# Cam switch in enclosure ŁK40 OB4





OB4Z

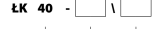








# **Ordering code**



Mounting OB4 in housing OB4

**OB4C** in housing OB4 with yellow-red front

OB4Z in housing OB4 with lockable front
OB4ZC in housing OB4 with lockable yellow-red front

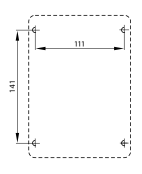
#### Assembly number

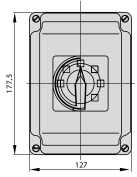
Disconnector 0-1 (1 - pole)
Disconnector 0-1 (2 - pole)
Disconnector 0-1 (3 - pole)
Disconnector 0-1 (4 - pole)
Disconnector 0-1 (6 - pole)
Disconnector 0-1 (6 - pole)
Reversing switch L-0-P
2-speed switch 1.825 1.828 2.8211 2.8210 3.8220 3.8210 3.8368 3.83139 2 separate windings Rotary disconnector 0-1 Control switch 0-1-2-3 Disconnector 1-0-2 (1 - pole) Disconnector 1-0-2 (2 - pole) Disconnector 1-0-2 (3 - pole) 2.4414 2.8445 1.834 2.8338 3.8380

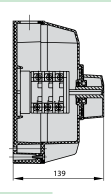
Current

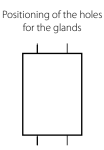
40 A 40

### **Dimensions**









# Number of segments in the switch

1 ... 3

### **Gland type**

M25×1,5

Note!

For assembly ŁK40-3.8368 3 glands M25×1,5 are used

Technical data (continuous work)	
ated insulation voltage U <sub>i</sub>	690 V
ated withstand impulse voltage U <sub>imp</sub>	6 kV
Rated continuous current l <sub>u</sub> =l <sub>th</sub>	40 A
lated operational power P <sub>e</sub> for AC-3	20 kW (400 V) 14 kW (500 V) 7 kW (690 V)
lated operational power P <sub>e</sub> for AC-4	8 kW (400 V) 5.5 kW (690 V)
lated operational current I <sub>e</sub> for AC-3	38 A (400 V) 21.5 A (500 V) 7.5 A (690 V)
lated operational current I <sub>e</sub> for AC-4	16 A (400 V) 6 A (690 V)
hort-time short-circuit withstand current I <sub>cw</sub> (1s)	0.85 kA
Rated short-circuit making current I <sub>cm</sub>	1.5 kA
ightening torque, terminals	2.0 Nm
Mechanical endurance	3.0 mln (transposition cycles)
Ambient temperature	-40 +70°C (work) -40 +70°C (storage)
Vire gauge	410 mm <sup>2</sup>
Protection level: PN-EN 60529 to the panel	IP41 IP65
ibration test (acc. to IEC 60068-2-6)	213, 2100 Hz (frequency) ± 1 mm (acceleration amplitude) ±0.7 g (acceleration amplitude)
hock test (acc. to IEC 60068-2-27)	15 g (peak acceleration) 11 ms (impulse duration)
Damp heat cyclic test (acc. to IEC 60068-2-30)	55°C (ambient temperature) 95% (relative humidity)
alt mist cyclic test (acc. to IEC 60068-2-52)	severity 1