Sicame Group



MP-635/..-D

Insulated push-on shroud, 60mm diameter, 180mm long

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. ٠
- Maximum operating voltage: 1,000 V AC 1,500 V DC.. •

Features:

- · 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. ٠



	Ref	Length (mm)	Voltages for use		
			Operating Voltage AC	Operating Voltage DC	Use
	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 .

