

<b>Electrical and Mechan</b>	ical Properties	
Button Contacts Contact material Switching voltages  Switching current mechanical lifespan electrical lifespan	Changeover contact, snap contact Silver alloy max. 125 V (plug) max. 240 V (cable) max. 3 A 106 switching cycles 50,000 switching cycles (under full load)	5——3
LED ring lighting Operating voltage / Operating current bi-color (red / green)	24 V DC ± 10 % / 7 mA	LED red  1—2  LED green
Category of use (button)	AC 15: 24 V AC / 1 A / DC 13: 24 V DC / 0.7 A AC 15: 110 V AC / 1 A / DC 13: 110 V DC / 0.2 A AC 15: 220 V AC / 0.5 A / DC 13: 220 V DC / 0.1 A	according to IEC 60947-5-1
	AC: 120 V AC / 5 A / DC: 12 V DC / 1 A AC: 240 V AC / 3 A	according to UL 508
Connection type Cable (K) or Plug connector (S) Protection class	PUR cable with open stranded wires (2 m or 5 m) 5-pin connector M12x1 with PUR cable 0.25 m IP 67	Pin configuration and cable assignment  1 - green 2 - white 3 - yellow 4 - gray 5 - brown
Approvals, conformities CE declaration	C€	

## **Installation Holes**

The holes must be free of burrs to prevent damage to the cable.

