

WKT1234DWZC2327 (Order no. 111068)

Series WK...

- ▶ Control panel installation according to IEC 947-5-1 D30
- ▶ Pushbutton with actuating directions 1-4
- ▶ Soldered connection
- ▶ Interlocking in center position
- ▶ Pushbutton in handle
- ▶ Bellows



Technical data

Approvals



Electrical connection values

Fuse	T6/F10
Rated insulation voltage U_i	250 V
Rated impulse voltage U_{imp}	2.5 kV
Utilization category	AC-15 230V 4A DC-13 24V 2A
Switching voltage	min. 10 V
Switching current	(at 24V) min. 12 mA

Pushbutton in handle

Utilization category	DC-13 24V 1A AC-15 230V 2A
----------------------	-------------------------------

Mechanical values and environment

Connection type	Soldered connection
Number of monitoring contacts	4 + 1 (4 directions and Z contact)
Actuating directions	4 (Pushbutton)
Storage temperature	-25 ... 70 °C
Mechanical life	1 x 10 ⁶
Center-position switch	1 changeover contact (NO contact closed, NC contact open in neutral position (not actuated))
Mounting cut-out	D30 (EN IEC 60947-5-1)

Switching principle Changeover contact C, IEC 947-5-1
(Snap-action contact element, design ES590)

Degree of protection
on the front with bellows IP65

Ambient temperature -5 ... 65 °C

Material

Switching lever stainless steel

Bellows elastomer, black
(Low PAH)

Contact Gold

Housing thermoplastic/aluminum

Pushbutton in handle

Mechanical life
(at 0.7A / 250V AC) 0.05 x 10⁶

Switching principle 1 changeover contact

Miscellaneous

C number C2327 Switching element with soldered connection and gold contacts, changeover-contact pushbutton from EAO Lumitas with projecting button without protective cap, Z-contact screws glued

Additional feature

Pushbutton in handle

Bellows