         K17-20         MIL-DTL-3950         -21G         K3-20         MIL-DTL-3950         -28E         K15-20           -2         K16-20         MIL-DTL-3950         -21J         K30-20         MIL-DTL-3950         -30F         K19-20           -21         K17-20         MIL-DTL-3950         -21L         K32-20         MIL-DTL-3950         -31F         K40-20           -23         K4-20         MIL-DTL-3950         -31K	-24	K6-20	MIL-DTL-3950	-2N	K83-20	MIL-DTL-3950	-23G	K7-20	MIL-DTL-3950 MIL-DTL-3950
-29         K10-20         MIL-DTL-3950         -21A         K1-20         MIL-DTL-3950         -24M         K11-20           -30         K11-20         MIL-DTL-3950         -21B         K27-20         MIL-DTL-3950         -26F         K20-20           -31         K3-20         MIL-DTL-3950         -21E         K2-20         MIL-DTL-3950         -27E         K12-20           -32         K13-20         MIL-DTL-3950         -21F         K220         MIL-DTL-3950         -27N         K39-20           -33         K13-20         MIL-DTL-3950         -21F         K28-20         MIL-DTL-3950         -27N         K14-20           -2         K16-20         MIL-DTL-3950         -21G         K3-20         MIL-DTL-3950         -28E         K15-20           -3         K17-20         MIL-DTL-3950         -21L         K3-20         MIL-DTL-3950         -31E         K18-20           -22         K9-20         MIL-DTL-3950         -21L         K3-20         MIL-DTL-3950         -31E         K18-20           -23         K4-20         MIL-DTL-3950         -21L         K32-20         MIL-DTL-3950         -31E         K18-20           -24         K6-20         MIL-DTL-3950         -21M	-27	K2-20	MIL-DTL-3950	-3L	K85-20	MIL-DTL-3950	-24F	K37-20	MIL-DTL-3950
-32         K12-20         MIL-DTL-3950         -21E         K2-20         MIL-DTL-3950         -27L         K39-20           -33         K13-20         MIL-DTL-3950         -21G         K3-20         MIL-DTL-3950         -27N         K14-20           MS27786-1         8572K15-20         MIL-DTL-3950         -21G         K3-20         MIL-DTL-3950         -28E         K15-20           -2         K16-20         MIL-DTL-3950         -21H         K29-20         MIL-DTL-3950         -29F         K21-20           -3         K17-20         MIL-DTL-3950         -21J         K30-20         MIL-DTL-3950         -31E         K18-20           -21         K1-20         MIL-DTL-3950         -21L         K32-20         MIL-DTL-3950         -31F         K40-20           -23         K4-20         MIL-DTL-3950         -21N         K4-20         MIL-DTL-3950         -31K         K41-20           -24         K6-20         MIL-DTL-3950         -21N         K4-20         MIL-DTL-3950         -31N         K8-20           -27         K2-20         MIL-DTL-3950         -22F         K35-20         MIL-DTL-3950         -31K         K17-20           -28         K7-20         MIL-DTL-3950         -22G <td>-29</td> <td>K10-20</td> <td>MIL-DTL-3950</td> <td>-21A</td> <td>K1-20</td> <td>MIL-DTL-3950</td> <td>-24M</td> <td>K11-20</td> <td>MIL-DTL-3950 MIL-DTL-3950</td>	-29	K10-20	MIL-DTL-3950	-21A	K1-20	MIL-DTL-3950	-24M	K11-20	MIL-DTL-3950 MIL-DTL-3950
-32         K12-20         MIL-DTL-3950         -21E         K2-20         MIL-DTL-3950         -27L         K39-20           -33         K13-20         MIL-DTL-3950         -21G         K3-20         MIL-DTL-3950         -27N         K14-20           MS27786-1         8572K15-20         MIL-DTL-3950         -21G         K3-20         MIL-DTL-3950         -28E         K15-20           -2         K16-20         MIL-DTL-3950         -21H         K29-20         MIL-DTL-3950         -29F         K21-20           -3         K17-20         MIL-DTL-3950         -21J         K30-20         MIL-DTL-3950         -31E         K18-20           -21         K1-20         MIL-DTL-3950         -21L         K32-20         MIL-DTL-3950         -31F         K40-20           -23         K4-20         MIL-DTL-3950         -21N         K4-20         MIL-DTL-3950         -31K         K41-20           -24         K6-20         MIL-DTL-3950         -21N         K4-20         MIL-DTL-3950         -31N         K8-20           -27         K2-20         MIL-DTL-3950         -22F         K35-20         MIL-DTL-3950         -31K         K17-20           -28         K7-20         MIL-DTL-3950         -22G <td>-31</td> <td>K3-20</td> <td>MIL-DTL-3950</td> <td></td> <td></td> <td>MIL-DIL-3950 MIL-DTL-3950</td> <td>-26F -27E</td> <td>K20-20 K12-20</td> <td>MIL-DTL-3950 MIL-DTL-3950</td>	-31	K3-20	MIL-DTL-3950			MIL-DIL-3950 MIL-DTL-3950	-26F -27E	K20-20 K12-20	MIL-DTL-3950 MIL-DTL-3950
MS27786-1         8572K15-20         MIL-DTL-3950         -21G         K3-20         MIL-DTL-3950         -28E         K15-20           -2         K16-20         MIL-DTL-3950         -21H         K29-20         MIL-DTL-3950         -29F         K21-20           -3         K17-20         MIL-DTL-3950         -21J         K30-20         MIL-DTL-3950         -30F         K19-20           -21         K1-20         MIL-DTL-3950         -21K         K30-20         MIL-DTL-3950         -31E         K18-20           -22         K9-20         MIL-DTL-3950         -21L         K32-20         MIL-DTL-3950         -31F         K40-20           -23         K4-20         MIL-DTL-3950         -21N         K4-20         MIL-DTL-3950         -31K         K41-20           -24         K6-20         MIL-DTL-3950         -21P         K34-20         MIL-DTL-3950         -31K         K17-20           -26         K5-20         MIL-DTL-3950         -22D         K10-20         MIL-DTL-3950         -31K         K22-20           -27         K2-20         MIL-DTL-3950         -22G         K35-20         MIL-DTL-3950         -32E         K23-20           -28         K7-20         MIL-DTL-3950         -22G<				-21E -21F	K2-20 K28-20	MIL-DTL-3950 MIL-DTL-3950		K39-20	MIL-DTL-3950 MIL-DTL-3950
-3         K17-20         MIL-DTL-3950         -21/J         K30-20         MIL-DTL-3950         -30F         K19-20           -21         K1-20         MIL-DTL-3950         -21K         K31-20         MIL-DTL-3950         -31E         K18-20           -22         K9-20         MIL-DTL-3950         -21L         K32-20         MIL-DTL-3950         -31E         K18-20           -23         K4-20         MIL-DTL-3950         -21N         K32-20         MIL-DTL-3950         -31K         K4-20           -24         K6-20         MIL-DTL-3950         -21N         K4-20         MIL-DTL-3950         -31L         K13-20           -26         K5-20         MIL-DTL-3950         -21P         K34-20         MIL-DTL-3950         -31N         K8-20           -27         K2-20         MIL-DTL-3950         -22D         K10-20         MIL-DTL-3950         -31N         K8-20           -28         K7-20         MIL-DTL-3950         -22G         K35-20         MIL-DTL-3950         -33E         K24-20           -30         K11-20         MIL-DTL-3950         -23G         K9-20         MIL-DTL-3950         -33F         K25-20           -31         K3-20         MIL-DTL-3950         -23G	MS27786-1	8572K15-20	MIL-DTL-3950	-21G	K3-20	MIL-DTL-3950	-28E	K15-20	MIL-DTL-3950 MIL-DTL-3950
-22         K9-20         MIL-DTL-3950         -21 L         K32-20         MIL-DTL-3950         -31 F         K40-20           -23         K4-20         MIL-DTL-3950         -21 M         K32-20         MIL-DTL-3950         -31 K         K41-20           -24         K6-20         MIL-DTL-3950         -21 N         K4-20         MIL-DTL-3950         -31 L         K13-20           -26         K5-20         MIL-DTL-3950         -21 P         K34-20         MIL-DTL-3950         -31 N         K1-20           -27         K2-20         MIL-DTL-3950         -22 P         K34-20         MIL-DTL-3950         -31 N         K3-20           -28         K7-20         MIL-DTL-3950         -22 F         K35-20         MIL-DTL-3950         -32 E         K23-20           -29         K10-20         MIL-DTL-3950         -22 G         K9-20         MIL-DTL-3950         -33 E         K24-20           -30         K11-20         MIL-DTL-3950         -23 G         K7-20         MIL-DTL-3950         -33 K         K26-20           -31         K3-20         MIL-DTL-3950         -23 G         K7-20         MIL-DTL-3950         -33 K         K26-20           -33         K13-20         MIL-DTL-3950 <td< td=""><td>-3</td><td>K17-20</td><td>MIL-DTL-3950</td><td>-21J</td><td>K30-20</td><td>MIL-DTL-3950</td><td>-30F</td><td>K19-20</td><td>MIL-DTL-3950 MIL-DTL-3950 MIL-DTL-3950</td></td<>	-3	K17-20	MIL-DTL-3950	-21J	K30-20	MIL-DTL-3950	-30F	K19-20	MIL-DTL-3950 MIL-DTL-3950 MIL-DTL-3950
-24         K6-20         MIL-DTL-3950         -21N         K4-20         MIL-DTL-3950         -31L         K13-20           -26         K5-20         MIL-DTL-3950         -21P         K34-20         MIL-DTL-3950         -31M         K17-20           -27         K2-20         MIL-DTL-3950         -22D         K10-20         MIL-DTL-3950         -31N         K8-20           -28         K7-20         MIL-DTL-3950         -22F         K35-20         MIL-DTL-3950         -32E         K23-20           -29         K10-20         MIL-DTL-3950         -22G         K9-20         MIL-DTL-3950         -33E         K24-20           -30         K11-20         MIL-DTL-3950         -23G         K9-20         MIL-DTL-3950         -33E         K24-20           -31         K3-20         MIL-DTL-3950         -23G         K7-20         MIL-DTL-3950         -33K         K26-20           -31         K3-20         MIL-DTL-3950         -23G         K7-20         MIL-DTL-3950         -33K         K26-20           -33         K13-20         MIL-DTL-3950         -24E         K16-20         MIL-DTL-3950         -24E         K07-20         MIL-DTL-3950         -2         WC150PB6R           -21B	-22	K9-20	MIL-DTL-3950	-21L	K32-20	MIL-DTL-3950	-31F	K40-20	MIL-DTL-3950
-26         K5-20         MIL-DTL-3950         -21P         K34-20         MIL-DTL-3950         -31M         K17-20           -27         K2-20         MIL-DTL-3950         -22D         K10-20         MIL-DTL-3950         -31N         K8-20           -28         K7-20         MIL-DTL-3950         -22F         K35-20         MIL-DTL-3950         -32E         K23-20           -29         K10-20         MIL-DTL-3950         -22G         K9-20         MIL-DTL-3950         -33E         K24-20           -30         K11-20         MIL-DTL-3950         -23G         K7-20         MIL-DTL-3950         -33F         K25-20           -31         K3-20         MIL-DTL-3950         -23G         K7-20         MIL-DTL-3950         -33F         K26-20           -31         K3-20         MIL-DTL-3950         -23G         K7-20         MIL-DTL-3950         -33K         K26-20           -32         K12-20         MIL-DTL-3950         -24E         K16-20         MIL-DTL-3950         -33M         K42-20           -33         K13-20         MIL-DTL-3950         -24E         K16-20         MIL-DTL-3950         -2         WC150PB6R           -21B         K27-20         MIL-DTL-3950         -24K	-23 -24	K4-20 K6-20							MIL-DTL-3950 MIL-DTL-3950
-28         K7-20         MIL-DTL-3950         -22F         K35-20         MIL-DTL-3950         -32E         K23-20           -29         K10-20         MIL-DTL-3950         -22G         K9-20         MIL-DTL-3950         -33E         K24-20           -30         K11-20         MIL-DTL-3950         -23D         K6-20         MIL-DTL-3950         -33F         K25-20           -31         K3-20         MIL-DTL-3950         -23F         K36-20         MIL-DTL-3950         -33K         K26-20           -32         K12-20         MIL-DTL-3950         -23G         K7-20         MIL-DTL-3950         -33M         K42-20           -33         K13-20         MIL-DTL-3950         -24E         K16-20         MIL-DTL-3950         -33M         K42-20           -33         K13-20         MIL-DTL-3950         -24E         K16-20         MIL-DTL-3950         -24E         K16-20           MS27787-21A         8573K1-20         MIL-DTL-3950         -24F         K37-20         MIL-DTL-3950         -2         WC150PB6           -21B         K27-20         MIL-DTL-3950         -24K         K38-20         MIL-DTL-3950         -3         WC150PA86           -21D         K5-20         MIL-DTL-3950	-26	K5-20	MIL-DTL-3950	-21P	K34-20	MIL-DTL-3950	-31M	K17-20	MIL-DTL-3950 MIL-DTL-3950
-30         K11-20         MIL-DTL-3950         -23D         K6-20         MIL-DTL-3950         -33F         K25-20           -31         K3-20         MIL-DTL-3950         -23F         K36-20         MIL-DTL-3950         -33K         K26-20           -32         K12-20         MIL-DTL-3950         -23G         K7-20         MIL-DTL-3950         -33K         K26-20           -33         K13-20         MIL-DTL-3950         -24E         K16-20         MIL-DTL-3950         MS27903-1         WC150PB6R           MS27787-21A         8573K1-20         MIL-DTL-3950         -24F         K37-20         MIL-DTL-3950         -2         WC150PB6R           -21B         K27-20         MIL-DTL-3950         -24K         K38-20         MIL-DTL-3950         -3         WC150PA86           -21D         K5-20         MIL-DTL-3950         -24M         K11-20         MIL-DTL-3950         -4         WC150PA86           -21E         K2-20         MIL-DTL-3950         -26F         K20-20         MIL-DTL-3950         -5         WC150WB6R           -27E         K12-20         MIL-DTL-3950         -6         WC150WB6R         -27E         MIL-DTL-3950         -6         WC150WB6R	-28	K7-20	MIL-DTL-3950	-22F	K35-20	MIL-DTL-3950	-32E	K23-20	MIL-DTL-3950
-32         K12-20         MIL-DTL-3950         -23G         K7-20         MIL-DTL-3950         -33M         K42-20           -33         K13-20         MIL-DTL-3950         -24E         K16-20         MIL-DTL-3950         MS2790-1         -2         WC150PAB6         -2         -2         MS2790-1         -2         MS2750-1         -2         WC150PAB6         -2         -2         MS2750-1         -2         MS2750-1         -2         WC150PAB6-1         -2         -2         -2         MS2750-1         -4         WC150PAB6-1         -2         -2         -2         -2         WC150WB6-1         -2         -2         -2 <td< td=""><td>-30</td><td>K11-20</td><td>MIL-DTL-3950</td><td>-23D</td><td>K6-20</td><td>MIL-DTL-3950</td><td>-33F</td><td>K25-20</td><td>MIL-DTL-3950 MIL-DTL-3950</td></td<>	-30	K11-20	MIL-DTL-3950	-23D	K6-20	MIL-DTL-3950	-33F	K25-20	MIL-DTL-3950 MIL-DTL-3950
-33         K13-20         MIL-DTL-3950         -24E         K16-20         MIL-DTL-3950         MS27903-1         WC150PB6           MS27787-21A         8573K1-20         MIL-DTL-3950         -24F         K37-20         MIL-DTL-3950         -2         WC150PB6R           -21B         K27-20         MIL-DTL-3950         -24K         K38-20         MIL-DTL-3950         -3         WC150PA86           -21D         K5-20         MIL-DTL-3950         -24M         K11-20         MIL-DTL-3950         -4         WC150PA86R           -21E         K2-20         MIL-DTL-3950         -26F         K20-20         MIL-DTL-3950         -4         WC150PA86R           -27E         K12-20         MIL-DTL-3950         -6         WC150WB6R	-32	K12-20	MIL-DTL-3950	-23G	K7-20	MIL-DTL-3950	-33M	K42-20	MIL-DTL-3950 MIL-DTL-3950
-2TE K2-20 MIL-DIL-3950 -26F K20-20 MIL-DIL-3950 -5 WC150W86	-33	K13-20	MIL-DTL-3950	-24E	K16-20	MIL-DTL-3950	MS27903-1	WC150PB6	MIL-S-8805/38
-21E K2-20 MIL-DIL-3950 -26F K20-20 MIL-DIL-3950 -5 WC150W86 -27E K12-20 MIL-DIL-3950 -6 WC150W86	-21B	K27-20	MIL-DTL-3950	-24K	K38-20	MIL-DTL-3950	-3	WC150PAB6	MIL-S-8805/38 MIL-S-8805/38 MIL-S-8805/38 MIL-S-8805/38
-Z/E K12-20 MIL-D1L-3950 -6 WC150WB6R			MIL-DTL-3950	-26F	K20-20	MIL-DTL-3950	-5	WC150WB6	I IVIII -S-8805/38
				-27E -27L	K12-20 K39-20	MIL-DTL-3950 MIL-DTL-3950	MS27994-1	SF-203	MIL-S-8805/38 MIL-S-8805/32
-2 -206							-2	-206	MIL-S-8805/32

H6 SAFRAN ELECTRICAL & POWER



Military Part Number	Part Catalog No.	MIL Specification
	-103 -203-1	
-3 -4 -5 MS27995-1 MS27996-1	-206-1	MIL-S-8805/32 MIL-S-8805/32 MIL-S-8805/32 MIL-S-8805/53 MIL-DTL-8834
MS27996-1 MS90310-211 -221	H6-1029 8868K1	MIL-S-8805/53 MIL-DTL-8834 MIL-DTL-8834
-221 -231 -241	K7 K4 K5	MIL-DTL-8834 MIL-DTL-8834 MIL-DTL-8834
-271 -281 -311	K2 K6 K3	MIL-DTL-8834 MIL-DTL-8834 MIL-DTL-8834
MS90311-211 -221 -231	8869K1 K7	MIL-DTL-8834 MIL-DTL-8834 MIL-DTL-8834
MS90310-211 -221 -231 -241 -271 -281 -311 MS90311-211 -221 -231 -241 -271 -281 -311 -711 -721 -731 -741 -771 -781 -811	H11-228 H6-1029 8868K1 K7 K4 K5 K2 K6 K3 8869K1 K7 K4 K5 K2 K6 K3 K1 K3 K1 X K7 X	MIL-DTL-8834 MIL-DTL-8834
-281 -311 -711	K3 K1X	MIL-DTL-8834 MIL-DTL-8834 MIL-DTL-8834
-721 -731 -741	K7X K4X K5X	MIL-DTL-8834 MIL-DTL-8834 MIL-DTL-8834
-771 -781 -811	K2X K6X K3X	MIL-DTL-8834 MIL-DTL-8834 MIL-DTL-8834
NAF1173-1 -2	K/A K4X K5X K2X K6X K3X 8896K1 8895K1 8897K1 8499K2	
NAF1174-1 NAF47851-1	8499K2	

#### MILITARY PART NUMBERS TO SAFRAN ELECTRICAL & POWER CATALOG NUMBERS



### REFERENCE DOCUMENTS Rating, Cross Reference and Engineering Data

### **MIL Specifications**

		MIL SPECI	FICATION	Ι
TEST REQUIREMENT	MILPRF-8805	MIL-PRF-22885	MIL-DTL-3950	MIL-DTL-8834
1 .Strength of Terminal	Solder - 9 lb. #4 Screw - 5 lb. #6 Screw - 30 lb. Leads - 15 lb.	Solder - 5 lb. #4 Screw - 5 lb. #6 Screw - 30 lb. Leads - 15 lb.	5 lb. solder lug. 25 lb. screw term. 5 lb. in. torque screw term. 15 lb. I.W.T.S. term.	5 lb. solder lug 25 lb. screw term. 5 lb. in. torque screw term. 5 lb. I.W.T.S. term.
2. Strength of Actuating Lever Pivot and Stop	10 lb.	25 lb.	25 lb. throughout range	25 lb. throughout range
3. Strength of Mounting Means	15 lbin.	15 lbin.	25 lbin. torque	65 lbin. torque 15/32 & over 15 lbin. torque under 15/32
4. Dielectric (Sea Level) Indication Dielectric (Altitude)	1000V ac for one minute 500V ac above 10,000 ft.	1000V ac for one minute 400V ac above 10,000 ft.	1200V ac Group A 750V ac after electrical endur- ance toggle to terminal only. 500 microampere max. leakage 500V ac (65K ft.)	1800V ac Group A 500 microamperes max. leakage 500V ac (65K ft.)
5. Contact Voltage Drop	Contact Resistance .025 Ohm New .040 Ohm After Mechanical Life	Contact Resistance .025 Ohm New .080 Ohm After Electrical Life	2.5 millivolt initial 5.0 millivolt after mechanical endurance I.W.T.S. 8.0 millivolt initial @2-6Vdc 0.1 amp.	1.0 millivolt initial @ 2-6V dc 0.1 amp.
6. Temperature Rise	50 deg. C max. at rated resis- tive load after life	50 deg. C max. at rated resis- tive load after life	50 deg. C rise @ rated res. after endurance test current	50 deg. C rise @ rated res. after endurance test current
7. Short Circuit	60 times rated resistive load	60 times rated resistive load	10 oper. make & carry 60 × rated resistive load @ lowest dc V	10 oper. make & carry 60 x rated resistive load @ lov est dc V
8. Mechanical Life	As specified at high and low temperature		20K operations -65 deg. C 20K operations +71 deg. C	20K operations -55 deg. C 20K operations +71 deg. C
9. Electrical Endurance	As specified	As specified	20K operations	20K operations
10. Overload	50 operations @ 150% rated resistive load	50 operations @ 150% rated resistive load	50 operations @ 150% rated resistive load	50 operations @ 150% rated resistive load
11. A) Electrical Endurance at Altitude	Sequence of test, ratings and environmental conditions are specified in MIL-S-8805	Sequence of test, ratings and environmental conditions are specified in MIL-S-22885	20K oper. resistive load @65K ft. rm temp 20K oper. ind. load @65K ft. rm. temp. Performed on separate test samples	20K oper. resistive load @65K ft. rm temp 20K oper. ind. load @65K ft. rm. temp. Performed on separate test samples 20K operations resistive load (
B) Electrical Endurance at Sea Level			20K operations resistive load @71 deg. C 20K operations ind. load @ rm. temp. Performed on separate test samples	rm. temp. 20K operations ind. load @ rm temp. Performed on separate test samples
12. Vibration	See Detail Sheet	See Detail Sheet	Method 204 of MIL-STD-202. Test Condition A .06 D.A. or 10 G's 10-500 Hz 10 micro sec. max. chatter	Method 204 of MIL-STD-202. Test Condition D .06 D.A. or 20 G's 2000 Hz 10 micro sec. max. chatter
13. Shock	See Detail Sheet	See Detail Sheet	Pulse-Method 213 of MIL-STD-202, Test Condition B @ 75 G's 10 micro sec. max. chatter Pulse-Method 213 of MIL-STD-202,	Test Condition I @ 100G's 10 micro sec. max. chatter
4. Salt Spray	MIL-STD-202 Method 101	MIL-STD-202 Method 101	48 hours-Method 101 of MIL-	96 hours-Method 101 of MIL-
Test Upon Completion	See Detail Sheet	See Detail Sheet	STD-202, Test Condition B 10 operations @ lowest rated dc voltage	STD-202, Test Condition A Env. 50 oper. @ rated resistive current and lowest rated dc V
15. Moisture Resistance	MIL-STD-202 Method 106, 100V dc potential between cur- rent carrying parts & panel	MIL-STD-202 Method 106, 100V dc potential between cur- rent carrying parts & panel	Method 106 of MIL-STD-202 10 days, 100V dc potential between current carrying parts & panel	Method 106 of MIL-STD-202, 10 days, 100V dc potential between current carrying parts & panel, 0.1 A. max. leakage

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## REFERENCE DOCUMENTS Rating, Cross Reference and Engineering Data

<b>MIL Specifications</b>	- Continued			
		MIL SPEC	CIFICATION	
TEST REQUIREMENT	MIL-S-8805	MIL-S-22885	MIL-DTL-3950F	MIL-DTL-8834F
See Detail Sheet	See Detail Sheet	Method 110 of MIL-STD-202, Test Cond. B; 6 hrs @ 23 deg. C; 6 hrs @ 63 deg. C.	Method 110 of MIL-STD-202, Test Cond. B; 6 hours @ 23 deg. C, 6 hrs @ 63 deg. C.	
17. Explosion				
MIL-STD-202 Method 109	MIL-STD-202 Method 109	No Requirement	Method 109 of MIL-STD-202. Max. rated dc inductive load toggle seal only.	
18. Sealing	See Detail Sheet	See Detail Sheet	1) Non destructive-submerge in H20 @ 2.0 +/5 in. of Hg for 5 minutes	<ol> <li>Lever seal - 20K operations at 6.5 lbs./in2 water pres- sure - seal only submerged 1/4" bushings only (3)</li> </ol>
			<ol> <li>Destructive-no leakage when sub-merged in sodium chlo- ride solution at 2.0 +/5 in. of Hg for 4 hrs and sub merged at sea level for 16 hours</li> </ol>	<ol> <li>2) Environmental seal: A-Non destmass spectr. B- Destructive-submerge sw. in ethylene glycol, temp. range</li> <li>18 deg. C to +71 deg. C, 20K oper. Sws. checked for contact V drop &amp; dielectric</li> </ol>
19. A) Toggle Seal B) Bushing Seal			No Requirement See Sealing	1 hr ea. lever pos. @-55 deg C Toggle ICE
20. Temperature Operation	See Detail Sheet	-55 deg. C to +85 deg. C	See Mechanical Life	See Mechanical Life
21. Life Low Cur. Level	See Detail Sheet	See Detail Sheet	40K operations @25 deg. C; Method 311 of MIL-STD-202	when specified 20K operations @71 deg. C; 5 millivolt, 5 microamp
22. Fungus	Non-nutrient materials only	Non-nutrient materials only	No Requirement	No Requirement
23. Intermediate Current	See Detail Sheet	27 +3 -OV dc & Relay M5757/10-033	20K operations @35-40 mA res. load. Lowest rated dc V and 71 deg. C amb.	See Life Low Cur. Level
24. Thermal Shock	MIL-STD-202 Method 107	MIL-STD-202 Method 107	Method 107 of MIL-STD-202, Test Condition B; 5 cycles @ -65 deg. C/ +125 deg. C	Method 107 of MIL-STD-202, Test Cond. A, 5 cycles @ -55 deg. C/+85 deg. C

3 Toggle seal - 5 operations under 0.5 inches of H2O above top of bushing



### **Glossary of Terms**



**ACTUATOR** - Mechanism of the switch that when operated transfers the internal contacts.

**ALLOY** - A metal composed of two or more different metals to obtain a desired physical property.

**ALTERNATE ACTION** - Typically associated with pushbutton switches; switch contacts remain in a given circuit condition after removal of actuating force; when actuating force is applied a second time, the opposite circuit is engaged.

**ALTERNATING CURRENT (AC)** - An electric current that reverses direction at regularly recurring intervals of time.

**AMBIENT TEMPERATURE** - Refers to the temperature of the air immediately surrounding the device.

**AMBIENT TEMPERATURE RANGE** - Operating temperature range.

**ANGLE OF THROW** - Associated with rocker and toggle switches to indicate the total travel arc of the actuator, measured in degrees.

**ANNEALED** - To heat and then cool (as steel or glass) for softening and making the material less brittle; for example, annealed copper is less brittle.

**ARCING** - The flow or movement of electric current between opening or closing switch contacts.

**BASIC SWITCH** - Classified as a self-contained switching unit. May be used independently or with a gang-mounted assembly. Usually mechanically actuated.

BREAK - To open an electrical set of closed contacts.

**BREAK BEFORE MAKE** - To interrupt one circuit of a pole before completing a second circuit of the same pole.

**CAPACITIVE LOAD** - A lumped capacitance that is switched as a unit.

**CONTACT BOUNCE** - The repeated rebounding of the movable contact during the transfer from one throw to the next; typically measured in micro or milliseconds.

**CONTACT RESISTANCE** - The resistance measured across a pair of closed contacts, which is in series with the load. Resistance levels will increase over time based on usage load conditions and environment. Measured in milliohms.

**CREEPAGE** - The unwanted flow of electrical current from one conductive part to another.

**CURRENT** - The flow of electrons within a wire or a circuit; measured in amperes.

**CYCLE** - An interval of time during which a sequence of a recurring succession of events or phenomena is completed.

**DETENT** - A mechanical positioning device designed to stop the actuator travel at each successive electrical circuit.

**DIELECTRIC STRENGTH** - The ability of an insulating mate-rial to withstand an over voltage without exceeding minimal leak-age current levels or material breakdown. Specified in voltage (VAC), usually between a live metal part and ground or between open contacts of a device.

**DIFFERENTIAL TRAVEL (D.T.)** - The amount of actuator or plunger travel measured from the point where contacts "snap over" to the point where they "snap back."

**DIRECT CURRENT (DC)** - A unidirectional current in which changes in value are either zero or so small that they may be neglected. As originally used, the term designates a practically non-pulsating current.

**DOUBLE BREAK CONTACTS** - (Twin break.) Switch circuit breaks in two places. Also referred to as form Z circuitry.

DOUBLE POLE (DP) - see Pole.

**DOUBLE-POLE DOUBLE-THROW (DPDT)** - Switches which make and break two separate circuits. Both normally open and normally closed set of contacts offered with each pole.

DOUBLE THROW (DT) - see Throw.

**DRY CIRCUIT** - A low energy circuit condition where no arcing occurs during contact switching; typically in millivolt and milliamp ranges of current and voltage.

**FLASH PLATING** - A very thin or "instant plating" process usually measuring less than 10 micro-inches thick.

**FLUX** - A substance (such as rosin) applied to surfaces to be joined by soldering, brazing or welding to clean and free them from oxide and promoting their union.

**FREE POSITION (F.P.)** - Switch plunger or actuator position when no outside force is applied, other than gravity.

**FULL OVERTRAVEL FORCE** - The amount of force required to achieve full overtravel of the switch actuator.

**GROUND** - A conducting path between an electric circuit or equipment and the earth, or some large conducting body serv-ing in place of the earth whether the connection is intentional or accidental.

**HERMETICALLY SEALED SWITCH** - A switch in a gas tight enclosure that has been completely sealed by fusion or comparable means to insure a low rate of gas leakage over a long period of time. All junctures made with glass-to-metal or metal-tometal.

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### SAFRAN

### Glossary of Terms

**INDUCTIVE LOAD** - A load in which the initial current on make (contact closing) is lower than steady state and the voltage is greater than steady state upon break (contact opening). When contacts are opened (break), the stored energy of the inductor combined with the long arcing time is severe on the switch contacts.

**INRUSH** - The amount of current that a load draws when initially closing the switch contacts. May cause severe degradation of contacts.

**INSULATION RESISTANCE** - The electrical resistance between two normally insulated parts.

**IP** - Part of the IEC529 standard recommending the degree of protection of enclosures for low-voltage switch gear. Deals with the prevention of ingress of liquids and solid foreign matter in enclosures.

**ISOLATED LAMP CIRCUIT** - Independent of switching circuit; lamp is operated on a completely separate circuit from the switch circuit.

**LAMP LOAD** - Upon initial contact closure (make), high inrush current occurs (approximately 10 times greater than the steady state).

**LATCHDOWN** - One type of alternate action in which the pushbutton is mechanically secured in the down position; the pushbut-ton is at "normal" position for one circuit and latched down posi-tion for the other circuit condition.

**LED (LIGHT EMITTING DIODE)** - A solid state diode that provides variable light.

**LOGIC LEVEL** - An application in which power levels do not cause arcing, melting, or softening of contacts; also referred to as dry circuit or low energy; typically requiring gold contacts for reliability.

**MAINTAINED ACTION** - To remain in a given circuit condition until actuated into the next circuit condition.

**MAKE BEFORE BREAK** - Completing one circuit of a pole before interrupting another of the same pole.

**MOMENTARY ACTION** - Mechanically returning from a temporary circuit condition to the maintained circuit condition as soon as the actuating force is removed.

**NC** - Normally Closed contacts; circuit is closed when actuator is in its normal at-rest position.

**NEMA** - National Electrical Manufacturers Association, an agency of the United States, setting standards for products distributed worldwide; applied to switches in their degrees of protection against the intrusion of liquids, dust, and other contaminants.

**NO** - Normally Open contacts; circuit is open when actuator is in its normal or at-rest position.

**NOISE, ELECTRICAL** - Unwanted electrical signals that produce undesirable effects in the circuits of the control systems in which they occur.

**NOMINAL** - The result of the calculated actual value range.

**NONSHORTING CONTACTS** - Contacts which break before make.

**OPAQUE** - A condition that is not pervious to radiant energy and especially light.

**OPERATING FORCE (O.F.)** - A measured amount of force applied to switch plunger or actuator to cause contact "snap-over" to occur.

**OPERATING POSITION (O.P.)** - Position of switch plunger or actuator at which point the internal switch contacts snap from normal to operated position.

**OVERTRAVEL (O.T.)** - Switch plunger or actuator travel designed to go safely beyond the operating position.

**PANEL SEAL** - Prevents liquids and solid particles from reaching the switch contacts from the front of the panel if the panel is subjected to foreign contamination usually caused by spills or splashing.

**PARALLEL CIRCUIT** - Electrical circuit having two or more inductors or paths for the current to flow.

**PF** - Power Factor; a means of determining contact capability when used with inductive loads relative to the standard resistive load rating; for example, if PF = 1.0, the inductive load is 100% of the resistive load, or if PF = 0.6, the inductive load is 60% of the resistive load.

**POLE** - A single common electrical input having one or more outputs.

**POSITION** - The mechanical stops or detents associated with the switch actuator.

**PRECISION SNAP-ACTING SWITCH** - An electromechanical switch having predetermined and accurately controlled characteristics and having a spring-loaded quick make and break contact action.

**PRETRAVEL (P.T.)** - Measured travel associated with the moving of the plunger or actuator from free position to operating position.

**PUSH-PUSH** - Considered a form of alternate action, but is not latchdown.



### **Glossary of Terms**



**RELEASE FORCE (R.F.)** - Amount of force still applied to switch plunger or actuator at moment contacts snap from operated position to unoperated position.

RMS - Root Mean Square.

**SHORTING CONTACTS** - Electrical switch contacts that are designed to make before break.

**SILICONE RUBBER** - Rubber produced from silicone elastomers with a high amount of flexibility, resilience, and tensile strength over a wide temperature range.

**SNAP ACTION** - Very fast mechanical transfer of contacts from one position to another. Contact transfer action is independent of speed of actuator travel.

**SPST** - Single Pole Single Throw - see Pole; also Throw.

**TACTILE FEEDBACK** - The switching action felt by an operator as he operates the switch from position to position.

THROW - The number of electrical circuits within a switch pole.

**TOTAL TRAVEL** - Combined distance of actuator pretravel and overtravel; total distance actuator moves from relaxed position past the point of electrical contact and to the end of travel.

**TRANSLUCENT** - Transmitting and diffusing light so that objects beyond cannot be seen clearly.

**TRANSPARENT** - Having the property of transmitting light without appreciably scattering so that objects lying beyond are entirely visible.

**TRAVEL** - The distance the switch actuator moves which causes a change of electrical circuits.

**TWO CIRCUIT** - Circuit in which one circuit is made in one position and a separate circuit is made in the other position.

**VOLTAGE DROP** - The voltage decreases across the terminals due to the internal resistance of the device.

**WIPING ACTION** - The action caused by the movable switch contact sliding across the stationary contact, resulting in the cleaning of the contact surfaces.

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## **Glossary of Terms - Circuit Breaker Specific**



**AMBIENT COMPENSATION** - Limits or eliminates thermal derating (lowering of capabili-ties) caused by extreme ambi-ent temperatures.

**AUTOMATIC RESET** - Device that will automatically open an overload circuit. It will also automatically close or com-plete the circuit after a period of time. If the overload is still pres-ent, the device will continue to cycle until either the power or the overload is removed.

**CIRCUIT BREAKER** - Device designed to open and close a circuit manually and to open the circuit automatically on a predetermined overload of cur-rent.

**CURRENT RATING** - Designation of rating given in amperes at which the device will not trip. A specific tempera-ture is usually assigned.

**FUSE** - A protective device using a spe-cial metal-alloyed conductor that is often notched or otherwise engineered to control the cross sectional area. A fault current will melt the narrow cross sec-tion, interrupting the flow of cur-rent.

**FUSIBLE LINK/FAIL SAFE** - A metallic sacrificial element within the RCCB or circuit breaker that melts and then arcs due to the joule heating of an over current. This feature ensures that a fault cannot cause the RCCB or circuit break-er to fail in the closed position.

**INTERRUPT CAPACITY** - The highest level of fault current that a circuit protective system is intended to interrupt. Depending on qualification requirements, some devices must clear the fault, be operable afterwards, and still be capable of tripping on 200 percent over-loads. While other qualified devices may have a backup device wherein the combination must successfully clear the fault while leaving the protector in a fail-safe condition (no loss of case integrity, external materials remaining unignited by gaseous emissions, and no dielectric path to grounded parts).

