EPKJ

Raychem Medium Voltage Heat Shrink Cable Joints up to 24 kV

FEATURES

 Pre-engineered range taking heat-shrinkable tubings incorporating precisley engineered impedence 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 24 kV



Product name	Conductor size (mm ²)	Part number
XLPE TO XLPE		
EPKJ-24D/1XU-3XU	300 - 400	858656-011
EPKJ-24D/3XU-3XU	300 - 400	209513-011
EPKJ-24B/3XU-3XU-W	35 – 70	961281-011
EPKJ-24C/3XU-3XU-W	95 - 240	741682-011
EPKJ-24D/3XU-3XU-W	300 - 400	425444-011
XLPE to paper insulated lead covered single core		
EPKJ-24B/1XU-1HL	35 – 70	533966-000
EPKJ-24C/1XU-1HL	95 - 240	110743-011
EPKJ-24D/1XU-1HL	300 - 400	818203-011
Paper insulated lead covered single core		
EPKJ-24B/1HL-1HL	35 – 70	712089-000
EPKJ-24C/1HL-1HL	95 - 240	122185-011
EPKJ-24D/1HL-1HL	300 - 400	861101-000
XLPE to paper insulated lead sheathed 3-core unarmoured		
EPKJ-24C/3XU-3SB	95 - 240	013208-011
XLPE to paper insulated lead sheathed 3-core armoured		
EPKJ-24C/3XU-3SB-W	95 - 240	600096-011
XLPE to paper insulated lead covered 3-core unarmoured.		
EPKJ-24C/3XU-3HL	95 - 240	634461-011
EPKJ-24D/3XU-3HL	300 - 400	736647-011
XLPE single core to paper insulated lead sheathed 3-core		
EPKJ-24A/1XU-3SB	25	655611-000
EPKJ-24B/1XU-3SB	35 - 70	866971-011
EPKJ-24C/1XU-3SB	95 - 240	972354-011
EPKJ-24D/1XU-3SB	300 - 400	025566-011
XLPE single core to paper insulated lead sheathed 3-core		
EPKJ-24B/1XU-3HL	35 – 70	026840-000
EPKJ-24C/1XU-3HL	95 - 240	861100-011
EPKJ-24D/1XU-3HL	300 - 400	338149-000
NOTE SB for 3-core paper cables (screened or belted) with overall metal sheath. HL for paper cables with lead sheath on each core.		

HL for paper cables with lead sheath on each core. Where possible use MXSU and MXSW product.

