HEAT-SHRINKABLE SINGLE CORE XLPE OUTDOOR TERMINATION

APPLICATION

A set of three heat-shrinkable terminations for polymeric cables, widely used by power utilities and in industrial applications. For use outdoors and exposed to prolonged sunshine and other weather conditions.

DESIGN

- 1. Cable lug (supplied on request).
- 2. Water sealing mastic.
- 3. Anti-tracking heat-shrinkable tube.
- 4. Stress control heat-shrinkable tube.
- 5. Stress control mastic.
- 6. Anti-tracking sheds.

SPECIFICATIONS AND STANDARDS

Meets the requirements of CENELEC HD 629.1 and IEC 60502-4.

ORDERING INSTRUCTIONS

Select the part number and add both system voltage and conductor size range.

Voltage class

(Um)

Cable cross section

(mm²)

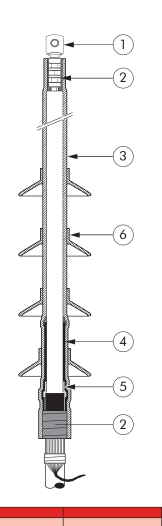
Example part number:

SREF 12/120-240

Termination

type

SREF





Up to 36 kV



For use with other sizes and cable types. Please contact our representative.





(17 &) 24 kV

35-70

95-185

240-400

400-630

12 kV

35-95

120-240

240-500

400-630

36 kV

50-95

120-240

240-500

400-630