**MANUAL RESET** - Refers to breakers in which the electrical contacts remain open after a trip until someone physi-cally closes or completes the circuit by either pushing a reset button or throwing a switch.

**MAXIMUM ULTIMATE TRIP (MUST TRIP)** - Current rating at which a circuit protection device will trip within a certain period of time at a specified temperature.

**MINIMUM ULTIMATE TRIP (MUST HOLD)** - Current rating for which a circuit protection device will not trip for an extended period of time at a specified temperature.

**NUISANCE TRIPS** - Those trips caused by a response to nondamaging inrush or start-up current surg-es, as opposed to an actual overcurrent trip.

**OVERCURRENT** - That current which may cause dangerous overheating.

**OVERCURRENT PROTECTION** - Protection achieved by limiting the duration and magnitude of exposure to an overcurrent.

**OVERLOAD** - An electrical load or current flow greater than that which a circuit is designed to handle.

**OVERLOAD CAPACITY** - The highest level of overload current that devices will inter-rupt and remain in operable con-dition, capable of clearing addi-tional overloads.

**SAFETY FACTOR** - The allowance added to the steady-state application current to ensure that the protective device selected will be more than sufficient to handle the application without nuisance trips. Safran Electrical & Power recommends a minimum safety factor of 15 percent.

**SLOW-BLOW FUSE** - A dual element fuse that allows for slow response to overloads (less than 10x rating) and fast response to fault currents.

**TRIP-FREE** - A characteristic of certain break-ers that provides independence between the protection mecha-nism and the operating button or handle, such that a fault can-not be maintained manually (or held closed) against an overload.

TRIP INDICATION - Visual sign the breaker has opened.

**TRIP CURVE** - Graphic displaying minimum and maximum time a breaker takes to trip for given levels of over-load.

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## Product Application Information and Warranty Disclaimer

It is buyer's responsibility to determine the suitability of the particular device for its application, and Safran Electrical & Power makes no warranties, and assumes no liability as to the suitability of sufficiency for buyer's application of the device. Ratings and switch per-formance are valid only on devices which have not been subjected to unauthorized modifications or mis-applications. Dimensional drawings are available upon request.

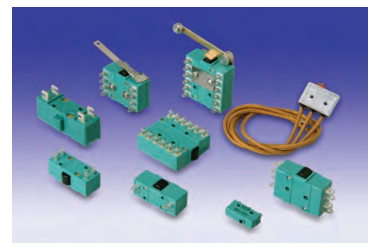
#### Notice

The use of Safran Electrical & Power devices should be in accordance with the provisions of the National Electric Code, U.L. and/or other local, military or industry standards that are pertinent to the particular end use. Installation or use not in accordance with these codes and standards could be hazardous to personnel and/or equipment.

#### **Government Cage Code**

The Government Cage Code for products manufactured by Safran Electrical & Power's manufacturing facilities are 81640 and 76374.







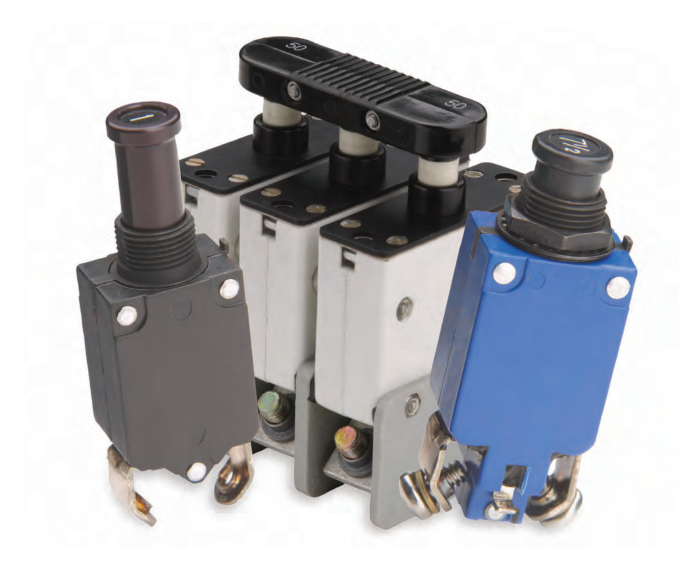


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# **CIRCUIT BREAKERS**







## SAFRAN Electrical & Power

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At Power we innovate to provide greener, reliable and cost-effective electrical solutions. We are one division "Powering-On" to be a world class trusted supplier.

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- 6-7 Circuit Breaker Product Overview
- 8-9 Organizational Capabilities
- 10 Arc Fault Circuit Interrupt (AFCI) Technology
- 11 Notes

#### Single Phase, Thermal Circuit Breakers

- **12-13** Series 160 50 to 100A
- 14-15 Series 170 125 to 200A
- **16-17** Series 700 5 to 50A
- **18-19** Series 1500 ½ to 10A
- **20-21** Series 4001 1 to 25A
- **22-23** Series 4200 1 to 25A
- **24-25** Series 4310 1 to 25A

#### Three Phase, Thermal Circuit Breakers

- 26-27 Series 940 50 to 100A
- **28-29** Series 1526 1 to 15A
- 30-31 Series 1536 5 to 50A
- 32-33 Series 4330 1 to 20A

#### **Remote Controlled Circuit Breakers**

- 34-37 Remote Controlled Circuit Breakers
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40 Additional Products

#### Accessories

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**Capabilities and Product Overview** 

**Single Phase, Circuit Breakers** 

**Three Phase, Circuit Breakers** 

**Remote Controlled Circuit Breakers** 

**Additional Circuit Breaker Products** 

Accessories

Reference



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#### **Find Information Fast**

• Have a Safran Electrical & Power part number and need more information? Use the part number to page index on this page to get the exact page of the full product listing.

• Have a Military part number and need applicable Safran Electrical & Power part number? Use the Military part number Index in the back of this catalog.

• Know the type of product you want, but not a specific part number? Use the detailed Index on the facing page to find the section with those products or use the Product Overview for a quick side by side comparison.

• Looking for a specific feature or attribute? Use the Descriptive Index or Product Overview to quickly determine which products fit your application.

• Need additional information not contained in this catalog? For technical questions, application

assistance, or the name of your local authorized distributor call 1- 800-955-7354.

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## **CIRCUIT BREAKER PRODUCT OVERVIEW**

#### PLEASE CONSULT DETAILED PRODUCT DESCRIPTIONS FOR MORE INFORMATION.

## **SINGLE PHASE**

	I				
	-	-	2	1	
		a a	4 10000		
			14 V 14 4	14 9	
	95 90	95 °D	10-51 000	10 00	30-50
	160 Series	170 Series	700 Series	1500 Series	4001 Series
Catalog Location	pgs. 12-13	pgs. 14-15	pgs. 16-17	pgs. 18-19	pgs. 20-21
MS Qualified	MS25361	MS25017 <sup>(4)</sup>	MS25244 (MS25017) <sup>(4)</sup>	MS22074 <sup>(4)</sup>	MS22073
Description	Heavy-Duty, High	Heavy-Duty, Very High	Miniature, High	Miniature, Fast-trip,	Sub-miniature, Precision,
	Current Ratings	Current Ratings	Interrupting Capacity,		Lightweight
			Rugged Performer	Ambient Temperature	
Current Rating	50 to 100 Amperes	125 to 200 Amperes	5 to 50 Amperes	Compensated	1 to 25 Amperes
Voltage rating	120 VAC, 400 Hz;	115 VAC, 400 Hz;	120 VAC, 400 Hz;	0.5 to 10 Amperes	120 VAC, 400 Hz;
(For Interrupting Capacity)	30 VDC	28 VDC	30 VDC	120 VAC, 400 Hz;	30 VDC
Calibration @25° C	105% Hold	100% Hold	115% Hold	30 VDC	115% Hold
(percent of amperage rating)	138% within one	125% within one	138% within one hour	115% Hold	150% within one hour
	hour	hour		138% within one hour	
Trip Time (in seconds at 25° C)	All amperages	All amperages	All amperages		All amperages
200% Overload	15.0 to 65.0	15.0 to 70.0	15.0 to 55.0	0.5-3A / 4.5-10A	2.0 to 20.0
500% Overload	1.3 to 6.0 <sup>(2)</sup>	1.5 to 6.5 <sup>(2)</sup>	1.4 to 5.0 <sup>(2)</sup>	0.4 to 3.0 / 0.8 to 3.6	0.16 to 2.0
1000% Overload	0.5 to 2.0 <sup>(3)</sup>	0.5 to 2.5 <sup>(3)</sup>	0.5 to 1.5 <sup>(3)</sup>	0.06 to 0.4 / 0.08 to	0.046 to 0.5
Interrupting Capacity	3500A @ 120V AC	2500A @ 115V AC	3500A @ 120V AC	0.5 <sup>(2)</sup>	500 to 3500A @ 120V AC
(Rating Dependent)	6,000A @ 30V DC	3,000A @ 28V DC	6,000A @ 30V DC	0.02 to 0.18 / 0.02 to 0.2 $^{(3)}$	2,000 to 6,000A @ 30V DC
Weight g (lb.)	113g (.250lb)	130g (.286lb)	43g (.095lb)	600 to 1000A @ 120V AC	33g (.073 lb)
Major Dimensions	2.250 x 1.812 x 0.750	2.250 x 1.812 x 1.00	1.860 × 1.094 × 0.750	6,000A @ 30V DC	1.852 × 0.703 × 0.593
LxWxH (inches)				45g (.099 lb)	
	MIL spec approved	Mounting dimensions	Available with auxiliary	1.843 x 1.137 x 0.750	Available in MIL spec
Notes	high vibration model.	compatible with	switch. P-bracket allows		approved high vibration and
		Military Standard	variation of mounting. 40	Meets requirements for	random vibration models
		Drawing require-	& 50 ampere ratings not	use as an RCCB ICU.	and variations in termina-
		ments of MS25017 of	MIL spec approved.	I <sup>2</sup> t function is per speci-	tion and mounting. 25
		MIL-C5809.		fication.	ampere rating not MIL
					spec approved.
					spec approveu.

(1) Balanced, Unbalanced load 145%

(2) 400% Overload information available in detailed product listing

(3) 600% Overload information available in detailed product listing

(4) Designed to requirements of applicable specification. Contact Business Unit for details.

FOR CONFIGURATIONS NOT NOTED, CONTACT BUSINESS UNIT

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## **CIRCUIT BREAKER PRODUCT OVERVIEW**

PLEASE CONSULT DETAILED PRODUCT DESCRIPTIONS FOR MORE INFORMATION.

			- BB	PER.		aae		
	4200 Series	4310 Series	940 Series	1526 Series	1536 Series	4330 Series		
Catalog Location	pgs. 22-23	pgs. 24-25	pgs. 26-27	pgs. 28-29	pgs. 30-31	pgs. 32-33		
MS Qualified	MS26574	MS3320 (AS33201)	NA	NA	NA	MS14154		
Description	Sub-miniature, High-	Sub-miniature,	Heavy Duty, High	Fast-trip, Hot-wire,	Miniature,	Sub-miniature,		
•	Performance, Lightweight	: Lightweight, Ambient	Capacity Protection	Ambient Temperature	Lightweight,	Lightweight,		
		Temperature		Compensated	Ambient	Ambient		
		Compensated			Temperature	Temperature		
		·			Compensated	Compensated		
Current Rating	0.5 to 25 Amperes	1 to 25 Amperes	50 to 200 Amperes	1 to 15 Amperes	5 to 50 Amperes	1 to 25 Amperes		
Voltage rating	120 VAC, 400 Hz;	120 VAC, 400 Hz;	120 VAC, 400 Hz	120 VAC, 400 Hz	120 VAC, 400 Hz	120 VAC, 400 Hz		
(For Interrupting Capacity)	28 VDC	28 VDC						
Calibration @25 C	115% Hold	115% Hold	105% Hold	115% Hold	105% Hold	110% Hold		
(percent of amperage rating)	150% within one hour	138% within one	138% <sup>(1)</sup> within	138% within one	138% <sup>(1)</sup> within	145% within one		
		hour	one hour	hour	one hour	hour		
Trip Time (in seconds at 25 C)	All amperages	All amperages	All amperages	1-7.5A / 10-15A	All amperages	All amperages		
200% Overload	2.0 to 20.0	5.0 to 20.0	15.0 to 70.0	0.35 to 4.0/3.0 to 10.0	10.0 to 70.0	4.0 to 20.0		
500% Overload	0.16 to 1.2	0.5 to 2.0	1.2 to 6.0 <sup>(2)</sup>	0.06 to 0.45/0.4 to	1.4 to 6.0 <sup>(2)</sup>	0.40 to 2.00		
1000% Overload	0.046 to 0.8	0.12 to 0.53	0.4 to 2.0 <sup>(3)</sup>	0.95 <sup>(2)</sup>	0.35 to 1.4 <sup>(3)</sup>	0.10 to 0.53		
Interrupting Capacity	500A to Unlimited @ 120V AC	2000 to 3500A @ 120V AC	1200A @ 120V AC	0.02 to 0.15/0.15 to	1000A @ 120V AC	2000A @ 120V AC		
(Rating Dependent)	2000A to Unlimited @	6,000A @ 28V DC		0.5 <sup>(3)</sup>				
	28V DC			300A @ 120V AC				
Weight g (lb.)	22g (.048 lb)	25g (.055lb)	388g (.854 lb)		130g (.290 lb)	68g (.150 lb)		
Major Dimensions	1.525 x 0.780 x 0.593	1.343 x 0.781 x 0.593	2.437 x 2.187 x		2.170 x 2.160 x	1.381 x 1.840 x		
LxWxH (inches)			2.631	154g (.340lb)	1.312	0.781		
Notes	MIL spec approved ran-	MIL spec approved	All data listed is	1.875 x 2.063 x	Single hole mount	MIL spec approved		
	dom vibration and long	long button and high	applicable to the	1.300	and small size facili-	high vibration and		
	button models. Available	vibration models.	940 Series.	For additional amper-	tate easy installation.	long button models		
	with auxiliary switch and	Available with auxiliary	Consult Safran	age ratings consult		25 ampere rating is		
	variations in termination	switch and variations	Electrical & Povver	business unit.		not MIL spec approved. Single		
	and mounting. 0.5 and	in termination and	for details on the			approved. Single Hole mount.		
	25 ampere rating not MIL	mounting. 1.5 & 25	180, 920, 930,			Variation in termina		
	spec approved.	ampere ratings not	960, and 970			tion and mounting		
		MIL spec approved.	Series devices.			available.		

THREE PHASE

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#### **Market Trends**

Aircraft Original Equipment Manufacturers (OEM) are continuously pursuing efficiencies associated with the design and manufacture of aircraft platforms. Additionally, the OEM's are working on increasing the functionality of components while reducing operating and life cycle costs. These activities are leading to the migration of engineering and system design activities to Tier 1 system integrators and their supply partners such as Safran Electrical & Power. By optimizing relays, circuit breakers, and power distribution panel performance to satisfy application requirements; cost, size, weight can be minimized while enhancing performance.

#### What Problem Does SafranElectrical&Power Solve?

Aircraft OEM's have already discovered outsourcing power distribution management requirements to Tier 1-system integrators and their vendor base is an effective alternative that mitigates risk and leverages the subsystem and component manufacturer expertise. The success of such outsourcing efforts benefits the OEM and leads to more reliance on gualified Tier 1-system integrators for electrical systems. Safran Electrical & Power's objective is to be the logical candidate for the supply of aerospace components as well as subsystems that address power distribution and circuit protection.

**SAFRAN ELECTRICAL & POWER** 

Safran Electrical & Power offers Integrated Circuit Breaker Panels as a Line Replaceable Unit that reduce the OEM production installation time and eliminates component compatibility / interface issues. This can shorten design to market cycle time and reduce costs by outsourcing subsystems to qualified suppliers with the requisite engineering skill and manufacturing capabilities.

## The Safran Electrical & Power Solution

SafranElectrical&Power is an attractive partner in the design and development of integrated circuit breaker components and subsystem panels. Our development process employs sound methodology to identify, assess, and manage program risk. The components of this approach include Phase-Gate Reviews, Project Management, and Six Sigma for Design and Development. This process in conjunction with SafranElectrical& Power's extensive Product Portfolio and Capabilities enable Safran Electrical & Power to be a single source supplier for power protection, distribution, and switching components. The Systems Integrators have the option of sourcing pedigree circuit breakers for their panel designs or subcontracting the entire Integrated Circuit Breaker Panel to Safran Electrical & Power.

#### **Phase-Gate Reviews**

This process organizes product development activities from the idea through product launch into a series of phases. The activities within each phase are multifunctional, and are designed to provide information that progressively reduces risk. Consistent application of the process promotes successful on-time product development efforts.

#### Project Management

Product development projects involve the iterative planning, execution and control of project team activities in order to meet the competing demands of scope, timing, cost, risk and quality. Project management methodology affords the application of knowledge, skills, tools and techniques to meet these requirements.

## Six Sigma for Design and Development

Six Sigma for Design and Development is a methodology using normal Six Sigma tools, but applies them early in the design process. This methodology instills the product development process with the same Six Sigma process rigor found in Safran manufacturing to create successful products in a competitive marketplace.

#### **Product Portfolio**

Safran Electrical & Power's complete product portfolio allows flexibility to partner with customers having a variety of circuit breaker subsystem and component needs. Safran Electrical & Power's engineers design additional value into traditional thermal circuit breaker components and subsystems through electronics, while balancing customer concerns for size, weight, cost, and complexity. Arc Fault Interrupt Technology is an example

of value add engineering. A proven design package (i.e. thermal circuit breaker) is modified so its functionality addresses emerging airline carrier and Federal Aviation Administration needs to protect the aging aircraft fleet and satisfy SFAR 88 requirements.

The Safran Electrical & Power product portfolio is recognized in the aerospace industry as MIL qualified for performance rated switching products. These components support the design and manufacture of primary power distribution panels and circuit breaker panels as well. The Safran Electrical & Power product portfolio includes:

- Electro-mechanical thermal circuit breakers (0.5 to 300 amperes) single phase or three phase thermally actuated devices offered in conventional design or with integrated Arc Fault Circuit Interrupt technology.
- Remote Control Circuit Breakers (5 to 125 amperes) - single phase or three-phase devices sold separately or as a subsystem when combined with a necessary indicator control unit (0.5 ampere circuit breaker).
- Electro-mechanical Remote Power Controllers (125 to 200 amperes) – single-phase devices sold separately or as a subsystem when combined with a necessary indicator control unit (0.5 ampere circuit breaker).
- Smart Contactors with current sensing protection or Arc Fault Circuit Interrupt technology

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- 28 VDC Contactors (50 to 1000 amperes)
- 270 VDC Contactors (25 to 350 amperes)
- 115/230 VAC 400 Hz Contactors (30 to 430 amperes)
- 750 VDC Contactors (100 to 600 amperes)
- A variety of aerospace switches (rocker, toggle, pushbutton and limit).

## Safran Electrical & Power Capabilities

- Proven excellence in component and subsystem design, development, test ing, qualification, and production for both military and commercial aerospace applications.
- A manufacturing organization that emphasizes customer satisfaction by focusing on cost, quality, and delivery of the product portfolio.
- Altitude / temperature test ing chambers simulating altitudes to 80,000 feet and temperatures from -85°F to 257°F (-65°C to 125°C).
- Test capabilities of 115/200 VAC 400Hz to 3600 amps, 28 VDC to 10,000 amps, 270/350/475 VDC to 1,500 amps.
- Environmental tests for Sand and Dust, Shock, and Vibration.
- Latest CAD/CAM finite element analysis, stereolitho- graphic techniques, and PRO E design.
- Model Shop flexibility to respond to design changes and the rapid turn around of prototypes.

#### The SafranElectrical& Power Difference

There are a number of circuit breaker suppliers in the aerospace market. However, none of them possess the vertical integration needed to engineer and manufacture both circuit breaker components and subsystems that include both primary power distribution panels and circuit breaker panels.

Safran Electrical & Power affords its customers the following difference:

- Strong brand recognition, customer loyalty, and demonstrated market presence for over 80 years.
- Ability to leverage the company's size, financial strength, and scope to drive superior results. Safran Electrical & Power has the ability to leverage the engineering resources of a multi-billion dollar company.
- An extensive product port folio that compliments integrated sub-system design competency.
- A flat organizational structure that allows for the optimal blend of best value technical approach and test support within budget and schedule constraints.
- Dedicated program managers that understand and communicate "voice of the customer".
- Design software that promotes concurrent engineering and the exchange of customer data.
- Co-located engineering, manufacturing, and development resources promote robust product development and product support.

Safran Electrical & Power's unique product portfolio, it's ability to design and manufacture components and subsystems, and customer centric strategy, mitigates the risk associated with new aircraft circuit protection systems. Safran Electrical & Power is an ideal candidate to consider for engineering and manufacturing collaboration on all future commercial, General Aviation, and military programs.





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#### The Aging Aircraft Dilemma

Today, in the Unites States there are more than 22,000 civil and military aircraft in operation. Many are over 20 years old. To maintain airworthiness, many have been retrofitted with new engines, new avionics, improved hydraulic systems and even new interiors. However, one element in older aircraft that will not change is the miles and miles of electrical wiring buried within the aging airframe. Over time these wire bundles and their protective insulation can deteriorate, providing the perfect environment for an electrical short and a potential fire hazard.

Until recently, aircraft circuit breakers were considered the first line of defense against electrical hazards. However, research has shown that arc faults, with temperatures as high as 6000°C, can go completely undetected by circuit breakers developed over 30 years ago. The unfortunate roll call of recent aircraft accidents blamed on explosions or fires suspected to have been triggered by electrical wire arcing is familiar. And the potential for additional incidents may be even more sobering. Safety reports show numerous, nonfatal incidents of smoke in the cockpit and electrical faults attributed to wire arcing.

Navy Statistics show 64 inflight electrical fires between July 1995 and December 1997. On the civil side, Federal Aviation Administration (FAA) data from 1989 through July 1998 show 622 reports of smoke in the cockpit or cabin.

> "No-Fault Design" By Rick DeMeis, Design News Sept 4, 2000.

#### Why Don't Aircraft Circuit Breakers Provide Protection from Arcing Faults?

Aerospace circuit breakers are designed to protect wiring from thermal damage that occurs during an over-current situation. They are able to do this by deploying a bi-metallic element that mimics that thermal effect of current on a wire's insulation.

The reason circuit breakers do not provide protection from arcing events is that they are not designed to. The characteristics of an arcing event include fault currents that are sporadic or sputtering, have values several times the breakers rating, and the arc event is of such a short duration that the circuit breaker has little time to react.

#### Safran Electrical & Power's Arc-Fault Circuit Interrupt (AFCI) Technology - The Next Generation of Circuit Protection

"Present commercial airplane circuit breakers do not detect and react to arcing faults associated with the chafing and subsequent intermittent arcing when bare wires contact metal airplane structure or other bare conductors..."

FAA Aging Transport Non-Structural Systems Plan, July 1998, page 17 Incorporating AFCI Into Thermal Protection Devices

Safran Electrical & Power's AFCI protective device recognizes the unique signatures of arc-ing faults and acts to interrupt the circuit. Safran Electrical & Power's Arc-Fault Circuit Interrupt technology utilizes microelectronics to monitor and analyze a circuit's current waveform. This logic circuit utilizes algorithms developed over the last 10 years. These algorithms "look" directly for the randomness in the 400Hz current signal to determine if an arcing event has occurred. If the logic circuit determines an arc fault exists, a signal is sent to the circuit protection device, which will safely shut down the circuit in question.

#### Recognizing An "Acceptable Arc" From An "Unacceptable Arc" -Elimination of the "Nuisance" Trip

Safran Electrical & Power's unique AFCI technology monitors the reaction of the current waveform to an arcing incident to ensure that the AFCI circuit-rv can discriminate between an unacceptable arc and an acceptable arc. An unacceptable arc would be any situation such as two wires or a wire to around electrical arc due to exposed conductors. An acceptable arc could be the power surge in the starting of a hydraulic pump or another electrically driven, primary or auxiliary support component.

In order to distinguish an acceptable arc from an unacceptable arc, sophisticated arc fault algorithms employ various statistical methods that are capable of identifying the degree of chaos or randomness in the current signal. This prevents the chance of nuisance tripping even in situations where the switching of devices involves in-rush transients resulting from motor or pump start-ups. Integrating the AFCI circuitry into the standard aerospace circuit breaker required the miniaturization of the present mechanism to make room for the necessary electronics and to provide a way to power the logic circuit. As a result of this effort, Safran Electrical & Power's AFCI circuit breaker has many added benefits:

- Offer same size as current circuit breakers listed in MS24571 and MS14105.
- Provides separate visible indication of an arc fault vs. over-current fault.
- Include independent operation of the electromechanical portion of circuit breaker so that the circuit breaker remains operational even with an AFCI electronics failure.

The AFCI technology can be packaged into a form / fit line replaceable unit (LRU) such as a thermal circuit breaker. Safran Electrical & Power's AFCI solution builds added safety into the LRU without the need to modify the existing electri-cal architecture of the aircraft.

AFCI technology is easily tailored to an application or device. Safran Electrical & Power's product portfolio of thermal circuit breakers, relays, and Remote Control Circuit Breakers can provide the required arc fault protection to address every platform electrical protection



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## **COMPACT PROTECTION FOR HIGHER CURRENT RATINGS**



#### Single-Pole High Performance

#### Qualified

To MIL-C-5809 and MS25361.

## Protection For Heavy-Duty Systems

Protects circuits from 50 to 100 amperes.

#### **Heavy-Duty Construction**

Breaker features large contacts and wide terminals.

#### Not Sensitive To Frequency

May be used on either AC or DC circuits.

## Performance Rated Circuit Breaker

The 160 series has the recognition of being the most specified heavy-duty aircraft type circuit breaker in the 50 to 100 ampere rating range.

Designed to protect heavy-duty aircraft and non-aircraft electrical systems, this trip-free breaker features separate, durable, overload and mechanical latches. In addition, the overload latch is designed for precise operation. Extra heavy contacts are springloaded to maintain high-contact pressure and assure long life. Contact material has high resistance to arcing and the corrosive action of moisture —thus assuring low voltage drop throughout the life of the breaker.

#### PERFORMANCE DATA

Interrupting Capacity	6,000A at 30V, DC; 3,500A at 120V, 400 Hz., AC
Endurance	At 120VAC, 400 Hz.: inductive load — 5,000 cycles; resistive load — 5,000 cycles; at 30V, DC: induc- tive load — 2,500 cycles; resistive load — 5,000 cycles; mechanical cycling, no load — 5,000 cycles
Overload Cycling	100 operations at 200% rated current and rated voltage
Dielectric Strength	At sea level, 25°C 1,500V, AC. At 70,000 ft., 71°C 500V, AC
Insulation Resistance	Not less than 100 megohms at 500V, DC
Voltage Drop	0.15V, maximum
Vibration	Meets specification MIL-STD-202, Method 204, Condition A–10G, 10–500 Hz.
Shock	Exceeds 30G's, 11 Millisec (half-sine pulse) MIL-STD-202, Method 213 Test J
Acceleration	Exceeds 10G's
Weight	113 grams (0.25 lbs.)

#### OVERLOAD CALIBRATION DATA

Specification	@ 25°C		@ +71°C		@ -40°C		Test Time	
Table	MIN	MAX	MIN	MAX	MIN	MAX	Parameters	
Must Hold	105	_	70	_	125	_	% For 1 Hour	
Must Trip	_	138	_	125	_	165	% Within 1 Hour	
200% Overload	15	65	_		_	_	Seconds	
400% Overload	2	10	_	_	_	_	Seconds	
600% Overload	1	4	_	_	_	_	Seconds	

Trip curve available

#### ORDERING INFORMATION

MS APPROVAL STATUS			STA	NDARD	HIGH V	IBRATION
	AMPERE RATING	VOLTAGE DROP MAX. *	MS P/N	SAFRAN MP P/N	MS P/N	SAFRAN MP P/N
MS Approved	50	0.15	MS25361-50	160-012-50	MS25361-50V	160-086-50
MS Approved	60	0.15	MS25361-60	160-012-60	MS25361-60V	160-086-60
MS Approved	70	0.15	MS25361-70	160-012-70	MS25361-70V	160-086-70
MS Approved	75	0.15	MS25361-75	160-012-75	MS25361-75V	160-086-75
MS Approved	80	0.15	MS25361-80	160-012-80	MS25361-80V	160-086-80
MS Approved	90	0.15	MS25361-90	160-012-90	MS25361-90V	160-086-90
MS Approved	100	0.15	MS25361-100	160-012-100	MS25361-100V	160-086-100

\* AT RATED NOMINAL CURRENT

3 Phase variants are available as a 940 Series.

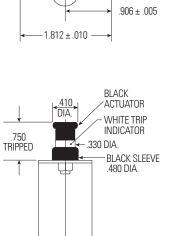
For other amperage ratings and configurations, consult the Business Unit.

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#### **DIMENSIONS**

#### Ā $\oslash$ Ø 750 iô 100 MAX. $\oslash$ 138-32UNC-2B INTEGRAL SELF LOCKING NUTS (2 REQUIRED) AMPERE RATING -.906 ----IN WHITE FIGURES -1.812 4 .750 .485 MIN MOUNTING PLATE TRIPPED CLOSED Ť del L.250 1.580 Ø Ø MAX. 2.047 Ø Ø 2.250 MAX. 45 LINE TERMINAL .090 - .735 .250-28UNF-2AX.500L CAP SCREW WITH FLAT 1 470 WASHER MS35308-303 2.189 MAX. LOCKING NUTS



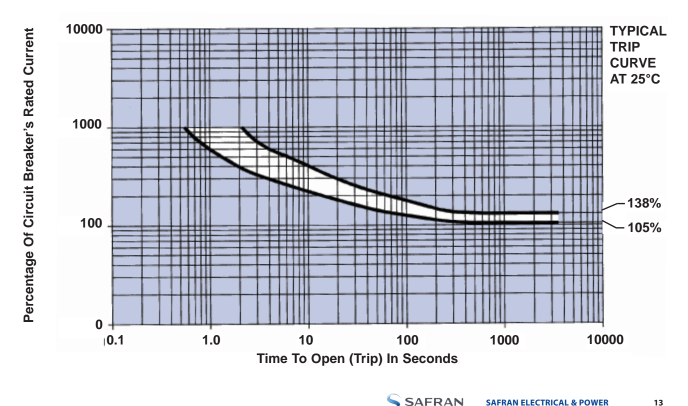
RECOMMENDED MOUNTING

.500 ± .005 DIA.

#28 (.140) DIA.

2 PLACES

#### **TRIP CURVE**



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#### **SAFRAN ELECTRICAL & POWER**

## **PROTECTION FOR CURRENT RATINGS OF 125 TO 200 AMPERES**



#### Single-Pole High Performance

#### Protection For Very High Current Rated Circuits

Protects circuits from 125 to 200 amperes.

#### Meets MS Mounting Dimensions

Has mounting dimensions compatible with Military Standard Drawing requirements of MS25017 of MIL-C-5809.

#### Heavy-Duty Components

Extra heavy contacts and wide sturdy terminals.

#### Trouble-Free Contact Life

Contacts mounted on springloaded pivots to maintain highcontact pressure and to improve arc quenching capability.

## Performance Rated Circuit Breaker

The 170 series is the only compact, reliable, heavy-duty aircrafttype circuit breaker available in the 125 to 200 ampere range.It is the only device in this range that has mounting dimensions compatible with Military Standard Drawing MS25017. Designed to protect heavy-duty aircraft electrical systems, the breaker features separate overload and mechanical latches. The unit's trip-free design prevents it from being held closed manually against any overload that would ordinarily cause it to open. The breaker may be used on either AC or DC circuits.

#### PERFORMANCE DATA

Interrupting Capacity	3,000A at 28V, DC; 2,500A at 115V, AC
Endurance	At 120V, 400 Hz.: inductive load — 2,500 cycles; resistive load — 5,000 cycles; at 30V, DC: inductive load — 1,000 cycles; resistive load — 5,000 cycles;
	mechanical cyclin g, no load — 5,000 cycles
Overload Cycling	100 operations at 200% rated current and rated voltage
Dielectric Strength	1,500V, minimum
Insulation Resistance	Not less than 100 megohms at 500V, DC
Voltage Drop	0.1 volt maximum at rated current
Vibration	Exceeds MIL-STD-202, Method 204, Condition A
Shock	Exceeds 30G's, 11 Millisec (half-sine pulse) MIL-STD-202, Method 213 Test J
Acceleration	Exceeds 10G's
Weight	130 grams (0.286 lbs.)

#### OVERLOAD CALIBRATION DATA

Specification Table	@ 25°C		0	₽ +71°C	(	@ -40°C	Test Time
	MIN	MAX	MIN	MAX	MIN	MAX	Parameters
Must Hold	100	_	70	_	110	_	% For 1 Hour
Must Trip	_	125	_	125	_	160	% Within 1 Hour
200% Overload	15	70	_	_	_	_	Seconds
400% Overload	2	12	_	_	_	_	Seconds
600% Overload	1	5	_	_	_	_	Seconds

#### ORDERING INFORMATION

Ampere Rating	Voltage Drop Max.*	Part Number
125	.100	170-001-125
140	.100	170-001-140
150	.100	170-001-150
160	.100	170-001-160
180	.100	170-001-180
200	.100	170-001-200

\* At rated nominal current.

Three phase variants are available as a 970 Series. Also available as a 180 Series device for ratings up to 300 amperes. For other amperage ratings and configurations, consult the Business Unit.

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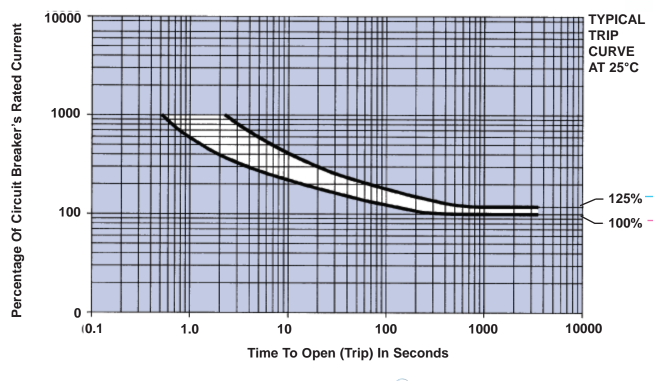
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#### DIMENSIONS

#### RECOMMENDED MOUNTING .500 ± .005 DIA. .140 DIA. 2 PLACES $\otimes$ $\oslash$ 1.000 200 Í MAX $\oslash$ $\nearrow$ .906 ± .005 2 #6-32 INTEGRAL -1.812 ± .010 AMPERE RATING -IN WHITE FIGURES .906 SELF LOCKING NUTS -1.812 LACK |<mark>≺.410</mark> |▼DIA. ACTUATOR WHITE TRIP .250 CLOSED .460 INDICATOR TRIPPED MOUNTING PLATE .330 DIA. LACK SLEE E .480 DIA. T PE ų leis! Sele -.250 1.570 Ø Ø MAX. 2.047 Ø Ø 2.250 MAX. 45 LINE TERMINAL .093-.719 2-1/4-28 X 1/2 HEX. HEAD SCREW AND FLAT WASHER 1.438 1/4-28 SELF LOCKING NUTS -2.189 MAX.

#### **TRIP CURVE**



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#### SAFRAN ELECTRICAL & POWER

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## A MINIATURE BREAKER WITH HIGH INTERRUPTING CAPACITY



**Single-Pole High** 

To MS25244, MS25244-P and

(MS25244PT is a substitute for

Circuit breaker weighs only 43

**High Interrupting Capacity** 

Interrupts a 6,000A circuit at

**Performance Rated Circuit** 

Exceeds military specification requirements for durability, vibration, mechanical shock, and acceleration. The 700 is a miniature push-pull breaker offering fast trip and high interrupting capacity. Its trip-free design prevents the breaker from being held closed manually

A feature of the breaker is separate overload and mechanical

latches. Separated in this way, the mechanical latch assures maximum endurance for the thousands of cycles of manual on-off operation, while the thermal latch combines both precise operation and durability. **Bushing and Flush Mounting** 

30V, DC; 3,500A circuit at 120V,

MS25244-PT of MIL-C-5809

Performance

Qualified

MS25017).

grams.

Lightweight

400 Hz. AC.

on overloads.

