



Length of termination tail (3-core only)

for 450 mm = H1
 for 650 mm = H2
 for 800 mm = H3
 for 1200 mm = H4

EPKT

Raychem Medium Voltage Heat-shrink Terminations up to 33 kV

FEATURES

- Universal termination family for 12-36 kV based on Raychem SCTM stress control technology
- Red non-tracking Raychem HVOT tubing provides excellent environmental protection

APPLICATION

- All applications for polymeric and MIND paper on 1-core, 3-core, armoured and unarmoured cables

CONFORMS TO

- Tested in accordance with CENELEC HD.6291.52:2006, IEC 60502-4 and IEEE 48

Raychem Medium Voltage Heat-shrink Terminations up to 33 kV

Product name	Conductor size (mm ²)	Part number
33 kV 1-core indoor terminations for polymeric cables		
EPKT 36C1X0	50 - 95	454520-011
EPKT 36D1X0	120 - 185	328599-011
EPKT 36E1X0	240 - 500	651764-011
EPKT 36F1X0	650 - 1000	790220-011
TBC	1000	TBC
33 kV 1-core outdoor terminations for polymeric cables		
EPKT 36C1X0	50 - 95	900926-011
EPKT 36D1X0	120 - 185	553365-011
EPKT 36E1X0	240 - 500	372080-011
EPKT 36F1X0	650 - 1000	457092-011
33 kV 3-core indoor terminations for polymeric cables		
EPKT 36C3XH2	50 - 95	325646-000
EPKT 36C3XH4	50 - 95	559139-011
EPKT 36D3XH2	120 - 185	595496-011
EPKT 36D3XH4	120 - 185	TBC
EPKT 36E3XH2	240 - 500	174907-011
EPKT 36E3XH3	240 - 500	685636-011
33 kV 3-core outdoor terminations for polymeric cables		
EPKT 36C3XH4	50 - 95	921512-011
EPKT 36D3XH4	120 - 185	080437-011
EPKT 36E3XH4	240 - 500	496517-011

NOTE

Indoor and outdoor versions of PILC terminations available on request.
 Indoor and outdoor versions of paper MIND terminations available on request.