

Key-operated selector switches

Two and three positions





Bezel in black plastic as standard

Bezel in metal:

Replace '1' in the:
Catalog No. MXSSKX-1 0

Ref. Code 1SFA6112XX R 1XX

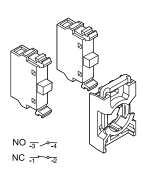
3 for metal bezel

② Key codes

71 (standard) ■ =1
72 ■ =2
73 ■ =3
Other (on request)

③ Key codes

71 (standard) ■ =1 72 ■ =2



Operator					
Symbol	The key can be removed in	Catalog No.	Ref. Code	List Price	
two positions	1)				
Maintained					
, c	in both positions	M2SSK1-10 ■ ②	1SFA 611 280 R100 ■ ②		
Maintained					
₽ c	in position B only	M2SSK2-10 ■ ②	1SFA 611 281 R100 ■ ②	\$ 41.00	
	Momentary, spring return				
from C to B	in position B only	M2SSK3-10■ ②	1SFA 611 282 R100 ■ ②		
three positions ①					
Maintained					
A B C	in all positions	M3SSK1-10■ ②	1SFA 611 283 R100 ■ ②		
Maintained	5 .		1051 011 001 D100= 0		
	in position B only	M3SSK2-10 ■ ②	1SFA 611 284 R100 ■ ②		
Momentary, spring return					
from A to B and	in position B only	M3SSK3-10 ■ ②	1 SFA 611 285 R100 ■ ②	53.00	
\bigcirc					
Momentary, spring return					
from C to B	in position A only	M3SSK4-10 ■ ③	1SFA 611 286 R100 ■ ③		
Momentary, spring return from C to B					
A B C	in all positions	M3SSK5-10 ■ ②	1SFA 611 287 R100 ■ ②		

Contact blocks and holder

Blocks	Catalog No.	Ref. Code	List Price
2 NO with holder	MCBH-20	1SFA 611 605 R1102	\$ 18.00
2 NC with holder	MCBH-02	1SFA 611 605 R1120	
1 NO + 1 NC with holder	MCBH-11	1SFA 611 605 R1111	
1 NO without holder	MCB-10	1SFA 611 610 R1001	8.00
1 NC without holder	MCB-01	1SFA 611 610 R1010	8.00
Holder for 3 blocks	MCBH-00	1SFA 611 605 R1100	2.00

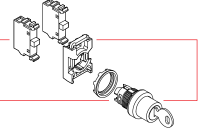
Contact functions

Two positions: See Page 8.12 Three positions: See Page 8.13

Ordering example

Requested: A key-operated selector switch. Three positions. Maintained. The key removeable in position B. Key code 72. With 2 NC contacts

Ref.: 1 piece of M3SSK2-102 + 1 piece of MCBH-02



 $\ensuremath{\textcircled{1}}$ No contact block in the center position