Options

Breaker

(Bushing Mounting)

High/Random Vibration (Flush Mounting)

#### PERFORMANCE DATA

#### Interrupting Capacity 6,000A at 30V, DC. 3,500A at 120V, 400 Hz., AC Endurance At 120V, 400 Hz., AC or 30V, DC: inductive load - 2,500 cycles; resistive load - 5,000 cycles; mechanical cycling, no load - 5,000 cycles **Overload Cycling** 100 operations at 200% rated current and rated voltage **Dielectric Strength** At sea level, 25°C 1,500V, AC. At 65,000 ft., 70°C 500V, AC. 1,500V, minimum Insulation Resistance Not less than 100 megohms at 500V, DC Voltage Drop Varies with rating (see "Ordering Information") Vibration Exceeds MIL-STD-202, Method 204, Condition A (Random Optional) Exceeds 30G's, 11 Millisec (half-sine pulse) MIL-STD-202, Method 213 Test J Shock Acceleration Exceeds 10G's Weight 700-001: 43 grams (.1 lbs.). 700-089: 48 grams (.11 lbs.) 65,000 ft. Altitude Maximum

#### **OVERLOAD CALIBRATION DATA**

	@	@ 25°C		@ 25°C @ +71°C					@ .				
Specification			0.5 –	7 1/2A	10	- 50A	0.5 –	7 1/2A	10	– 50A	Test Time		
Table	MIN	MIN MAX		MIN MAX		MAX	MIN	MAX	MIN	MAX	MIN	MAX	Parameters
Must Hold	115	_	60	_	70	_	156	_	148	_	% For 1 Hour		
Must Trip		138	_	108	_	114	_	178	_	178	% Within 1 Hou		
200% Overload	15	55.0	_	_	_	_	_	_	_	_	Seconds		
400% Overload	2	7.0	_	_	_	_	_	_	_	_	Seconds		
600% Overload	1	3.5	_	_	_	_	_	_	_	_	Seconds		

Trip curve available

#### ORDERING INFORMATION

					AD	APTER FLUSH	I MOUNTING PLAT	E
	AMPERE RATING		STAND	DARD	BASE & TE CONFIGURATIO		ALTERNATE BAS	
		VOLTAGE DROP MAX. *	MS P/N	SAFRAN MP P/N	MS P/N	SAFRAN MP P/N	MS P/N	SAFRAN MP P/N
MS Approved	5	0.25	MS25244-5	700-001-5	MS25244-P5	700-089-5	MS25244-PT5	700-092-5
MS Approved	7 1/2	0.25	MS25244-7 1/2	700-001-705	MS25244-P7 1/2	700-089-705	MS25244-PT7 1/2	700-092-705
MS Approved	10	0.25	MS25244-10	700-001-10	MS25244-P10	700-089-10	MS25244-PT10	700-092-10
MS Approved	15	0.25	MS25244-15	700-001-15	MS25244-P15	700-089-15	MS25244-PT15	700-092-15
MS Approved	20	0.25	MS25244-20	700-001-20	MS25244-P20	700-089-20	MS25244-PT20	700-092-20
MS Approved	25	0.25	MS25244-25	700-001-25	MS25244-P25	700-089-25	MS25244-PT25	700-092-25
MS Approved	30	0.25	MS25244-30	700-001-30	MS25244-P30	700-089-30	MS25244-PT30	700-092-30
MS Approved	35	0.25	MS25244-35	700-001-35	MS25244-P35	700-089-35	MS25244-PT35	700-092-35
Non MS Approved	40	0.25		700-001-40		700-089-40		700-092-40
Non MS Approved	50	0.25		700-001-50		700-089-50		700-092-50

**SAFRAN ELECTRICAL & POWER** 

Three phase variants are available as a 930 Series. For other amperage ratings and configurations, consult the Business Unit.

\* AT BATED NOMINAL CUBBENT

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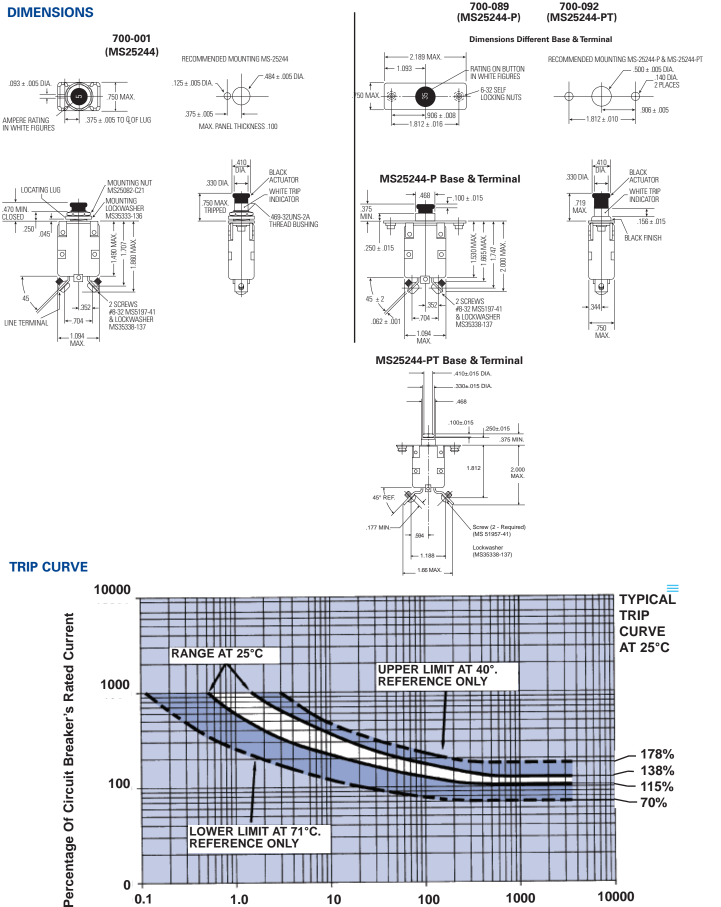
16

#### DIMENSIONS

10000

17

**SAFRAN ELECTRICAL & POWER** 



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10

100

Time To Open (Trip) In Seconds

1000

SAFRAN

0

0.1

1.0

## FAST TRIP PROTECTION FOR LOW-CURRENT EQUIPMENT



## Single-Pole High Performance

#### Qualified

Designed to MS22074 for MIL-C-5809.

#### Fast Trip

Operates on a hot-wire principle, much faster than bimetal breakers.

#### Fail-Safe Operation

Fault cannot cause breaker to fuse closed.

#### Ambient-Compensated

No appreciable change in trip time from -40°C to +71°C.

#### Low Resistance

Silver alloy contacts maintain low resistance for life of circuit breaker.

#### Load Protection

The fast tripping circuit breaker is ideal for protecting sensitive loads such as avionics and fuel pumps where rapid detection and fault clearing are desired.

#### **Performance Rated Circuit** Breaker

It is the only thermal hot wire type available in ratings from one-half ampere.

The 1500 is a circuit breaker that features fast trip for quick response. Designed for the protection of both wiring and equipment, the unit provides trip indication, trip-free protection, and the convenience of manual onoff operation. Excellent temperature stability is assured by the hot-wire design. The breaker has a high resistance to shock and vibration. Its "Fail Safe" design eliminates the danger of the breaker fusing closed on overload.

#### **ICU** Application

This circuit breaker meets the requirements of MIL-C-83383 for use as a RCCB ICU (Indicator Control Unit). Its I2t function is per specification.

Interrupting Capacity	1/2 to 1A: 600A at 120V AC, 400 Hz.; 6,000A at 30V DC
	1 1/2 to 4A: 1,000A at 120V AC 400 Hz.; 6,000A at 30V DC
	5 to 10A: 600A at 120V AC 400 Hz.; 6,000A at 30V DC
Endurance	At 120VAC, 400 Hz., or at 30V DC; inductive load — 2,500 cycles; resistive load —
	5,000 cycles; mechanical cycling, no load — 5,000 cycles
Overload Cycling	100 operations at 200% rated current and rated voltage
Dielectric Strength	1,500V, minimum
Insulation Resistance	Not less than 100 megohms at 500V, DC
Voltage Drop	Varies with rating (see "Ordering Information")
Vibration	Exceeds MIL-STD-202, Method 204, Condition A
Shock	Exceeds 30G's, 11 Millisec (half-sine pulse) MIL-STD-202, Method 213 Test J
Acceleration	Exceeds 10G's
Weight	45 grams (.099 lbs.)

#### OVERLOAD CALIBRATION DATA

		@ 25°C					@ -40°C			
Specification	0.5 – 3A		4.5	4.5 - 10A					Test Time	
Table	MIN	MAX	MIN	MAX	MIN	MAX	MIN	MAX	Parameters	
Must Hold	115	_	115	_	115	_	115	_	% For 1 Hour	
Must Trip	_	138	_	138		138	_	138	% Within 1 Hour	
200% Overload	.400	3.0	.800	3.60		_	_	_	Seconds	
400% Overload	.090	0.6	.140	0.75	_	_	_	_	Seconds	
600% Overload	.042	0.3	.055	0.35		_	_	_	Seconds	

Trip curve available

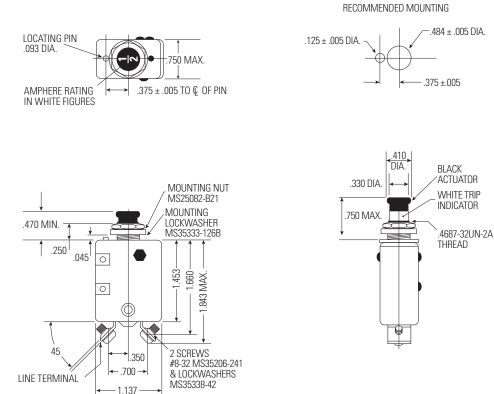
#### ORDERING INFORMATION

Ampere Rating	Voltage Drop Max.*	Part Number
1/2	1.21	1500-052-05
3/4	1.21	1500-052-075
1	1.20	1500-052-1
1 1/2	1.10	1500-052-105
2	0.95	1500-052-2
2 1/2	0.85	1500-052-205
3	0.81	1500-052-3
4	0.72	1500-052-4
5	0.65	1500-052-5
10	0.55	1500-052-10

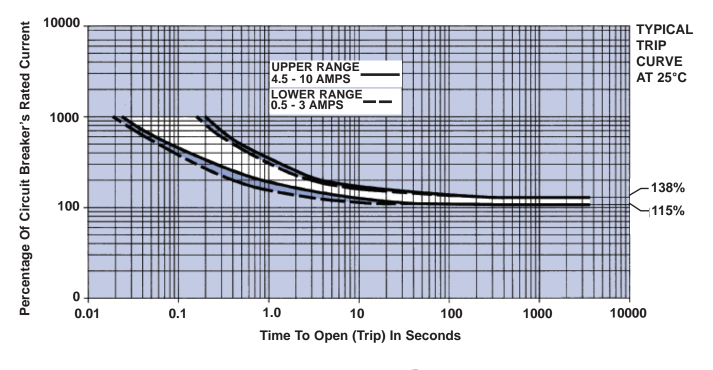
\* At rated nominal current. For other amperage ratings and configurations, consult the Business Unit.

**SAFRAN ELECTRICAL & POWER** 18





#### **TRIP CURVE**



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## SUB-MINIATURE PRECISION CIRCUIT BREAKER



#### Single-Pole High Performance

#### Qualified

To MS22073 of MIL-C-5809

#### Lightweight

Under 33 grams (.073 lbs)

#### **High Interrupting Capacity**

Interrupts up to 6,000A circuit at 30V, DC; and up to 3,500A circuit at 120V, 400 Hz. AC.

## Not Sensitive To Frequency Or Voltage

Breaker may be used on either AC or DC circuits.

## Performance Rated Circuit Breaker

Meets or exceeds military specification requirements for durability, vibration, mechanical shock, and acceleration.Precision internal design provides a time-temperature characteristic capable of protecting either wire or equipment. With a case 1 1/2 inches long, the breaker weighs less than 33 grams, and is ideal for today's demanding design requirements.

PERFORMANCE	DATA
Interrupting Capacity	1 to 5A: 6 000A at 30V D0

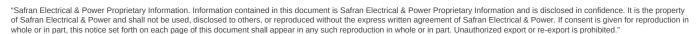
Weight	33 grams (0.073 lbs.)
Acceleration	Exceeds 10G's
Shock *	Exceeds 30G's, 11 Millisec (half-sine pulse) MIL-STD-202, Method 213 Test J
	MS "D" type (4001-011) meets Random Vibration levels
	MS "V" type (4001-008) meets Condition B, 15G, 10–2,000 Hz. and Condition C, 10G, 10–2,000 Hz.
Vibration*	Meets specification MIL-STD-202, Method 204, Condition A, 10G, 10-500 Hz.
Voltage Drop	Varies with rating (see "Ordering Information")
nsulation Resistance	Not less than 100 megohms at 500V, DC
Dielectric Strength	1,500V, minimum
Overload Cycling	100 operations at 200% rated current and rated voltage
	cycling, no load — 5,500 cycles
Endurance*	At 120V, 400 Hz., AC, or 28V, DC: inductive load — 2,500 cycles; resistive load — 5,000 cycles; mechanical
	at 120V, 400 Hz., AC 7 1/2 to 25A: 500A at 120V, 400 Hz., AC
Interrupting Capacity	1 to 5A: 6,000A at 30V, DC. 7 1/2 to 25A: 2,000A at 30V, DC 1A: 3,500A at 120V, 400 Hz., AC. 2 to 5A: 800/

\* Variations of these circuit breakers are capable of exceeding the standard Mil specification for endurance, vibration, and shock. Consult the business unit for more information.

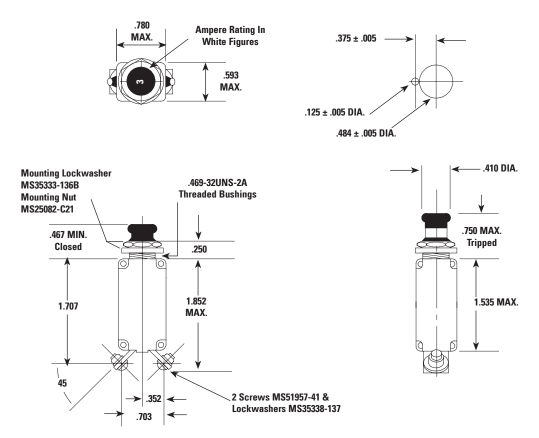
#### OVERLOAD CALIBRATION DATA

Specification	@ 25°C		(	₽ +71°C	(	@ -55°C	Test Time	
Table	MIN	MAX	MIN	MAX	MIN	MAX	Parameters	
Must Hold	115	_	90	_	135	_	% For 1 Hour	
Must Trip	_	150	_	130	_	180	% Within 1 Hour	
200% Overload	2.000	20.0	_	_	_	_	Seconds	
500% Overload	0.160	2.0	_	_	_	_	Seconds	
1000% Overload	0.046	0.5	_	_	_	_	Seconds	

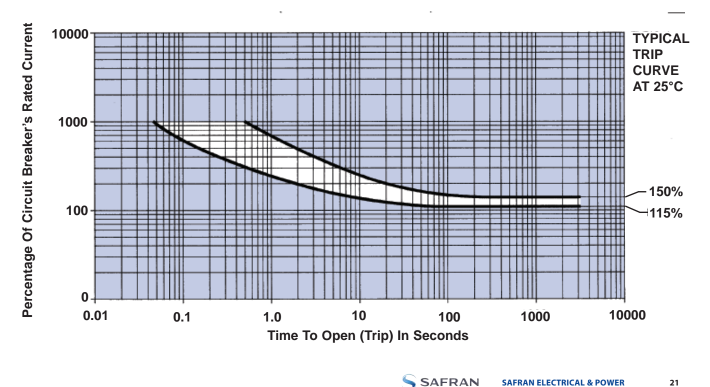
Trip curve available



#### DIMENSIONS



#### **TRIP CURVE**



SAFRAN

## HIGH PERFORMANCE LIGHTWEIGHT SUB-MINIATURE CIRCUIT BREAKER



Single-Pole High Performance

Qualified

To MS26574 of MIL-C-5809

#### Lightweight

22 grams (.048 lbs)

High Interrupting Capacity High Vibration and Shock Resistance

Sub-Miniature Size

Performance Rated Circuit Breaker

The 4200 is a sub-miniature, lightweight, trip free, single phase circuit breaker, which combines its compact size with a proven technological track record. A modification of the popular 4310 series, its reliability has been long established. Options such as long button, high vibration resistance, and hardware variations will enhance its versatility. The 4200 reacts consistently in extreme fluctuations of temperature, high shock, vibration, or humidity.

#### Auxiliary Switch And Terminals

The 4200 Series is also available in an Auxiliary Switch version (4200-004) to provide a remote indication of a trip condition. In a trip condition, the contacts in the auxiliary switch are in a closed position.





**Auxiliary Terminal** 

#### PERFORMANCE DATA

Interrupting Capacity	1 to 5A: unlimited at 28V DC; 7 1/2 to 25A: 2,000A at 28V DC
	1 to 1 1/2A: unlimited at 120V 400 Hz., AC
	2 to 5A: 800A at 120V, 400 Hz., AC
	7 1/2 to 25A: 500 amps at 120V, 400 Hz., AC
Endurance*	At 120V, 400 Hz., AC or at 28V, DC: inductive load — 2,500 cycles; resistive load — 5,000 cycles; mechanical cycling, no load — 5,000 cycles
Overload Cycling	Minimum of 100 cycles at 200% rated current
Dielectric Strength	At sea level, 25°C 1,500V, AC. At 80,000 ft. 71°C 500V, AC
Insulation Resistance	Not less than 100 megohms at 500V, DC
Voltage Drop	Varies with rating (see "Ordering Information")
Vibration*	Meets specification MIL-STD-202, Method 204, Condition A 10-57 Hz. 06 in. Displacement Double
	Amplitude, and 57-500 Hz. at 10G's (Random vibration level also available)
Shock*	Exceeds 50G's, 11 Millisec (half-sine pulse) MIL-STD-202, Method 213A Test A
Acceleration	Exceeds 10G's
Weight	22 grams (0.048 lbs.)

\* Variations of these circuit breakers are capable of exceeding the standard Mil specification for endurance, vibration, and shock. Consult the business unit for more information.

#### OVERLOAD CALIBRATION DATA

@ 25°C		(	℗ +71°C	(	@ -55°C	Test Time	
MIN	MAX	MIN	MAX	MIN	MAX	Parameters	
115	_	90	_	135	_	% For 1 Hour	
_	150	_	130	_	180	% Within 1 Hour	
2.000	20.0	_	_	_	_	Seconds	
0.160	1.2	_	_	_	_	Seconds	
0.046	0.8	_	_	_	_	Seconds	
	MIN 115  2.000 0.160	MIN         MAX           115         —           —         150           2.000         20.0           0.160         1.2	MIN         MAX         MIN           115          90            150            2.000         20.0            0.160         1.2	MIN         MAX         MIN         MAX           115          90             150          130           2.000         20.0             0.160         1.2	MIN         MAX         MIN         MAX         MIN           115          90          135            150          130            2.000         20.0              0.160         1.2	MIN         MAX         MIN         MAX         MIN         MAX           115          90          135             150          130          180           2.000         20.0               0.160         1.2	

Trip curve available.

#### ORDERING INFORMATION

			STANDARD		LONG BUTTON		RANDOM VIBRATION		AUXILIARY TERMINAL		LONG BUTTON	
MS APPROVAL STATUS	ampere Rating	Voltage Drop Max.*	MS P/N	SAFRAN MP P/N	MS P/N	SAFRAN MP P/N	MS P/N	SAFRAN MP P/N	MS P/N	SAFRAN MP P/N	MS P/N	SAFRAN MP P/N
MS Approved	3/4	1.45	MS26574-3/4	4200-001-075	MS26574-3/4L	4200-003-075	MS26574-D3/4	4200-006-075	MS26574-3/4A	4200-004-075	MS26574-D3/4L	4200-007-075
MS Approved	1	1.10	MS26574-1	4200-001-1	MS26574-1L	4200-003-1	MS26574-D1	4200-00 6-1	MS26574-1A	4200-004-1	MS26574-D1L	4200-007-1
MS Approved	1 1/2	0.75	MS26574-1 1/2	4200-001-105	MS26574-1 1/2L	4200-003-105	MS26574-D1 I/2	4200-006-105	MS26574-1 1/2A	4200-004-105	MS26574-D1 1/2L	4200-007-105
MS Approved	2	0.75	MS26574-2	4200-001-2	MS26574-2L	4200-003-2	MS26574-D2	4200-006-2	MS26574-2A	4200-004-2	MS26574-D2L	4200-007-2
MS Approved	2 1/2	0.70	MS26574-2 1/2	4200-001-205	MS26574-2 1/2L	4200-003-205	MS26574-D2 1/2	4200-006-205	MS26574-2 1/2A	4200-004-205	MS26574-D2 1/2L	4200-007-205
MS Approved	3	0.55	MS26574-3	4200-001-3	MS26574-3L	4200-003-3	MS26574-D3	4200-006-3	MS26574-3A	4200-004-3	MS26574-D3L	4200-007-3
MS Approved	4	0.45	MS26574-4	4200-001-4	MS26574-4L	4200-003-4	MS26574-D4	4200-006-4	MS26574-4A	4200-004-4	MS26574-D4L	4200-007-4
MS Approved	5	0.35	MS26574-5	4200-001-5	MS26574-5L	4200-003-5	MS26574-D5	4200-006-5	MS26574-5A	4200-004-5	MS26574-D5L	4200-007-5
MS Approved	7 1/2	0.30	MS26574-7 1/2	4200-001-705	MS26574-7 1/2L	4200-003-705	MS26574-D7 1/2	4200-006-705	MS26574-7 1/2A	4200-004-705	MS26574-D7 1/2L	4200-007-705
MS Approved	10	0.28	MS26574-10	4200-001-10	MS26574-10L	4200-003-10	MS26574-D10	4200-006-10	MS26574-10A	4200-004-10	MS26574-D10L	4200-007-10
MS Approved	15	0.25	MS26574-15	4200-001-15	MS26574-15L	4200-003-15	MS26574-D15	4200-006-15	MS26574-15A	4200-004-15	MS26574-D15L	4200-007-15
MS Approved	20	0.25	MS26574-20	4200-001-20	MS26574-20L	4200-003-20	MS26574-D20	4200-006-20	MS26574-20A	4200-004-20	MS26574-D20L	4200-007-20
Non MS Approved	25	0.20		4200-001-25		4200-003-25		4200-006-25		4200-004-25		4200-007-25

\* AT RATED NOMINAL CURRENT

For other amperage ratings and configurations, consult the Business Unit.

#### 22 SAFRAN ELECTRICAL & POWER SAI



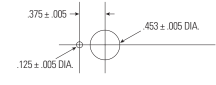
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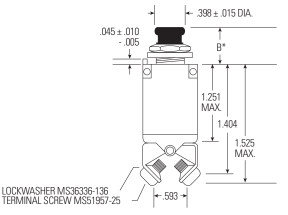
Part No.	A*Max.	B*Min.
4200-001	0.759	0.407
4200-003	1.134	0.782
4200-004	0.759	0.407
4200-006	0.759	0.407
4200-007	10134	0.782

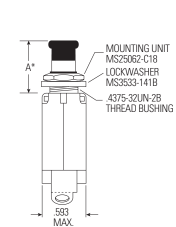
Min. Panel Thickness .025 Max. Panel Thickness .100

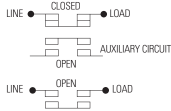




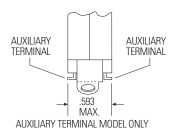








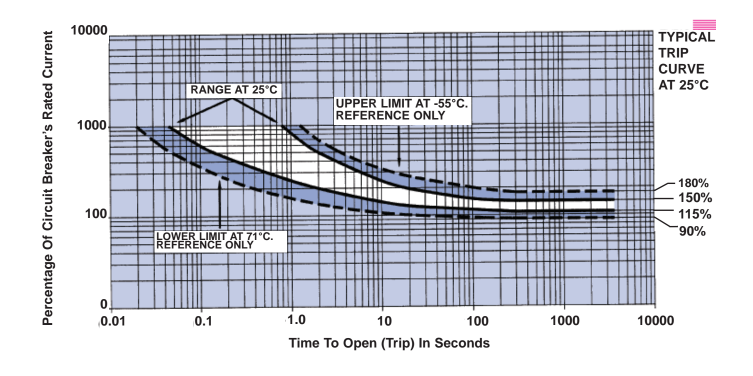
**AUXILIARY SWITCH OPERATION** 



**SAFRAN ELECTRICAL & POWER** 

CLOSED

## TRIP CURVE



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## AMBIENT TEMPERATURE-COMPENSATED SUB-MINIATURE CIRCUIT BREAKER



Standard

## Sub-Miniature Size -**High Performance**

PERFORMANCE DATA

#### Interrupting Capacity\* 1 to 25A: 6,000A at 28V, DC. 1A: 3,500A at 120V, 400 Hz., AC 1 1/2 to 2 1/2A: 2,800A at 120V, 400 Hz., AC; 3 TO 15: 2,500A AT 120V, 400 Hz., AC; 20 to 25A: 2,000A at 120V, 400 Hz., AC Endurance\* At 120V, 400 Hz., AC or at 28V, DC: inductive load - 2,500 cycles; resistive load - 5,000 cycles; mechanical cycling, no load - 10,000 cycles **Overload Cycling** Minimum of 100 cycles at 200% rated current At sea level, 25°C 1,500V, AC. At 70,000 ft. 121°C 500V, AC **Dielectric Strength** Insulation Resistance Not less than 100 megohms at 500V, DC Varies with rating (see "Ordering Information") Voltage Drop Vibration\* Meets specification MIL-STD-202, Method 204, Condition A-10G, 10-500 Hz. MS "V" type,(4310-019) meets Condition B, 15G, 10-2,000 Hz. and Condition C 10G, 10-2,000 Hz. Shock\* Exceeds 50G's, 11 Milli-sec (half-sine pulse) MIL-STD-202, Method 213 Test A Acceleration Exceeds 10G's Weight 25 grams (.055 lbs.)

\* Variations of these circuit breakers are capable of exceeding the standard Mil specification for endurance vibration, shock, and Interrupting capacity. Consult the Business Unit for more information.

#### **OVERLOAD CALIBRATION DATA**

Specification	@ 25°C		@	+121°C	(	₿ -55°C	Test Time	
Table	MIN	MAX	MIN	MAX	MIN	MAX	Parameters	
Must Hold	115	_	100	_	115	_	% For 1 Hour	
Must Trip	_	138	_	138	_	160	% Within 1 Hour	
200% Overload	5.00	20.00	1.500	13.00	7.00	40.00	Seconds	
500% Overload	0.50	2.00	0.150	1.10	0.50	3.00	Seconds	
1000% Overload	0.12	0.53	0.035	0.30	0.16	0.80	Seconds	

Trip curves available.

#### ORDERING INFORMATION

			STANDARD		LONG BUTTON		HIGH VIBRATION		LONG BUTTON VIBRATION	
MS Approval Status	AMPERE RATING	VOLTAGE DROP MAX.*	MS P/N	SAFRAN MP P/N	MS P/N	SAFRAN MP P/N	MS P/N	SAFRAN MP P/N	MS P/N	SAFRAN MP P/N
MS Approved	1	1.10	MS3320-1	4310-001-1	MS3320-1L	4310-005-1	MS3320-1V	4310-019-1	MS3320-1VL	4310-024-1
Non MS Approved	1 1/2	0.80		4310-001-105		4310-005-105		4310-019-105		4310-024-105
MS Approved	2	0.75	MS3320-2	4310-001-2	MS3320-2L	4310-005-2	MS3320-2V	4310-019-2	MS3320-2VL	4310-024-2
MS Approved	2 1/2	0.70	MS3320-2-1/2	4310-001-205	MS3320-2 1/2L	4310-005-205	MS3320-2 1/2V	4310-019-205	MS3320-2 1/2VL	4310-024-205
MS Approved	3	0.55	MS3320-3	4310-001-3	MS3320-3L	4310-005-3	MS3320-3V	4310-019-3	MS3320-3VL	4310-024-3
MS Approved	4	0.45	MS3320-4	4310-001-4	MS3320-4L	4310-005-4	MS3320-4V	4310-019-4	MS3320-4VL	4310-024-4
MS Approved	5	0.35	MS3320-5	4310-001-5	MS3320-5L	4310-005-5	MS3320-5V	4310-019-5	MS3320-5VL	4310-024-5
MS Approved	7 1/2	0.30	MS3320-7-1/2	4310-001-705	MS3320-7 1/2L	4310-005-705	MS3320-7 1/2V	4310-019-705	MS3320-7 1/2VL	4310-024-705
MS Approved	10	0.28	MS3320-10	4310-001-10	MS3320-10L	4310-005-10	MS3320-10V	4310-019-10	MS3320-10VL	4310-024-10
MS Approved	15	0.25	MS3320-15	4310-001-15	MS3320-15L	4310-005-15	MS3320-15V	4310-019-15	MS3320-15VL	4310-024-15
MS Approved	20	0.25	MS3320-20	4310-001-20	MS3320-20L	4310-005-20	MS3320-20V	4310-019-20	MS3320-20VL	4310-024-20
Non MS Approved	25	0.20		4310-001-25		4310-005-25		4310-019-25		4310-024-25

#### Qualified

To MS3320 of Mil-C-5809. Meets performance specification of MS14105 of MIL-C-5809

#### **High Interrupting Capacity**

Interrupts 6,000A fault at 28V, DC; up to 3,500A fault at 120V, 400 Hz., AC (ampere rating dependent).

#### **Vibration Resistance**

Vibration resistance and mechanical life exceed MIL Specs — including random vibration.

#### **Temperature-Compensated**

Ambient-temperaturecompensated from -55°C to +121°C

#### **Performance Rated Circuit** Breaker

The lightweight, single-phase circuit breaker, Series 4310, allows high density packaging for all aircraft and aerospace needs

The 4310 series reflects the latest advancements in circuit breaker design - plus other proven features (e.g., self-wiping contacts).

Tight tolerances in design and stringent manufacturing standards are key factors in the reliable operation of the 4310 under severe environmental conditions of high temperature, high humidity, extreme vibration, and shock. It is also fungus- and corrosion-proof.

Calibration integrity is maintained through wide variations in ambient temperature and altitude, making this circuit breaker ideal for applications where temperature is not controlled.

#### **Multiple Options**

This series is available in many optional configurations.

It is presently being manufactured with 7/16, 15/32 and metric mounting sleeves. Many versions of different terminals, barriers, and hardware are current production items. Several different actuator options provide our customers with additional flexibility.

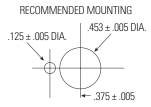
#### **SAFRAN ELECTRICAL & POWER** 24



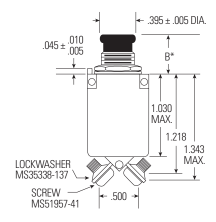
#### DIMENSIONS

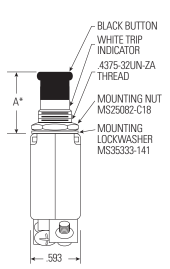
MIL Spec	Part No.	A*Max.	B*Min.
MS3320	4310-001	0.750	0.470
MS3320L	4310-005	1.125	0.845
MS3320V	4310-019	0.750	0.470
MS3320VL	4310-024	1.125	0.845

→ .781 MAX. ←

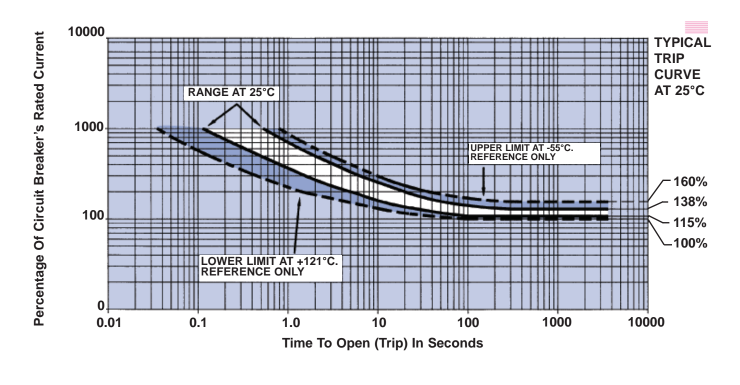


Min. Panel Thickness .025 Max. Panel Thickness .100





#### **TRIP CURVE**



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**SAFRAN ELECTRICAL & POWER** 

## THREE-PHASE, HIGH CAPACITY PROTECTION



#### Heavy-Duty Three-Pole High Performance

Three-phase protection of circuits from 50 to 100 amperes.

#### Interphase Insulation

Insulating interphase barriers separate adjacent terminals.

#### **Common Trip Bar**

One bar connects the three operating mechanisms for simultaneous trip action. Trip bar is removable for installation.

## Performance Rated Circuit Breaker

The 940 series is the only threepole heavy-duty aircraft-type circuit breaker available in the 50 to 100 ampere range and consists of three specially built 160-012 breakers with insulating interphase barriers separating adjacent terminals. The unit has a common trip bar connecting the three operating mechanisms so that an overload tripping one pole will simultaneously trip the remaining two poles.

#### PERFORMANCE DATA

Interrupting Capacity	1,200A at 120V 400 Hz., AC
Endurance	At 120VAC, 400 Hz.: inductive load — 5,000 cycles; resistive load — 5,000 cycles; mechanical cycling, no load — 5,000 cycles
Overload Cycling	100 cycles minimum at 200% rated current and rated voltage
Dielectric Strength	1,500V, minimum
Insulation Resistance	Not less than 100 megohms at 500V, DC
Voltage Drop	Varies with rating (see "Ordering Information")
Vibration	Exceeds MIL-STD-202, Method 204, Condition A except, 7G peak
Shock	Exceeds 30G's, 11 Millisec (half-sine pulse) MIL-STD-202, Method 213 Test J
Acceleration	Exceeds 10G's
Weight	390 grams (.860 lbs.)

#### OVERLOAD CALIBRATION DATA

Specification	(	@ 25°C		@ +71°C		◎ -40°C	Test Time
Table	MIN	MAX	MIN	MAX	MIN	MAX	Parameters
Must Hold	105	_	70	_	145	_	% For 1 Hour
Must Trip	_	138	_	115	_	170	% Within 1 Hour
200% Overload	15	70	_	_	_	_	Seconds
400% Overload	2	10	_	_	_	_	Seconds
600% Overload	1	4	_	_	_	—	Seconds
Tie europe eusileble							

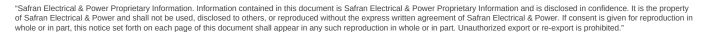
Tip curve available

#### **ORDERING INFORMATION**

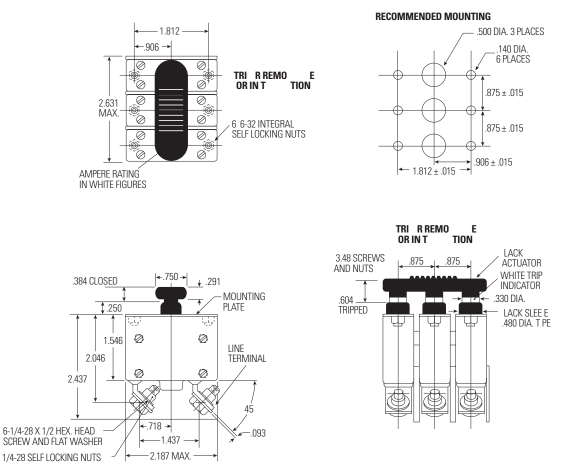
Ampere Rating	Voltage Drop Max.*	Part Number
50	0.15	940-006-50
60	0.15	940-006-60
70	0.15	940-006-70
75	0.15	940-006-75
80	0.15	940-006-80
90	0.15	940-006-90
100	0.15	940-006-100

\* At rated nominal current.

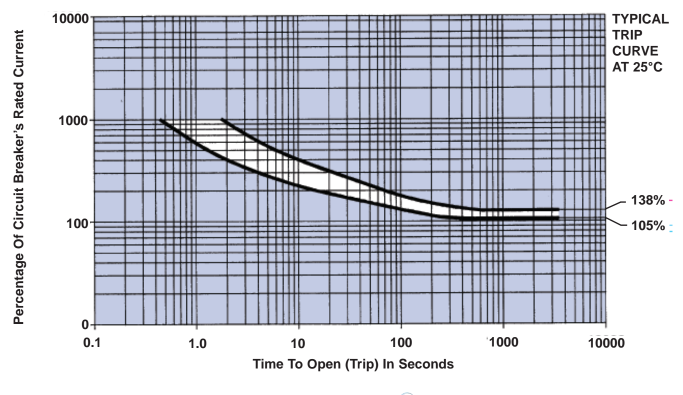
Data depicted is for the 940 Series. Also available to order are 920, 930, 960, and 970 Series devices. For other amperage ratings and configurations, consult the Business Unit.



#### DIMENSIONS



#### **TRIP CURVE**



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## FAST TRIP PROTECTION FOR DELICATE EQUIPMENT



#### **Three-Pole High Performance**

Common trip mechanism trips all three phases, regardless of which phase is overloaded.

#### **Low-Current Protection**

Protects circuits in ratings from 1 to 15 amperes.

#### **Ambient-Compensated**

Effects of temperature on trip times are minimal.

#### Fast Trip

Operates on a hot-wire principle, much faster than bimetal breakers

#### Low Resistance

Contacts are made from a silver alloy that maintains low resistance throughout the life of the breaker.

#### Load Protection

The fast tripping circuit breaker is ideal for protecting sensitive loads such as avionics and fuel pumps where rapid detection and fault clearing are desired.

#### **Performance Rated Circuit** Breaker

The 1526 Series is the only hot wire, fast-trip, three-pole circuit breaker in ratings from 1 -15 amperes. A single actuator controls all three poles, so that the breaker can be easily operated manually. There is only one overload latch; thus an overload on one pole will open all three poles simultaneously, regardless of which pole is overloaded. Long contact life is assured through the use of a low-resistance silver alloy.

#### PERFORMANCE DATA

Interrupting Capacity	300A at 120V, 400Hz., AC, three-phase
Endurance	4,000 cycles at 100% load
Overload Cycling	100 cycles minimum at 200% load
Dielectric Strength	1,500V, minimum
Insulation Resistance	Not less than 100 megohms at 500V, DC
Voltage Drop	Varies with rating (see "Ordering Information")
Vibration	Exceeds MIL-STD-202, Method 204, Condition A
Shock	Exceeds 30G's, 11 Millisec (half-sine pulse) MIL-STD-202, Method 213 Test J
Acceleration	Exceeds 10G's
Weight	154 grams (.340 lbs.)

