Single Turn Potentiometer Assembly ** \$





Series E

Series A

Resistive Element	Series B Cat. No.	Series A Cat. No.4	
None (Operator Only)∗	800FP-POT	800FP-POTA	
150 Ω	800FP-POT1	800FP-POT1A	
500 Ω	800FP-POT2	800FP-POT2A	
1000 Ω	800FP-POT3	800FP-POT3A	
2500 Ω	800FP-POT4	800FP-POT4A	
5000 Ω	800FP-POT5	800FP-POT5A	
10000 Ω	800FP-POT6	800FP-POT6A	

- * The Cat. No. 800FP-POT is a complete operator assembly supplied without the resistive element, used with potentiometers having a shaft diameter of 6.0 mm (0.23 in.) and a shaft length of 50.0 mm (1.97 in.), or a shaft diameter of 6.4 mm (0.25 in.) and a shaft length of 22.5 mm (0.88 in.). This operator is used with Type "J" potentiometers only.
- Rated 300V AC/DC, 2 W max.
- ‡ A latch is not needed.
- § Additional hole spacing required for potentiometers. See page 10-125 for panel hole spacing requirements.
- Not stocked. Longer lead-time.

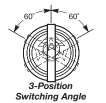
Key Operated Selector Switch - SensEject™

Patented Spring-Loaded Key Ejection System





2-Position Switching Angle



Operator Construction	Operator Type	Key Eject Position	Key Option§	Spare Keys	Contact Blocks	Cat. No.≻
Round Metal Operator — SensEject is IP6X (dust-tight) Type 1	2-Position Maintained		Zadi Key 06Z	800F-AKE006	None	800FM-KEM2106Z
		Left with Key Eject			1 N.O.; 1 N.C.	800FM-KEM2106ZMX11
	3-Position Spring Return from Both	1	Zadi Key 01Z	800F-AKE001	None	800FM-KEB3401Z
		Center with Key Eject			2 N.O.; 3 N.C.	800FM-KEB3401ZMX23

[§] Not intended for high security applications. Interoperability is possible with certain key/cylinder lock combinations. Consult your local Rockwell Automation sales office or Allen-Bradley distributor for interoperability information.

10

[➤] Includes latch and spacer block.