



IP66/IP67

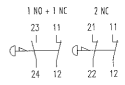
Panel cut-out 16.2 mm

- mushroom cap Ø 24 mm
- positive opening operation
- light action, suitable for smaller equipment
- faston terminals 2.8 x 0.5 mm
- weight: 13.8 g

	mushroom cap with printing	mushroom cap without printing
1NC+1NO	880 003 000	880 103 000
2NC	880 004 000	880 104 000









Actuating force	Approx. 6 N pushbutton switches Approx. 32 N emergency stop switches		
	Approx. 25 N mushroom switches		
Fixation	Pushbutton switches: central, with metal fixation nut; flat bezel fixation also with mounting frame		
	Key and rotary switches /emergency stop switches / mushroom switches central, with metal fixation nut		
	Mushroom switches with key reset: central, with anti-rotation device and metal fixation nut		
Protective system	Generally: IP66/IP67, exception: mushroom switch IP40 with key reset		
Bezel material	Thermoplast or nickel plated brass		
Lens material	Thermoplast (polycarbonate in different colours) engravable		
lllumination	T 11/4 Bi-Pin lamps max. 60V 0.7W Please respect the safety regulations when using the indicator light.		
Ambient temperature	-25° upto +55°C Heat congestion should be avoided		
Life expectancy mechanical	Pushbutton Key, rotary and Emergency Mushroom switches: stop: switch with key:		
operating cycles	1'000'000 50'000 30'000 25'000		
Contact block 6A	factory fitted onto the switch		
Casing material	Thermoplast		
Terminal material	Silver nickel, 0.4 µm gold plated		
Contact resistance	< 30 mOhm		
Number of contacts	Pushbutton, key and Emergency stop switches and mushroom rotary switches: switches: 1NC + 1NO 1NC + 1NO 2NC 2NC 2NO circuits independent of each other circuits independent of each other		
Terminals	Faston terminals 2.8x0.5 mm for faston plugs according to DIN 46247 Please respect the installation regulations!		
Switching mechanism	Pushbutton, key and Emergency stop and mushroom switches: self cleaning snap-action contacts bounce time < 1 msec Emergency stop and mushroom switches: self cleaning contacts with positive opening operation, bounce time <1 msec		
Contact gap	> 3 mm		
Switching capacity	6A, 230V AC, utilization category AC-15 according to IEC 947-5-1, recommended miniature breaker type C 6A		
Life expectancy electrical	20'000 50'000 100'000 300'000 operating cycles operating cycles operating cycles operating cycles - 6A 250V AC12 - 2.5A 250V AC12		
	10A 24V DC13		