#### **OVERLOAD CALIBRATION DATA**

		@ 25°C			@ +71°C		@ -65°C		
Specification	1– 7.5A		10 – 15A						 Test Time
Table	MIN	MAX	MIN	MAX	MIN	MAX	MIN	MAX	Parameters
Must Hold	115	_	115	_	110	_	110	_	% For 1 Hour
Must Trip	_	138	_	138	_	138	_	138	% Within 1 Hour
200% Overload	.35	4.0	3.0	10.0	_	_	_	_	Seconds
400% Overload	.10	0.7	0.6	1.4	_	_	_	_	Seconds
600% Overload	.04	0.3	0.3	0.8	_	_	_		Seconds

Trip curve available

#### ORDERING INFORMATION

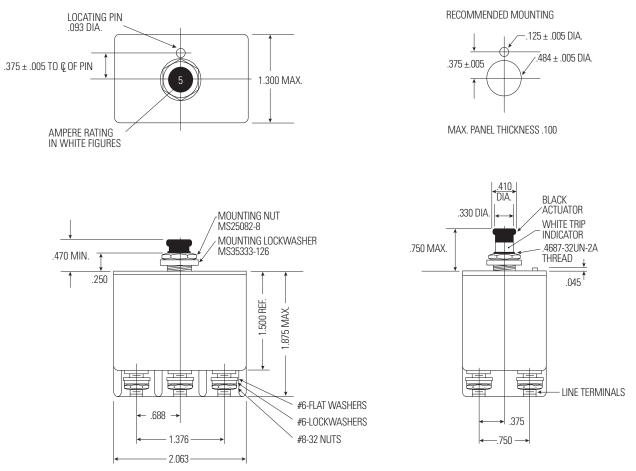
Ampere Rating	Voltage Drop Max.*	Part Number
1	1.20	1526-005-1
1 1/2	1.20	1526-005-105
2	0.95	1526-005-2
2 1/2	0.85	1526-005-205
3	0.85	1526-005-3
3 1/2	0.75	1526-005-305
4	0.72	1526-005-4
5	0.65	1526-005-5
7 1/2	0.60	1526-005-705
10	0.55	1526-005-10
15	0.50	1526-005-15

\* At rated nominal current. For other amperage ratings and configurations, consult the Business Unit.

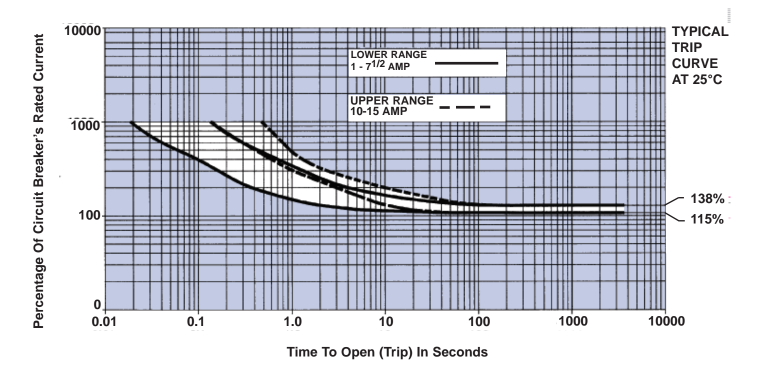
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#### **DIMENSIONS**



#### **TRIP CURVE**



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## MINIATURE PROTECTION AMBIENT-TEMPERATURE COMPENSATED



#### **Three-Pole High** Performance

#### **Three-Phase Protection**

Common trip mechanism trips all three phases, regardless of which phase is overloaded.

#### **Integral Barriers**

Terminals are separated by barriers molded into the case.

#### **Single-Hole Mounting**

For quick, easy installation.

#### **Shock And Vibration Resistant** Construction

Permits use in various types of portable and mobile airborne equipment.

#### **Performance Rated Circuit** Breaker

The 1536-001 is a lightweight, miniature breaker that features three bimetal sensing elements having very fast electro-dynamic response under short circuit conditions, and standard trip characteristics at lower levels of overloads.

Single hole mounting and small size facilitate easy installation. The breaker's one-piece, glassfilled case features integrallymolded barriers to separate the terminals.

PERFORMANCE	DATA

Interrupting Capacity	1,000A at 205V, 400 Hz., three-phase symmetrical fault 1,000A at 120V, 400 Hz., single-phase fault
Endurance	At 120VAC, 400 Hz.: inductive load — 5,000 cycles; resistive load — 5,000 cycles; mechanical cycling, no load — 5,000 cycles
Overload Cycling	100 operations at 200% load
Dielectric Strength	1,500V, minimum
Insulation Resistance	Not less than 100 megohms at 500V, DC
Voltage Drop	Varies with rating (see "Ordering Information")
Vibration	Exceeds MIL-STD-202, Method 204, Condition A
Shock	Exceeds 30G's, 11 Millisec (half-sine pulse) MIL-STD-202, Method 213 Test J
Acceleration	Exceeds 10G's
Weight	181 grams (.40 lbs.)

#### OVERLOAD CALIBRATION DATA

Specification	@ 25°C		@	@ +71°C		-55°C	_ Test Time
Table	MIN	MAX	MIN	MAX	MIN	MAX	Parameters
Must Hold	105	_	70	_	130	_	% For 1 Hour
Must Trip	_	138 Balanced*	_	110	_	160	% Within 1 Hour
200% Overload	10.00	70.0	_	_	_	_	Seconds
400% Overload	2.00	10.0	_	_	_	_	Seconds
600% Overload	1.00	4.0	_	_	_	_	Seconds
1000% Overload	0.35	1.4			_	_	Seconds

\*Unbalanced load, individual phases: 145% Trip curve available.

#### ORDERING INFORMATION

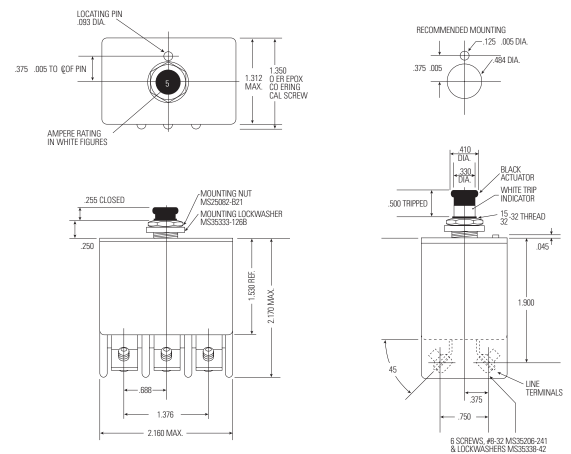
Ampere Rating	Voltage Drop Max.*	Part Number
5	0.350	1536-001-5
7 1/2	0.325	1536-001-705
10	0.300	1536-001-10
15	0.250	1536-001-15
20	0.200	1536-001-20
25	0.180	1536-001-25
30	1.180	1536-001-30
35	0.175	1536-001-35
40	0.175	1536-001-40
50	0.150	1536-001-50

\* At rated nominal current. For other amperage ratings and configurations, consult the Business Unit.

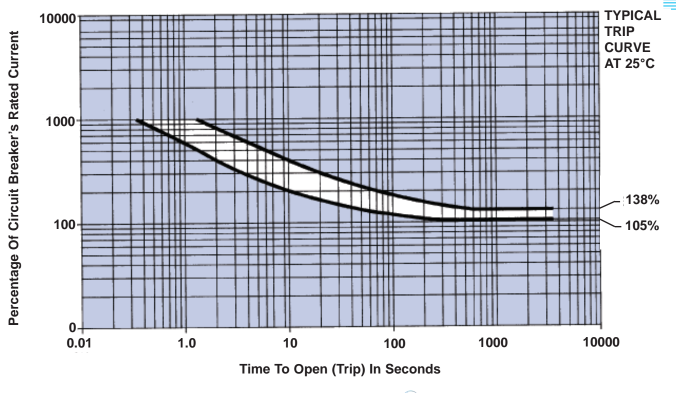
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#### DIMENSIONS



#### **TRIP CURVE**



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## AMBIENT TEMPERATURE COMPENSATED



Three-Phase Protection PERFORMANCE DATA

#### Qualified

To MS14154 of MIL-C-5809.

#### Lightweight

Weighs 68 grams maximum (0.15 lbs).

#### **Vibration Resistance**

Vibration resistance and mechanical life exceed MIL Specs — including random vibration.

## Miniature Size — High Performance

19.8mm, 46.7mm, 35.0mm behind panel depth.

#### **Temperature-Compensated**

Ambient-temperaturecompensated from -55°C to +71°C. Note: higher operating ranges are available.

## Performance Rated Circuit Breaker

This lightweight, miniature, three-phase circuit breaker, Series 4330, reflects the latest advancements in circuit breaker design, incorporating self-wiping contacts, tight tolerances in design, and stringent manufacturing standards. It is fungusproof and highly resistant to corrosion. The trip-free thermal mechanism avoids nuisance trips (even during temporary surges of starting loads) under ambient temperatures ranging from -55°C to +71°C. Calibration integrity is maintained through wide variations in ambient temperature and altitude, making this circuit breaker ideal for applications where temperature is not controlled.

#### **Multiple Options**

This series is available in many optional configurations.

It is presently being manufactured with 7/16, 15/32 and metric mounting sleeves. Many versions of different terminals, barriers, and hardware are current production items. Several different button options provide our customers with additional flexibility.

Interrupting Capacity	1,200A balanced at 205V, 400Hz, AC and 2,000A unbalanced at 120V, 400Hz, AC, at sea level and 70,000 feet
Endurance	120V, 400 Hz., AC: inductive load — 2,500 cycles; resistive load — 5,000 cycles; mechanical cycling no load — 5,000 cycles
Overload Cycling	100 cycles at 200%
Dielectric Strength	At sea level, 25°C 1,500V, AC. At 70,000 ft. +71°C 500V, AC
Insulation Resistance	Not less than 100 megohms at 500V, DC
Voltage Drop	Varies with rating (see "Ordering Information")
Vibration	Meets specification MIL-STD-202, Method 204, Condition A-10G., 10-500 Hz. MS "V" type, meets Condition B, 15G, 10-2,000 Hz. and Condition C 10G, 10-2,000 Hz.
Shock	50G's. MIL-STD-202, Method 213 Test G
Acceleration	Exceeds 10G's
Weight	68 grams max. (0.15 lbs.)

#### OVERLOAD CALIBRATION DATA

Specification	@ 25°C		(	@ +71°C		@ -55°C	Test Time	
Table	MIN	MAX	MIN	MAX	MIN	MAX	Parameters	
Must Hold	110	_	100	_	110	_	% For 1 Hour	
Must Trip	_	145	_	145	_	165	% Within 1 Hour	
200% Overload	4.00	20.00	3.00	20.00	6.00	40.00	Seconds	
500% Overload	0.40	2.00	0.33	1.70	0.55	3.50	Seconds	
1000% Overload	0.10	0.53	0.08	0.40	0.15	0.80	Seconds	

#### ORDERING INFORMATION

MS APPROVAL AMPERE DROP			STANDARD		LONG BUTTON		HIGH VIBRATION		LONG BUTTON VIBRATION	
		Voltage Drop Max.*	MS P/N	SAFRAN MP P/N			MS P/N	SAFRAN MP P/N	MS P/N	SAFRAN MP P/N
MS Approved	1	1.10	MS14154-1	4330-001-1	MS14154-1L	4330-007-1	MS14154-1V	4330-008-1	MS14154-1VL	4330-009-1
MS Approved	2	0.75	MS14154-2	4330-001-2	MS14154-2L	4330-007-2	MS14154-2V	4330-008-2	MS14154-2VL	4330-009-2
MS Approved	2 1/2	0.70	MS14154-2 1/2	4330-001-205	MS14154-2 1/2L	4330-007-205	MS14154-2 1/2V	4330-008-205	MS14154-2 1/2VL	4330-009-205
MS Approved	3	0.55	MS14154-3	4330-001-3	MS14154-3L	4330-007-3	MS14154-3V	4330-008-3	MS14154-3VL	4330-009-3
MS Approved	4	0.45	MS14154-4	4330-001-4	MS14154-4L	4330-007-4	MS14154-4V	4330-008-4	MS14154-4VL	4330-009-4
MS Approved	5	0.35	MS14154-5	4330-001-5	MS14154-5L	4330-007-5	MS14154-5V	4330-008-5	MS14154-5VL	4330-009-5
MS Approved	7 1/2	0.30	MS14154-7 1/2	4330-001-705	MS14154-7 1/2L	4330-007-705	MS14154-7 1/2V	4330-008-705	MS14154-7 1/2VL	4330-009-705
MS Approved	10	0.28	MS14154-10	4330-001-10	MS14154-10L	4330-007-10	MS14154-10V	4330-008-10	MS14154-10VL	4330-009-10
MS Approved	15	0.28	MS14154-15	4330-001-15	MS14154-15L	4330-007-15	MS14154-15V	4330-008-15	MS14154-15VL	4330-009-15
MS Approved	20	0.25	MS14154-20	4330-001-20	MS14154-20L	4330-007-20	MS14154-20V	4330-008-20	MS14154-20VL	4330-009-20
					· · · · · · · · · · · · · · · · · · ·					

\* AT RATED NOMINAL CURRENT

For other amperage ratings and configurations, consult the Business Unit.

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#### DIMENSIONS

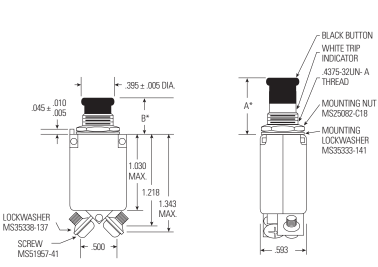
MIL Spec	Part No.	A*Max.	B*Min.
MS14154	4330-001	0.750	0.470
MS14154L	4330-007	1.125	0.845
MS14154V	4330-008	0.750	0.470
MS14154VL	4330-009	1.125	0.845

Min. Panel Thickness .025 Max. Panel Thickness .100

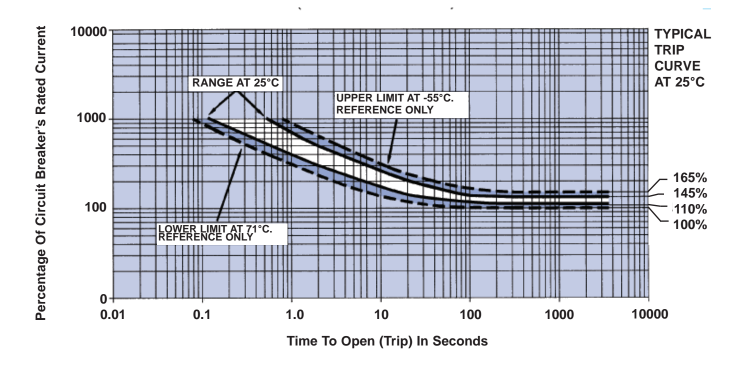




- .375 ± .005



#### **TRIP CURVE**



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## **REMOTE CONTROLLED CIRCUIT BREAKER (RCCB)**



Single Phase • 28 VDC • 115/200 VAC 400 Hz

#### Qualified

Qualified to demanding performance parameters of MIL- PRF -83383 standard.

#### Use as a Relay, Circuit Breaker, Or Both

RCCBs combine the best attributes of a circuit breaker and a relay. Automatically protects the wires and the load device during circuit/load breakdown, but allows the flight deck control of the load during normal operation.

#### Weight and Cost Savings

In distributed-load applications, RCCBs are a more efficient power distribution solution promoting cost and weight savings through the elimination of long runs of heavy cables associated with the conventional relay flight deck circuit protector method. Control of the RCCB requires only one #22 AWG control wire from the ICU on the flight deck to the RCCB.

#### **Cockpit Space Savings**

An RCCB system removes the presence of large circuit breakers from the cockpit while permitting remote On/Off operation from the flight deck. Combine Safran Electrical & Power RCCB with Indicator Control Unit (ICU) model #1500-053-05.



Three Phase • 115/200 VAC 400 Hz

- Three Phase Only
- Three Thase Only

Rupture Levels	3600 A (115 VAC or 28VDC for 1Pole and 115VAC for 3 Pole)
Endurance (Resistive & Inductive(Motor)	50,000 Cycles
Endurance (Motor)	5-50A: 50,000 cycles; 60-100A: 25,000 cycles
Endurance (Lamp)	5-25A: 50,000 cycles; 35-50A: 25,000 cycles; 60-100A: no rating
Dielectric Strength	1500V, 60Hz, MIL-STD-202, method 301, 0.5 MA max
Insulation Resistance	100 mega ohm min, MIL-STD-202, method 302
Thermal Temperature Range	-54°C to 71°C (-65°F to 160°F). MIL-STD-202, Method 107
Vibration	10G's to 2000 Hz. Exceeds MIL-STD-202, Method 204, Condition C, 10 microseconds max. chatter
Shock	25G's. MIL-STD-202, Method 213, 10 microseconds max. chatter
Altitude	50,000 ft.
EMI Requirements	MIL-STD-461, Requirements CS114 and RE102 over the frequency range of 14 KHz to 400 MHz and RE102 limits for Aircraft and Space Systems.
EMI/RFI Susceptibility and Generation	MIL-STD-461, Class 1D
Moisture Resistance	MIL-STD-202, method 106
Salt Spray Resistance	MIL-STD-202, method 101, Condition B
Sand and Dust Resistance	MIL-STD-202, method 110, Condition A
Fungus Resistance	MIL-HDBK-454, Guideline 4
Explosion Proof	MIL-STD-202, method 109
Weight (Standard)	5-25A: 318 grams (0.703 lbs.); 35-50A: 325 grams (0.719 lbs.); 60-100A: 332 grams (0.734 lbs.)
Weight (w/ Auxiliary Contacts)	5-25A: 332 grams (0.734 lbs.); 35-50A: 339 grams (0.750 lbs.); 60-100A: 346 grams (0.766 lbs.)

#### OVERLOAD CALIBRATION DATA

PERFORMANCE DATA

Specification Table	@ 25°C		@ +71°C		@ -54°C		Test Time
	MIN	MAX	MIN	MAX	MIN	MAX	Parameters
Must Hold	115%		115%		115%		% for 1 Hour
Must Trip		138%		138%		150%	% Within 1 Hour

#### ORDERING INFORMATION

		Singl	e Pole Single Throv	Three Pole Single Throw (Double Break Contacts)				
		S	tandard	w/ Auxilia	ary Contacts	w/ Auxiliary Contacts		
AMPERE								
RATING		MS P/N	SAFRAN P/N	MS P/N	SAFRAN P/N	MS P/N	SAFRAN P/N	
5		M83383/01-01	SM600BA5N1	M83383/02-01	SM600BA5A1		* *	
7.5			* *		* *		* *	
10		M83383/01-03	SM600BA10N1	M83383/02-03	SM600BA10A1	M83383/04-03	SM601BA10A1	
15		M83383/01-04	SM600BA15N1	M83383/02-04	SM600BA15A1		SM601BA15A1	
20		M83383/01-05	SM600BA20N1	M83383/02-05	SM600BA20A1	M83383/04-05	SM601BA20A1	
25		M83383/01-06	SM600BA25N1	M83383/02-06	SM600BA25A1		SM601BA25A1	
35		M83383/01-07	SM600BA35N1	M83383/02-07	SM600BA35A1	M83383/04-07	SM601BA35A1	
40		M83383/01-08	SM600BA40N1	M83383/02-08	SM600BA40A1	M83383/04-08	SM601BA40A1	
50		M83383/01-09	SM600BA50N1	M83383/02-09	SM600BA50A1		SM601BA50A1	
60	*	M83383/01-10	SM600BA60N1	M83383/02-10	SM600BA60A1	M83383/04-10	SM601BA60A1	
75	*	M83383/01-11	SM600BA75N1	M83383/02-11	SM600BA75A1			
80	*		**		* *			
100	*	M83383/01-13	SM600BA100N1	M83383/02-13	SM600BA100A1			

All Ampere Ratings equal to Rated Contact Loads (Resistive, Inductive, Motor, and Lamp) except as noted. \* No Lamp Load Rating

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\*\* Contact Business Unit ■\* Not#300nttect Business unit on Alternate Amperages, Trip Times, Control Configurations, Grounding, Auxiliary Switches, Mounting Systems, etc.

#### **OVERLOAD CALIBRATION DATA - SINGLE POLE**

AMPERE	200% Trip Times -54°C to +71°C			ip Times o +71°C	1000% Trip Times -54°C to +71°C		
RATING	MIN	MAX	MIN	MAX	MIN	MAX	
AMPERES	SECONDS	SECONDS	SECONDS	SECONDS	SECONDS	SECONDS	
5	7	40	1.2	6.4	0.3	1.2	
7.5	11	40	2.4	6.8	0.33	1.1	
10	12	42	2.8	8.5	0.42	1.05	
15	13	45	1.7	8.3	0.35	1.2	
20	14	46	2.9	7.6	0.4	1.15	
25	15	50	2.6	8.7	0.4	1.3	
35	16	55	2.8	8.3	0.35	1.3	
40	16	55	2.9	9.2	0.36	1.3	
50	13	55	2.9	10	0.4	1.25	
60	13	60	2.6	13	0.26	1.8	
75	13	60	2.5	13	0.26	1.8	
80	14	60	2.7	12.5	0.3	2	
100	17	63	3.5	13	0.38	1.9	

#### **OVERLOAD CALIBRATION DATA - THREE POLE**

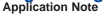
AMPERE	200% Trip Times -54°C to +71°C			ip Times o +71°C	1000% Trip Times -54°C to +71°C		
RATING	MIN	MAX	MIN	MAX	MIN	MAX	
AMPERES	SECONDS	SECONDS	SECONDS	SECONDS	SECONDS	SECONDS	
10	12	80	2.8	11	0.42	1.3	
15	13	80	1.7	10	0.35	1.2	
20	14	80	2.9	9.6	0.4	1.15	
25	15	80	2.6	10	0.4	1.3	
35	16	80	2.8	11	0.35	1.3	
40	16	80	2.6	10	0.36	1.3	
50	13	80	2.9	10	0.4	1.25	
60	13	80	2.4	16	0.26	1.8	

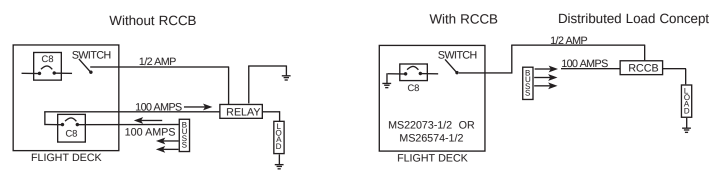
#### **TRIP CURVE**

Contact business unit for trip curve.

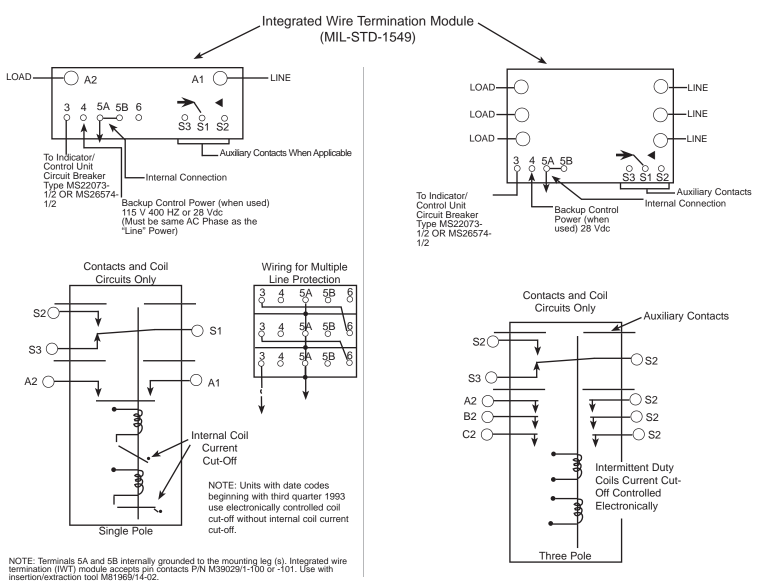


## Engineering Data Application Note





#### **Typical Wiring Diagram**



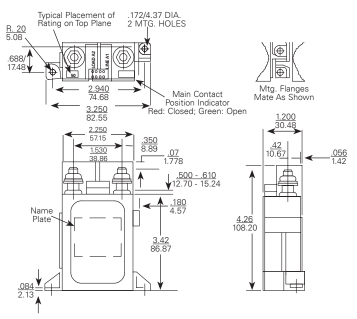
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## REMOTE CONTROLLED CIRCUIT BREAKER (RCCB) 1 POLE AND 3 POLE

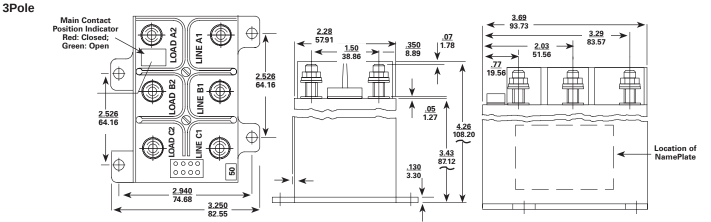
#### **Engineering Data**

#### **Approximate Dimensions - 1 Pole**



#### Options

- Special application auxiliary switches
- Unique grounding
- Power sources
- Other current ratings
- Control via systems other than I/CU
- Low level auxiliary contacts available
- Data Bus/Interface capability available
- Electronically held coil



#### Coil Operate Current/Set And Trip Time RCCB

		I/CU Set Set Coil		Coil MAX. Set Time							
Circuits	Nominal System Voltage	Current @ Nom Voltage (Mulliamp)	Current @ Nom Voltage Pulse	Nominal Voltage & Room Temp.	Most Adverse Condition - MIN. Voltage 71°C. Ambient	71°C & Nominal Voltage	-54°C & Nominal Voltage	Room Temp. Nominal Voltage	71°C & Nominal Voltage	-54°C & Nominal Voltage	MAX. Standby Current Milliamp
1 Pole	28 Vdc (18 Volts MIN.)	2	3.0 AMP MAX	20 Millisec	35 Millisec	1.4 AMP	1.9 AMP	1.6 AMP	0.9 AMP ***	2.1 AMP	10
	115 Vac 400 Hz (104 V. MIN.)	2	10 AMP MAX	15 Millisec	30 Millisec	6.8 AMP **	6.3 AMP **	8.6 AMP **	6.1 AMP **	7.0 AMP **	10
3 Pole	28 Vdc (18 Volts MIN.) 115 Vac	2	7.0 AMP MAX	20 Millisec	35 Millisec	1.5 AMP	2.0 AMP	1.7 AMP	0.9 AMP ***	2.2 AMP	10
01016	400 Hz (104 V. MIN.)	2	13.0 AMP MAX	15 Millisec	30 Millisec	4.3 AMP **	3.3 AMP **	4.5 AMP **	4.0 AMP **	3.1 AMP **	10

\* MAX. I/CU. Line Impedance 7.5

\*\* Average Half-Wave Rectified DC Current

Current Decreases w/Time so that I<sup>2</sup>t

\*\*\*Absolute Min. Value from -54° to +71°C

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#### **REMOTE POWER CONTROLLER (RPC)**



Single Pole • 28 VDC

#### **Electronic Current Sensing**

The electronic over current sensing of these devices offer several advantages over the bimetal sensing RCCB. Trip current levels can be closely controlled, for better protection of sensitive loads, trip times are faster, and both can be customized for specific applications. Other advantages included less heat buildup, and higher current capabilities in the same small package.

#### Use as a Relay, Circuit Breaker, Or Both

RPCs, like RCCBs, combine the best attributes of a circuit breaker and a relay. Automatically protects the wires and the load device during circuit/load breakdown, but allows the flight deck control of the load during normal operation.

#### Weight and Cost Savings

In distributed-load applications, RPCs are a more efficient power distribution solution promoting cost and weight savings through the elimination of long runs of heavy cables associated with the conventional relay - flight deck circuit protector method. Control of the RPC requires only one #22 AWG control wire from the ICU (model #1500-053-05) on the flight deck to the RPC.

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#### PERFORMANCE DATA

Rupture Levels	2500 A (28V <sub>DC</sub> )
Endurance (Resistive)	50,000 Cycles
Endurance (Inductive and Motor)	25,000 cycles
Endurance (Lamp)	No Rating
Mechanical Life	100,000 cycles
Dielectric Strength	Sea Level - VRMS .2-3 seconds: Coil to Case - 1250 initial. 1,000
	After Life, All other Points 1,800 Initial, 1350 After Life
	50,000 Ft VRMS 1 Minute: Coil to Case 500 Initial & After Life.
	All other Points 700 Initial & After Life
Insulation Resistance	1100 Megaohms initial, 50 Megohms after Life, MIL-STD-202,
	method 302, test condition B
Thermal Temperature Range	-55°C to 85°C (-67°F to 185°F).
Vibration	Sinusoidal 5 to 10 Hz: 0.08 DA; 10 TO 55 Hz: 0.06 DA; 55 to 2000
	Hz: 10G's
Shock	50G's. (1/2 sine, 10-12 ms)
Altitude	50,000 Ft. Maximum
EMI Requirements	MIL-STD-461, Requirements CS114 and RE102 over the frequency
	range of 14 KHz to 400 MHz and RE102 limits for Aircraft and
	Space Systems
Moisture Resistance	MIL-STD-202, method 106
Salt Spray Resistance	MIL-STD-202, method 101, Condition B
Sand and Dust Resistance	MIL-STD-202, method 110, Condition A
Fungus Resistance	MIL-HDBK-454, Guideline 4
Explosion Proof	MIL-STD-202, method 109
Weight (Standard)	425.017 grams (0.937 lbs.)

#### OVERLOAD DATA

% Rated Current	Trip in Seconds -55°C to +85°C					
100%	No Trip					
125%	45 Sec. Trip					
200%	0.22 Sec. Trip					
400%	0.095 Sec. Trip					

#### **ORDERING INFORMATION**

Single Pole	Single Pole Single Throw (Double Break Contacts)							
AMPERE			Rated Con	tact Load (Ampe	res)			
RATING	SAFRAN P/N			28 VDC				
125	SM600BA125A1	125	125	125	5			
150	SM600BA150A1	150	150	150	5			
175	SM600BA175A1	175	150	175	5			
200	SM600BA200A1	200	150	175	5			

Notes:

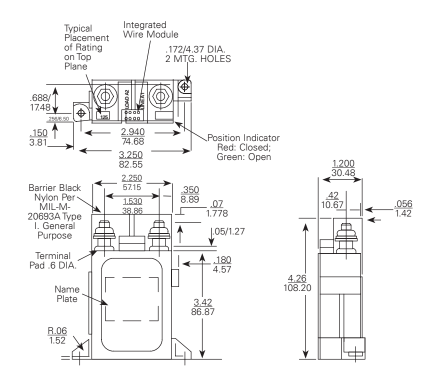
One auxiliary contact included on each unit

Contact Business Unit on Alternate Amperages, Trip Times, Control Configurations, Grounding, Auxiliary Switches, Mounting Systems, etc.



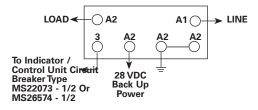
#### **Engineering Data**

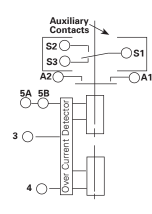
**Approximate Dimensions - 1 Pole** 



#### **Typical Wiring Diagram**

**Approximate Dimensions** 





Module: Integrated wire termination. Terminals will accept PIN contact per M39029/1 - 101. Use insertion/extraction tool M81969/14 - 02.

5B	) S3	) S2	) S1	
<b>5</b> A	$\bigcirc$	<b>4</b> 〇	<b>3</b>	

#### COIL OPERATE CURRENT/SET AND TRIP TIME

			N	MAX. Set Time			*I/CU. Trip Current Nominal			
Nominal System Voltage	I/C Set Current @ Nom. Voltage (milliamp)	Set Coil Current @Nom Voltage Pulse	Nominal Voltage @ Room Temp	Most Adverse Condition-Min. Voltage 71°C Ambient	71°C and Nominal Voltage	-54°C and Nominal Voltage	Room Temp and Nominal Voltage	Max. Standby Current (milliamp)		
28 VDC										
(18 Volts Min)	2	3.7 Amp	20 Millisec	35 Millisec	1.76 Amp	1.25 Amp	1.89 Amp	30		

\* MAX I/CU. LINE IMPEDANCE 7.5 Ohms

CURRENT DECREASES W/TIME SO THAT I<sup>2</sup>t >= 2



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#### **ADDITIONAL PRODUCTS**



#### **Additional Series**

Series 60 Series 100 Series 130 Series 140 Series 180 Series 260 Series 270 Series 780 Series 920 Series 930 Series 960 Series 970 Series 1200 Series 1538 Series 1540 Series 1585 Series 2100 Series 4380 Series 8500 Series 9500

## Additional Product Design Options

If your application calls for an amperage, feature, or option we do not currently list in our catalog, please contact the Business Unit at 1-800-955-7354.



## **Glossary of Terms**



**ACTUATOR** - Mechanism of the switch that when operated transfers the internal contacts.

**ALLOY** - A metal composed of two or more different metals to obtain a desired physical property.

**ALTERNATE ACTION** - Typically associated with pushbutton switches; switch contacts remain in a given circuit condition after removal of actuating force; when actuating force is applied a second time, the opposite circuit is engaged.

**ALTERNATING CURRENT (AC)** - An electric current that reverses direction at regularly recurring intervals of time.

**AMBIENT TEMPERATURE** - Refers to the temperature of the air immediately surrounding the device.

**AMBIENT TEMPERATURE RANGE** - Operating temperature range.

**ANGLE OF THROW** - Associated with rocker and toggle switches to indicate the total travel arc of the actuator, measured in degrees.

**ANNEALED** - To heat and then cool (as steel or glass) for softening and making the material less brittle; for example, annealed copper is less brittle.

**ARCING** - The flow or movement of electric current between opening or closing switch contacts.

**BASIC SWITCH** - Classified as a self-contained switching unit. May be used independently or with a gang-mounted assembly. Usually mechanically actuated.

BREAK - To open an electrical set of closed contacts.

**BREAK BEFORE MAKE** - To interrupt one circuit of a pole before completing a second circuit of the same pole.

**CAPACITIVE LOAD** - A lumped capacitance that is switched as a unit.

**CONTACT BOUNCE** - The repeated rebounding of the movable contact during the transfer from one throw to the next; typically measured in micro or milliseconds.

**CONTACT RESISTANCE** - The resistance measured across a pair of closed contacts, which is in series with the load. Resistance levels will increase over time based on usage load conditions and environment. Measured in milliohms.

**CREEPAGE** - The unwanted flow of electrical current from one conductive part to another.

**CURRENT** - The flow of electrons within a wire or a circuit; measured in amperes.

**CYCLE** - An interval of time during which a sequence of a recurring succession of events or phenomena is completed.

**DETENT** - A mechanical positioning device designed to stop the actuator travel at each successive electrical circuit.

**DIELECTRIC STRENGTH** - The ability of an insulating mate-rial to withstand an over voltage without exceeding minimal leak-age current levels or material breakdown. Specified in voltage (VAC), usually between a live metal part and ground or between open contacts of a device.

**DIFFERENTIAL TRAVEL (D.T.)** - The amount of actuator or plunger travel measured from the point where contacts "snap over" to the point where they "snap back."

**DIRECT CURRENT (DC)** - A unidirectional current in which changes in value are either zero or so small that they may be neglected. As originally used, the term designates a practically non-pulsating current.

**DOUBLE BREAK CONTACTS** - (Twin break.) Switch circuit breaks in two places. Also referred to as form Z circuitry.

DOUBLE POLE (DP) - see Pole.

**DOUBLE-POLE DOUBLE-THROW (DPDT)** - Switches which make and break two separate circuits. Both normally open and normally closed set of contacts offered with each pole.

DOUBLE THROW (DT) - see Throw.

**DRY CIRCUIT** - A low energy circuit condition where no arcing occurs during contact switching; typically in millivolt and milliamp ranges of current and voltage.

**FLASH PLATING** - A very thin or "instant plating" process usually measuring less than 10 micro-inches thick.

**FLUX** - A substance (such as rosin) applied to surfaces to be joined by soldering, brazing or welding to clean and free them from oxide and promoting their union.

**FREE POSITION (F.P.)** - Switch plunger or actuator position when no outside force is applied, other than gravity.

**FULL OVERTRAVEL FORCE** - The amount of force required to achieve full overtravel of the switch actuator.

**GROUND** - A conducting path between an electric circuit or equipment and the earth, or some large conducting body serv-ing in place of the earth whether the connection is intentional or accidental.

**HERMETICALLY SEALED SWITCH** - A switch in a gas tight enclosure that has been completely sealed by fusion or comparable means to insure a low rate of gas leakage over a long period of time. All junctures made with glass-to-metal or metal-tometal.

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## SAFRAN

## Glossary of Terms

**INDUCTIVE LOAD** - A load in which the initial current on make (contact closing) is lower than steady state and the voltage is greater than steady state upon break (contact opening). When contacts are opened (break), the stored energy of the inductor combined with the long arcing time is severe on the switch contacts.

