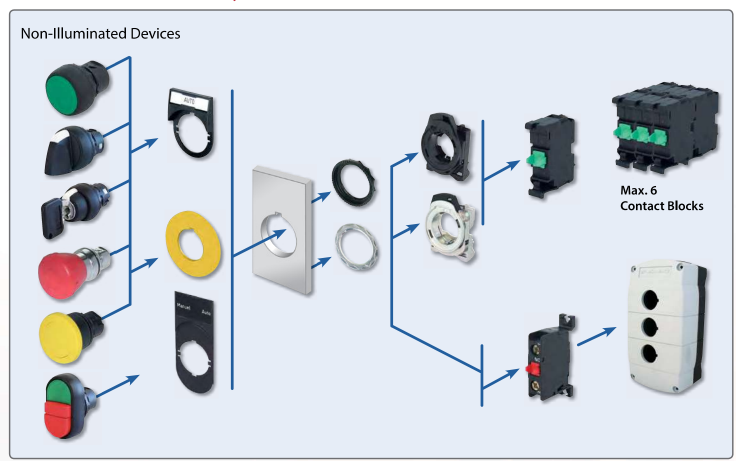
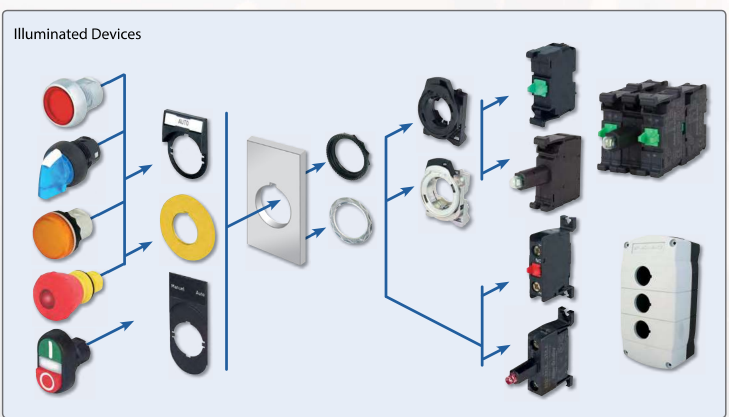
Modular Flexibility





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	1	\oslash		
N.O.	Left	X	0	0		
	Right	0	0	X		
	Center	X	0	X		
	Left	0	Х	Х		
N.C.	Right	Х	Х	0		
	Center	0	X	0		

Note: X = Closed/O = Open

• Contact selection is limited to the following options, consult your local Rockwell Automation sales office or Allen-Bradley distributor for other options.

800F

а

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

Operator Type				
Code	Description			
КМЗ	Maintained	\leftarrow		
KR3	Spring return from right	\Diamond		
KL3	Spring return from left	\langle		
KB3	Spring return from both	\Diamond		

Key Removal Position★				
Code	Type	Туре		
1	Left	\		
3	All	V		
4	Center	1		
5	Left/center	\		
7∆	Center/right	V		

С

See page 16 for optional key codes‡§*

- ★ Key removal in maintained positions only.
- Keyl reinforal 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 Rockwell Automation sales office or Allen-Bradley distributor for interoperability information.
- * For replacement Ronis keys, consult your local Rockwell Automation sales office or Allen-Bradley
- Δ Key removal position only valid with operator types 800F_-KM3 and 800F_-KL3.