SERIES 700

A MINIATURE BREAKER WITH HIGH INTERRUPTING CAPACITY



Standard (Bushing Mounting)

Hig Vib Ma

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 100 operations at 200% rated current and rated voltage **Overload Cycling 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) Shock Exceeds 30G's, 11 Millisec (half-sine pulse) MIL-STD-202, Method 213 Test J Acceleration Exceeds 10G's Weight 700-001: 43 grams (.1 lbs.). 700-089: 48 grams (.11 lbs.) Altitude Maximum 65,000 ft.

OVERLOAD CALIBRATION DATA

Specification	@ 25°C		@ +71°C				@ -40°C					
		МАХ	0.5 – 7 1/2A		10 – 50A		0.5 – 7 1/2A		10 – 50A		Test Time	
Table	MIN		MIN	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

MS APPROVAL STATUS	AMPERE RATING	VOLTAGE DROP MAX. *	ADAPTER FLUSH MOUNTING PLATE							
			STANE	DARD	BASE & TE CONFIGURATIO		ALTERNATE BASE & TERMINAL CONFIGURATION STYLE "PT"			
			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		

* AT RATED NOMINAL CURRENT Three phase variants are available as a 930 Series

SAFRAN ELECTRICAL & POWER For other amperage ratings and configurations, consult the Business Unit.

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Single-Pole High Performance

Qualified

To MS25244, MS25244-P and MS25244-PT of MIL-C-5809 (MS25244PT is a substitute for MS25017) .

Lightweight

Circuit breaker weighs only 43 grams.

High Interrupting Capacity

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

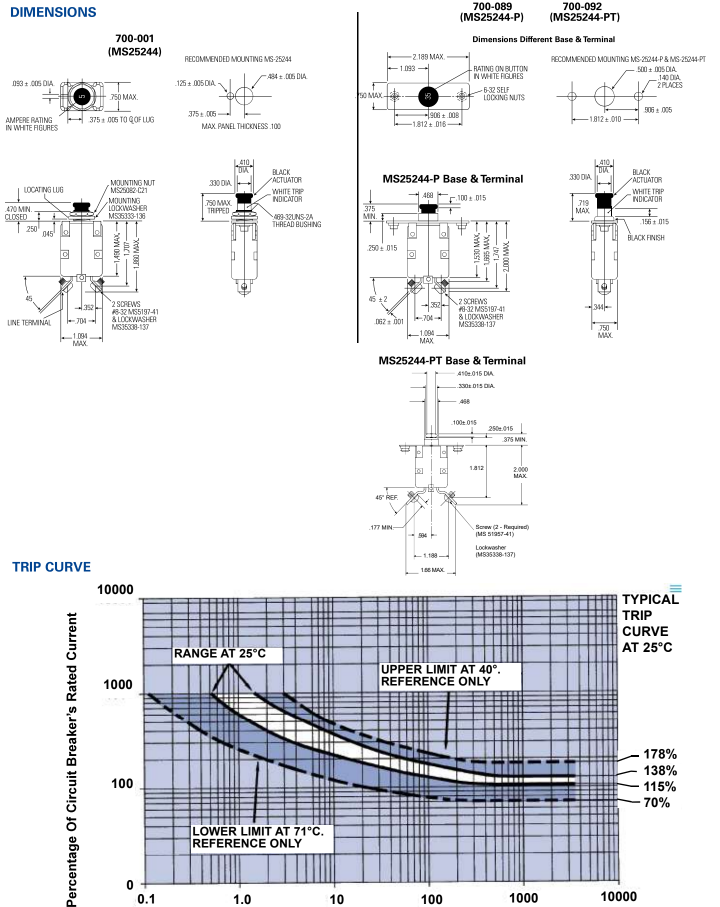
Performance Rated Circuit Breaker

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 on overloads.

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 Options

DIMENSIONS



Time To Open (Trip) In Seconds

100

SAFRAN

1000

10000

17

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