22.5 mm Push Buttons

Product Selection, Continued

2-Position Key Operated Selector Switches, Non-Illuminated



Key Selector Switch Cat. No. 800FP-KM21R

Switching Angle



Target Table and Operator Position∗		
Contact Type	\bigcirc	\oslash
N.O.	0	X
N.C.	X	0

Note: X = Closed/O = Open

	Operator Type	Key Selector S	witch Operators	
		Plastic	Metal	
Key Removal Position		Cat. No.	Cat. No.	Pkg. Quantity
Left	•	800FP-KM21	800FM-KM21	
Both	•	800FP-KM23	800FM-KM23	1

^{*} Target table for spring return from left is reversed from what is shown in the table.

800F

b

C

a

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

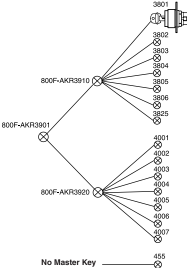
b

Operator Type		
Code	Туре	
KM2	Maintained (60° switching angle)	
KL2	Spring return from left (60° switching angle)	<
KR2	Spring return from right (60° switching angle)	\searrow

C

Key Removal Position®		
Code	Position	
1	Left	\checkmark
2	Right	\
3	Both	\

Key Code Master Key System



Ronis Key Lock‡§♣	
Code	Key No.
Blank	3825 (Standard)
R	455
01R	3801
02R	3802
03R	3803
04R	3804
05R	3805
06R	3806
27R	4001
28R	4002
29R	4003
30R	4004
31R	4005
32R	4006
33R	4007

d

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.

