### **Cam switches SK**

### Cam switch, base-rail mounted, SK20 BS

**Ordering code** 

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**BS23** 

BS24

BS27

BS28

Mounting

base-rail mounted, front I (IP65), front mounted with 2 screws

base-rail mounted, front I yellow-red (IP65), front mounted with 2 screws

base-rail mounted, front III (IP65), lockable, front mounted with 2 screws base-rail mounted, front III yellow-red (IP65), lockable, front mounted with 2

SK 20 -





	screws
	Assembly number
1.025	,
1.825 1.828	Disconnector 0-1 (1 - pole) Disconnector 0-1 (2 - pole)
2.8211	Disconnector 0-1 (3 - pole)
2.8210	Disconnector 0-1 (4 - pole)
3.8220	Disconnector 0-1 (5 - pole)
3.8210	Disconnector 0-1 (6 - pole)
4.8240	Disconnector 0-1 (7 - pole)
4.824	Disconnector 0-1 (8 - pole)
5.8220	Disconnector 0-1 (9 - pole)
5.822	Disconnector 0-1 (10 - pole)
6.8210	Disconnector 0-1 (11 - pole)
6.821	Disconnector 0-1 (12 - pole)
7.8220 7.822	Disconnector 0-1 (13 - pole) Disconnector 0-1 (14 - pole)
8.8270	Disconnector 0-1 (15 - pole)
8.827	Disconnector 0-1 (16 - pole)
9.8210	Disconnector 0-1 (17 - pole)
9.821	Disconnector 0-1 (18 - pole)
10.8210	Disconnector 0-1 (19 - pole)
10.821	Disconnector 0-1 (20 - pole)
3.8368	Reversing switch L-O-P
3.83139	2-speed switch
4.8390	2 separate windings 2-speed Dahlander switch
7.8538	2-speed reversing
7.0550	Dahlander switch
4.831	3-phase starting switch 0-Y- $\Delta$
5.8538	3-phase starting
	reversing switch
6.4470	3-speed Dahlander switch
	single winding for low speed
6.4480	3-speed Dahlander switch
6.4490	single winding for medium speed
0.4490	3-speed Dahlander switch single winding for high speed
4.883	Voltmeter selector switch
2.4414	Rotary disconnector 0-1
2.8445	Control switch 0-1-2-3
1.834	Disconnector 1-0-2 (1 - pole)
2.8338	Disconnector 1-0-2 (2 - pole)
3.8380	Disconnector 1-0-2 (3 - pole)
4.8396	Disconnector 1-0-2 (4 - pole)
5.8380	Disconnector 1-0-2 (5 - pole)
6.8380 7.8380	Disconnector 1-0-2 (6 - pole) Disconnector 1-0-2 (7 - pole)
8.8380	Disconnector 1-0-2 (7 - pole)
9.8380	Disconnector 1-0-2 (9 - pole)
10.8380	Disconnector 1-0-2 (10 - pole)

20 Current 20 A

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 Components

 Fronts of cam switches

 Front I SK10-1406 for assemblies P... and BS...

 Front I SK10-1406 for assemblies BS... (mounted directly on the door)

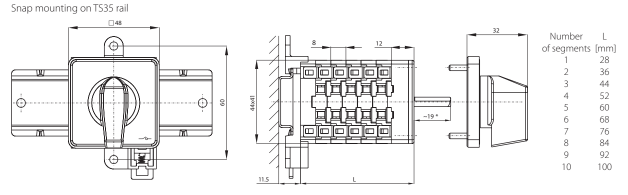
 Front III SK10-1410 for assemblies P... and BS...(lockable)

 From till SK10-1410 for assemblies P... and BS...(lockable)

Front III SK10-1410 for assemblies BS... (lockable, mounted directly on the door)

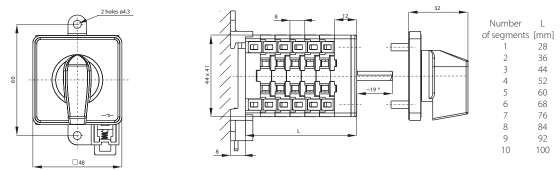
## **Cam switches SK**

### Dimensions



\* It is possible to increase the length by a multiple of 8 [mm]

Base mounting



\* It is possible to increase the length by a multiple of 8 [mm]

#### Number of segments in the switch

1 ... 10

# **Cam switches SK**

Technical data	
Rated insulation voltage U <sub>e</sub>	690 V
Rated withstand impulse voltage U <sub>imp</sub>	6 kV
Rated continuous current I <sub>u</sub> =I <sub>th</sub>	25 A
Rated operational current I <sub>e</sub> for AC-21A, AC-22A	20 A (230/400/500/690 V)
Rated operational power $\mathrm{P_e}\mathrm{for}$ AC-23A	3.5 kW (230 V) 6 kW (400 V) 7.5 kW (500 V) 10 kW (690 V)
Rated operational power P <sub>e</sub> for AC-3	2.5 kW (230 V) 4 kW (400 V) 5 kW (500 V) 7.5 kW (690 V)
Rated operational current I <sub>e</sub> for DC-21A	20 A (24 V) 10 A (110 V) 8 A (220 V)
Short-time short-circuit withstand current I <sub>cw</sub> (1s)	0.25 kA
Rated short-circuit making current I <sub>cm</sub>	0.34 kA
Rated conventional short-circuit current	10 kA
Rated current fuse link gG	20 A
Wire gauge	14 mm <sup>2</sup>
Tightening torque, terminals	0.5 Nm
Panel mounting	31/□36
Mechanical endurance	3.0 mln (transposition cycles)
Ambient temperature	-40 +70°C (work) -40 +70°C (storage)
Protection level: PN-EN 60529 to the panel	IP65
Protection level of OB enclosure	IP65
Vibration test (acc. to IEC 60068-2-6)	213, 2100 Hz (frequency) ± 1 mm (acceleration amplitude) ±0.7 g (acceleration amplitude)
Shock 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)
Salt mist cyclic test (acc. to IEC 60068-2-52)	severity 1