
Bezel in black plastic as stan-
dard
Bezel in metal:
Replace ' 1 ' in the:
Catalog No. MXSSKX-1 0■
Ref. Code 1SFA6112XX R 1XX
3 for metal bezel


| Operator ... <br> The key can be <br> Symbol removed in | Catalog No. | Ref. Code |
| :---: | :---: | :---: |
| two positions (1) |  |  |
| Maintained <br> in both positions | M2SSK1-10■ (2) | 1SFA 611280 R100■ (2) |
| Maintained |  |  |
|  <br> in position B only | M2SSK2-10■ (2) | 1SFA 611281 R100■ (2) |
| Momentary, spring return from $C$ to $B$ <br> in position B only | M2SSK3-10■ (2) | 1SFA 611282 R100■ (2) |
| three positions © |  |  |
| Maintained <br> in all positions | M3SSK1-10■ (2) | 1SFA 611283 R100■ (2) |
| in position B only | M3SSK2-10■ (2) | 1SFA 611284 R100■ (2) |
| Momentary, spring return from $A$ to $B$ and from $C$ to $B$ in position B only | M3SSK3-10■ (2) | 1SFA 611285 R100■ (2) |
| Momentary, spring return from $C$ to $B$ |  |  |
|  <br> in position A only | M3SSK4-10■ (3) | 1SFA 611286 R100■ (3) |
| Momentary, spring return from $C$ to $B$ in all positions | M3SSK5-10■ (2) | 1SFA 611287 R100■ (2) |
| Contact blocks and holder |  |  |
| Blocks | Catalog No. | Ref. Code |
| 2 NO with holder | MCBH-20 | 1SFA 611605 R1102 |
| 2 NC with holder | MCBH-02 | 1SFA 611605 R1120 |
| $1 \mathrm{NO}+1 \mathrm{NC}$ with holder | MCBH-11 | 1SFA 611605 R1111 |
| 1 NO without holder 1 NC without holder | MCB-10 <br> MCB-01 | 1SFA 611610 R1001 <br> 1SFA 611610 R1010 |
| Holder for 3 blocks | MCBH-00 | 1SFA 611605 R1100 |

## 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


[^0]
[^0]:    (1) No contact block in the center position

