



AWALI Distribution (Pty.) Ltd.

Quality Imports, Directly to You

SVMS

Heat-shrinkable LV straight through joints.

Max Voltage: 1.2 kV



The SVMS GR 1 - 7 low voltage heat-shrinkable straight joint kits are designed for polymeric insulated cables. GT4 heavy wall tubing with adhesive is used to create the joint. The tube is used to insulate the core/connector as well as rebuilding the outer jacket.

The joints are designed to accommodate both crimp or mechanical connectors. Heat shrinkable tubes are halogen-free and meet the requirements of CENELEC HD 631.2.S1

Contact: ruan@awali.co.za 066 244 5588

Flexibility:

Product can be adapted easily to any type of cable and according to customer specifications.

Technical information

- Available for single and multicore applications
- 16-300 mm²
- Cu/Al
- Meets the requirements of CEI EN 50393 and IEC 61238-1

Options available - Armoured kit

The SVMS heat-shrinkable low voltage straight through joints, can be designed to connect armoured cables with STA or SWA having PVC, PE, XLPE or EPR insulation.

PRODUCT CODE	CABLE SIZE
SVMS GR1. 4X4-16	4 CORE CABLE SIZE 4-16mm ²
SVMS GR2. 4x16-35	4 CORE CABLE SIZE 16-35mm ²
SVMS GR3. 4x35-50	4 CORE CABLE SIZE 35-50mm ²
SVMS GR4. 4X35-95	4 CORE CABLE SIZE 35-95mm ²
SVMS GR5. 4x35-150	4 CORE CABLE SIZE 35-150mm ²
SVMS GR6. 4x95-150	4 CORE CABLE SIZE 95-150mm ²
SVMS GR7. 4X95-300	4 CORE CABLE SIZE 95-300mm ²