

Hybrid Three-core Terminations Type **SEEV** and **SEEV-F**

For polymeric cables without outer semi-conducting layer up to 3.6/6 (7.2) kV

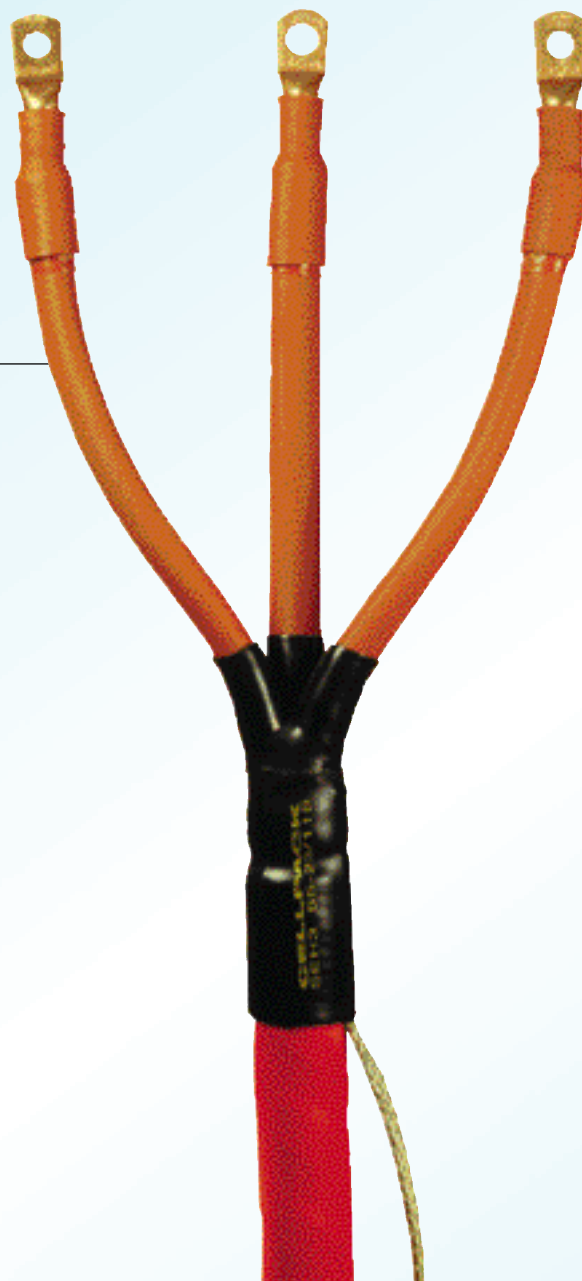
Application Hybrid terminations Type SEEV and SEEV-F are suitable for all types of unscreened polymeric cables.

Features

- High electrical insulation values
- Moisture-resistant
- Good mechanical strength
- Good resistance against chemical agents
- Big cable cross-section range
- Compact dimensions
- Immediately operational

Delivery Standard delivery without cable lugs.

SEEV 6 kV



Ordering Details

Type	Cross section mm ²
Indoor terminations	
SEEV 16 – 50	3 x 16 – 3 x 50
SEEV 70 – 120	3 x 70 – 3 x 120
SEEV 150 – 240	3 x 150 – 3 x 240
SEEV 300 – 400	3 x 300 – 3 x 400
Outdoor terminations	
SEEV-F 16 – 50	3 x 16 – 3 x 50
SEEV-F 70 – 120	3 x 70 – 3 x 120
SEEV-F 150 – 240	3 x 150 – 3 x 240
SEEV-F 300 – 400	3 x 300 – 3 x 400

All data in respect of cable allocations are approximate. Contact your CELLPACK representative for the correct choice of product.

SEEV-F 6 kV

