

EVERYTHING FOR INDUSTRY & SERVICES



CABLE TERMINATION, CABLE JOINTS, INSULATION TAPES

(FROM 1kV UP TO 40,5kV)



HEAT-SHRINKABLE CABLE JOINT FOR NYY-NYCY CABLES

Application

Heat-shrink joints are used for cable joints and for thermoplastic insulated 1 kV power cables ocation under mechanical stresses, underground, in power and switching stations, industrial plants.

Technical Data

Cable joints are carried out by means of heat-shrink tubings, insulated live parts, protection cables, elements and are applied by means of devices which has a good protection against mechanic damages, hot and alkaline environment. The system is based on the well proved concept of heat-shrinkable plastic sleeving interally lined with adhesive which conforms with jointed cable on

application of a hot air gun of flame torch.

Mounting

Mounting of cable joint should be done according to the factory's mounting instructions.

HEAT-SHRINKABLE CABLE JOINT FOR SINGLE CORESABLES

Application

Cablejoints are used for jointing of single core insulated cables (PE, XLPE, EPDM) with radial field for voltage 3.5-6,5.8-10, 8.7-15 kV. Technical Data The straight joint consist of a silicone rubber sleeve which incorporates the conductor connector radial-field deflector. Sealing tapes at the ends of cable sheaths ensure an efficient seal against penetration of water in longitudinal direction. Copper braid tape for metallic screening. The heat-shrinkable tube is made of crosslinked ployolefine with internal hot melt adhesive coating to provide an outer protective cover.

Mounting

Mounting of cable joint should be done according to the factory's mounting instructions.

