

Multi-sockets SLOT 3 / 6 / 9

 3693DB – 3695DB – 3699DB - 3699DBF
 3693GB – 3695GB – 3699GB – 3699GBF

Use

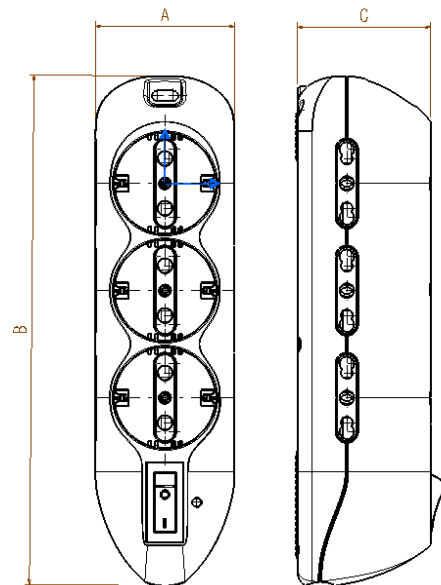
Multi outlet socket 10/16A 250V with safety switch.
To connect up to 9 multi-standard sockets.

Connection

Plug 10A Italian standard.
Socket 10/16A multi-standard sockets.

Range

ITEM	DESIGNATION
3693DB	Multi-socket with 3 sockets 2P+T (10/16A) multi-standard, SAFE switch, white
3693GB	Multi-socket with 3 sockets 2P+T (10/16A) multi-standard, SAFE switch, grey
3695DB	Multi-socket with 6 sockets 2P+T (10/16A) multi-standard, SAFE switch, white
3695GB	Multi-socket with 6 sockets 2P+T (10/16A) multi-standard, SAFE switch, grey
3699DB	Multi-socket with 9 sockets 2P+T (10/16A) multi-standard, SAFE switch, white
3699GB	Multi-socket with 9 sockets 2P+T (10/16A) multi-standard, SAFE switch, grey
3699DBF	Multi-socket with 9 sockets 2P+T (10/16A) multi-standard, lightning protection, SAFE switch, white
3699GBF	Multi-socket with 6 sockets 2P+T (10/16A) multi-standard, lightning protection, SAFE switch, grey

Dimension


Item	A	B	C
3693	53	113	51
3695	53	152	51
3699	53	195	51

Technical characteristics**Protection index**

Penetration by solid bodies/liquid: IP20.

Material characteristics:

Cover: Polypropilene.

Glow-wire performances:

850° C / 30 s for insulating parts holding live parts in place.

650° C / 30 s for other parts made of insulating materials.

Electrical characteristics:

Voltage: 250 V ~

Frequency: 50 / 60 Hz

Current: input 10A.

Max power: 2500W

SAFE switch 10A 250 V ~

SPD: Type2 – Uc 250V 50/60 Hz – Up 1kV – In 1kA – I_{max} 2kA

Climatic characteristics:

Storage temperature: -10° C to + 70° C

Use temperature: - 5° C to + 35° C.

Cleaning

Clean the surface with a cloth.

Do not use acetone, tar-removing cleaning agents or trichloroethylene.

Caution: Always test before using special cleaning products.

Standards and approvals

Compliance with standards:

CEI 23-50, CEI 23-124

IEC 60884-2.7

CEI EN 61643-11

Refer to e.catalogue