Miniature Toggle Switches with locking lever



Specifications:

Contact rating: 250 V AC, 3 A / 125 V AC, 6 A

30 V DC, 4 A / 12 V DC, 5 A

6 V DC, 6 A

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

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

Dielectric strength: 1500 V, 50 Hz for the duration of 1 minute

Operating temperature: - 45 °C to + 140 °C

Mechanical life: minimum 300 000 operations

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

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

Terminals: solder tags, copper alloy silver-plated

Material: case: diallyle-phthalate, meets UL 94 V-0, black

lever: chromium-plated, metal parts: nickel-plated

Mounting: bushing M 6 x 0,75, with locking plate, key 9 mm, tightening torque 49 Ncm max.

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

auto-soldering - max.: 5 sec, 270 °C

Accessories:

Standard version: lever and cap anodized aluminium. On request, caps are available in the following colours:

blue	KL 104
black	KL 105
red	KL 109
silver	KL 110





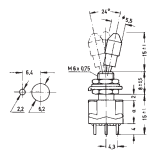


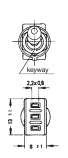
Miniature Toggle Switches with locking lever

Models Switching functions

SPDT

MTL 106 D on MTL 106 E off





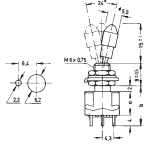


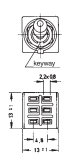
DPDT

MTL 206 N on on MTL 206 P off on on measures: a = 9, $b = 15 \pm 1$

MTL 206 PA on on

measures: $a = 11,5, b = 17,5 \pm 1$

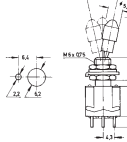


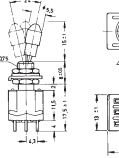




3 P D T

MTL 306 D

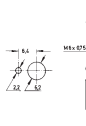


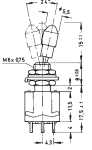


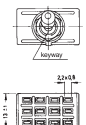


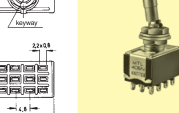
4 P D T

MTL 406 N on on MTL 406 P* on off on









^{*} Non-stock item; minimum quantity and delivery time on request.