**INRUSH** - The amount of current that a load draws when initially closing the switch contacts. May cause severe degradation of contacts.

**INSULATION RESISTANCE** - The electrical resistance between two normally insulated parts.

**IP** - Part of the IEC529 standard recommending the degree of protection of enclosures for low-voltage switch gear. Deals with the prevention of ingress of liquids and solid foreign matter in enclosures.

**ISOLATED LAMP CIRCUIT** - Independent of switching circuit; lamp is operated on a completely separate circuit from the switch circuit.

**LAMP LOAD** - Upon initial contact closure (make), high inrush current occurs (approximately 10 times greater than the steady state).

**LATCHDOWN** - One type of alternate action in which the pushbutton is mechanically secured in the down position; the pushbut-ton is at "normal" position for one circuit and latched down posi-tion for the other circuit condition.

**LED (LIGHT EMITTING DIODE)** - A solid state diode that provides variable light.

**LOGIC LEVEL** - An application in which power levels do not cause arcing, melting, or softening of contacts; also referred to as dry circuit or low energy; typically requiring gold contacts for reliability.

**MAINTAINED ACTION** - To remain in a given circuit condition until actuated into the next circuit condition.

**MAKE BEFORE BREAK** - Completing one circuit of a pole before interrupting another of the same pole.

**MOMENTARY ACTION** - Mechanically returning from a temporary circuit condition to the maintained circuit condition as soon as the actuating force is removed.

**NC** - Normally Closed contacts; circuit is closed when actuator is in its normal at-rest position.

**NEMA** - National Electrical Manufacturers Association, an agency of the United States, setting standards for products distributed worldwide; applied to switches in their degrees of protection against the intrusion of liquids, dust, and other contaminants.

**NO** - Normally Open contacts; circuit is open when actuator is in its normal or at-rest position.

**NOISE, ELECTRICAL** - Unwanted electrical signals that produce undesirable effects in the circuits of the control systems in which they occur.

**NOMINAL** - The result of the calculated actual value range.

**NONSHORTING CONTACTS** - Contacts which break before make.

**OPAQUE** - A condition that is not pervious to radiant energy and especially light.

**OPERATING FORCE (O.F.)** - A measured amount of force applied to switch plunger or actuator to cause contact "snap-over" to occur.

**OPERATING POSITION (O.P.)** - Position of switch plunger or actuator at which point the internal switch contacts snap from normal to operated position.

**OVERTRAVEL (O.T.)** - Switch plunger or actuator travel designed to go safely beyond the operating position.

**PANEL SEAL** - Prevents liquids and solid particles from reaching the switch contacts from the front of the panel if the panel is subjected to foreign contamination usually caused by spills or splashing.

**PARALLEL CIRCUIT** - Electrical circuit having two or more inductors or paths for the current to flow.

**PF** - Power Factor; a means of determining contact capability when used with inductive loads relative to the standard resistive load rating; for example, if PF = 1.0, the inductive load is 100% of the resistive load, or if PF = 0.6, the inductive load is 60% of the resistive load.

**POLE** - A single common electrical input having one or more outputs.

**POSITION** - The mechanical stops or detents associated with the switch actuator.

**PRECISION SNAP-ACTING SWITCH** - An electromechanical switch having predetermined and accurately controlled characteristics and having a spring-loaded quick make and break contact action.

**PRETRAVEL (P.T.)** - Measured travel associated with the moving of the plunger or actuator from free position to operating position.

**PUSH-PUSH** - Considered a form of alternate action, but is not latchdown.



## **Glossary of Terms**



**RELEASE FORCE (R.F.)** - Amount of force still applied to switch plunger or actuator at moment contacts snap from operated position to unoperated position.

RMS - Root Mean Square.

**SHORTING CONTACTS** - Electrical switch contacts that are designed to make before break.

**SILICONE RUBBER** - Rubber produced from silicone elastomers with a high amount of flexibility, resilience, and tensile strength over a wide temperature range.

**SNAP ACTION** - Very fast mechanical transfer of contacts from one position to another. Contact transfer action is independent of speed of actuator travel.

**SPST** - Single Pole Single Throw - see Pole; also Throw.

**TACTILE FEEDBACK** - The switching action felt by an operator as he operates the switch from position to position.

THROW - The number of electrical circuits within a switch pole.

**TOTAL TRAVEL** - Combined distance of actuator pretravel and overtravel; total distance actuator moves from relaxed position past the point of electrical contact and to the end of travel.

**TRANSLUCENT** - Transmitting and diffusing light so that objects beyond cannot be seen clearly.

**TRANSPARENT** - Having the property of transmitting light without appreciably scattering so that objects lying beyond are entirely visible.

**TRAVEL** - The distance the switch actuator moves which causes a change of electrical circuits.

**TWO CIRCUIT** - Circuit in which one circuit is made in one position and a separate circuit is made in the other position.

**VOLTAGE DROP** - The voltage decreases across the terminals due to the internal resistance of the device.

**WIPING ACTION** - The action caused by the movable switch contact sliding across the stationary contact, resulting in the cleaning of the contact surfaces.

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## **Glossary of Terms - Circuit Breaker Specific**



**AMBIENT COMPENSATION** - Limits or eliminates thermal derating (lowering of capabili-ties) caused by extreme ambi-ent temperatures.

**AUTOMATIC RESET** - Device that will automatically open an overload circuit. It will also automatically close or com-plete the circuit after a period of time. If the overload is still pres-ent, the device will continue to cycle until either the power or the overload is removed.

**CIRCUIT BREAKER** - Device designed to open and close a circuit manually and to open the circuit automatically on a predetermined overload of cur-rent.

**CURRENT RATING** - Designation of rating given in amperes at which the device will not trip. A specific tempera-ture is usually assigned.

**FUSE** - A protective device using a spe-cial metal-alloyed conductor that is often notched or otherwise engineered to control the cross sectional area. A fault current will melt the narrow cross sec-tion, interrupting the flow of cur-rent.

**FUSIBLE LINK/FAIL SAFE** - A metallic sacrificial element within the RCCB or circuit breaker that melts and then arcs due to the joule heating of an over current. This feature ensures that a fault cannot cause the RCCB or circuit break-er to fail in the closed position.

**INTERRUPT CAPACITY** - The highest level of fault current that a circuit protective system is intended to interrupt. Depending on qualification requirements, some devices must clear the fault, be operable afterwards, and still be capable of tripping on 200 percent over-loads. While other qualified devices may have a backup device wherein the combination must successfully clear the fault while leaving the protector in a fail-safe condition (no loss of case integrity, external materials remaining unignited by gaseous emissions, and no dielectric path to grounded parts).

**MANUAL RESET** - Refers to breakers in which the electrical contacts remain open after a trip until someone physi-cally closes or completes the circuit by either pushing a reset button or throwing a switch.

**MAXIMUM ULTIMATE TRIP (MUST TRIP)** - Current rating at which a circuit protection device will trip within a certain period of time at a specified temperature.

**MINIMUM ULTIMATE TRIP (MUST HOLD)** - Current rating for which a circuit protection device will not trip for an extended period of time at a specified temperature.

**NUISANCE TRIPS** - Those trips caused by a response to nondamaging inrush or start-up current surg-es, as opposed to an actual overcurrent trip.

**OVERCURRENT** - That current which may cause dangerous overheating.

**OVERCURRENT PROTECTION** - Protection achieved by limiting the duration and magnitude of exposure to an overcurrent.

**OVERLOAD** - An electrical load or current flow greater than that which a circuit is designed to handle.

**OVERLOAD CAPACITY** - The highest level of overload current that devices will inter-rupt and remain in operable con-dition, capable of clearing addi-tional overloads.

**SAFETY FACTOR** - The allowance added to the steady-state application current to ensure that the protective device selected will be more than sufficient to handle the application without nuisance trips. Safran Electrical & Power recommends a minimum safety factor of 15 percent.

**SLOW-BLOW FUSE** - A dual element fuse that allows for slow response to overloads (less than 10x rating) and fast response to fault currents.

**TRIP-FREE** - A characteristic of certain break-ers that provides independence between the protection mecha-nism and the operating button or handle, such that a fault can-not be maintained manually (or held closed) against an overload.

TRIP INDICATION - Visual sign the breaker has opened.

**TRIP CURVE** - Graphic displaying minimum and maximum time a breaker takes to trip for given levels of over-load.

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## QUALIFIED PRODUCTS UNDER MILITARY SPECIFICATION FOR MIL-C-8509 AND MIL-C-83383

MS P/N	SAFRAN P/N	Page	MS P/N	SAFRAN P/N	Page	MS P/N	LSAFRAN P/N	Page	MS P/N	SAFRAN P/N	Page
MIL-C-8509			MS14154-4VL	4300-009-4	32	MS25244-30	700-001-30	16	MS26574-10A	4200-004-10	22
MS3320-1	4310-001-1	24	MS14154-5	4330-001-5	32	MS25244-35	700-001-35	16	MS26574-10L	4200-003-10	22
MS3320-1L	4310-005-1	24	MS14154-5L	4330-007-5	32	MS25244-P5	700-089-5	16	MS26574-15	4200-001-15	22
MS3320-1V	4310-019-1	24	MS14154-5V	4330-008-5	32	MS25244-P7 1/2	700-089-705	16	MS26574-15A	4200-004-15	22
MS3320-1VL	4310-024-1	24	MS14154-5VL	4330-009-5	32	MS25244-P10	700-089-10	16	MS26574-15L	4200-003-15	22
MS3320-2	4310-001-2	24	MS14154-7 1/2	4330-001-705	32	MS25244-P15	700-089-15	16	MS26574-20	4200-001-20	22
MS3320-2L	4310-005-2	24	MS14154-7 1/2L	4330-007-705	32	MS25244-P20	700-089-20	16	MS26574-20A	4200-004-20	22
MS3320-2V	4310-019-2	24	MS14154-7 1/2V	4330-008-705	32	MS25244-P25	700-089-25	16	MS26574-20L	4200-003-20	22
MS3320-2VL	4310-024-2	24	MS14154-7 1/2VL	4330-009-705	32	MS25244-P30	700-089-30	16	MS26574-D3/4	4200-006-075	22
MS3320-2 1/2	4310-001-205	24	MS14154-10	4330-001-10	32	MS25244-P35	700-089-35	16	MS26574-D3/4L	4200-007-075	22
MS3320-2 1/2L	4310005-205	24	MS14154-10L	4330-007-10	32	MS25244-PT5	700-092-5	16	MS26574-D1	4200-006-1	22
MS3320-2 1/2V	4310-019-205	24	MS14154-10V	4330-008-10	32	MS25244-PT7 1/2	700-092-705	16	MS26574-D1L	4200-007-1	22
MS3320-2 1/2VL	4310-024-205	24	MS14154-10VL	4330-009-10	32	MS25244-PT10	700-092-10	16	MS26574-D1 I/2	4200-006-105	22
MS3320-3	4310-001-3	24	MS14154-15	4330-001-15	32	MS25244-PT15	700-092-15	16	MS26574-D1 1/2L	4200-007-105	22
MS3320-3L	4310-005-3	24	MS14154-15L	4330-007-15	32	MS25244-PT20	700-092-20	16	MS26574-D2	4200-006-2	22
MS3320-3V	4310-019-3	24	MS14154-15V	4330-008-15	32	MS25244-PT25	700-092-25	16	MS26574-D2L	4200-007-2	22
MS3320-3VL	4310-024-3	24	MS14154-15VL	4330-009-15	32	MS25244-PT30	700-092-30	16	MS26574-D2 1/2	4200-006-205	22
MS3320-4	4310-001-4	24	MS14154-20	4330-001-20	32	MS25244-PT35	700-092-35	16	MS26574-D2 1/2L		22
MS3320-4L	4310-005-4	24	MS14154-20L	4330-007-20	32	MS25361-50	160-012-50	12	MS26574-D3	4200-006-3	22
MS3320-4V	4310-019-4	24	MS14154-20V	4330-007-20	32	MS25361-50V	160-086-50	12	MS26574-D3L	4200-007-3	22
MS3320-4VL	4310-019-4	24	MS14154-20V	4330-008-20	32	MS25361-60	160-080-50	12	MS26574-D3L	4200-007-3	22
MS3320-5	4310-024-4	24	MS22073-1	4001-001-1	32	MS25361-60V	160-086-60	12	MS26574-D4	4200-000-4	22
MS3320-5L		24	MS22073-1V		32	MS25361-70	160-012-70	12	MS26574-D4L	4200-007-4	22
MS3320-5L	4310-005-5	24		4001-008-1	20	MS25361-70		12		4200-006-5	22
	4310-019-5		MS22073-1 1/2	4001-001-105	-		160-086-70		MS26574-D5L		
MS3320-5VL	4310-024-5	24	MS22073-1 1/2V	4001-008-105	20	MS25361-75	160-012-75	12	MS26574-D7 1/2	4200-006-705	22
MS3320-7 1/2	4310-001-705	24	MS22073-2	4001-001-2	20	MS25361-75V	160-086-75	12	MS26574-D7 1/2L		22
MS3320-7 1/2L	4310-005-705	24	MS22073-2V	4001-008-2	20	MS25361-80	160-012-80	12	MS26574-D10	4200-006-10	22
MS3320-7 1/2V	4310-019-705	24	MS22073-2 1/2	4001-001-205	20	MS25361-80V	160-086-80	12	MS26574-D10L	4200-007-10	22
MS3320-7 1/2VL	4310-024-705	24	MS22073-2 1/2V	4001-008-205	20	MS25361-90	160-012-90	12	MS26574-D15	4200-006-15	22
MS3320-10	4310-001-10	24	MS22073-3	4001-001-3	20	MS25361-90V	160-086-90	12	MS26574-D15L	4200-007-15	22
MS3320-10L	4310-005-10	24	MS22073-3V	4001-008-3	20	MS25361-100	160-012-100	12	MS26574-D20	4200-006-20	22
MS3320-10V	4310-019-10	24	MS22073-4	4001-001-4	20	MS25361-100V	160-086-100	12	MS26574-D20L	4200-007-20	22
MS3320-10VL	4310-024-10	24	MS22073-4V	4001-008-4	20	MS26574-3/4	4200-001-075	12			
MS3320-15	4310-001-15	24	MS22073-5	4001-001-5	20	MS26574-3/4A	4200-004-075	12	MIL-C-83383		
MS3320-15L	4310-005-15	24	MS22073-5V	4001-008-5	20	MS26574-3/4L	4200-003-075	22	M83383/01-01	SM600BA5N1	34
MS3320-15V	4310-019-15	24	MS22073-7 1/2	4001-001-705	20	MS26574-1	4200-001-1	22	M83383/01-03	SM600BA10N1	34
MS3320-15VL	4310-024-15	24	MS22073-7 1/2V	4001-008-705	20	MS26574-1A	4200-004-1	22	M83383/01-04	SM600BA15N1	34
MS3320-20	4310-001-20	24	MS22073-10	4001-001-10	20	MS26574-1L	4200-003-1	22	M83383/01-05	SM600BA20N1	34
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#### Product Application Information and Warranty Disclaimer

It is buyer's responsibility to determine the suitability of the particular device for its application, and Safran Electrical & Power makes no warranties, and assumes no liability as to the suit-ability of sufficiency for buyer's application of the device. Ratings and switch performance are valid only on devices which have not been subjected to unauthorized modifications or misapplications. Dimensional drawings are available upon request.

#### Notice

The use of Safran Electrical & Power devices should be in accordance with the provisions of the National Electric Code, U.L. and/or other local, military or industry standards that are pertinent to the particular end use. Installation or use not in accordance with these codes and standards could be hazardous to personnel and/or equipment.

#### Government Cage Code

The Government Cage Codes for electrical power management products manufactured by Safran Electrical & Power are 81640 and 76374.









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# **RELAY CATALOG**







## SAFRAN Electrical & Power

SMARTER ELECTRICAL SOLUTIONS FOR A BETTER FLIGHT

At Power we innovate to provide greener, reliable and cost-effective electrical solutions. We are one division "Powering-On" to be a world class trusted supplier.

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**Capabilities and Featured Products** 

**Remote Controlled Circuit Breakers** 

**Power Relays** 

**Hermetically Sealed Power Relays** 

Lightweight Relays

**Generator Contactors** 

**Custom Flat Packs** 

Reference



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#### **Find Information Fast**

- Have a Safran Electrical & Power part number and need more information? Use the part number to page index on this page to get the exact page of the full product listing.
- Have a Military part number and need applicable Safran Electrical & Power part number? Use the Military part number Index in the back of this catalog.
- Need additional information not contained in this catalog? For technical questions, application assistance, or the name of your local authorized distributor, call 1-800-955-7354.

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#### **Market Trends**

Aircraft and commercial offhighway vehicle Original Equipment Manufacturers (OEMs) are continuously pursuing efficiencies associated with the design and manufacture of vehicle platforms. Additionally, the OEMs are working on increasing the functionality of system components while reducing operating and life cycle costs. These activities are leading to the migration of engineering and system design activities to Tier 1 system integrators and their supply partners such as SafranElectrical&Power. This supplier team will be required to design, develop, and manufacture performance rated products such as relays, "smart" contactors, high voltage DC contactors, and power distribution junction boxes that minimize cost, reduce weight, and limit product dimensions in order to support accomplishing OEM objectives.

#### What Problem Does Safran Electrical & Power Systems Solve?

Aircraft OEMs discovered that outsourcing power distribution management requirements to Tier 1-system integrators and their vendor base is an effective alternative that mitigates risk and leverages the subsystem and component manufacturer expertise. The success of such outsourcing efforts benefits the OEM and leads to more reliance on qualified Tier 1-System Integrators for electrical systems. To compliment this OEM strategy, Safran Electrical&Power formed the product divison, which combines the product pediaree of illuminated pushbutton switches, cockpit displays and keyboards, NVIS products, pilot controls, and a variety of MILqualified aerospace switches,

relays, contactors, and circuit breakers, to broaden the product portfolio and support execution of a subsystem strategy. Safran Electrical&Power's objective is to be the leading candidate for the supply of aerospace power distribution components and subsystems.

## The Safran Electrical & Power Solution

SafranElectrical&Poweris an attractive partner in the design and development of integrated relay and contactor components and subsystem power junction boxes. Our development process employs sound methodology to identify, assess, and manage program risk. The components of this approach include Phase-Gate Reviews, Project Management, and Six Sigma for Design and Development. This process in conjunction with Safran Electrical&Power's extensive Product Portfolio and Capabilities enable the Aerospace Group division to be a single source supplier for power protection, distribution, and switching components. The system integrators have the option of sourcing pedigree relays and contactors for their power distribution box designs or subcontracting the entire power distribution subsystem to Safran Electrical & Power.

#### **Phase-Gate Reviews**

This process organizes product development activities from the idea through product launch into a series of phases. The activities within each phase are multifunctional, and are designed to provide information that progressively reduces risk. Consistent application of the process promotes successful on-time product development, as well as competitive pricing and high quality levels.



#### Project Management

Product development projects involve the iterative planning, execution and control of project team activities in order to meet the competing demands of scope, timing, cost, risk and quality. Project management methodology affords the application of knowledge, skills, tools and techniques to meet these requirements.

## Six Sigma for Design and Development

Six Sigma for Design and Development is a methodology using normal Six Sigma tools, but applies them early in the design process. This methodology instills the product development process with the same Six Sigma process rigor found in SafranElectrical& Powermanufacturing to create successful products in a competitive marketplace.

#### **Product Portfolio**

SafranElectrical&Power's complete product portfolio allows flexibility to partner with customers having a variety of relay and contactor subsystem and component needs. Safran Electrical&Power's engineers design additional value into traditional power distribution components and subsystems through electronics, while balancing customer concerns for size, weight, cost, and performance. SafranElectrical& Power's Power Distribution



Boxes are a prime example of value-added engineering. Proven relay, contactor, and circuit breaker products are packaged into a single line replaceable assembly that offers the user a customized power module that significantly reduces overall system weight, improves system level reliability, and maintainability.

The Safran Electrical & Power product portfolio is recognized in the aerospace industry as MIL qualified for performance rated power distribution products. Safran Electrical & Power's experience in designing relays and contactors to MIL Spec requirements such as MIL-PRF-83383, MIL-R-6106/9, /10, /11, and MIL-R-6101/48 ensures the customer of relays and contactors that will operate in the most challenging environments and in accordance with the strictest performance requirements. These same component design considerations are incorporated into Safran Electrical & Power's latest designs such as High Voltage DC Contactors and also in subsystem designs such as a Power Distribution Box (PDB). These products are highlighted in the Featured Products Article on page 7-8.



The product portfolio includes:

- Smart Contactors with cur rent sensing protection, Ground Fault Interrupt technology, or Arc Fault Circuit Interrupt technology.
- 28 Vdc Contactors (50 to 1000 amperes).
- 270 Vdc Contactors (25 to 350 amperes).
- 115/230 Vac 400 Hertz Contactors (30 to 430 amperes).
- 750 Vdc Contactors (100 to 600 amperes).
- Power Distribution Junction Boxes.
- A variety of aerospace switches (rocker, toggle, pushbutton and limit)
- Pilot Controls including customized flap controls, landing gear controls, throttle controls, trim controls (for mechanical pitch, roll and yaw), and fire emergency controls.
- Displays, readable in both direct sunlight and at night, including the popular Series 900 fiber optic displays, as well as displays with surface mount devices and programmable electronic arrays.
- Keyboards that are sunlight and night light readable and suited for virtually any application, including flight management panels, handheld data communications panels, shipboard computer control panels, fire system control panels, ground support equipment, and radar and telemetry control panels. Safran Electrical & Power keyboards also incorporate logic boards, photo sensors, rotary and toggle switches, and annunciators, and have features such as microprocessor interfacing and programmable logic control.

- NVIS products such as cockpit controls, displays and keyboards, and illuminated push button switches that conform to MIL and NVIS specifications and any unique customer needs.
- Illuminated Pushbutton switches with a multitude of options ranging from sunlight readable, NVIS-compatible, incandescent and LED lighting to various mounting and termination options for flexible installation and retrofit applications.
- Electro-mechanical thermal circuit breakers (0.5 to 300 amperes) - single phase or three phase thermally actuated devices offered in conventional design or with integrated Arc Fault Circuit Interrupt technology.
- Remote Control Circuit Breakers (5 to 125 amperes)

   single phase or three-phase devices sold separately or as a subsystem when combined with a necessary indicator control unit (0.5 ampere circuit breaker).
- Electromechanical Remote Power Controllers (125 to 200 amperes) - single-phase devices sold separately or as a subsystem when combined with a necessary indicator control unit (0.5 ampere circuit breaker).

## Safran Electrical & Power Capabilities

- Proven excellence in component and subsystem design, development, testing, qualification, and production for both military and commercial aerospace applications.
- A manufacturing organization that emphasizes customer satisfaction by focusing on cost, quality, and delivery of the product portfolio.

- Altitude / temperature testing chamber simulating altitude to 80,000 feet and temperatures from -65°C to 125°C.
- Test capabilities of 115/200 Vac 400 Hz to 3600 amps, 28 Vdc to 10,000 amps, 270/350/475 Vdc to 1,500 amps.
- Environmental tests for Sand and Dust, Shock, and Vibration.
- Latest CAD/CAM finite element analysis and stereolithographic techniques, and PRO-E design.
- Model Shop flexibility to respond to design changes and rapid turn around of prototypes.

## The Safran Electrical & Power Difference

There are a number of relay and contactor suppliers in the aerospace market. However, few possess the vertical integration needed to engineer and manufacture to both MIL Spec and OEM customer specifications to ensure consistency of quality operation in components and subsystems.

SafranElectrical&Power affords its customers the following difference:

- Strong brand recognition, customer loyalty, and demonstrated market presence for over 80 years
- Ability to leverage the company's size, financial strength, and scope to drive superior results. Safran Electrical & Power has the ability to leverage the engineering resources of a multi-billion dollar company.
- An extensive product portfolio that complements integrated subsystem design competency.

- A flat organizational structure that allows for the optimal blend of best value technical approach and test support within budget and schedule constraints.
- Dedicated program managers that understand and communicate the "voice of the customer". Design software that promotes concurrent engineering and the exchange of customer data.
- Co-located engineering, manufacturing, and development resources promote robust product development and product support.

Safran Electrical & Power's unique portfolio, its ability to design and manufacture components and subsystems, and customer centric strategy mitigates the risk associated with new aircraft electrical power distribution systems. Safran Electrical & Power is an ideal candidate to consider for engineering and manufacturing collaboration on all future commercial, General Aviation, and military programs.



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#### Changing Aerospace Industry

In today's consolidating aerospace industry, Tier 1-System Integrators and Airframe Manufacturers desire more value from their component suppliers. A qualified supplier must not only have an extensive product portfolio, but must also display proven subsystem capabilities. These abilities include the capacity to design, manufacture, and test customized power distribution assemblies that consolidate multiple functions in a single package. Over the past decade, SafranElectrical& Power acknowledged this fact, and has focused its attention on developing these value-add competencies to become a recognized leader in integrated power distribution systems. Specifically, LSafranElectrical& Powerhas stayed at the forefront of product / technology development through the development of the following components and subassemblies: High-Voltage DC (HVDC) Contactors, Next-Generation Alternating Current (AC) Contactors, and Power Distribution Boxes.

#### High-Voltage DC Contactors



As electrical power systems of 270Vdc and greater become the application standard for high performance aircraft, the requirements for switching and protection components become increasingly demanding. DC switching has always posed greater design challenges versus AC applications. With AC, the current naturally passes through zero each half cycle resulting in quick arc extinction after contact separation.

Conventional 28Vdc switching can also be accomplished using single or double break contact sets. In this case, the inherent arc voltage generated by the anode and cathode of the arcing contact sets is capable of opposing and interrupting the current flow. The low voltage device counts little on the arc voltage generated in the actual arc column to drive the current to zero.

Once the system voltage is increased beyond the 48Vdc rating, the interruption scheme becomes more challenging. Although the arc voltage generated by the arc column is generally small compared to the anode and cathode voltages, it will increase as the open contact gap widens. The actual arc voltage generated is a function of contact materials, the gas or atmosphere in the contact region, application current, and contact gap. Unfortunately, there is zero crossover to facilitate interruption, and the design must rely on open gap or arc stretching to match the system voltage. Therefore, with a single or double break contact set, the ability to interrupt 270Vdc quickly becomes size impractical without a more involved interruption scheme.

#### Safran Electrical & Power Technical Approach

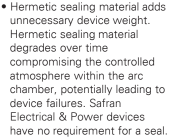
The technology chosen for use within the SafranElectrical& Powerline of 270Vdc contactors is splitting the arc into multiple series arcs under the influence of a constant magnetic field. This is accomplished by driving the arc column into a set of metallic plates housed within an insulated arc chute assembly. The multiple plates then provide the significant anode and cathode contribution to the arc voltage required for interruption. The plates also help to cool the arc column, causing the arc to exist at a higher potential and be stabilized in a predictable location in the plate. By placing multiple plates within the arc chute, the arc voltage generated during interruption can be increased resulting in less volume required by the arc chute.

With the use of permanent magnets for controlling the arc column, the interruption is consistent even at low levels of application current. This results in extended low-level contact life. This design allows for smaller device size and the ability to the mount the products in a compact power distribution subsystem.

#### Benefits of HVDC Technology

The Aerospace Group's ES&C division has long been involved in programs addressing requirements for High Voltage Direct Current (HVDC) applications. Few competitors rival SafranElectrical&Power's knowledge and experience in this technology over the past two decades. The proven air break technology used by the SafranElectrical&PowerHVDC contactor line provides the following benefits that competitive HVDC product offerings (hermetic) do not provide:

• Safran Electrical & Power was the first contactor manufacturer to complete product design and flight safety tests for 270Vdc aero space devices.



- Hermetic sealed devices are classified by an allowable leakage rate, suggesting they are inherently unstable over time and susceptible to "dormant" failures. The Safran Electrical & Power design increases reliability because the splitter plates eliminate single point of failure (inability to interrupt) associated with failed hermetic devices.
- Load Polarity Safran Electrical & Power's devices are bi-directional without restriction. Safran Electrical & Power devices reliably switch small current loads as well as high current loads.
- Electrical Life Safran Electrical & Power end of life characterized by contact voltage drop.
- Safran Electrical & Power's design is robust and operates well in harsh environments as demonstrated by past program performance and application of commercialized product.
- Safran Electrical & Power's device is a "Qualified" technology per MIL-R-6106 standard for all contactors.
- Safran Electrical & Power's device packaging easily tailored for application footprint.
- Increased capability todissipate energy for switching inductive loads.
- Consistent and controlled switching transients due to ramped build up of arc voltage upon interruption.

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• Line Replaceable Unit packaging minimizes maintenance time.

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The SafranElectrical&Power design does not require a hermetic seal, providing several advantages in application. In military applications, the use of splitter plate technology allows the device to function reliably throughout the life of the airframe while being subjected to harsh combat field environments and flight profiles that involve extreme levels of vibration and shock that can compromise competitors' hermetic seal product designs. The loss of a hermetic seal causes device failure as it relies on the sealed atmosphere within the device to interrupt high voltage. A failure of this nature could cause mission cancellation, mission abort, or even loss of aircraft. If installed in commercial aircraft applications, hermetically sealed devices would require periodic maintenance crew checks to prevent the risk of "dormant" failures associated with this design. The Safran Electrical&Power design reduces/eliminates the need for maintenance involvement and better supports Air Carrier objectives for maintenance-free devices.

Combining ongoing research with current product development, SafranElectrical& Powercontinually strives to be a premier supplier of High-Voltage DC components and subsystems.

#### Next Generation Contactors

SafranElectrical&Powerhas extensive experience in the research, design, and development of various AC Contactor product lines, including "Smart" contactors with integrated current sensing and Arc Fault Circuit interrupt (AFCI) technology, 28Vdc Lightweight Contactors, and Advanced Generator Contactors.

#### "Smart" Contactors

SafranElectrical&Poweris currently developing 175/60 amp packages for galleys, pumps, and primary load distribution. These contactors use the latest technologies, and can include current sensors for overcurrent protection and/or AFCI sensing. Internal / centralized electronics control are also features of these devices. SafranElectrical& Power is continually looking for lower weight / size product solutions; a prime example being the 60 amp "Smart" contactor that is currently no bigger than a SafranElectrical&Power3-phase motor circuit protection device.

#### 28Vdc Lightweight Contactors

SafranElectrical&Poweris also developing a new 28Vdc, 50-400 Amp contactor family whose focus is on the reduction of weight and cost. Bolt-on designs combine power terminations and mechanical mounting, and contain captive hardware for all mounting fasteners. Both Single Pole Single Throw and Single Pole Double Throw configurations are available with features such as SubD or sealed in-line connectors.

#### Advanced Generator Contactors



Based upon the existing SM15 product line, a new AC Generator contactor line of products is emerging. These contactors have automatic control connector

mating and either Three Pole Single Throw or Three Pole Double Throw main contacts. SafranElectrical&Poweroffers 115 VAC or 230 VAC (350-800Hz) generator contactors that are bolt-on designs with SubD connectors and rated at either 260 amps or 430 amps. They are currently one of the smallest and lightest AC contactors in the aerospace generator relay market, accommodate Variable Frequency and double voltage aircraft architectures, and are suitable for either stand-alone applications or power distribution

#### **Power Distribution Boxes**

boxes.



Safran Electrical & Power's proven component expertise and packaging capabilities have allowed ES&C to become a subsystem supplier in both the commercial jet and military aircraft markets. An example of these competencies is evident in the development of ED&C Power Distribution Boxes. A Power Distribution Box provides the next generation of AC and DC power distribution and protection, whereby conventional relays, contactors, and circuit protection devices are incorporated into a densely packaged, single line replaceable assembly. Benefits of this type of bundled packaging include weight reduction, reduced maintenance labor time due to the line replaceable nature of these boxes, minimal program risk since commercially off the shelf components are

incorporated as often as possible into the design, significantly lower on-aircraft test time since they are tested to the customer acceptance testing standards prior to shipment, and reduced overall aircraft build time since Power Distribution Boxes support a centralized power distribution architecture.

Power Distribution Boxes (PDBs) are typically designed and manufactured for each of the main generators onboard an aircraft in order to provide power to various bus lines and aircraft systems, while other, separate Battery/ External PDBs can provide switching power to a standby power bus and several components such as overhead panels, service lights, and the emergency locator transmitter.

Safran Electrical & Power has supplied customers with AC Power Distribution Boxes with features that direct outputs to high current loads, serve as power feeders to lower current circuit breakers, or act as current transformers to monitor all outputs. DC Power Distribution Boxes contain such features as Transformer Rectifier Units and Battery Contactors that direct outputs to high current loads, and incorporate Hall Effect sensors to monitor outputs. All Power Distribution Boxes can incorporate customized current carrying bus structures, and provide spare electrical power generation capacity to support future electrical systems growth.



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**Three Phase** 

• 115/200 VAC 400 Hz

Three Phase Only



Single Pole • 28 VDC • 115/200 VAC 400 Hz

#### Qualified

Qualified to demanding performance parameters of MIL- PRF - 83383 standard.

#### Use as a Relay, Circuit Breaker, Or Both

RCCBs combine the best attributes of a circuit breaker and a relay. Automatically protects the wires and the load device during circuit/load breakdown, but allows the flight deck control of the load during normal operation.

#### Weight and Cost Savings

In distributed-load applications, RCCBs are a more efficient power distribution solution promoting cost and weight savings through the elimination of long runs of heavy cables associated with the conventional relay - flight deck circuit protector method. Control of the RCCB requires only one #22 AWG control wire from the ICU on the flight deck to the RCCB.

#### **Cockpit Space Savings**

An RCCB system removes the presence of large circuit breakers from the cockpit while permitting remote On/Off operation from the flight deck. Combine Safran Electrical & Power RCCB with Indicator Control Unit (ICU) model #1500-052-05.

#### **PERFORMANCE DATA**

Rupture Levels	3600 A (115 VAC or 28VDC for 1 Pole and 115VAC for 3 Pole)
Endurance (Resistive & Inductive (Motor)	50,000 Cycles
Endurance (Motor)	5-50A: 50,000 cycles; 60-100A: 25,000 cycles
Endurance (Lamp)	5-25A: 50,000 cycles; 35-50A: 25,000 cycles; 60-100A: no rating
Dielectric Strength	1500V, 60 Hz, MIL-STD-202, method 301, 0.5 MA max
Insulation Resistance	100 mega ohm min, MIL-STD-202, method 302
Thermal Temperature Range	-54°C to 71°C (-65°F to 160°F). MIL-STD-202, Method 107
Vibration	10G's to 2000 Hz. Exceeds MIL-STD-202, Method 204, Condition C, 10 microseconds max. chatter
Shock	25G's. MIL-STD-202, Method 213, 10 microseconds max. chatter
Altitude	50,000 ft.
EMI Requirements	MIL-STD-461, Requirements CS114 and RE102 over the frequency range of 14 kHz to 400 MHz and RE102 limits for Aircraft and Space Systems.
EMI/RFI Susceptibility and Generation	MIL-STD-461, Class 1D
Moisture Resistance	MIL-STD-202, method 106
Salt Spray Resistance	MIL-STD-202, method 101, Condition B
Sand and Dust Resistance	MIL-STD-202, method 110, Condition A
Fungus Resistance	MIL-HDBK-454, Guideline 4
Explosion Proof	MIL-STD-202, method 109
Weight (Single Pole)	5-25A: 318 grams (0.703 lbs.); 35-50A: 325 grams (0.719 lbs.); 60- 100A: 332 grams (0.734 lbs.)
Weight (w/ Auxiliary Contacts)	5-25A: 332 grams (0.734 lbs.); 35-50A: 339 grams (0.750 lbs.); 60- 100A: 346 grams (0.766 lbs.)

Weight (Three Phase)

2.0 lbs. max.

#### **OVERLOAD CALIBRATION DATA**

	@ 2	5°C	@ .	+71°C	@ -	54°C	
Specification Table	MIN	MAX	MIN	MAX	MIN	MAX	Test Time Parameters
Must Hold	115%		115%		115%		% for 1 Hour
Must Trip		138%		138%		150%	% Within 1 Hour



#### **Engineering Data**

			Rated C	ontact Lo	oad (An	nperes	;)			
		28	B Vdc		1	15/20	0 V 400	Hz		
Catalog Number <sup>①</sup>	Res.	Ind.	Motor	Lamp	Res.	Ind.	Motor	Lamp	MIL-PRF-83383 Part Number	Maximum Weight Oz/gm
SM600BA5A1	5	5	5	5	5	5	5	5	M83383/02-01	11.75/332
SM600BA5N1									M83383/01-02	11.25/318
SM600BA10A1	10	10	10	10	10	10	10	10	M83383/02-03	11.75/332
SM600BA10N1									M83383/01-03	11.25/318
SM600BA15A1	15	15	15	15	15	15	15	15	M83383/02-04	11.75/332
SM600BA15N1									M83383/01-04	11.25/318
SM600BA20A1	20	20	20	20	20	20	20	20	M83383/02-05	11.75/332
SM600BA20N1									M83383/01-05	11.25/318
SM600BA25A1	25	25	25	25	25	25	25	25	M83383/02-06	11.75/332
SM600BA25N1									M83383/01-06	11.25/318
SM600BA35A1	35	35	35	35	35	35	35	35	M83383/02-07	12.00/339
SM600BA35N1									M83383/01-07	11.50/325
SM600BA40A1	40	40	40	40	40	40	40	40	M83383/02-08	12.00/339
SM600BA40N1									M83383/01-08	11.50/325
SM600BA50A1	50	50	50	50	50	50	50	50	M83383/02-09	12.00/339
SM600BA50N1									M83383/01-09	11.50/325
SM600BA60A1	60	60	60	_	60	60	60	_	M8338/02-10	12.25/346
SM600BA60N1									M83383/01-10	11.75/332
SM600BA75A1	75	75	75	_	75	75	75	_	M83383/02-11	12.25/346
SM600BA75N1									M83383/01-11	11.75/332
SM600BA100A1	100	100	100		100	100	100		M83383/02-13	12.25/346
SM600BA100N1									M83383/01-13	11.75/332

#### Single Pole Single Throw (Double Break Contacts)

#### Three Pole Single Throw (Double Break Contacts)

	Rat		ntact L peres)		
Catalan	11	5/200	V 400	MIL-PRF-83383	
Catalog Number <sup>①</sup>	Res.	Ind.	Motor	Part Number	
SM601BA10A1	10	10	10	10	M83383/04-03
SM601BA15A1	15	15	15	15	
SM601BA20A1	20	20	20	20	M83383/04-05
SM601BA25A1	25	25	25	25	
SM601BA35A1	35	35	35	35	M83383/04-07
SM601BA40A1	40	40	40	40	M83383/04-08
SM601BA50A1	50	50	50	50	
SM601BA60A1	60	60	60	60	M83383/04-10

 ${\rm \textcircled{O}}$  Contact factory on alternate amperage, trip times, control configurations, grounding, auxiliary switches, and mounting systems.

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#### **ORDERING INFORMATION**

		Singl	e Pole Single Throw	Three Pole Single Throw (Double Break Contacts)			
		Sta	ndard	w/ Auxilia	y Contacts	w/ Auxiliar	y Contacts
AMPERE		MS P/N	Safran Electrical	MS P/N	Safran Electrical	MS P/N	Safran Electrical
RATING			& Power P/N		& Power P/N		& Power P/N
5		M83383/01-01	SM600BA5N1	M83383/02-01	SM600BA5A1		**
7.5			* *		* *		**
10		M83383/01-03	SM600BA10N1	M83383/02-03	SM600BA10A1	M83383/04-03	SM601BA10A1
15		M83383/01-04	SM600BA15N1	M83383/02-04	SM600BA15A1		SM601BA15A1
20		M83383/01-05	SM600BA20N1	M83383/02-05	SM600BA20A1	M83383/04-05	SM601BA20A1
25		M83383/01-06	SM600BA25N1	M83383/02-06	SM600BA25A1		SM601BA25A1
35		M83383/01-07	SM600BA35N1	M83383/02-07	SM600BA35A1	M83383/04-07	SM601BA35A1
40		M83383/01-08	SM600BA40N1	M83383/02-08	SM600BA40A1	M83383/04-08	SM601BA40A1
50		M83383/01-09	SM600BA50N1	M83383/02-09	SM600BA50A1		SM601BA50A1
60	*	M83383/01-10	SM600BA60N1	M83383/02-10	SM600BA60A1	M83383/04-10	SM601BA60A1
75	*	M83383/01-11	SM600BA75N1	M83383/02-11	SM600BA75A1		
80	*		* *		* *		
100	*	M83383/01-13	SM600BA100N1	M83383/02-13	SM600BA100A1		

All Ampere Ratings equal to Rated Contact Loads (Resistive, Inductive, Motor, and Lamp) except as noted. \* No Lamp Load Rating \*\* Contact Factory

Note: Contact factory on alternate amperage, trip times, control configuations, grounding, auxilary switches, mounting systems, etc.

#### **SINGLE POLE**

#### **OVERLOAD CALIBRATION DATA**

Ratings	Percent Rated Current	Ambient Temperature Degrees C. ± 5°	Tripping Time
All	115% 138%	25°C & 71°C	No Trip 1 Hour Max.*
	115% 150%	-54°C	No Trip 1 Hour Max.*

\* Must trip in one hour.

#### **OVERLOAD CALIBRATION DATA - SINGLE POLE**

AMPERE RATING	-5/°C to			rip Times :o +71°C	1000% Trip Times -54°C to +71°C		
	MIN	MAX	MIN	MAX	MIN	MAX	
AMPERES	SECONDS	SECONDS	SECONDS	SECONDS	SECONDS	SECONDS	
5	7	40	1.2	6.4	0.3	1.2	
7.5	11	40	2.4	6.8	0.33	1.1	
10	12	42	2.8	8.5	0.42	1.05	
15	13	45	1.7	8.3	0.35	1.2	
20	14	46	2.9	7.6	0.4	1.15	
25	15	50	2.6	8.7	0.4	1.3	
35	16	55	2.8	8.3	0.35	1.3	
40	16	55	2.9	9.2	0.36	1.3	
50	13	55	2.9	10	0.4	1.25	
60	13	60	2.6	13	0.26	1.8	
75	13	60	2.5	13	0.26	1.8	
80	14	60	2.7	12.5	0.3	2	
100	17	63	3.5	13	0.38	1.9	

#### **TRIP CURVE**

Contact business unit for trip curve.

#### **TRIPLE POLE**

#### **OVERLOAD CALIBRATION DATA**

Ratings	Percent Rated Current	Ambient Temperature Degrees C. ± 5°	Tripping Time
All	115% 138%	25°C & 71°C	No Trip 1 Hour Max.*
	115% 150%	-54°C	No Trip 1 Hour Max.*

\* Must trip in one hour.

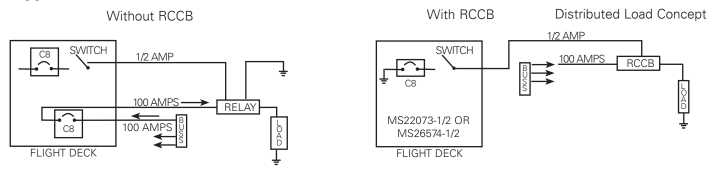
#### **OVERLOAD CALIBRATION DATA - THREE POLE**

AMPERE RATING	200% Trip Times -54°C to +71°C		400% Tri -54°C to	•	1000% Trip Times -54°C to +71°C		
	MIN	MAX	MIN	MAX	MIN	MAX	
AMPERES	SECONDS	SECONDS	SECONDS	SECONDS	SECONDS	SECONDS	
10	12	80	2.8	11	0.42	1.3	
15	13	80	1.7	10	0.35	1.2	
20	14	80	2.9	9.6	0.4	1.15	
25	15	80	2.6	10	0.4	1.3	
35	16	80	2.8	11	0.35	1.3	
40	16	80	2.6	10	0.36	1.3	
50	13	80	2.9	10	0.4	1.25	
60	13	80	2.4	16	0.26	1.8	

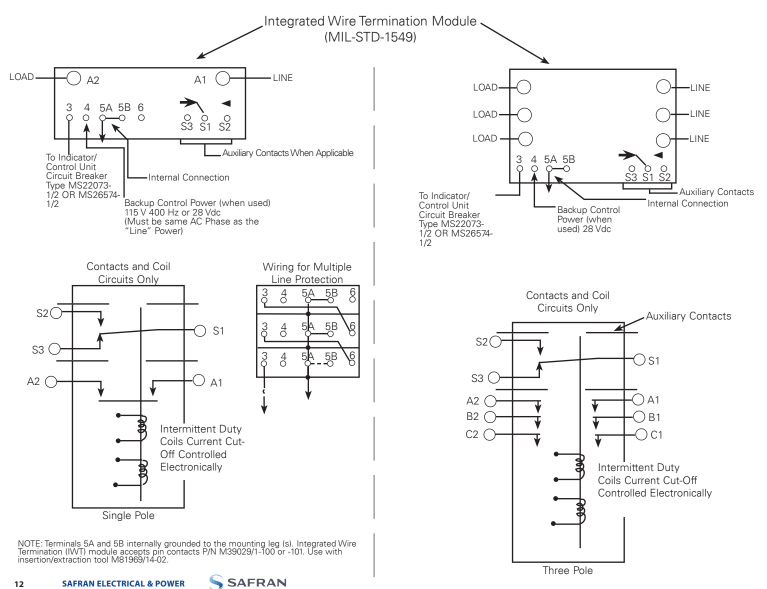
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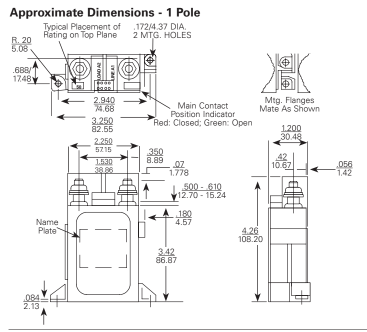
#### Engineering Data Application Note



#### **Typical Wiring Diagrams**



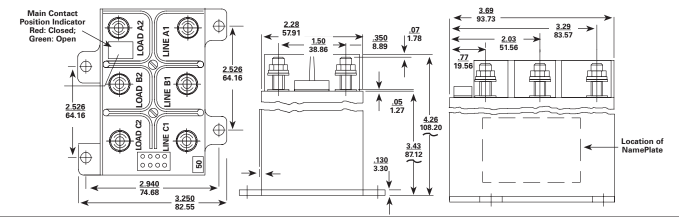
#### **Engineering Data**



#### Options

- Special application auxiliary switches
- Unique grounding
- Power sources
- Other current ratings
- Control via systems other than I/CU
- Low level auxiliary contacts available
- Data Bus/Interface capability available
- Electronically held coil
- Moisture resistant sealing

#### **Three Pole**



#### Coil Operate Current/Set And Trip Time RCCB

Circuits	Nominal	I/CU Set	Set Coil	MAX.	Set Time		*I/Cl	J. Trip Current Noi	ninal		MAX.
	System Voltage	Current @ Nom Voltage (Mulliamp)	Current @ Nom Voltage Pulse	Nominal Voltage & Room Temp.	Most Adverse Condition - MIN. Voltage 71°C. Ambient	71°C & Nominal Voltage	-54°C & Nominal Voltage	Room Temp. Nominal Voltage	71°C & Nominal Voltage	-54°C & Nominal Voltage	Standby Current Milliamp
	28 Vdc (18 volts MIN.)	2	3.0 AMP MAX	20 Millisec	35 Millisec	1.4 AMP	1.9 AMP	1.6 AMP	0.9 AMP ***	2.1 AMP	10
1 Pole	115 Vac 400 Hz (104 V. MIN.	2	10 AMP MAX	15 Millisec	30 Millisec	6.8 AMP **	6.3 AMP **	8.6 AMP **	6.1 AMP **	7.0 AMP **	10
3 Pole	28 Vdc (18 volts MIN.) 115 Vac	2	7.0 AMP MAX	20 Millisec	35 Millisec	1.5 AMP	2.0 AMP	1.7 AMP	0.9 AMP ***	2.2 AMP	10
	400 Hz (104 V. MIN.)	2	13.0 AMP MAX	15 Millisec	30 Millisec	4.3 AMP **	3.3 AMP **	4.5 AMP **	4.0 AMP **	3.1 AMP **	10

\* MAX. I/CU. Line Impedance 7.5 \*\* Average Half-Wave Rectified DC Current

Current Decreases w/Time so that  $I^2t$  \*\*\*Absolute Min. Value from -54° to +71°C

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#### **Engineering Data**

#### **Description**

The Remote Control Circuit Breakers (RCCB) concept, as load controllers in distributedload applications, provides for a more efficient power distribution system with less line loss at a lower cost and with less weight than the conventional relay-flight deck circuit protector method.

Designed to meet the requirements of MIL-PRF-83383, the RCCB's capability and advantages include:

- Fusible link fail safe
- Remote on/off operation from the flight deck
- Visual indicators for open (green) and closed (red) on top surface
- Substantial reduction in weight and size
- Most direct route from power source to load
- Single wire control line from I/CU to RCCB
- Double-break power contact assembly
- Indication of trip or set by position of the ½ ampere circuit breaker on the flight deck
- Elimination of long runs of heavy and costly cables
- Magnetically latched coils (low power consumption)
- Use as a relay or circuit breaker or both
- Flanges mate for in-line or side-by-side mounting
- 1PST for DC or single phase AC
- 3PST for three phase AC only

#### **Application**

The Remote Control Circuit Breaker (RCCB) is a combination relay and circuit breaker which can be released or set by applying a release or set coil current electronically controlled by a command from the Indicator/Control Unit (I/CU) (a ½ ampere fast trip, thermal circuit breaker).

With power available to terminal #4 and/or terminal A1 (28 Vdc or 115 V 400 Hz) on 1PST RCCB: to terminal #4 (28 Vdc) and/ or both terminals B1 and C1 (115 V 400 Hz) on 3PST RCCB, the RCCB will assume the state requested/indicated by the I/CU. If power is removed from terminal #4 and A1 on 1PST or from terminal #4 and both B1 and C1 on 3PST, the RCCB will remain in the state it was in prior to power removal. When power is reapplied to the terminals, the RCCB will assume the state indicated by the I/CU.

With the RCCB closed, an overload or fault current on any line or lines will cause the RCCB to trip and in turn will cause a controlled overload of the I/CU, causing it to trip also. A fault or overload on any power contact will cause the RCCB to trip open within the time limits specified regardless of the availability of coil power. To reclose the RCCB, the I/CU line (line 3 to ground) must be opened by the I/CU or series switch and reconnected to ground.

#### Other Performance Parameters For MIL-PRF-83383

- Coordination. An overload applied to two devices in series with a 2 to 1 current rating will result in only the lower rated device opening.
- Rupture capability to 3600A (115 Vac rms or 28 Vdc for SM600BA and 115 Vac rms for SM601BA series)
- Dielectric. 1500 V, 60 Hz, MIL-STD-202, Test Method 301, 0.5 MA maximum





- Explosion-proof. MIL-STD-202, Test Method 109
- Thermal Temperature Range.
   -54°C to 71°C (-65°F to 160°F). MIL-STD-202, Test Method 107
- Insulation Resistance. MIL-STD-202, Test Method 302, 100 Megohms minimum
- Aircraft Electrical Power. MIL-STD-704
- Vibration. 10 g's to 2000 Hz. MIL-STD-202, Test Method 204. Condition C (-54°C, 25°C, and 71°C). Maximum duration of contact transfer to uncommanded state: 10x10<sup>-6</sup> seconds.
- Shock. 25 g's. MIL-TD-202, Test Method 213. Maximum duration of contact transfer to uncommanded state: 10x10<sup>-6</sup> seconds.
- Altitude. 50,000 feet
- EMI, MIL-STD-461, Class 1D
- Moisture Resistance. MIL-STD-202, Test Method 106
- Fungus Resistance. MIL-STD-454, Guideline 4
- Sand and Dust Resistance. MIL-STD-202, Test Method 110, Test Condition A
- Salt Spray Resistance. MIL-STD-202, Test Method 101, Test Condition B

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#### **Single Pole**

- 28 VDC
- 115/200 VAC 400 Hz

#### **Three Phase**

- 115/200 VAC 400 Hz
- Three Phase Only

#### Qualified

Meets MIL-PRF-83383

#### Weight and Cost Savings

Saves fuel by eliminating long runs of heavy, costly cables

#### **Space Savings**

Keeps larger breakers out of cockpit

#### **RCCB System for Remote** Operation

To form an RCCB system enabling remote On/Off operation from the flight deck, combine the Safran Electrical & Power RCCB with Indicator Control Unit (ICU) model #1500-053-05 on pg. 13.

#### **Single Wire from Flight** Deck

Control of the RCCB requires only one #22 AWG control wire from the ICU on the flight deck to the RCCB.

#### Use as a Relay, Circuit Breaker, or Both

Combines the best attributes of a circuit breaker and a relay. Automatically protects the wires and the load device during circuit/load breakdown, but allows the flight deck control of the load during normal operation.

#### **Design Concept**

#### Introduction

Part of the weight of the modern jet aircraft comes from the electrical wires and power control systems needed to distribute the electrical energy. As these aircraft increase their passenger carrying capability, the electrical power management system becomes more complex and could become heavier. Wire runs of more than 300 feet from the flight deck circuit breakers to the load become common.

Utilization of SafranElectrical& Power'sRemote Controlled Circuit Breakers (RCCB) close to the load or power source will eliminate much of these long, heavy, and expensive wire/ cable. Control of the RCCB requires only one #22 AWG control wire from the flight deck to the RCCB.

Weight reduction, directly from wire use and indirectly from (generator) line heat loss, and installation and maintenance cost reductions becomes significant.

The RCCB combines the best attributes of a circuit breaker and a relay. The RCCB automatically protects the wires and the load device during circuit/load breakdown, but allows flight deck control of the load during normal operation.

#### Operation

The RCCB is basically a relay and a circuit breaker and allows the utilization of each identity singularly or in combination, depending upon the application. All of the RCCB's capabilities apply in either application.

It can be employed as a relay located adjacent to its load and remotely operated much like relays are today through control wiring and a switching device in the flight deck.

It can also be utilized as a circuit breaker and mounted adjacent to the load, the power source, or even the flight deck.

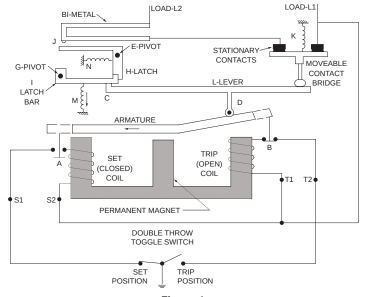


Figure 1

#### Single Pole RCCB

#### Motor Operation

Figure 1 depicts a simplified presentation of the RCCB.

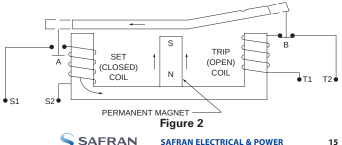
Figure 2 describes the "motor", which when "energized", will result in typical armature transfer operation.

The magnetic circuit utilizes a permanent magnet as a fulcrum and latch for the rocking armature and uses electromagnets (coils) at each end of the armature stroke for transfer purpose. In the set position (Figure 2), the flux generated by the permanent magnet follows a patch from the top of the permanent magnet through the armature, through the left leg of the electro-magnet and back to the permanent magnet.

When the coil T1 -T2 is energized, the flux generated is such that it "flows" through the permanent magnet in the same direction as the flux generated by the permanent

magnet itself. Its path now, however, is through the right leg of the electro-magnet. The flux generated by the electro-magnet increases in magnitude as power is applied, and as the flux builds up in the path through the right leg of the electromagnet, the flux tending to latch the armature in the left leg of the electro-magnet becomes very small in comparison. The armature then "transfers" and seals at the pole face of the right leg of the electro-magnet.

The cutthroat contact B in series with coil T1 -T2 is opened by mechanical actuation due to the armature movement. In Figure 2, a "dotted extension" of the armature represents the mechanical actuator of the cutthroat contacts. In actual design, this is accomplished more conveniently through only one armature extension and an appropriate actuator which drives both contacts B and A.



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The opening of contact B occurs in the last several thousandths of an inch travel of the armature movement. After coil opening, the armature movement continues (until it seats i.e. seals), due in some degree to the inertia of the armature, but mostly due to the magnetomotive force of the permanent magnet in conjunction with the decreasing air gap at the right pole face.

The device now is again in a stable position, but the armature has transferred and the following conditions exist:

Contact A is closed and contact B is open, and the armature is sealed and latched at the right leg of the electro-magnet. To transfer the armature to its original position, energizing the coil S1-S 2 allows the process described above to occur in the opposite direction.

There are a number of advantages to this design approach of the "motor."

- The coils open upon transfer of the armature; hence, the actual "on time" or duty cycle approximately equals the operate time of the relay. Accordingly, the coil can be driven hard without fear of burnout. The "hot coil" with the low timer constant results, in turn, in fast operate times.
- 2. Using intermittent duty coils (smaller coils with less copper) results in less weight and smaller sizes.
- Power is conserved. This is important for two reasons. If a relay is to use power, it must be available. In some of the present day and future vehicles, power remains an expensive commodity, and elimination of coil power drawing (10-35 watts) in power devices can add up

especially when vehicles sophistication requires use of a significant number of these devices. Also, it must be remembered that power utilized by relay coils generate heat which must be dissipated. The necessary elimination of this heat, in turn, requires the use of additional energy from the main power source.

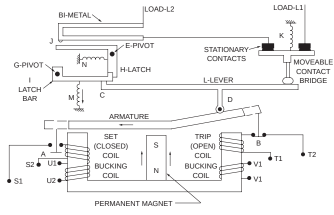
4. As indicated, the cutthroat contacts are opened by the armature mechanically during the last several thousandths of an inch travel of armature movement. Note: In actual RCCB, the cutthroat contacts function is replaced by electronic control of coil on time.

#### **RCCB** Operation As A Relay

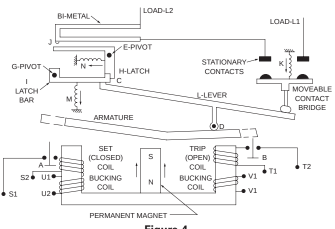
To examine the RCCB operation as a relay, refer to **Figure 3 and 4**. The device is shown in the set position in **Figure 3** and in the tripped position in **Figure 4**. The circuit path is from L2, through the bimetal to one of the stationary contacts. L1 is connected directly to the other stationary contact.

The movable bridge closes the circuit by bridging between the two stationary contacts.

As can be seen, movement of the armature about its fulcrum will determine the position of the contacts. When coil S1-S 2 has been energized such that the armature seals on the left-hand pole face (Figure 3), the mechanical linkage system closes the contacts. Conversely, when coil T1-T 2 has been energized, such that the armature seals on the righthand pole face (Figure 4), the relay contacts will open due to the spring forces exerted by compression spring K.







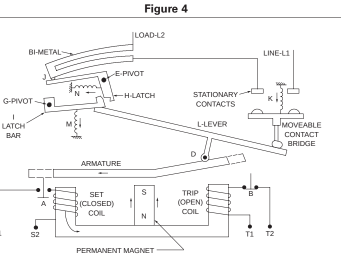


Figure 5

Note: there is an "upward force" directed on the lever L through the linkage tying into the armature at point D. During operation as a relay, point C (interface between lever L and latch bar I) is "fixed" in place, and the lever L actually rotates about point C when moving the contact structure from the opening to the closed, and from the closed to the open position.

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Note that the coil U1-U2 is connected in parallel with T1-T2. It is wound on the left-hand core of the electro-magnet such that when energized along with T1-T2, the force it generates will be in a direction opposing the latching force generated in that core by the permanent magnet.

The utilization of a permanent magnet and intermittent duty coils, in conjunction with cutthroat contacts, allows a considerable reduction in copper and iron from that normally required in electro-magnets for continuous duty operation.

## RCCB Operation as a Circuit Breaker

To examine the operation of the device as a breaker, refer to **Figures 3, 4, and 5**.

In **Figure 3**, the device is shown in the closed contact position (presumably) carrying rated current. Should an overload occur, currents greater than rated currents now "flow" through the device "entering" through L2, passing through the bimetal, through the connection of the bimetal to one stationary contact, through the bridging moveable contact structure, to the other stationary contact, and "out" through L1.

Depending upon the size of the overload, the bimetal will begin to deflect as shown in **Figure 5** until the actuating end of the bimetal engages latch H at point J.

Motion and force due to the deflection of the bimetal moves latch H such that it rotates in a counter-clockwise direction around its pivot point E.

When latch H has moved an adequate distance, the upward force of lever L, applied at point C to latch bar I, will rotate latch

bar I counter-clockwise around its pivot point G. This allows the main lever L to rotate clockwise around point D (where it is engaged with the armature) due to the "contact return" spring (compression spring) force K acting upon the moveable contact bridge.

Note that when this overload occurs, the armature is not transferred to the "off" (tripped) position, but instead remains in the latched position normally associated with the "on" (set) position of the device.

To "reset" the device after the fault or overload clears could be readily accomplished by energizing the "trip" coil (T1-T2) through a toggle or pushbutton switch (see Figure 1) located in the flight deck. The armature would then transfer and seal on the right-hand core of the electro-magnet, which is the "open" position shown in Figure 4. At that time, springs M and N (tension springs) would reposition latch bar I and latch H to the position shown in **Figure 4**, providing that the bimetal has now cooled sufficiently and returned to its original position as shown in Figure 4. At this stage, the RCCB is still in an "open position" i.e. (the contacts are open), but as outlined above, the fault or overload has been cleared through action and operation of the device through bimetallic activity, i.e. "Circuit Breaker" operation.

To re-close the contacts, it is now only necessary to energize coils S1-S2 and re-establish a mechanism position similar to that shown in **Figure 3**. If the fault of overload condition is still in existence, the device would again trip through bimetallic activity as just described.

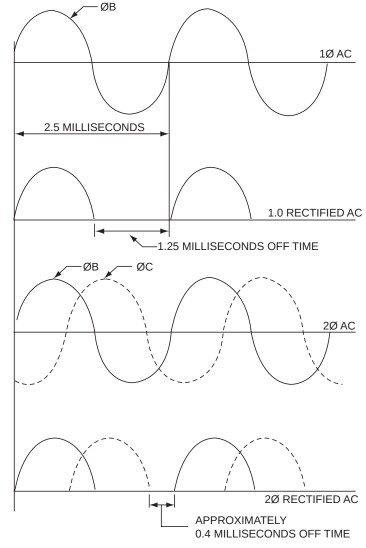


Figure 6



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#### **Three Pole RCCB**

The design principles employed in the 3-pole RCCB have followed many of the same paths utilized in the 1-pole RCCB. Differences other than the obvious, such as size, weight, shape, etc., are explained below.

#### **Motor Operation**

The principles of motor operation and construction of the three pole devices are similar to those employed in the single pole RCCB. In the 3-pole device, the AC operating power is drawn from two of the three

phases. The "off" time between current pulses during coil energization is approximately 0.4 milliseconds. In comparison, the "off" time for single-phase power is approximately 1.25 milliseconds. See Figure 6.

The timing circuit establishes a coil "on" time longer than the actual transfer time of the armature. The operation of the 3-pole RCCB is identical to the 1-pole.

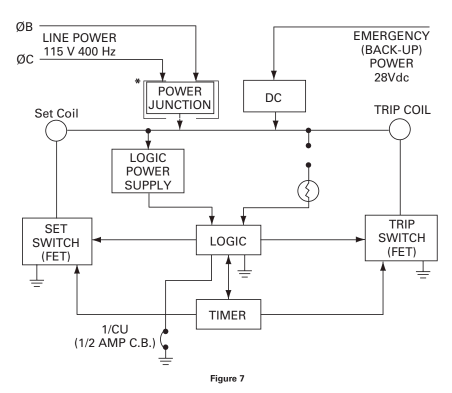
#### **Control Circuit**

Refer to **Figure 7**. There is one minor difference in operating principles and parameters from the single pole devices.

The difference is the addition of a power junction area in the electronics. (see Figure 7). The 3-pole RCCB is designed for use in 3-phase circuits and is a 400 Hz AC load controller. The power junction is designed to use AC power only. DC operate (coil) power may be used even though AC loads are to be controlled. This connection is made at terminal 4 of the IWTS connector. In Figure 7, two separate power junctions are shown: one for AC and one for DC. In the event both AC and DC are connected to the RCCB, only AC would be utilized by the

logic circuit. Should AC power be lost, the DC connection would automatically take over the control function.

The other differences between 1-phase and 3-phase control circuitry, i.e. timer addition, is directly related as described in the above Motor Operation section.



\*Indicates In 3 Phase Electronics

#### SAFRAN 18 **SAFRAN ELECTRICAL & POWER**



Single Pole • 28 VDC

#### **Electronic Current Sensing**

The electronic over current sensing of these devices offer several advantages over the bi-metal sensing RCCB. Trip current levels can be closely controlled, for better protection of sensitive loads, trip times are faster, and both can be customized for specific applications. Other advantages included less heat buildup, and higher current capabilities in the same small package.

#### Use as a Relay, Circuit Breaker, Or Both

RPCs, like RCCBs, combine the best attributes of a circuit breaker and a relay. Automatically protects the wires and the load device during circuit/load breakdown, but allows the flight deck control of the load during normal operation.

#### Weight and Cost Savings

In distributed-load applications. RPCs are a more efficient power distribution solution promoting cost and weight savings through the elimination of long runs of heavy cables associated with the conventional relay - flight deck circuit protector method. Control of the RPC requires only one #22 AWG control wire from the ICU (model #1500-053-05) on the flight deck to the RPC.

#### PERFORMANCE DATA

PERFORMANCE DA	IA
Rupture Levels	2500 A (28VDC)
Endurance (Resistive)	50,000 Cycles
Endurance (Inductive and Mo	tor) 25,000 cycles
Endurance (Lamp)	No Rating
Mechanical Life	100,000 cycles
Dielectric Strength	Sea Level - VRMS .2-3 seconds: Coil to Case - 1250 initial. 1,000
	After Life, All other Points 1,800 Initial, 1350 After Life
	50,000 ft - VRMS 1 Minute: Coil to Case 500 Initial & After Life.
	All other Points 700 Initial & After Life
Insulation Resistance	1100 Megaohms initial, 50 Megohms after Life, MIL-STD-202,
	method 302, test condition B
Thermal Temperature Range	-55°C to 85°C (-67°F to 185°F).
Vibration	Sinusoidal 5 to 10 Hz: 0.08 DA; 10 TO 55 Hz: 0.06 DA; 55 to 2000
	Hz: 10G's
Shock	50G's. (1/2 sine, 10-12 ms)
Altitude	50,000 ft. Maximum
EMI Requirements	MIL-STD-461, Requirements CS114 and RE102 over the frequency
	range of 14 kHz to 400 MHz and RE102 limits for Aircraft and
	Space Systems
Moisture Resistance	MIL-STD-202, method 106
Salt Spray Resistance	MIL-STD-202, method 101, Condition B
Sand and Dust Resistance	MIL-STD-202, method 110, Condition A
Fungus Resistance	MIL-HDBK-454, Guideline 4
Explosion Proof	MIL-STD-202, method 109
Weight (Standard)	425.017 grams (0.937 lbs.)

#### **OVERLOAD DATA**

% Rated	Trip in Seconds
Current	-55°C to +85°C
100%	No Trip
125%	45 Sec. Trip
200%	0.22 Sec. Trip
400%	0.095 Sec. Trip

#### **ORDERING INFORMATION**

Single Pole Single Throw (Double Break Contacts)

AMPERE	Safran Electrical	Rated Contact Load (Amperes) 28 VDC					
RATING & Power P/	& Power P/N	Res.	Ind.	Motor	Min.		
125	SM600BA125A1	125	125	125	5		
150	SM600BA150A1	150	150	150	5		
175	SM600BA175A1	175	150	175	5		
200	SM600BA200A1	200	150	175	5		

Notes:

· One auxiliary contact included on each unit

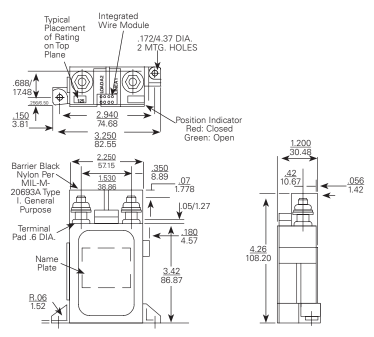
• Contact Business Unit on Alternate Amperages, Trip Times, Control Configurations, Grounding, Auxiliary Switches, Mounting Systems, etc.



**SAFRAN ELECTRICAL & POWER** 

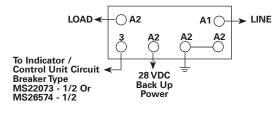
#### **Engineering Data**

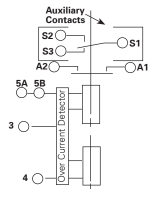




#### **Typical Wiring Diagram**

#### Approximate Dimensions





Module: Integrated wire termination. Terminals will accept PIN contact per M39029/1 - 101. Use insertion/extraction tool M81969/14 - 02.

*	5B	$\bigcirc$	0	0
<u> </u>	<b>5A</b>	0	<b>4</b>	<b>3</b>

#### COIL OPERATE CURRENT/SET AND TRIP TIME

Nominal	I/C Set	Set Coil	MAX.	Set Time	*I/CU. Trip Current Nominal				
System Voltage	Current @ Nom. Voltage (milliamp)	Current @Nom Voltage Pulse	Nominal Voltage @ Room Temp	Most Adverse Condition-Min. Voltage 71°C Ambient	71°C and Nominal Voltage	-54°C and Nominal Voltage	Room Temp and Nominal Voltage	Max. Standby Current (milliamp)	
28 VDC (18 volts Min)	2	3.7 Amp	20 Millisec	35 Millisec	1.76 Amp	1.25 Amp	1.89 Amp	30	
* MAX I/CU. LINE IMPEDANCE 7.5 Ohms CURRENT DECREASES W/TIME SO THAT $1^{2}t >= 2$									

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#### **Typical Characteristics**

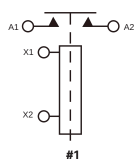
#### **Specifications**

- Design to meet the general requirements of MIL-R-6106 Type II continuous Duty Unsealed
- Contacts are covered & gasketed
- Double break contacts
- All units are thermal breaker compatible at rated relay resistive load
- Some models available with auxiliary circuits
- Gold-plated auxiliary contacts for low-level applications available
- Auxiliary contacts ratings: 28 Vdc: 5 amps resistive 3 amps inductive 2.5 amps lamp

#### Ratings Per MIL-R-6106:

- Salt spray, humidity, accelera tion, sand & dust, intermediate current
- Vibration: 5 to 10 Hz -.08 DA 10 to 55 Hz -.05 DA 55 to 500 Hz -2.0 g's
- Shock: 25 g's (6-9 MS 1/2 sine wave)
- Life: (-55 to 71°C) 50,000 cycles electrical at full rated load 100,000 cycles mechanical tested at 25% rated load
- Altitude: 50,000 feet

#### **Circuit Diagrams**



#### **Typical Characteristics**

(Figures 1 through 8) (For additional details, contact your local Safran Electrical & Power Technical Sales Representative)

Part Number		Rat	ed Contact	t Load	Rupture	Contact Rating					
	28 Vdc				Current	Intermittent Power					
						28 Vdc					
	Res.	Ind.	Motor	Intermediate	1	15	5	1	Max. <sup>©</sup>		
						Minute	Minute	Minute	Inrush		
SM100D2	100	80	100	4	1000	130	150	200	600		
SM100D3	100	80	100	4	1000	130	150	200	600		
SM150D1	150 5	50	150 <sup>①</sup>	15	1200	195	225	300	900		
SM150D2	150	50	150 <sup>①</sup>	15	1200	195	225	300	900		
SM150D3	150	50	150 <sup>①</sup>	15	1200	195	225	300	900		
SM150D4	150 <sup>⑤</sup>	50	150 <sup>①</sup>	15	1200	195	225	300	900		
SM150D5 <sup>3</sup>	150	50	150 <sup>①</sup>	15	1200	195	225	300	900		
SM200D1	200	100	200	20	2000	260	300	400	1200		
SM200D2	200	100	200	20	2000	260	300	400	1200		
SM200D3	200	100	200	20	2000	260	300	400	1200		
SM400D1	400	100	400	40	4000	520	600	800	2400		
SM400D2	400	100	400	40	4000	520	600	800	2400		
SM400D3	400	100	400	40	4000	520	600	800	2400		
SM1000D11 <sup>®</sup>	1000		—	50	6000	1200	1500	2000	2500 <sup>®</sup>		
<sup>(1)</sup> 600 Amp make, 20	0 Amp bre	ak									

<sup>2</sup>Duty cycle: 1 minute on, 1 minute off; 1 minute on, 20 minutes off

<sup>(3)</sup>Maximum vibration 2000 Hz 2 g's

<sup>(4)</sup>Duty cycle: 1.5 minutes on, 3 minutes off

<sup>⑤</sup>Will carry 200 Amps at 20% on duty cycle per minute

<sup>®</sup>Maximum inrush provided coil voltage as noted is maintained

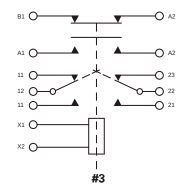
<sup>⑦</sup>Operate time at 28 Vdc & 25 deg. C.

<sup>®</sup>Contact bounce is average of 5 conse cutive ratings.

<sup>(9)</sup>Available in normal closed circuit.

