



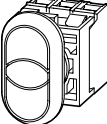
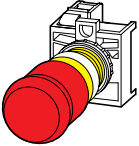
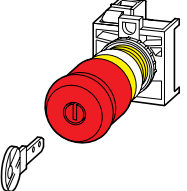
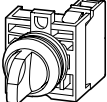

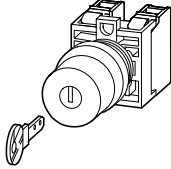




Button plate	Auxiliary contacts: ☺ = safety function, by positive opening to IEC/EN 60947-5-1 N/O = Normally open      N/C = Normally closed	Contact sequence	Part no. Article no. Front ring: titanium	Price see price list	Std. pack
<b>Pushbuttons, IP67, IP69K</b>					
Actuator flush					
	1 N/O		M22-D-G-X1/K10 216512		5 off
	1 N/C ☺		M22-D-R-X0/K01 216510		5 off
<b>Double actuator with white LED element lens, IP66</b>					
85 – 264 V AC					
	1 N/O	1 N/C ☺	M22-DDL-GR-X1/ X0/K11/230-W 216509		5 off
<b>Emergency-Stop pushbutton, IP66, IP69K<sup>1)</sup></b> Tamper-proof according to ISO 13850/EN 418 Pull to release Max. contacts to be fitted together: 4 × M22-(C)K... Red mushroom head (RAL 3000), yellow base					
		1 N/C ☺	M22-PV/K01 <sup>1)</sup> 216515		5 off
	1 N/O	1 N/C ☺	M22-PV/K11 <sup>1)</sup> 216516		5 off
<b>Emergency-Stop key-release mushroom-headed pushbutton, IP66, 69K<sup>2)</sup></b> Tamper-proof according to ISO 13850/EN 418 With 1 key, MS1 individual lock mechanisms, not suitable for master key systems Release by using the key Red mushroom head (RAL 3000), yellow base					
		1 N/C ☺	M22-PVS/K01 216514		5 off
<b>Selector switch actuators, IP66</b>					
Thumb-grip, black Stay-put/spring return function convertible using M22-XC-Y coding adapters, → Engineering Switch positions 0, I and II correspond with the position of the actuator as viewed from the front. Front ring gold-plated, → page 2/37					
	2 positions, stay-put	1 N/O	M22-WRK/K10 216518		5 off
	3 positions, stay-put	2 N/O	M22-WRK3/K20 216520		5 off
<b>IP66, key-operated buttons</b>					
Stay-put/spring return function and key withdrawability convertible using M22-XC-... coding adapters, → Engineering 2 positions, stay-put MS1 lock mechanism, with 1 key					
	1 N/O	1 N/C ☺	M22-WRS/K11 216517		5 off

## Notes

1



2

