Miniature Pushbutton Switches snap action



Specifications:

Contact rating: 125 V AC, 3 A

30 V DC, 1 A / 12 V DC, 2 A / 6 V DC, 3 A

Contact resistance: $< 10 \text{ m}\Omega$

Insulation resistance: $> 1000 \text{ M}\Omega$ at 500 V DC

Dielectric strength: 1000 V, 50 Hz for the duration of 1 minute

Operating temperature: -20° to $+80^{\circ}$ C

Mechanical life: minimum 500 000 operations

Contacts: coin silver (common contact copper alloy, silver-plated)

also available gold-plated version B (see page 4)

Switching function on - mom

Terminals: solder tags, copper alloy silver-plated

Case material: phenol resin, black

Mounting: bushing M 6 x 0,75 with locking plate, key 9 mm

snap ir

Soldering conditions: hand-soldering – max.: 60 W, 3 sec, 420° C

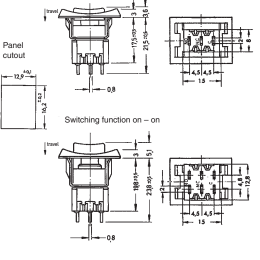


MPT 103 F on - mom travel 1,0



MPT 203 R on - mom travel 1,0

MPT 203 N on – on travel 2,5





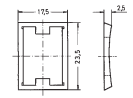
Mounting:

Attach metal frame from switch bottom, install switch in front panel, fix plastic frame from top.



Accessories:

	Buttons	Front bezels
black	KT 505	FM 505
grey	KT 507	FM 507
yellow	KT 508	FM 508
red	KT 509	FM 509



3



Miniature Pushbutton Switches snap action

Specifications:

Contact rating: 125 V AC, 3 A

30 V DC, 1 A / 12 V DC, 2 A / 6 V DC, 3 A

Contact resistance: < 10 m Ω

Insulation resistance: > 1000 M Ω at 500 V DC

Dielectric strength: 1000 V, 50 Hz for the duration of 1 minute

Operating temperature: -20° to $+80^{\circ}$ C

Mechanical life: minimum 500 000 operations

Contacts: coin silver (common contact copper alloy, silver-plated)

also available gold-plated version B (see page 4)

Terminals: solder tags, copper alloy silver-plated

Case material: phenol resin, black

bushing M 6 x 0,75 with locking plate, key 9 mm Mounting: Soldering conditions: hand-soldering - max.: 60 W, 3 sec, 420° C

Models: Switching functions

SPDT

MPS 103 F on mom

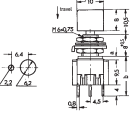
measures: a = 1,5, b = 15±1

travel 1,0

MPS 103 D

measures: a = 2,5, $b = 16^{\pm 1}$

travel 2,5











MPS 203 R on mom

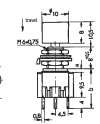
measures: $a = 1,5, b = 15^{\pm 1}$

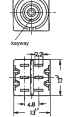
travel 1,0

MPS 203 N

measures: a = 2,5, $b = 16^{\pm 1}$

travel 2,5







Accessories:

Same as for MPA-series (page 34)

Circuit diagram:

