3-Position Key Operated Selector Switches, Non-Illuminated



Key Operated Selector Switch Cat. No. 800FP-KM31R



Key Operated Selector Switch Cat. No. 800FM-KM31R

Switching Angle



Target Table and Operator Position				
Contact Type	Position on Mounting Latch	\bigcirc		\oslash
N.O.	Left	X	0	0
N.O.	Right	0	0	X
N.O.	Center	X	0	Х
N.C.	Left	0	Х	X
N.C.	Right	×	Х	0
N.C.	Center	0	X	0

Note: X = Closed/O = Open

	Operator Position	Key Selector Switch Operators		perator Position Key Selector Switch Operators		
		Plastic	Metal			
Key Removal Position	\bigcirc \bigcirc \bigcirc	Cat. No.	Cat. No.	Pkg. Quantity		
Left	•	800FP-KM31	800FM-KM31			
All	•••	800FP-KM33	800FM-KM33			
Center	*	800FP-KM34	800FM-KM34	1		
Center	(1)	800FP-KB34	800FM-KB34			

800F	M	- KM3	_3	_	
	а	b	С	d	е

а

	**
	Operator Construction
Code	Description
Р	Round plastic operator (IP66, Type 4/13)
М	Round metal operator (IP66, Type 4/13)

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IJ

	Operator Type	
Code	Description	
КМЗ	Maintained	\forall
KR3	Spring return from right	$\overline{\vee}$
KL3	Spring return from left	V
КВ3	Spring return from both	\Diamond

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Key Removal Position∗			
Code	Туре		
1	Left		
3	All		
4	Center		
5	Left/center •		

See page 28 for optional key codes \$\$

	Packaging	
Code	Description	
Blank	1 per package	
BP	10 per package	

^{*} Key removal in maintained positions only. * Keyed operators are IP66, Type 4/13.

Not intended for high security applications. Interoperability is possible with certain key/cylinder lock combinations. Consult your local Allen-Bradley distributor for interoperability information.

§ For Ronis replacement keys, see Accessories, page 53.