

CONTROL DEVICES



REFERENCE STANDARDS

EN 60669-1

MARKINGS AND DIRECTIVES



QUALITY MARKS



VERSIONS

	One way switches single pole and double pole - flush mounting - surface mounting
	Two way switches single pole - flush mounting - surface mounting
	Intermediate switch - flush mounting - surface mounting
	Push button single pole - flush mounting - surface mounting
	Spur units - flush mounting

TECHNICAL CHARACTERISTICS

Rated current:	10A-10AX ¹⁾ -20A-20AX ¹⁾
Rated voltage:	250V~
Frequency:	50/60Hz
Protection degree:	IP66
Cable entries:	Blank side
Installation temperature:	-20°C +60°C
Cabling capacity of the terminals:	1mm ² ÷ 2,5mm ² (10A) 1,5mm ² ÷ 4mm ² (16A)
Self extinguishing degree (GWT):	650°C (body) 850°C (contact carrier)
Impact resistance (IK degree):	IK07
Material:	Thermoplastic (Halogen Free)
Colour:	Grey RAL 7035
LED colour:	Orange

¹⁾Devices suitable for controlling fluorescent lamps with power factor correction.

BEHAVIOUR WITH CHEMICAL AND ATMOSPHERIC AGENTS

Saline solution	Acids		Bases		Solvents				Mineral oil	UV rays
	Concentrated	Diluted	Concentrated	Diluted	Hexane	Benzol	Acetone	Alcohol		
Resistant	Limited resistance	Resistant	Limited resistance	Limited resistance	Resistant	Not resistant	Not resistant	Resistant	Limited resistance	Resistant

Resistance values to chemical agents have to be considered indicative. For further information and specific substances, contact the technical service.

