CONTROL DEVICE

PROTECTA Series



Weatherproof switches and sockets - IP66

■ REFERENCE STANDARDS

EN 60669-1

Switches for household and similar fixed-electrical installation. Part 1: general requirements.

■ VERSIONS



One way switch single pole - flush mounting

- surface mounting



Bell push switch single pole - flush mounting

TECHNICAL CHARACTERISTICS

Rated current:	10A-10AX-20A-20AX
Rated voltage:	250V~
Frequency:	50Hz
Insulating voltage:	250V~
Protection degree:	IP66
Operating temperature:	-20°C +60°C
Cabling capacity of the terminal:	3x2,5mm ² 2x4mm ² 1x6mm ²
Glow Wire test:	650°C/850°C
Halogen free:	Yes
Material:	Engineering plastic
Cable inlet:	M20
Colour:	Grey RAL 7035
LED colour:	Orange

■ CONTROL DEVICES M95 (95x95mm)









Description 🖺		b	FLUSH MOUNTING		SURFACE MOUNTING	
One way switch single pole	1 gang	10AX - 250V~	1/12	137.3011		137.5011
One way switch single pole	2 gang	10AX - 250V~	1/12	137.30	21	137.5021
Bell push switch single pole "BELL"	1 gang	10A - 250V~	1/12		137.3311B	

⁻ Flush mounting: box not included.

SWITCH SOCKET OUTLETS





Description	Dimensions	FLUSH MOUNTING	SURFACE MOUNTING
15A - 250V~ S.P. switch	M115 (115x115mm) 1/12	137.4111	137.6111
The decrease of the section of the decrease	1		

⁻ Flush mounting: box not included.



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



52















53