1 sec. on, 60 sec. off

O 22  $O_{21}$ X2 🕻 #2



50,000 Feet 60 Seconds Initial & After Life Test: 500 V

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- Power Contact Voltage Drop: Initial 0.15 V After Life Test: 0.175 V
- Insulation Resistance: Initial 200 Meg ohm.
- After Life Test: 100 Meg ohm



Dielectric Withstanding Voltage:

2.5 Seconds Sea Level

After Life Test: 1000 V

Power Contacts: 650 V

Initial: 1250 V



## POWER RELAYS — GASKET SEALED - 100 AMPS TO 1,000 AMPS

Contact Transfer Milliseconds, Max.						Coil Data							
Op. <sup>©</sup> Time	Rel. Time	Contact Bounce <sup>®</sup>	Poles & Throw	Weight Lbs./gm	Circuit Dia.	Dimension Fig.	Res. (OHMS)	Max. Volts Pick Up	Max Volts- Drop Out	Duty Cycle	Mounting	Auxiliary Termination	Part Number
35	15	6	SPST/NO	0.6/272	1	1	94.2	18	7 to 1.5	Cont	Side	_	SM100D2
35	15	6	SPST/NO	0.6/272	1	2	94.2	18	7 to 1.5	Cont	Тор	_	SM100D3
40	15	5	SPST/NO	0.95/430	2	3	82.7	16.5	1 to 7	Cont	B	Screw	SM150D1
40	15	5	SPST/NO	0.95/430	2	3	82.7	16.5	1 to 7	Cont	В	IWTS	SM150D2
15	12	5	SPDT	1.25/567	3	4	6.6	6.5	0.2 to 3	Inter <sup>@</sup>	В	Screw	SM150D3
15	12	5	SPDT	1.25/567	3	4	6.6	6.5	0.2 to 3	Inter <sup>®</sup>	В	IWTS	SM150D4
40	15	5	SPDT	1.25/567	3	4	60	18	0.6 to 8.5	Cont	В	Screw	SM150D5
25	10	2.5	SPST/NO	1.3/588	2	5	66	18	1.5 to 7	Cont	Side	Lug	SM200D1
25	10	2.5	SPST/NO	1.3/588	2	6	66	18	1.5 to 7	Cont	В	Lug	SM200D2
25	18	5	SPST/NO	1.3/588	2	6	10	7.5	0.5 to 3	Inter <sup>@</sup>	В	Lug	SM200D3
40	15	10	SPST/NO	2.6/1177	2	7	60	18	1.5 to 7	Cont	Side	Lug	SM400D1
40	15	10	SPST/NO	2.6/1177	2	8	60	18	1.5 to 7	Cont	В	Lug	SM400D2
20	15	10	SPST/NO	2.6/1177	2	8	10	7.0	0.5 to 3	Inter <sup>4</sup>	В	Lug	SM400D3
60	30	3	SPST/NO	4/1810	1	9	38	18	1 to 7	Cont	Side	—	SM1000D11

<sup>①</sup>600 Amp make, 200 Amp break

 $^{\textcircled{O}}$  Duty cycle: 1 minute on, 1 minute off; 1 minute on, 20 minutes off

<sup>(3)</sup>Maximum vibration 2000 Hz 2 g's

<sup>(a)</sup>Duty cycle: 1.5 minutes on, 3 minutes off

 $^{\textcircled{O}}$  Will carry 200 Amps at 20% on duty cycle per minute

<sup>©</sup>Maximum inrush provided coil voltage as noted is maintained

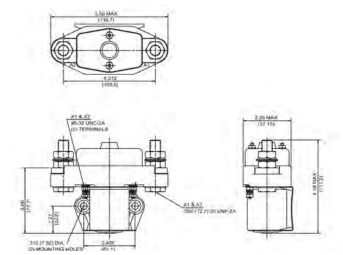
<sup>⑦</sup>Operate time at 28 Vdc & 25 deg. C.

<sup>®</sup>Contact bounce is average of 5 consecutive ratings.

<sup>®</sup>Available in normal closed circuit.

#### **Dimensions** (See next page for other dimension figures)

#### Figure 9



**Insulation Resistance:** Initial: 100 Meg ohms After Life Test: 50 Meg ohms

Dielectric Withstanding Voltage: (2.5 Seconds Sea Level) Initial: 1250 V After Life Test: 1000 V



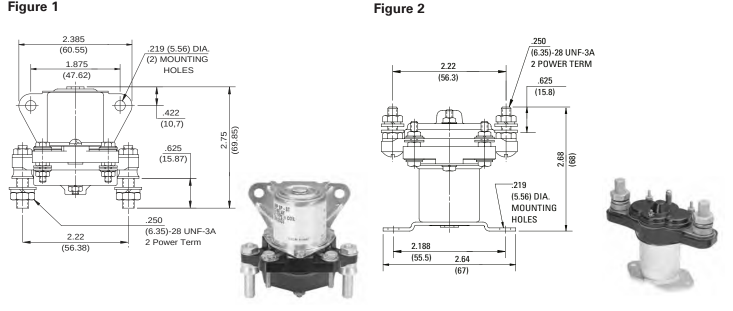
Unit Shown Without Auxiliary Contacts

Life at 1000 Amps limited to 10,000 cycles. Life at 50 Amps is 50,000 cycles minimum. Rupture life is 20 cycles at 6000 Amps. This unit is available with inverted terminals, bottom mounting, available with normally closed power contacts, and DPDT auxiliary circuits.

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#### **Dimension Figures**

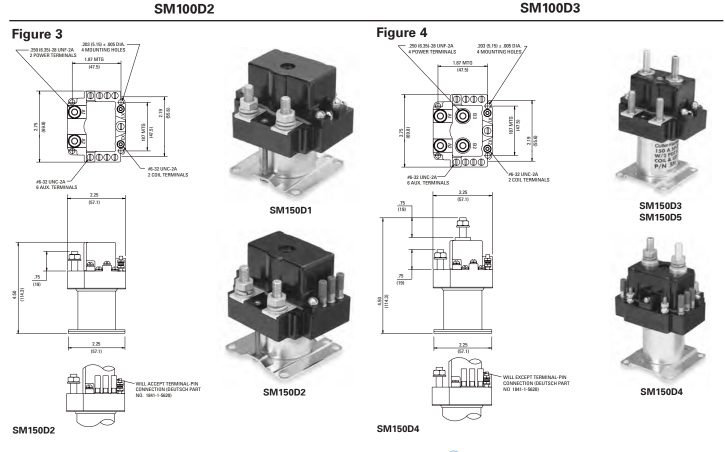
#### Figure 1



Unit Shown Without Auxiliary Contacts

Unit Shown Without Auxiliary Contacts

SM100D3



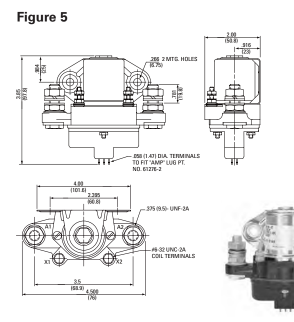
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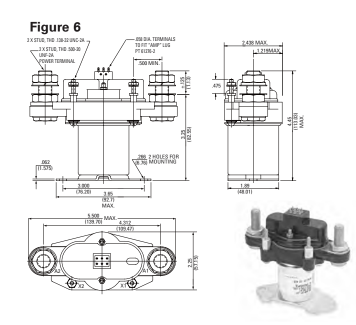
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### **Dimension Figures**

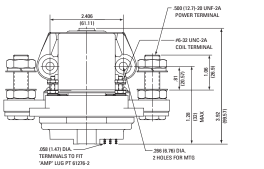


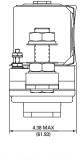


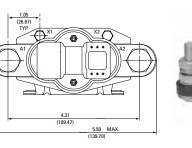
SM200D1

SM200D2 SM200D3











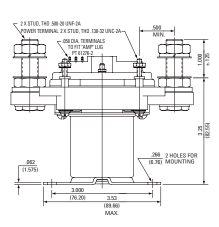
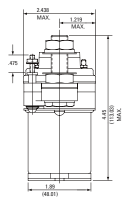
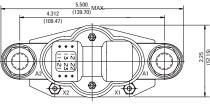


Figure 8







### SM400D2 SM400D3

#### SAFRAN ELECTRICAL & POWER

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SM400D1

# POWER RELAYS — CONTINUOUS DUTY, TYPE II, UNSEALED INTERMITTENT DUTY, TYPE III, UNSEALED

### **General Specifications**

- Designed to MIL-R-6106
  - Type II Unsealed Continuous Duty
  - Type III Unsealed Intermittent Duty
  - Covered/Gasketed Contact Area
- Twin-break Silver Alloy Contacts
- Meets Explosion, Humidit, Salt, Spray, Sand, and Dust requirements.
- Altitude: 50,000 feet
- Shock: 25 g's 1/2 Sine 6 to 9 milliseconds
- Maximum contact opening: 2 milliseconds
- Acceleration: 10 g's
- Vibration Limits:
- 5 to 10 Hz: 0.8 in DA
  - 10 to 55 Hz: 0.6 in DA
- 55 to 2000 Hz: 2 g's
- Temperature Range: -55°C to 71°C
- Insulation Resistance:
  - 100 megohm minimum initially
  - 50 megohm minimum after tests
- Dielectric:
  - 1250 Vac minimum initially
  - 1000 Vac minimum after tests
- Life:
  - Electrical Operations: 50,000 cycles
  - Mechanical Operations at 25% of Rated Resistive Load: 100,000 cycles
- Minimum Current: 10% of Rated DC Resistive Load
- Intermittent Duty Ratings:
  - % of Rated Resistive
  - Time On in Minutes
  - Cooling time is required between successive over load applications.

### **Intermittent Duty Ratings**

Minutes			
15	5	1	Inrush
130%	150%	200%	600%
<b>Rupture</b> Tim	e Per MII -R-61	06	

(Coil Voltage must be maintained at rated value)

• Options:

- Other Coil Voltage
- Alternate Mountings
- MIL-STD-461 applies to AC operated coils.
- See drawing for additional applicable details.

### Special Service Use Mechanical Interlock/Type Service

Part Number	Reversing	Transfer	Dynamic Braking
9565H29	Х	Х	—
6046H39	Х	—	Х
6046H46	Х	Х	—
6046H53	Х	Х	_







**Cat N. 6041H217**• SPST rated 400 Amp

Cat N. 6041H202

SPST rated 200 Amp

mountina.

mounting.

resistive and motor at 28 Vdc

continuous duty with top

MS24185-D1 - 2.6 Lbs/ 1179gm

resistive and motor at 28 Vdc

continuous duty with side

• MS24171-D2 - 1.25 Lbs/ 567gm

- Cat N. 6041H209 • 2 PST rated 100 Amp resistive at 28 Vdc and 75 amperes 115/200 V 400 Hz intermittent duty with top mounting.
- AN-3392-1 1.5 Lbs/ 680 gm

### Cat N. 6041H201

- SPST rated 50 Amp resistive, inductive and motor at 28 Vdc continuous duty with side mounting.
- MS24166-D2 0.5 Lbs/ 225 gm



- 3 PST rated 25 Amp resistive, inductive and motor at 28 Vdc and 115/200 V 400 Hz continuous duty cycle with base mounting.
- MS24192-D1 1.1 Lbs/ 499 gm

### **Reversing and Dynamic Braking Relay**



#### Cat N. 6046H39

- Control of split field series motors.
- SPST see circuit diagram 6 for details.
- Rated 28 Vdc 50 Amp N.O., 25 Amp N.C

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• 2.9 Lbs./1315 gm

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SAFRAN ELECTRICAL & POWER



# POWER RELAYS — CONTINUOUS DUTY, TYPE II, UNSEALED INTERMITTENT DUTY. TYPE III. UNSEALED

Safran Electrical	Government Part	Co		ous Power					tacts Op conds, N	laximum				-	oil Data				
& Power Part Number	Number	RES.	28VD IND.	C MOTOR			C 400 Hz. MOTOR	OP. TIME	REL TIME	Contact Bounce	Poles & Throw <sup>④</sup>	Weight Lbs./GMS	Circuit Dia./ Dim. Figure	Resistance (OHMS)± 10% Pickup/ Sealed	Volts Pickup <sup>⑤</sup>	Volts Drop- out <sup>®</sup>	Duty Cycle	Mounting	Coil Voltage Nominal
9565H2	MS24192-D1	25	25	25	25	25	25	20	15	6	3PST	1.1/498	10 / 11	/ 60	18	1.5 to 7	CONT	BASE	28 dc
9565H29	MS24152-D1	25	25	25	25	25	25	20	15	6	3PDT	2/909.09	16/11	22/92	18	1.5 to 7	CONT	BASE	28 dc
9565H95	_	25	25	25	25	25	25	20	15	6	3PST	1.06/482.95	10 / 11	/ 1160	70	8 to 38	CONT	BASE	120 dc
6041H53@	_	50/25	50/25	50/25	25/25		-	20	15	5 N.O./10 N.C.	SPDT	.54/245.45	4/2	16.9	8.2	0.8 to 4.8	CONT	TOP	12 dc
6041H220②	MS24187-D1	50/25	50/25	50/25	25/25	—	-	20	15	5 N.O./10 N.C.	SPDT	.54/245.45	4/2	94.2	18	1.5 to 9	CONT	TOP	28 dc
6041H230	MS24187-D2	50/25	50/25	50/25	25/25	_	—	20	15	5 N.O./10 N.C.	SPDT	.54/245.45	4 /2	94.2	18	1.5 to 9	CONT	TOP	29 dc
6046H39 <sup>2</sup>	—	50/25	50/25	50/25	_	_	_	_	_	_	SPDT	2.9/1318.18	6/7	26	18	7		TOP	28 dc
6041H201	MS24166-D2	50	50	50	_	_	_	20	10	5	SPST	.50/225	1/4	94.2	18	1.5 to 7	CONT	SIDE	28 dc
6041H149	—	50	50	50	-	_	_	20	15	5	SPST	.56/254.55	1/4	16.9	8.2	0.8 to 4.8	CONT	SIDE	12 dc
6041H200	MS24166-D1	50	50	50	_	_	_	20	10	5	SPST	.50/225	1/4	94.2	18	1.5 to 7	CONT	TOP	28 dc
9565H94	MS24193-D1	50	50	50	50	50	50	20	15	4	3PST	1.51/685	10 / 11	13.5 / 71.5	18	1.5 to 7	CONT	BASE	28 dc
6041H219	MS24178-D1	55	40	40	55	_	35	_	- 1	_	DPST	.75/340.91	2/2	66	18	1.5 to 7	Note <sup>①</sup>	TOP	28 dc
6041H80	_	100	80	80	_	_	_				SPST	1.4/636.36	1/3	66.3	18	1.5 to 7	CONT	SIDE	28 dc
6041H144	—	100	80	80	-	_	_				SPST	1.4/636.36	1/3	66.3	18	1.5 to 7	CONT	SIDE	28 dc
6041H11	_	100	80	80	_	_	_				SPST	1.4/636.36	1/1	66.3	18	1.5 to 7	CONT	TOP	28 dc
6041H209	AN3362-1	100	80	80	75	_	65	35	10	3.5	DPST	1.5/685	2/2	43	20	1.5 to 7	Note <sup>①</sup>	TOP	28 dc
6046H53	MS25031-D1B	100	80	80	75	—	65				DPDT	3.5/1590.91	9/7	43	18	1.5 to 7	CONT	TOP	28 dc
9565H13	_	100	75	75	100	_	75	22	15	4	3PST	2.5/1136.36	12/11	9 / 53	18	1.5 to 7	CONT	BASE	28 dc
6041H202	MS24171-D2	200	100	200	—	_	_	25	10	50	SPST	1.25/568.18	1/5	66	18	1.5 to 7	CONT	SIDE	28 dc
6041H105	-	200	100	200	-	_	_	_	_	—	SPST	1.25/868.18	1/5	10 (+15/-10)	9	3.5	CONT	SIDE	12 dc
6041H123	—	200	100	200	—	—	_	40	15	5	SPST	1.3/590.91	1/5	66	18	1.5 to 7	CONT	SIDE	28 dc
6041H203	MS24172-D2	200	100	200	_	_	—	25	18	5	SPST	1.23/560	1/5	10 (+15/-10)	7.5	0.5 to 3.0	INTER <sup>®</sup>	SIDE	28 dc
6041H212	_	200	100	200	_	_	—	40	15	5	SPST	1.3/590.91	1/5	66	18	1.5 to 7	CONT	SIDE	28 dc
6041H215	MS24171-D1	200	100	200	_	_	_	25	10	5	SPST	1.33/604.55	1/1	66	18	1.5 to 7	CONT	TOP	28 dc
6041H216	MS24172-D1	200	100	200	-	_	—	25	10	5	SPST	1.33/604.55	1/1	10(+15/-10)	7.5	0.5 to 3.0	INTER <sup>®</sup>	TOP	28 dc
6046H46	MS25032-D1	200	100	150	150	_	100	40	15	5	DPDT	5.5/2500.00	8/7	41	18	1.5 to 7	CONT	TOP	28 dc
6041H205	MS24185-D2	400	100	400	- 1	_	—	40	15	5	SPST	2.6/1181.82	1/5	60	18	1.5 to 7	CONT	SIDE	28 dc
6041H217	MS24185-D1	400	100	400	_	_	—	40	15	5	SPST	2.6/1181.82	1/1	60	18	1.5 to 7	CONT	TOP	28 dc
					-	_	—			5									
					-	—	—												

① Coil will exceed 95° C temperature rise when left on continuously in 25° ambient, but will not be damaged. At maximum ambient temperture of 71°C, the duty cycle should be limited to 15 minutes "on" time per half hour to obtain maximum coil life.

Continuous and intermittent duty ratings shown are for N.O. pole rated at 1/2 the listed continuous DC duty ratings. N.C. pole on 6041H53 and H220 limited 2 to 15 a's shock.

Time on 1 1/2 minutes at 29 Vdc. Minimum time off is 3 minutes. 3

④ All continuous duty resistive and motor load ratings and all intermittent duty ratings for all 3 pole relays listed under 28 Vdc apply for 120 Vdc systems with All 3 poles of the relay connected in the series. Pick-up voltage below values shown may cause relay to rapidly cycle on and off

5 (chatter).

6 Relay must drop-out at voltage value or less and may drop-out at any voltage below the higher voltage noted.

MS Part Num	nber Summ	nary	
AN3362-1*	6041H209		
MS24152-D1*	9565H29*	MS24185-D2	6041H205
MS24166-D1	6041H200	MS24187-D1	6041H220
MS24166-D2	6041H201	MS24187-D2	6041H230
MS24171-D1	6041H215	MS24192-D1	9565H2
MS24171-D2	6041H202	MS24193-D1	9565H94
MS24172-D1	6041H216	MS25031-D1B	6046H53
MS24172-D2	6041H203	MS24185-D1	6041H217
MS24178-D1	6041H219	MS25032-1	6046H46

\*Inactive for new design

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<b>Conversion Pa</b>	rt Number	
AN Part Number	Use MS Part Number	Safran Electrical & Power Part Number
3343-1	-	9565H13
3350-1	MS24166-D2	6041H201
3362-1	-	6041H209
3370-1	MS24171-D2	6041H202
3371-1	MS24172-D2	6041H203
3380-1	MS24185-D2	6041H205
_	MS25030-D1B	6041H51

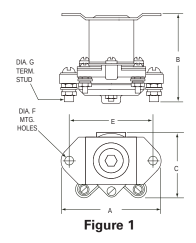


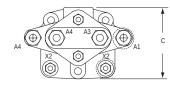
### **Approximate Dimensions and Weights**

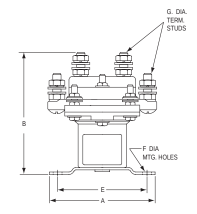
					Dimensions in Inches Dimensions Dimensions in Mi in Millimeters									illimeters	5			
Catalog	Ampere	Figure	Wide	High	Deep	Mou	nting	Hole F	Net Stud G	Coil	Weight Lbs.	Wide	High B	Deep	Μοι	inting	Hole	Weight
Number	Ratings	Number	Α	В	С	D	E		Power			Α	_	С	D	E	F	Grams
6041H11	100	1	3.27	3.13	2.08	_	2.75	0.27	.250-28 UNF	.138-32 UNC	1.4	83.06	79.5	52.83	—	69.85	6.86	636.36
6041H53	50/25	2	2.63	3.14	2.062	—	2.2	0.214	.190-32 UNF-2A	.138-32 UNC-2A	0.54	66.8	79076	52.37	-	55.88	5.44	245.45
6041H80	100	3	2.91	3	2.08	—	2.26	0.276	.250-32 UNC	.138-32 UNC-2A	1.4	73.91	76.2	52.83	-	57.4	7.01	636.36
6041H105	200	5	4.406	3.28	1.99	_	2.395	0.276	.375-24 UNF-2A	.138-32 UNC-2A	1.25	111.92	83.31	50.55	_	60.83	7.01	568.18
6041H123	200	6	4.5	3.575	2	_	2.395	0.276	.375-24 UNF-2A	.138-32 UNC-2A	1.3	112.01	90.81	50.8	-	62.83	7.01	590.91
6041H144	100	3	3.33	3	2	—	2.26	0.276	.250-28 UNF	.138-32 UNC	1.4	84.58	76.2	50.8	-	57.4	7.01	636.36
6041H149	50	4	2.75	2.5	2.125	_	1.875	0.229	.190-32 UNC-2A	.138-32 UNC-2A	0.562	69.85	63.5	53.98	_	47.63	5.82	255.68
6041H200	50	2	2.75	2.625	2.125	_	2.188	0.219	.191-32 UNC-2A	.138-32 UNC-2A	0.5	69.85	66.68	53.98	-	55.58	5.56	225
6041H201	50	4	2.75	2.5	2.125	_	1.875	0.229	.190-32 UNC-2A	.138-32 UNC-2A	0.5	69.85	63.5	53.98	_	47.63	5.82	225
6041H202	200	5	4.41	3.28	1.99	_	2.395	0.276	.375-24 UNF-2A	.138-32 UNC-2A	1.25	112.01	83.31	50.55	_	60.83	7.01	568.18
6041H203	200	5	4.5	3.313	2	_	2.395	0.276	.375-24 UNF-2A	.138-32 UNC-2A	1.23	114.3	84.15	50.8	_	60.83	7.01	560
6041H205	400	5	5.5	3.92	2.438	_	2.406	0.276	.500-20 UNF-2A	.138-32 UNC-2A	2.6	139.7	99.57	61.93	l —	61.11	7.01	1181.82
		5				_									I —			
6041H209	100	2	3.469	3.406	2.656	_	2.948	0.276	.250-28 UNF-2B	.138-32 UNC-2B	1.5	88.11	86.51	67.46	_	74.88	7.01	681.82
6041H212	200	5	4.48	3.313	2.466	_	3.717	0.27	.375-24 UNF-2A	.138-32 UNC-2A	1.3	113.79	84.15	62.64	_	94.41	6.86	590.91
6041H215	200	1	4.406	3.75	2	_	3.01	0.276	.375-24 UNF-2A	.138-32 UNC-2A	1.33	111.91	95.25	50.8	_	76.45	7.01	604.55
6041H216	200	1	4.406	3.75	2	_	3.01	0.276	.375-24 UNF-2A	.138-32 UNC-2A	1.33	111.91	95.25	50.8	_	76.45	7.01	604.55
6041H217	400	1	5.5	4.5	2	_	3.01	0.276	.500-20 UNF-2A	.138-32 UNC-2A	2.6	139.7	114.3	50.8	_	76.45	7.01	1181.82
		1			2	_					-				_			
6041H219	55	2	2.922	2.844	2.031	_	2.385	0.223	.190-32 UNC-2B	.138-32 UNC-2B	0.75	74.22	72.24	51.59	_	60.58	5.66	340.91
6041H220	50/25	2	2.812	3.13	2.062	1.395	2.2	0.214	.190-32 UNF-2A	.137-32 UNC-2A	0.54	71.42	79.5	52.37	35.43	55.88	5.44	245.45
6046H39	50/25	7	4.82	3.45	2.25	2.01	4.301	0.228	.190-32	.138-32 UNC	2.9	122.43	87.63	57.15	51.05	109.25	5.79	1318.18
6046H46	200	7	7.688	4.125	3.468	1.76	6.895	0.266	.375-24 UNF	.138-32 UNC	5.5	195.28	104.78	88.09	44.7	175.13	6.76	2500
6046H53	100	7	6.688	3.75	2.656	2.125	6.02	0.266	.250-28 UNF	.138-32 UNC	3.5	169.88	95.25	67.46	53.98	152.91	6.76	1590.91
9565H2	25	11	3.063	2.75	2.75	2.688	2.49	0.229	.190-32 UNE-2B	.138-32 UNC-2B	1.062	77.8	69.85	69.85	68.28	63.25	5.82	482.95
9565H13	100	11	3.812	3.546	3.28	2.468	3.102	0.225	.250-28 UNF-2B	.164-32 UNC-2B	2.5	96.82	90.07	83.31	62.69	78.79	5.72	1136.36
9565H29	25	12	4.75	2.75	4.125	2.75	4.187	0.218	.190-32 UNF-2B	.164-32 UNC-2B	2.25	120.65	69.85	104.78	69.85	106.35	5.54	1022.73
9565H94	50	11	3.625	3.188	3.312	2.135	2.322	0.219	.190-32 UNF-2B	.164-32 UNC-2B	1.5	92.08	80.98	84.12	54.23	58.98	5.56	681.82
9565H95	25	11	3.063	2.75	2.75		2.494	0.229	.190-32 UNF-2B	.164-32 UNC-2B	1.06	77.8	69.85	69.85		63.35	5.82	481.82
			0.000	20	2.70		2.704	0.220	1100 02 011 20	1101 02 0110 20			00.00	00.00		00.00	0.02	101.02

Note: All coils and auxiliary terminals are 6-32, except for Catalog Number 9565 relays which have 8-32 coil terminals. Dimensions are approximate and should not be used for construction purposes.

### **Dimension Figures**







SAFRAN ELECTRICAL & POWER

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Figure 2

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### **Dimension Figures (cont.)**

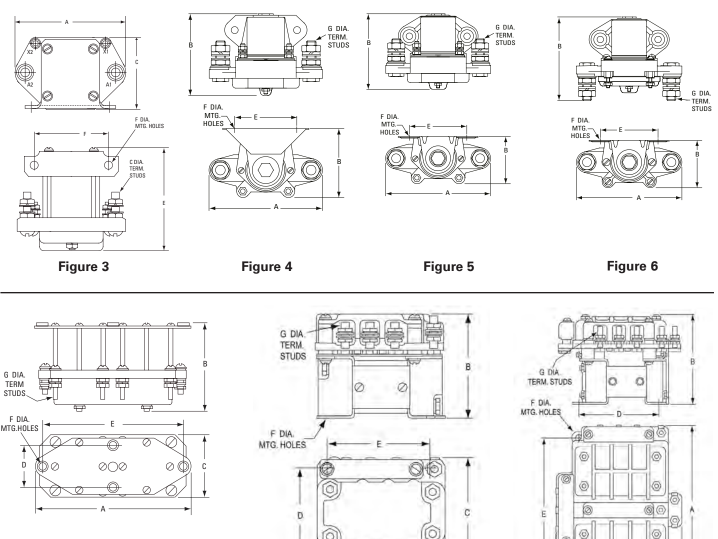




Figure 11

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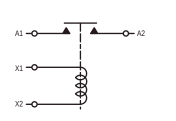
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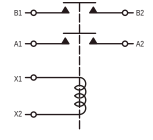
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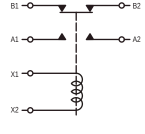
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#### SAFRAN **SAFRAN ELECTRICAL & POWER** 28

## **Typical Wiring Diagrams**







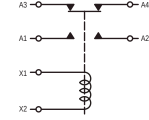
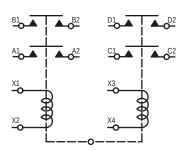


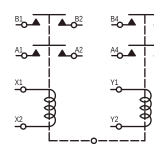
Diagram 1

Diagram 2

Diagram 3







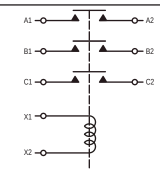


Diagram 8

Diagram 9

Diagram 10

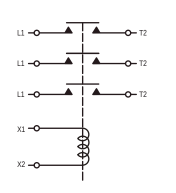
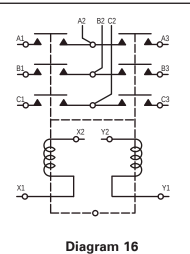
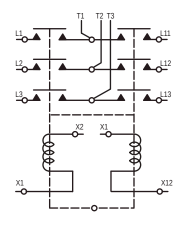


Diagram 12





**Diagram 18** 

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SAFRAN SAFRAN ELECTRICAL & POWER

# POWER RELAYS — CONTINUOUS DUTY. TYPE II. UNSEALED INTERMITTENT DUTY. TYPE III. UNSEALED

### P/N 6046H39

#### **Typical Operation:**

All items shown within dotted lines are part of the relay. All other parts external to dotted lines, including switches connected to C1 & C2 customer supplied.

#### **Internal Mechanical Interlocks**

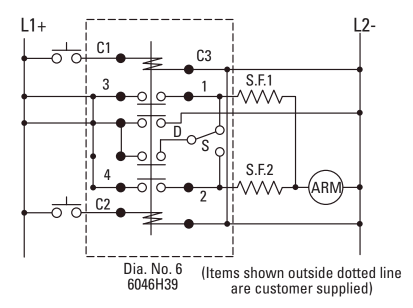
Prevents the opposite contacts from transferring when either one of the coils is energized and the respective contacts are closed.

#### **Reversing Operation**

Closing either external start/stop switch at C1 or C2 will cause the motor to turn in either direction.

#### **Dynamic Braking Operation**

Internal switch provides for dynamic braking current flow through the motor shunt-fields series (SF) 1 and 2. Switch S is mechanically closed when either coil is energized and maintains that position until the alternate coil is energized. Switch S is shown in the last position commanded by external start/stop switch at C1.



#### SAFRAN **SAFRAN ELECTRICAL & POWER**

### **Characteristics:**

- Electrical Life: 50,000 cycles (sea level to 80,000 feet)
- Mechanical Life: 100,000 cycles
- Acceleration: 15 g's
- Shock: 25 g's

#### • Ambient Temperature Class:

- B -70°C to 125°C
- D -70°C to 71°C
- Hermetically sealed/ MIL-PRF-6106
- Twin Break Silver Alloy Main Contacts
- Vibration Levels (Typical):

5 - 10 CPS	10 - 55 CPS	55 - 200CPS
.08 DA	.06 DA	10 g's
250 - 500	CPS 50	0 - 1500 CPS
5 g's		3 g's

## **Typical Configurations**

Catalog Number	Continuous Ampere Contact Rating	Poles and Throw	Operating Coil Voltage	Number Aux <sup>®</sup> Contacts	Dimension Drawing Figure Number	Wiring Diagram Figure Number	Government Type Number	Temp Class/ Note
6042H110-2	12	3PST		1	2	8	MS24143-D3	B <sup>②</sup>
6042H141-2			28 Vdc	—	2	6	MS24143-D1	В
6042H142-2				1	2	8	MS24143-D2	B⊘
6042H290-2	25	3PST	115 Vac 60 or 400 Hertz	—	2	6	MS24143-A3	D
6042H291-2			Built In Rectifiers	1	2	8	MS24143-A4	D
6042H155-2		0.007		—	1	9	MS24140-D1	В
6042H156-2		SPST	28 Vdc	1	1	10	MS24140-D2	В
6042H145-2					2	6	MS24376-D1	В
6042H146-2				1	2	8	MS24376-D2	В
6042H147-2	1		115 Vac		2	6	MS24376-A1	B®
6042H148-2	50	3PST	60 or 400 Hertz	1	2	8	MS24376-A2	B®
6042H285-2		3531	110112	1	2	8	MS24376-A4	B®
6042H288-2			Built In Rectifiers		2	6	MS24376-A3	B <sup>®</sup>



Cat. No. 6042H285 3PST, 50 Amp w/Auxiliary



Cat. No. 6042H155 SPST, 50 Amp



Cat. No. 6042H46 SPST, 50 Amp w/Auxiliary

SAFRAN

### Ratings

		wer Conta Continuou						Coil Data			Catalog Number
:	28 Vdc		115/3	200 Vac 4	00 Hz	Max. Co	oil Power	Max.	Vo	olts	1
А	mperes	5		Ampere	s	]		Volts Pick Up	Hold	Drop	]
Res.	Ind.	Motor	Res.	Ind.	Motor	Amps	Volts	at Amb. Temp.		Out	
12	12	6	12	12	6	0.6	29 dc	18 dc	7 dc	1.5 dc	6042H110-2
			25	25	25	0.6 0.6					6042H141-2 6042H142-2
25	25	25				0.225	124 ac	90 ac	40 ac <sup>®</sup>	10 ac	6042H290-2 6042H291-2
			50 <sup>@</sup>	50 <sup>@</sup>	50 <sup>@</sup>	0.50 0.50					6042H155-2 6042H156-2
			50	50	50	0.6 0.6	29 dc	18 dc	7 dc	1.5 dc	6042H145-2 6042H146-2
50	50	50	50	50	50	0.225	124 ac	90 ac	40 ac	10 ac	6042H147-2 6042H148-2 6042H285-2 6042H288-2

 $\circledast$  Auxiliary Switch: SPDT rated 28 Vdc and 115 V 400 Hz, 5 Amp Res. & Ind. & 0.75 Amp Lamp

② Rated 100,000 operations electrical and mechanical life; Auxiliary switch rated 1,25 Amp Res. & 0.75 Amp Ind.

④ These Ratings for 115 V 400 Hz only

See MS Sheets for details

⑥ Intermittent duty ratings for general applications. (See chart below)

 $\oslash$   $\,$  Ratings for 50/60 Hz only @ 115/200 Vac  $\,$ 

9 400 Hz only

Temperature Class D for 60 Hz AC Operation

### **Intermittent Duty Ratings**

Continuous	15 Minutes	5 Minutes	1 Minute	Max. Inrush
100%	130%	150%	200%	600%

In general, these power relays can withstand the above intermittent duty overcurrent.

### **Options**:

Internal Coil Suppression

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### **Typical Configurations**

											/er Cont Continue		× .				0	Coil Data	a		
Catalog Number	Continuous Ampere Contact Rating	Poles and Throw	Operating Coil Voltage	Number Aux. <sup>①</sup> Contacts	Dimension Drawing Figure Number	Wiring Diagram Figure Number	Government Type Number	Temp Class/ Note		28 Vd Amper			00 Vac 4 Ampere	s	Sec	'ime In onds	Por	. Coil wer	Max. Volts Pick- up @	Vo	olts
									Res.	Ind.	Motor	Res.	Ind.		Operate	Release	Amps	Volts	Amb Temp.	Hold	Drop Out
6042H159-2				-	1	9	MS24141-D1	В	100	100	100	100⊕	—	754	0.025	0.01	0.5	29 dc	18 dc	7 dc	1.5 dc
6042H160-2		SPST	28 Vdc	1	1	10	MS24141-D2	В	100	100	100	100⊕	—	75	0.025	0.01	0.5	29 dc	18 dc	7 dc	1.5 dc
6042H166-2		51 51	20 Vuc	-	1	9	MS24182-D1	D	100	100	100	100 <sup>④</sup>	_	75	0.02	0.01	0.5	29 dc	18 dc	7 dc	1.5 dc
6042H161-2	100			-	2	6	MS24168-D1	В	100	100	100	100 <sup>@</sup>	50 <sup>®</sup>	100 <sup>④</sup>	0.06	0.015	0.6	29 dc	18 dc	7 dc	1.5 dc
6042H162-2		3PST		1	2	8	MS24168-D2	В	100	100	100	100	50 <sup>®</sup>	100	0.06	0.025	0.6	29 dc	18 dc	7 dc	1.5 dc
6042H286-2			115 Vac	-	2	8	MS24168-A4	D	100	100	100	100	50 <sup>®</sup>	100	0.06	0.11	0.25	120 ac	90 ac	40 ac	10 ac
6042H289-2			115 Vac	1	2	6	MS24168-A3	D	100	100	100	100	50 <sup>®</sup>	100	0.06	0.08	0.25	120 ac	90 ac	40 ac	10 ac
6042H151-2				_	1	9	MS24142-D1	В	200	100	200	200	—	150	0.035	0.015	0.6	29 dc	18 dc	7 dc	1.5 dc
6042H152-2	200			-	1	10	MS24142-D2	В	200	100	200	200	—	150	0.035	0.015	0.6	29 dc	18 dc	7 dc	1.5 dc
6042H167-2		SPST	28 Vdc	1	1	9	MS24183-D1	D	200	100	200	200	—	150	0.03	0.01	0.5	29 dc	18 dc	7 dc	1.5 dc
6042H153-2				-	1	9	MS24184-D1	D	300	100	250	300	—	150	0.035	0.015	0.6	29 dc	18 dc	7 dc	1.5 dc
6042H154-2	300			1	1	10	—	D	300	100	250	300	_	150			0.6	29 dc	18 dc	7 dc	1.5 dc
SM400H2-2				-	1	9		D	400	100	250	400	_	150	0.035	0.015	0.6	29 dc	18 dc	7 dc	1.5 dc
SM400H3-2	400			1	1	10	—	D	400	100	250	400	—	150	0.035	0.015	0.6	29 dc	18 dc	7 dc	1.5 dc

<sup>(1)</sup>Auxiliary switch: SPDT rated 28 Vdc and 115 V 400 Hz, 5 Amp Res. & Ind. & 0.75 Amp Lamp. <sup>(2)</sup>Rated 100,000 operations electrical and mechanical life. Auxiliary switch rated 1.25 Amp Res. & 0.75 Amp Ind. <sup>(2)</sup>Rated 50 g shock: <sup>(2)</sup>These ratings for 115 V 400 Hz only. <sup>(3)</sup>See MS Sheets for details. <sup>(3)</sup>Intermittent duty ratings for general applications (see chart below). <sup>(4)</sup>Ratings for 50/60 Hz only @ 115/200 Vac.



