

LUMOTAST 75 IP40, keylock switch, rectangular collar, 2 NC + 2 NO, Silver, Solder terminal, 90°, latching, key removal position 0+1



fields of application

- > Measurement-control-regulation
- > Mechanical and system engineering
- > Signalling systems



description

The locking systems we use were created according to the DIN EN 1303 standard by well-known lock manufacturers. They are open, mechanical systems which, depending on the environmental conditions, require occasional maintenance (e.g. greasing & oiling) by the machine or system operator.

The LUMOTAST 75 key-operated switches have proven themselves over decades. The familiar connection concept makes the LUMOTAST 75 series your reliable component. Illuminated pushbuttons and signal lamps are also available to match the design. The basic version of the LUMOTAST 75 offers protection class IP 40 according to DIN.

technical data

> general

Collar color	black
Collar shape	rectangular
Operating temperature, min.	-25 °C
Storage temperature, min.	-40 °C
Operating temperature, max.	70 °C
Storage temperature, max.	80 °C
illuminated	No
Packaging	Box
Packaging unit	2 pcs.
net weight	33.0 g
Operating life	50,000 cycles
B10	65,000 cycles
Degree of protection, front side, according to DIN EN 60529	IP40
MOQ order	10 pcs.
RoHS compliant	Yes
REACH compliant	Yes

> mounting diameters

Mounting hole	16.2 mm
Mounting depth	41.5 mm
Installation height	7.5 mm
Outside dimension, length	18 mm

direct links

- > RAFI eCatalog

Outside dimension, width 24 mm

➤ **mechanical data**

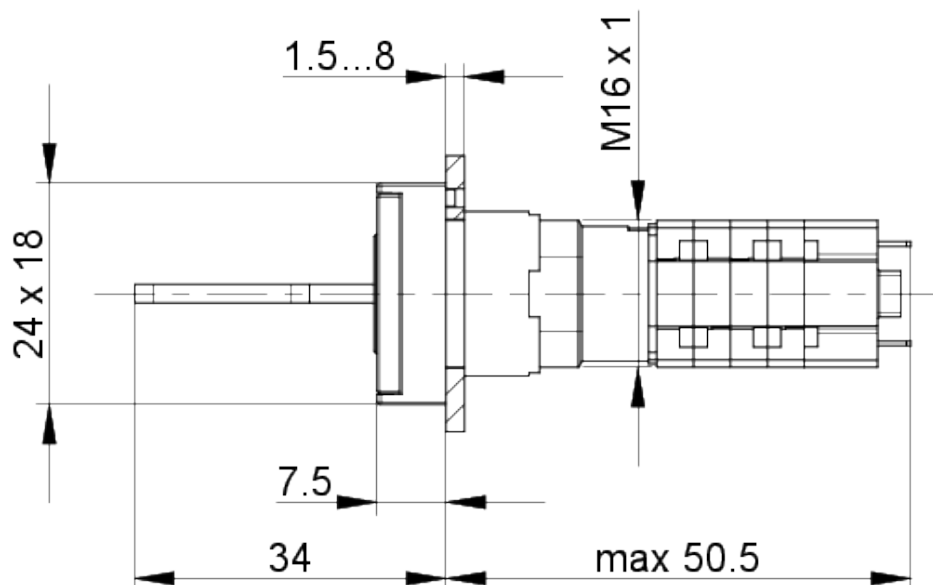
Actuation function latching
Contact function 2 NC + 2 NO
Contact system Bridge-snap-action contact
Contact material Silver
Locking position 45
Number of locking positions 45
Key removal position 0+1
Rotating angle 90°
Fixing Threaded ring
Terminal on the rear Solder terminal
Solderability Yes

➤ **electrical data**

Rated voltage, min. 12 V
Rated voltage, max. 230 V
Rated current, min. 0.05 A
Rated current, max. 4 A

drawings

Dimensioned drawing



Mounting hole drawing

