



AC Rated (Heavy Duty) MIL-S-83731 Lever Lock with Lever Seal

Current Ratings	Poles and Throw	Circuit with Toggle in ...			Base Circuit See Page V11-T4-35	Lever Lock Bushing Style ①	Bushing Length "A" Inches (mm)	Lever Lock Length "B" Inches (mm)	Screw Terminals with Sealed Lever	
		UP Position	CENTER Position	DOWN Position					MS Part Number	Catalog Number
Single-Pole										
See A below	1PST	ON	NONE	← OFF	A	3	0.562 (14.27)	1.000 (25.40)	MS25125-C2	8857K47
		ON →	NONE	← OFF		4			MS25125-E2	8857K48
		ON →	← OFF	NONE		5			MS25125-J4	8857K49
See A below	1PDT	ON	← OFF →	ON	B	2	0.562 (14.27)	1.000 (25.40)	MS25125-B1	8857K40
		ON	NONE	← ON		3			MS25125-C3	8857K45
		ON →	NONE	← ON		4			MS25125-E3	8857K44
Two-Pole										
See B below	2PDT	ON →	← OFF →	← ON	C	1	0.562 (14.27)	1.000 (25.40)	MS25126-A1	8858K39
		ON	← OFF →	ON		2			MS25126-B1	8858K40
		ON →	NONE	← ON		4			MS25126-E3	8858K44
Four-Pole										
See C below	4PDT	ON →	NONE	← ON	F	4	0.562 (14.27)	1.000 (25.40)	MS25127-E3	8859K44

← Indicates direction against which lever is locked.

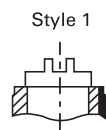
Current Ratings

Switch	MS Part	Type of Operation	Current Capacity in Amperes per Pole								
			28 Vdc			115 Vac, 60 Hz			115 Vac, 400 Hz		
			Lamp Load	Resistive Load	Inductive Load	Lamp Load	Resistive Load	Inductive Load	Lamp Load	Resistive Load	Inductive Load
A	MS25125	Maintained	5	20	15	—	—	—	3	10	10
B	MS25126	Maintained	7	20	15	—	—	—	4	20	15
C	MS25127	Maintained	5	20	15	—	—	—	4	20	15

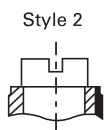
Note

① See illustrations below for lever lock bushing styles.

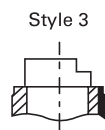
Lever Lock Bushing Styles



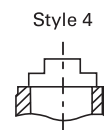
Locked in Three Positions



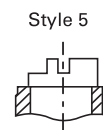
Locked in Center Positions



Locked in Keyway Side



Locked out of Center Position



Locked in Center and Side Opposite Keyway

These illustrations are for pictorial representation only—keyway on right-hand side.