

Single-core cold-joint sub-brand



Overview

TE Raychem CSJA cold shrink joint is a single piece silicone rubber joint body with high mechanical expansion capability, high dielectric strength, and high tear strength. All key components are pre-expanded on one holdout system, allowing a very short parking length during cable preparation. A. 3M Cold Shrink QSIII 33kV single core high voltage polymeric cable joints offer fast, safe and simple cable installations without the dangers and hassles of "hot-working" associated with heat shrink joints - no naked flames, no gas torches, no ignition tools, no "hot-work" permit applications. As electrification gathers paces, network operators are undertaking large-scale projects to extend and modernize the grids. These projects require reliable and e s & secures network development. Each kit contains 1 single core joint. Each joint component is pre-dilated on a spiral support and is extremely easy to. Medium Voltage Straight Joints for Polymericulate Ins d Cables up to 36kV The RCSJ-X rnga e of kits are designed for jinting either sngli e or three core cable designs with polymeric (XLPEPR)or E insulation and toeb usedithw mechanical type connectors. Also included are Copper Screen sleeve, Constant Force springs for metallic screen.



Article Content

3M 11-33kV Cold Shrink Single-Core AWA Straight Joint

These 11kV/33kV joints are supplied with a mechanical core connector and feature a single-piece design with built-in stress control and core re-screening. Smaller

QS1000 3M COLD SHRINK, HV SPLICING, HV CABLE JOINTING,

11kV Trifurcating Joints 3M QS1000 11kV Trifurcating Joints - 3M QS1000 Cable Joints, Cold Shrink 3M QS1000 Cold Shrink Joints are designed for transition trifurcating splicing and cable jointing up to

Inline Joint: Cold Shrink, Straight up to 42 kV

TE Raychem CSJA cold shrink joint is a single piece silicone rubber joint body with high mechanical expansion capability, high dielectric strength, and high tear

33kV Cable Joints, Single Core

3M Cold Shrink single core polymeric cable joints are suitable for 33kV XLPE and EPR insulated cables with copper tape screen (CTS) or copper wire screen (CWS) - this includes BS6622 and BS7835

SINGLE CORE COLD-SHRINK

Each kit contains 1 single core joint. Each joint component is pre-dilated on a spiral support and is extremely easy to remove for fast, safe installation without the use of any tools or heating.

33KV JOINT KITS, 33KV POWER CABLE JOINTING KITS, SINGLE CORE

300-1000sqmm Nexans 36CSSM3 Nexans Cold Shrink 33kV power cable jointing kits are suitable for connecting single core XLPE insulated cables with copper wire screens (CWS) - tested to CENELEC

33KV JOINTS, 33KV COLD SHRINK JOINTS, SINGLE CORE COLD ...

33kV Single Core XLPE - 3M Cold Shrink Joint Kits 3M QS200 Cold Shrink 33kV Joints are designed for inline splicing of polymeric insulated (XLPE) cables with copper wire screens.

11kV Cable Terminations, Single Core

3M Cold Shrink QTIII 11kV single core high voltage polymeric cable terminations offer faster, safer and simpler cable installations without the dangers and hassles of "hot-working" associated with heat

WOER Medium Voltage 1-core Cold Shrink Joints

The medium voltage 1-core cold shrink joint is a cold shrink accessory used in medium voltage cable systems (usually voltage levels of 6kV to 35kV). It is

Cable Accessories

ZMS Cable produces high-quality cold shrink cable terminations and joints. Our products are sold to many countries in the world, and we have many orders every year.

3M QS1000, COLDSHRINK 3M QS1000 SPLICE

3M Cold Shrink QS1000 11kV three core high voltage polymeric trifurcating (trif) cable joints offer fast, safe and simple HV cable installations without the dangers

CJH11 hybrid joints 1-core XLPE with Cu-wire shield

The kit is suitable for single core cables, containing the components for one cable core. Hybrid joints include cold shrinkable joint bodies and heat shrinkable outer jacket tubes.

Tyco Straight Unarmoured Cold Shrink Joint

Tyco Inline cold shrink joints for 11kV single core unarmoured XLPE cables Designed to join inline single core 11kV unarmoured XLPE cable in "All in One" kit including

33kV Single Core Unarmoured XLPE Cable Joint

Tyco Inline cold shrink joints for 33kV single core unarmoured XLPE cables Designed to join inline single core 33kV unarmoured XLPE cable in "All in One"

Single core cold-shrink joints 24 kV

Monoblock joints for extruded cables up to 12/20 kV (Um 24 kV) Suitable for outdoor, underground and even underwater applications. Very compact and complete with all components. Each kit contains 1

Nexans Cold Shrink Joint

The NEXANS EASY single core straight Joint family is designed for the connection of 1-core-polymeric cables with nominal voltage up to 36kV (Um) with a copper wire screen or extruded conductive

Single Core Polymeric Cable Joints 36-42 kV | TE

TE's Raychem Medium Voltage Heat Shrink Joints MXSU-INL-1C are 1 core polymeric cable connection up to 42 kV.

Single core cold-shrink singleblock joints 30 kv | Raytech

The joints are suitable for all types of indoor, outdoor, underground and even submerged installation. Identification data of appropriate junction Electrical performance: CEI 20-24 • CEI 20-62/1 • HD 629-1

BRANCH JOINTS 11KV SINGLE CORE POLYMERIC XLPE 11KV HV 95 ...

3M Cold Shrink 3M Cold Shrink QS2000B 11kV single core high voltage polymeric branch joints offer fast, safe and simple HV cable installations without the dangers and hassles of “hot-working”

Tyco Straight Unarmoured Cold Shrink Joint

Designed to join inline single core 11kV unarmoured XLPE cable in “All in One” kit including mechanical connector

HEAT SHRINK JOINTS, SINGLE CORE CABLES, AWA

Heat shrink cable joints to suit BS5467 single core XLPE/AWA (aluminium wire armoured), earthing cables and shipwiring BS6883 EPR/GSWB (galvanised steel

HV COLD SHRINK JOINTS, TRIPLEX UTILITY CABLE JOINT 11KV SINGLE CORE

Compact design for limited working access in joint bays or cable trays 3M Cold Shrink single core polymeric cable joints (QS1000) are suitable for both 6.6kV and 11kV XLPE and EPR insulated

COLD SHRINK JOINTS, SINGLE CORE CABLE

Nexans 12CSJ single core cold shrink cable joints suit 11kV cables with 70sqmm, 95sqmm, 120sqmm, 150sqmm, 185sqmm, 240sqmm and 300sqmm stranded

Cold Shrink Joints to suit Single and 3 Core XLPE and EPR 7.2-33kV

Shrink Polymer Systems can offer a wide range of high performance silicone cold shrink joints for XLPE / EPR medium voltage single and 3 core cables for voltage classes up to 33kV. At the heart of the

Contact Us

For more information, pricing, or custom solutions, please contact us:

Website: <https://sailingpoland.eu>

Email: info@sailingpoland.eu

Phone: +48 537 281 940

Address: ul. Puławska 12, 02-566 Warsaw, Poland

This document is for informational purposes only. Specifications subject to change without notice.

