

FEATURES

- Pre-engineered range taking heat-shrinkable tubings incorporating precisely engineered impedance stress control. EPKJ universal joints are suitable for a wide range of connectors and cable sizes with no limitations on shelf life

APPLICATION

- Suitable for polymeric, rubber and paper insulated MIND cables single and three core, armoured and non-armoured

CONFORMS TO

- CENELEC and IEC standards

Raychem medium voltage heat shrink cable joints up to 36 kV



Product name	Conductor size (mm ²)	Part number
XLPE TO XLPE		
EPKJ-36A/1XU-1XU	50 - 70	116903-011
EPKJ-36B/1XU-1XU	95 - 150	407944-011
EPKJ-36C/1XU-1XU	185 - 400	892466-011
EPKJ-36D/1XU-1XU	500 - 630	892909-011
EPKJ-36A/3XU-3XU-W	50 - 70	863809-011
EPKJ-36B/3XU-3XU-W	95 - 150	245943-011
EPKJ-36C/3XU-3XU-W	185 - 400	868075-011
XLPE to paper insulated lead covered single core		
EPKJ-36A/1XU-1HL	50 - 70	903008-011
EPKJ-36B/1XU-1HL	95 - 150	093715-011
EPKJ-36C/1XU-1HL	185 - 400	897197-011
EPKJ-36D/1XU-1HL	500 - 630	291628-011
SMCE-64222	500 poly to 1000 mm ²	C39649-011
Paper insulated lead covered single core		
EPKJ-36B/1HL-1HL	95 - 150	093715-011
EPKJ-36C/1HL-1HL	185 - 400	105526-011
EPKJ-36D/1HL-1HL	500 - 630	028072-011
XLPE to paper insulated lead sheathed 3-core armoured		
EPKJ-36C/3XU-3SB-W-GB01	185 - 340	CUR132-011
EPKJ-36B/3SB-3SB-W	95 - 150	267036-000
EPKJ-36C/3SB-3SB-W	185 - 400	012579-011
XLPE single core to paper insulated lead sheathed 3-core		
EPKJ-36A/1XU-3HL	50 - 70	756137-000
EPKJ-36B/1XU-3HL	95 - 150	018099-011
EPKJ-36C/1XU-3HL	185 - 400	021838-011
XLPE single core to paper insulated lead sheathed 3-core		
EPKJ-36A/1XU-3SB	50 - 70	348493-000
EPKJ-36B/1XU-3SB	95 - 150	016746-011
EPKJ-36C/1XU-3SB	185 - 400	815876-011