Cat. No. 6042H286 3 PST, 100 Amp

#### Characteristics:

- Electrical Life: • 50,000 cycles (sea level to 80,000 feet)
- Mechanical Life: 100,000 cycles
- Acceleration: 15 g's
- Shock: 25 g's •
- Ambient Temperature Class: - B -70°C to 125°C
  - D -70°C to 71°C
- · Hermetically sealed/ MIL-PRF-6106



Cat. No. 6042H151 SPST, 200 Amp

- Twin Break Silver Alloy Main Contacts
- Vibration Levels (Typical):

0 10 01 0	55-200CPS 10 g's	10-5 CPS .06 DA
250-500 CPS 5 g's	0-1500 CPS 3 g's	



Cat. No. 6042H153 SPST, 300 Amp

### **Intermittent Duty Ratings:**

[	Continuous	15 Minutes	5 Minutes	1 Minute	Max. Inrush
	100%	130%	150%	200%	600%

In general, these power relays can withstand the above intermittent duty overcurrent.

# **Options**:

Internal Coil Suppression



### **Approximate Dimensions and Weights**

Catalog	Ampere	Dimensions		Din	nension	is in Inc	hes		Net Term.	Stud Dia. G	Weight		Dim	ensions i	n Millime	eters		Weight
Number	Rating	in Inches	Wide	High	Deep	Mou	nting	Hole	1		Lbs.	Wide	High	Deep	Mou	nting	Hole	Grams
			Α	В	С	D	E	F	Power	Coil		A	В	С	D	E	F	
6042H110-2	12	2	3.305	4.485	3.700	3.250	2.687	0.218	.190-32 UNF-2B	.138-32 UNC-2B	1.60	83.95	113.92	93.98	82.55	68.25	5.54	727.27
6042H141-2	25	2	3.305	3.250	3.700	3.250	2.687	0.218	.190-32 UNF-2B	.138-32 UNC-2B	1.50	83.95	82.55	93.98	82.55	68.25	5.54	681.82
6042H142-2	25	2	3.305	4.513	3.700	3.250	2.687	0.218	.190-32 UNF-2B	.138-32 UNC-2B	1.60	83.95	114.63	93.98	82.55	68.25	5.54	727.27
6042H145-2	50	2	3.305	3.200	3.700	3.250	2.687	0.218	.190-32 UNF-2B	.138-32 UNC-2B	1.60	83.95	81.28	93.98	82.55	68.25	5.54	727.27
6042H146-2	50	2	3.305	4.485	3.700	3.250	2.687	0.218	.190-32 UNF-2B	.138-32 UNC-2B	1.70	83.95	113.92	93.98	82.55	68.25	5.54	771.11
6042H147-2	50	2	3.305	3.200	3.700	3.250	2.687	0.218	.190-32 UNF-2B	.138-32 UNC-2B	1.70	83.95	81.28	93.98	82.55	68.25	5.54	771.11
6042H148-2	50	2	3.305	4.485	3.700	3.250	2.687	0.218	.190-32 UNF-2B	.138-32 UNC-2B	1.82	83.95	113.92	93.98	82.55	68.25	5.54	825.54
6042H151-2	200	1	3.640	3.700	3.315	_	3.000	0.266	.375-24 UNF-2B	.138-32 UNC-2B	2.30	92.46	93.98	84.20	—	76.20	6.76	1043.26
6042H152-2	200	1	3.640	4.972	3.315	-	3.000	0.266	.375-24 UNF-2B	.138-32 UNC-2B	2.50	92.46	126.29	84.20	-	76.20	6.76	1133.98
6042H153-2	300	1	3.640	3.700	3.315	—	3.000	0.266	.375-24 UNF-2B	.138-32 UNC-2B	2.40	92.46	93.98	84.20	—	76.20	6.76	1088.62
6042H154-2	300	1	3.640	4.973	3.315	-	3.000	0.266	.375-24 UNF-2B	.138-32 UNC-2B	2.50	92.46	126.31	84.20	-	76.20	6.76	1133.98
6042H155-2	50	1	2.700	2.665	2.835	-	2.188	0.218	.190-32 UNF-2B	.138-32 UNC-2B	0.90	68.58	67.69	72.01	-	55.58	5.54	408.23
6042H156-2	50	1	2.700	3.947	2.835	-	2.188	0.218	.190-32 UNF-2B	.138-32 UNC-2B	1.10	68.58	100.25	72.01	-	55.58	5.54	498.95
6042H159-2	100	1	3.640	3.250	2.925	-	3.000	0.266	.250-28 UNF-2B	.138-32 UNC-2B	1.40	92.46	82.55	74.30	-	76.20	6.76	635.03
6042H160-2	100	1	3.640	4.532	2.925	-	3.000	0.266	.250-28 UNF-2B	.138-32 UNC-2B	1.60	92.46	115.11	74.30	-	76.20	6.76	727.27
6042H161-2	100	2	4.250	4.280	4.220	3.697	3.510	0.218	.250-28 UNF-2B	.138-32 UNC-2B	3.30	107.95	107.57	107.19	93.90	89.15	5.54	1496.86
6042H162-2	100	2	4.250	5.615	4.220	3.697	3.510	0.218	.250-28 UNF-2B	.138-32 UNC-2B	3.45	107.95	142.62	107.19	93.90	89.15	5.54	1568.18
6042H166-2	100	1	3.640	3.063	2.925	-	3.000	0.266	.250-28 UNF-2B	.138-32 UNC-2B	1.10	92.46	77.80	74.30	-	76.20	6.76	498.95
6042H167-2	200	1	3.672	3.282	2.957	-	3.000	0.266	.375-24 UNF-2B	.138-32 UNC-2B	1.70	93.27	83.36	75.11	-	76.20	6.76	771.11
6042H285-2	50	2	3.305	4.485	3.700	3.250	2.687	0.218	.190-32 UNF-2B	.138-32 UNC-2B	1.90	83.95	113.92	93.98	82.55	68.25	5.54	861.83
6042H286-2	100	2	4.235	5.553	4.218	3.697	3.510	0.218	.250-28 UNF-2B	.138-32 UNC-2B	3.70	107.57	141.05	107.14	93.90	89.15	5.54	1678.29
6042H288-2	50	2	3.305	3.200	3.700	3.250	2.687	0.218	.190-32 UNF-2B	.138-32 UNC-2B	1.80	83.95	81.28	93.98	82.55	68.25	5.54	816.47
6042H289-2	100	2	4.235	4.280	4.218	3.697	3.510	0.218	.250-28 UNF-2B	.138-32 UNC-2B	3.60	107.57	108.71	107.14	93.90	89.15	5.54	1636.36
6042H290-2	25	2	3.305	3.250	3.700	3.250	2.687	0.218	.190-32 UNF-2B	.138-32 UNC-2B	1.70	83.95	82.55	93.98	82.55	68.25	5.54	771.11
6042H291-2	25	2	3.305	4.513	3.700	3.250	2.687	0.218	.190-32 UNF-2B	.138-32 UNC-2B	1.90	83.95	114.63	93.98	82.55	68.25	5.54	861.83
SM400H2-2	400	1	3.640	3.700	3.315	-	3.000	0.266	.375-24 UNF-2B	.138-32 UNC-2B	2.40	92.46	93.98	84.20	-	76.20	6.76	1088.62
SM400H3-2	400	1	3.640	4.973	3.315	—	3.000	0.266	.375-24 UNF-2B	.138-32 UNC-2B	2.50	92.46	126.31	84.20	—	76.20	6.76	1133.98

NOTE: All coils and auxiliary terminals are 6-32. Dimensions are approximate and should not be used for construction purposes.

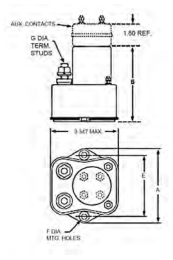


Figure 1

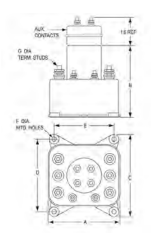
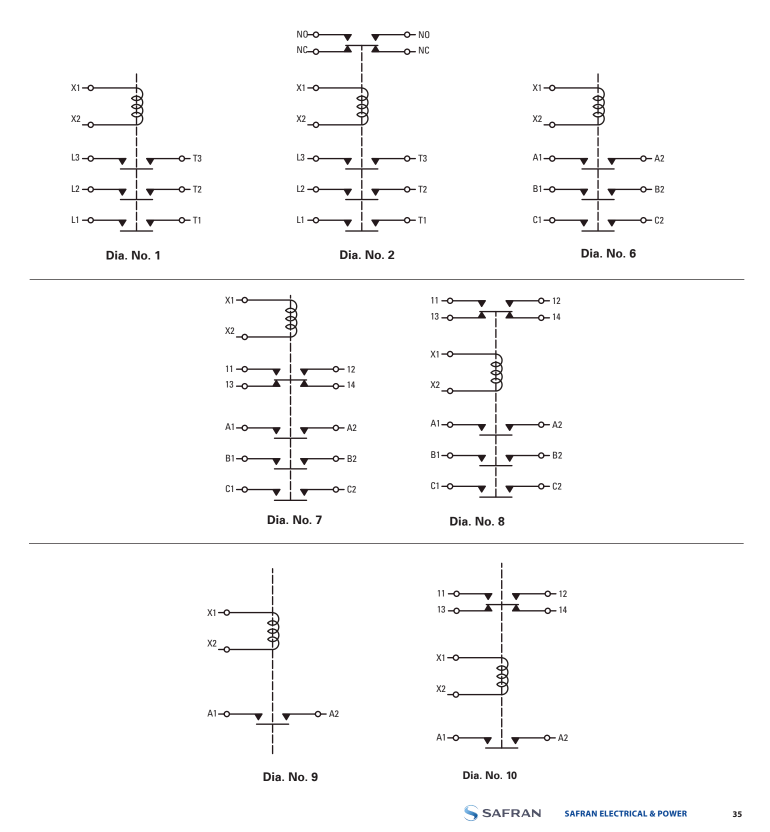


Figure 2

#### SAFRAN **SAFRAN ELECTRICAL & POWER** 34



Typical Wiring Diagrams (See Selection Table for Diagram No. Reference)

## **Specifications**

- Molded of unbreakable nylon
- Ambient temperature ranges: -70°C to 125°C
- Secured by coil terminal hardware
- Part number molded into cover
- Positive protection between power stubs





Part No. 49-2665 MS27242-1

Part No. 49-2672 MS27243-5



Part No. 49-2661 MS27243-1



Part No. 49-2670 MS27243-4



### **Terminal Covers Application**

Safran Electrical & Power Relays	Relay MS Numbers	Terminal Cover Part Number	MS27243
6042H110-2	MS24143-D3	49-2661	-1
26042H141-2	MS24143-D1	49-2661	-1
6042H142-2	MS24143-D2	49-2661	-1
6042H145-2	MS24376-D1	49-2661	-1
6042H146-2	MS24376-D2	49-2661	-1
6042H147-2	MS24376-A1	49-2661	-1
6042H148-2	MS24376-A2	49-2661	-1
6042H151-2	MS24142-D1	49-2672	-5
6042H152-2	MS24142-D2	49-2672	-5
6042H153-2	MS24184-D1	49-2672	-5
6042H154-2	MS24184-D2	49-2672	-5
6042H155-2	MS24140-D1	49-2667	-3
6042H156-2	MS24140-D2	49-2667	-3
6042H159-2	MS24141-D1	49-2665	-2
6042H160-2	MS24141-D2	49-2665	-2
6042H161-2	MS24168-D1	49-2670	-4
6042H162-2	MS24168-D2	49-2670	-4
6042H166-2	MS24182-D1	49-2667	-3
6042H167-2	MS24183-D1	49-2665	-2
6042H286-2	MS24168-A4	49-2670	-4
6042H288-2	MS24376-A3	49-2661	-1
6042H289-2	MS24168-A3	49-2670	-4
6042H290-2	MS24143-A3	49-2661	-1
6042H291-2	MS24143-A4	49-2661	-1
SM400H2-2		49-2672	-5
SM400H3-2		49-2672	-5

## **Approximate Dimensions and Weights**

Part	Figure	Dim	Ship Wt. Lbs./		
Number	Number	А	A B C		gm
49-2661	1	2.32/58.93	0.75/19.05	2.94/74.68	.025/11.31
49-2665	1	2.56/65.02	1.17/29.72	2.12/53.85	.026/11.77
49-2667	1	2.66/67.56	1.11/28.19	2.05/52.07	.027/12.22
49-2670	1	2.75/69.85	1.06/26.92	3.81/96.77	.044/19.91
49-2672 1		3.00/76.20	1.17/29.72	2.50/63.50	.030/13.57

NOTE: Dimensions are approximate and should not be used for construction purposes.

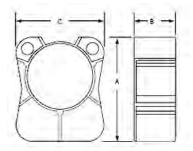


Figure 1

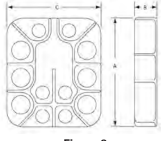


Figure 2

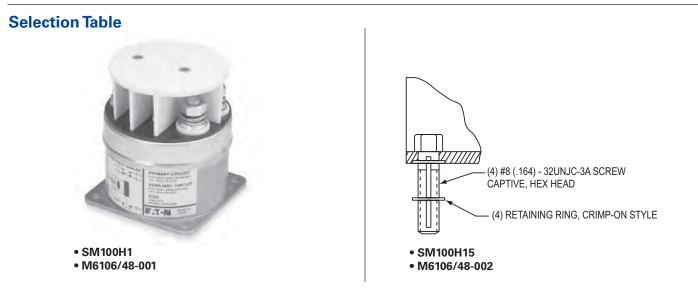


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### **Engineering Data**

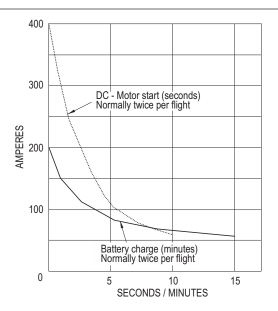
<ul> <li>MIL-R-6106 Type I         <ul> <li>Hermetically Sealed</li> </ul> </li> </ul>	Vibration Random	15 Minutes Each Plane	Vibration Random	15 Minutes Each Plane
- Continuous Duty	M6106/48-001		M6106/48-002 <sup>①</sup>	
<ul> <li>Weight - 11.3 oz. (320 grams)</li> <li>Seal - 1x10-6 STD CC/SEC</li> </ul>	Frequency (Hz)	Level (g^2/Hz)	Frequency (Hz)	Level (g^2/Hz)
Max	10 - 125	0.037	15 - 50	0.012
<ul><li>Altitude: 80,000 Feet</li><li>Double Break Contacts</li></ul>	125 - 250	+4 dB	120 - 200	0.364
	250 - 1000	0.1	250 - 400	0.194
	1000 - 2000	-3 dB	600 - 1000	0.060
			1300 - 2000	0.097

<sup>①</sup>Test to be performed with 5 ampere load on main contact.



### **Application Notes**

The curve shows a typical motor/generator requirement. The SM100H1 can withstand up to 400 Amps for several seconds during motor start - dropping to 100 Amps within 5 seconds. The SM100H1 can withstand the generator output up to 200 Amp for several minutes - dropping to 100 Amps within 3.5 minutes. These cycles can be repeated once every 90 seconds. The SM100H1 will meet applications requiring a reliable and robust contactor.



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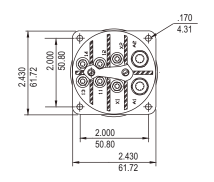


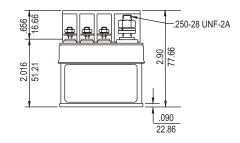
## **Engineering Data**

#### • Meets MIL-R-6106/48

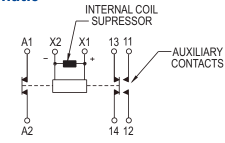
- Type I Hermetically Sealed Continuous Duty
- Power Contacts SPST:
  - 28 Vdc
  - Load Ratings: Resistive: 100 Amps
  - Inductive: 100 Amps (10,000 cycles)
  - Motor: 50 Amps -001; 25 amps -002
  - Lamp: 50 Amps (25,000 cycles)
  - Minimum: 10 Amps
  - Overload: 800 Amps (See application curve)
  - Rupture: 1000 Amps
  - Contact Voltage Drop: Initial 0.100 V
    - After Test 0.150 V
- Life:
  - Electrical: 50,000 cycles
  - Mechanical: 100,000 cycles
- Auxiliary Contacts SPDT Form "Z":
  - Voltage: 28 Vdc
  - Resistive: 5 Amps
  - Inductive: 5 Amps (10,000 cycles)
  - Lamp: 1 Amp (25,000 cycles)
  - Minimum: 2 MA at 28 Vdc.
- Contact Voltage Drop: Maximum: 5 MV +/- 100 MA and 6V
- Current above 125 MA negates minimum current capability.
- Operating Temperature: -55°C to 125°C
- Shock: 1/2 Sine 50 g's 6-9 MS:
- Contact Opening: 2 millisec. max.
- Insulation Resistance Minimum:
- Initial: 100 Megohms
- After Test: 50 Megohms
- Vibration: Sinusoidal (-001 only)
  - 5 to 10 Hz 0.08 DA
  - 10 to 55 Hz 0.05 DA
- 55 to 2000 Hz 10 g's
- Vibration (Gun Fire) 15 minutes each plane:
  - 0.0375 g/Hz for 10 to 125 Hz
  - 4DB/Octave inc 125 to 250 Hz
  - 0.1 g/Hz for 250 to 1000 Hz
- 3DB/Octave decrease 1000 to 2000 Hz
- Dielectric Strength Sea Level 2-5 sec. Voltage=VRMS 60 Hz: - All points: 1250 V Initial, 1000 V After Tests
- Dielectric Strength Altitude 1 min. 60 Hz:
- Coil & contacts: 500 V Initial & After Test - All other points: 500 V Initial & After Test

## Dimensions





### Schematic



## **Coil Data**

- Duty Cycle: Continuous
- Maximum Voltage: 30 Vdc
- Pick up: 18 Vdc (15 Vdc at 25°C)
- Hold-in: Unit must drop out at 1.5 Vdc & below and can drop out at any voltage below 7 Vdc.
- Operate Time: 30 MS maxmum
- Release Time: 20 MS maximum
  Contact Bounce: 3 MS maximum main and auxiliary con-
- Coil Resistance: @-25°C; 100 Ohms minimum (-002); 90 Ohms Minimum (-001)
- Coil Suppression: 0.42 V max. Peak Inverse Voltage

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tacts

• Economizer Coil: 30 Vdc

-Inrush: 1.25 Amps

(20 milliseconds max)

-Steady State: 0.25 Amps

### **Engineering Data**

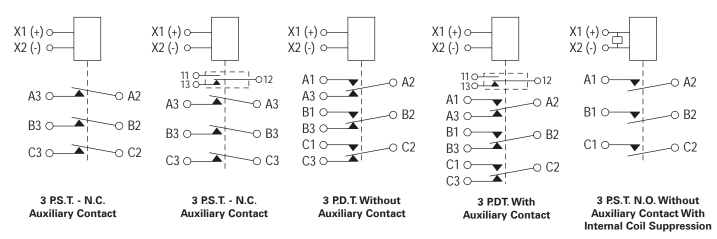
- Meets MIL-R-6106 Type IV
- Weight: 10.5 ounces (284 g)
- Altitude:
- -Rated: 50,000 feet -Extended: 80,000 feet with encapsulated terminals
- Ratings:
- -Voltage: 115/200 V, 400 Hz, 3Æ -Load Ratings: Resistive: 60 Amps
  - Inductive: 60 Amps Motor: 40 Amps Minimum Current: 4 Amps Rupture: 400 Amps
- Environmental Seal: MIL-STD-202, METHOD 112 Test Condition C Procedure IV
- Seal: 6 x 10-4 STD CC/SEC

### **Selection Table**

Poles and Throw-Circuit	Number of Auxiliary Contacts 1 P.D.T.	Government Type Number M6106	Catalog Number
3 P.S.TN.O.	1	/10-001 /10-002	SM15AWD1 SM15AXD1
3 P.S.TN.C.	1	/11-001 /11-002	SM15BWD1 SM15BXD1
3 P.D.T.	1	/9-001 /9-002	SM15CWD1 SM15CXD1
3 P.S.TN.O.	_	10-005*	SM15AWD3

\* Unit supplied with internal coil suppression. 45 V max. peak inverse voltage.

### **Typical Wiring Digrams**



# Power Contact Ratings (Continuous Duty)<sup>①</sup>

	115/200 Vac 400 Hz	28 Vdc
<ul> <li>Resistive</li> </ul>	60 A.	20 A.
<ul> <li>Inductive</li> </ul>	60 A.	10 A.
<ul> <li>Motor</li> </ul>	40 A.	
Minimum Current	4 A.	
<ul> <li>Rupture</li> </ul>	400 A.	
<ul> <li>Contact Drop</li> </ul>		
- Initial	0.150 V Max.	
- After Life Test	0.175 V. Max.	
<ul> <li>Contact Bounce</li> </ul>	2 Milliseconds	

<sup>①</sup>DC ratings are maximum overload capability. By wiring two poles in series, 28 Vdc rating can be increased to the same as the full AC ratings.

#### Options

- AC operated coils
- Encapsulated terminals
- Internal coil suppression
- Suitable for synchronized power supplied transfer



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### **Engineering Data**

#### **Specifications**

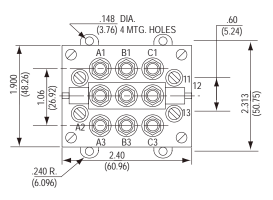
- Meets MIL-R-6106/9, /10, /11 Type IV Environmentally Sealed - Continuous Duty Operation
- Power Contacts 400 Hz:
  - Voltage: 115 V Single Phase 115 V/ 200 V Three Phase
  - Load Ratings per Pole:
    - Resistive: 60 Amps Inductive: 60 Amps Motor: 40 Amps
    - Minimum Current: 4 Amps
    - Overload: 320 Amps
    - Rupture: 400 Amps
  - Electrical Life at Rated Loads: 100,000 operations (50,000 motor)
- Mechanical Life at 15 Amps: 200,000 operations
- Auxiliary Contacts 115 V 400 Hz/ 28 Vdc:
  - Resistive: 3 Amps
  - Inductive: 1.5 Amps
  - Mechanical: 0.5 Amps
- Operating Temperature: -55°C to 71°C
- Shock: 1/2 Sine, 25 g's 6 to 9 MS ٠
- Contact Opening: 1 millisecond maximum
- Acceleration: 15 g's
- Insulation Resistance Minimum
  - Initial: 200 Megohms
  - After Test: 100 Megohms
- Vibration:
  - 5 to 10 Hz 0.08" DA
  - 10 to 55 Hz 0.06" DA
  - 55 to 400 Hz 10 g's
  - 400 to 800 Hz 8 g's
  - 800 to 2000 Hz 8 g's (-55°C to 25°C) 7 g's at 71°
- Dielectric Strength Sea Level 2-5 sec. 60 Hz: - Coil & Auxiliary Contacts: 1250 V Initial, 1000 V After Test, Across open power contacts: 1250 V Initial 625 V After Life. - All Other Points: 1800 V Initial, 1350 V After Test
- Dielectric Strength Altitude 1 minute 60 Hz:
  - Coil & Auxiliary Contacts: 500 V Initial & After Test
  - All Other Points: 700 V Initial & After Test

### **Coil Data**

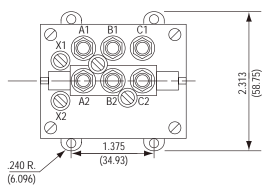
- 28 Vdc: Inrush 1.25 Amps (20 MS Max); Steady State 0.25 Amps Pick-up: 17 Vdc. Hold in: 7.0 Vdc •
- Drop-out: 1.5 Vdc Unit must drop out at 1.5 Vdc and below and can drop out at any voltage below 7 Vdc.
- Operate Time: 25 MS. Release Time: 25 MS
- · Contact Bounce: 2 MS maximum main and auxiliary contacts

### **Dimensions Drawings**

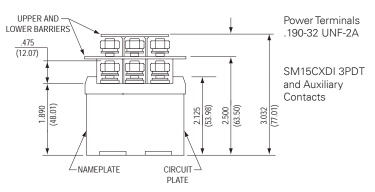
#### Top View - SM15CXD1 3PDT and Auxiliary Contacts



#### Top View - SM15AWD1 3 PST N.O. Contacts. Without **Auxiliary Contacts**



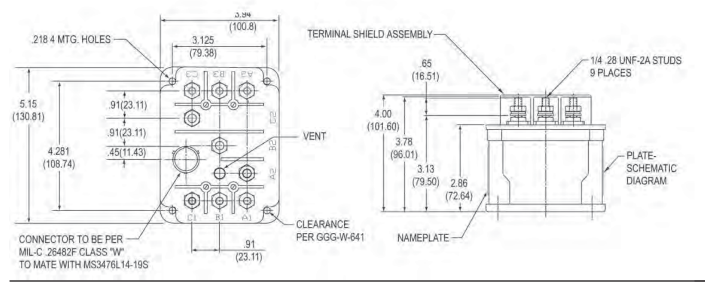
#### Side View



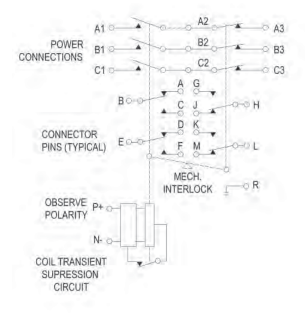
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### **Approximate Dimensions**



### Options



#### SM135B2

#### Wiring Diagram

Unit shown in normal position. Operation of the single coil will open power contacts A3, B3, C3 and close power contacts A1, B1, C1.

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# GENERATOR CONTACTORS — 40 KVA 135 AMPERES CONTACTORS SM135B2 POWER RELAY – 115/200 V 400 HZ

### **Engineering Data**

#### **Specifications**

- Designed to MIL-R-6106/42
- All moving parts, contacts, and magnet coil gasket sealed & vented
- Operable at altitudes to 50,000 feet
- Operating Temperature: -55°C to +71°C
- Altitude: 50,000 ft. Max.

**Application Notes** 

- Vibration:
- Per MIL-E-5400
- Curve IV, 5-2000 Hz
- Shock: 30 g's, Half Sine, 11 MS Duration
- Acceleration: 6 g's
- Maximum weight: 3.15 Lbs/ 1425.31 gm
- Overload Current: 1080 Amps
- Rupture Current: 1350 Amps

### **Electrical Characteristics**

Insulation Resistance (Initial): After Life or Environmental Te	
Contact Voltage Drop (Initial): After Life Test	MAIN 0.175 V max150 V avg 0.200 V max175 V avg
Contact Voltage Drop (Initial) After Life Test	AUX 0.400 V max300 V avg 
Overload Current (Main)	
Rupture Current (Main)	
Duty Rating	Continuous

Coil Suppression to meet requirements of MIL-E-6051D(1)

### **Dielectric Strength**

	Test Voltage Vrms												
Description		At Sea Le	vel (2-5 Sec.	)	At Altitude (60 Sec.)								
	In	itial											
	28 Vdc	115 Vac	28 Vdc	115 Vac	28 Vdc	115 Vac							
Coil to Case	1250	—	1000	—	500	—							
Aux. Contacts	1250	1500	1000	1125	500	500							
All Other Points	NA	1800	NA	1350	NA	700							

### **Operating Characteristics**

			Coil Data	1			**						
Nominal	Max *	An	ıp	Р	Pick-Up Volts Drop- Voltag								
Volts	Volt	In		At	Hi	Count			Coil Voltage Bounce Time				
		Rush	Cont.	25°C	Temp	Cur.		18 Vdc	23 Vdc	30 Vdc	at 28 Vdc		
								Operate	Release	Transfer	Main	Aux.	
28DC	30	5	1	15DC	18DC	22.5 DC	7+0/-6	50	35	10	2	4	

\* Pick-Up: Coil will operate at the voltages shown and higher.

\*\* Drop-Out: Coil will drop out at 1 Vdc and may drop out at any voltage from 7 Vdc and below.

Mechanically interlocked contact circuits prevent inadvertent operation of the alternate contact circuits. These units are suitable for load transfer typically from ground support to on-board power.

### Rated Contact Load — (Amps per pole) Case Grounded

Туре	Life	28 Vdc				115 Vac 1 Phase 400 Hz				115/200 Vac 3 Phase 400 Hz			
of Load	Operating Cycles X10 <sup>3</sup>	Main		Aux.		Main		Aux.		Main		Aux.	
Loud		N.O.	N.C.	N.O.	N.C.	400 Hz	60 Hz	400 Hz	60 Hz	400 Hz	60 Hz	400 Hz	60 Hz
Resistive	50	120*	_	5	5	135	_	5	_	135	_	5	_
Inductive	50		_	3	3	135	_	3	_	135	_	3	_
Motor	50			—	<u> </u>	80	_	<u> </u>	_	80	_	—	_
Lamp	_			2	2	—	_	2	_		_	2	_
Transfer Load	10	l —	_	_	_	135	_	l – 1	_	135	_	_	_
Mech. Life		1						1		1			
Reduced Amps	100		-	1.25	1.25	33.75	_	1.25	_	33.75	_	1.25	_
Interm. Current	50	13.5	13.5	Per MIL-R-6106									

\* Room Ambient conditions 100,000 operations.



### **Engineering Data**

• Construction:

Ratings:

•

noted - Main Contacts

Configuration: Voltage (Nominal): Current Resistive:

Gasket Sealed (vented) -MIL - R - 6106 Type III, except as

SPST N.O. 28 Vdc

400 Amp (Terminal Temperature Rise 85°C above 71°C Ambient) Inductive: 100 Amps 400 Amps Motorload: Overload: 2,000 Amps Custom Motor Current: See Graph 20,000 cycles (Min.) Motor Current test to be run 5 cycles per hour maximum with 90 seconds off time between cycles

· Life:

Electrical: Mechanical: -Weight: (Max.):

Environmental Data Ambient Temp: Altitude: - Vibration:

- Acceleration: - Shock: G-Level: Duration: - Max. Duration Contact Opening Coil Data:

- Duty Cycle:
- Nom. Operating
- Voltage:
- Pick-Up Voltage:
- Drop-Out Voltage:
- Hold Voltage:
- Operating Time:
- Inrush Current:
- Hold Current:
- Auxiliary Contacts:
- Voltage:
- Current:

## Options

- Low Level Auxiliary Contacts
- Auxiliary Terminal Size and Length

50,000 Cycles Minimum 100,000 Cycles 2.25 Lbs/ 1020.58 gm -55°C to +71°C 50,000 Feet Maximum

5 to 14 Hz 0.2" Double Amplitude 14 to 33 Hz 2 g 33 to 52 Hz 0.036" Double Amplitude 52 to 500 Hz 5 g (peak) 12 g Maximum (Steady State Load)

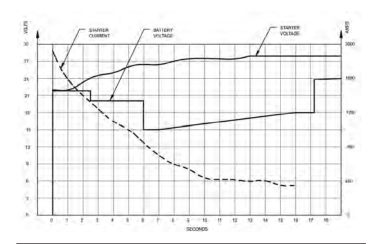
25 g's 6 to 9 Milliseconds 2 Milliseconds

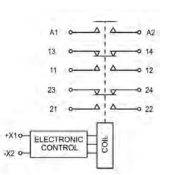
Continuous, Economizing

28 Vdc 18 Vdc Max. at 25°C 0.75-3.50 Vdc at 25°C 9 Vdc 35 Milliseconds Maximum 3.0 Amps Max for 50 Milliseconds Max. at 25°C 1.2 Amps Max. at 25°C

28 Vdc or 115 V, 400 Hz 5 Amp Resistive





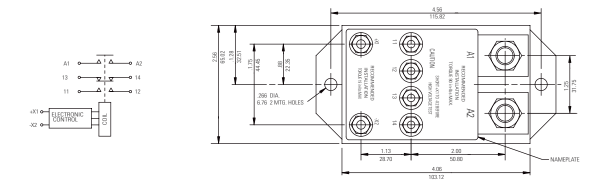


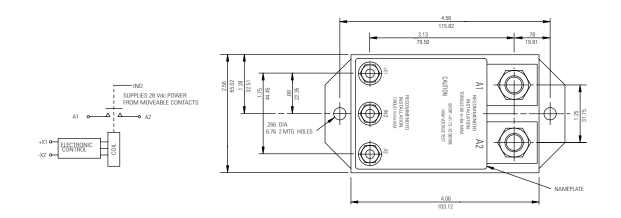
Electronic Control will add coil turns to compensate for low battery voltage during starter operation.

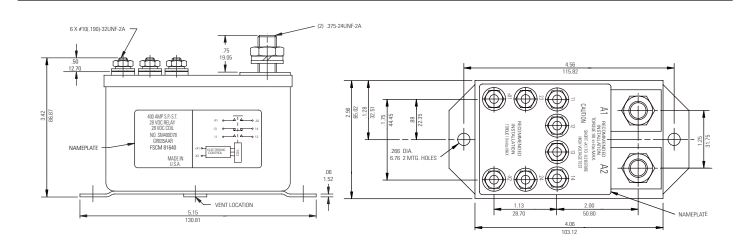
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### **Typical Configurations – 400 Amp**







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### **MIL P/N Cross Reference**

	Safran Electrical				Safran Electrical & Power		Safran Electrical & Power				
MIL P/N	& Power P/N	Page	MIL P/N	& Power P/N	Page	MIL P/N	P/N	Page	MIL P/N	P/N	Page
M6106/9-001	SM15CWD1	36	M83383/02-06	SM600BA25A1	3	MS24166-D1	6041H200	19	MS24376-A2	6042H148	24/26
M6106/9-002	SM15CXD1	36	M83383/02-07	SM600BA35A1	3	MS24166-D2	6041H201	19	MS24376-A3	6042H288	24/26
M6106/10-001	SM15AWD1	36	M83383/02-08	SM600BA40A1	3	MS24168-A3	6042H289	24/26	MS24376-A4	6042H285	24/26
M6106/10-002	SM15AXD1	36	M83383/02-09	SM600BA50A1	3	MS24168-A4	6042H286	24/26	MS24376-D1	6042H145	24/26
M6106/10-005	SM15AWD3	36	M83383/02-10	SM600BA60A1	3	MS24168-D1	6042H161	24/26	MS24376-D2	6042H146	24/26
M6106/11-001	SM15BWD1	36	M83383/02-11	SM600BA75A1	3	MS24168-D2	6042H162	24/26	MS25030-D1B	6046H51	19
M6106/11-002	SM15BXD1	36	M83383/02-13	SM600BA100A1	3	MS24171-D1	6041H215	19	MS25031-D1B	6046H53	19
			M83383/04-03	SM601BA10A1	3	MS24171-D2	6041H202	19	MS25032-D1	6046H46	19
			M83383/04-04	SM601BA15A1	3	MS24172-D1	6041H216	19	MS27242-1	6042H181	24/26
M83383/01-01	SM600BA5N1	3	M83383/04-05	SM601BA20A1	3	MS24172-D2	6041H203	19	MS27242-2	6042H182	24/26
M83383/01-03	SM600BA10N1	I 3	M83383/04-07	SM601BA35A1	3	MS24178-D1	6041H219	19	MS27243-1	49-2661	23
M83383/01-04	SM600BA15N1	3	M83383/04-08	SM601BA40A1	3				MS27243-2	49-2665	23
M83383/01-05	SM600BA20N1	3	M83383/04-10	SM601BA60A1	3				MS27243-3	49-2667	23
M83383/01-06	SM600BA25N1	I 3	MS24140-D1	6042H155	24/26	MS24182-D1	6042H166	19	MS27243-4	49-2670	23
M83383/01-07	SM600BA35N1	I 3	MS24140-D2	6042H156	24/26	MS24183-D1	6042H167	19	MS27243-5	49-2672	23
M83383/01-08	SM600BA40N1	13	MS24141-D1	6042H159	24/26	MS24184-D1	6042H153	19	MS27243-6	49-3179	23
M83383/01-09	SM600BA50N1	3	MS24141-D2	6042H160	24/26	MS24184-D2	6042H154	19	MS27997-D1	6042H91	24/26
M83383/01-10	SM600BA60N1	13	MS24142-D1	6042H151	24/26	MS24185-D1	6041H217	19	MS27997-D2	6042H92	24/26
M83383/01-11	SM600BA75N1	I 3	MS24142-D2	6042H152	24/26	MS24185-D2	6041H205	19	AN3362 6	5041H209 -1	19
M83383/01-13	SM600BA100N1	3	MS24143-A3	6042H290	24/26	MS24187-D1	6041H220	19			
M83383/02-01	SM600BA5A1	3	MS24143-A4	6042H291	24/26	MS24187-D2	6041H230	19			
M83383/02-03	SM600BA10A1	3	MS24143-D1	6042H141	24/26	MS24192-D1	9565H2	19			
M83383/02-04	SM600BA15A1	3	MS24143-D2	6042H142	24/26	MS24193-D1	9565H94	19			
M83383/02-05	SM600BA20A1	3	MS24143-D3	6042H110	24/26	MS24376-A1	6042H147	24/26			

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#### Product Application Information and Warranty Disclaimer

It is buyer's responsibility to determine the suitability of the particular device for its application, and Safran Electrical & Power makes no warranties, and assumes no liability as to the suitability of sufficiency for buyer's application of the device. Ratings and switch

performance are valid only on devices which have not been subjected to unauthorized modifications or misapplications. Dimensional drawings are available upon request.

#### Notice

The use of Safran Electrical & Power devices should be in accordance with the provisions of the National Electric Code, U.L. and/ or other local, military or industry standards that are pertinent to the particular end use. Installation or use not in accordance with these codes and standards could be hazardous to personnel and/or equipment.

**Government Cage Code** The Government Cage Code for products manufactured by Safran Electrical & Power are 81640 and 76374.





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