





MP-635/..-D

Network Type : LV

Insulated cable push-on shroud

Application:

Push-on shrouds offer insulation for exposed cable ends. By covering termination points, they help prevent electrical contact, minimize the risk of short circuits, and shield against damage.

- To cover the stripped ends of LV cables.
- Protects live LV connectors.
- For all installations. (Indoor, overhead and underground).
- · For use on electric and hybrid vehicles and machinery.
- Maximum operating voltage: 1,000 V AC 1,500 V DC...



- Cross-shaped slotted ends for inserting and holding a cable, protruding part or connector.
- Complies with NF C18-425.
- Tested at 10kV in accordance with IEC 60900:2018
- · Material: semi-rigid PVC.
- Standard packaging quantity (SPQ): 5 caps.



		Voltages for use		
Ref	Length (mm)	Operating Voltage AC	Operating Voltage DC	Use
MP-635/10-D	75	1 000 V	1 500 V	For cables with external diameter of 5 to 9 mm or cross-section of 6 to 25 mm ² .
MP-635/15-D	100	1 000 V	1 500 V	For cables with external diameter of 7 to 13 mm or cross-section of 10 to 50 mm ² .
MP-635/20-D	100	1 000 V	1 500 V	For cables with external diameter of 9 to 16 mm or cross-section of 25 to 95 mm ² .
MP-635/25-D	100	1 000 V	1 500 V	For cables with external diameter of 12 to 20 mm or cross-section of 50 to 150 mm ² .
MP-635/30-D	120	1 000 V	1 500 V	For cables with external diameter of 14 to 25 mm or cross-section of 70 to 240 mm ² .
MP-635/40-D	135	1 000 V	1 500 V	For cables with external diameter of 16 to 30 mm or cross-section of 30 to 300 mm ² .
MP-635/50-D	155	1 000 V	1 500 V	For cables with external diameter of 20 to 40 mm or cross-section of 150 to 600 mm ² .
MP-635/60-D	180	1 000 V	1 500 V	For cables with external diameter of 25 to 50 mm or cross-section of 240 to 1000 mm ² .

 $\mbox{UID}: |\mbox{ TID}: :: 01/01/1970 |\mbox{ SID}: :: 01/01/1970 |\mbox{ Issued}: 12/05/2024\mbox{ }02:35:48\mbox{ am}$

Last Modification: 10/14/2024

P.2 - 92222 Bagneux Cedex
France
10 - Fax: +33 1 42 31 46 32

SIGAME GROUP