

3M QSIII

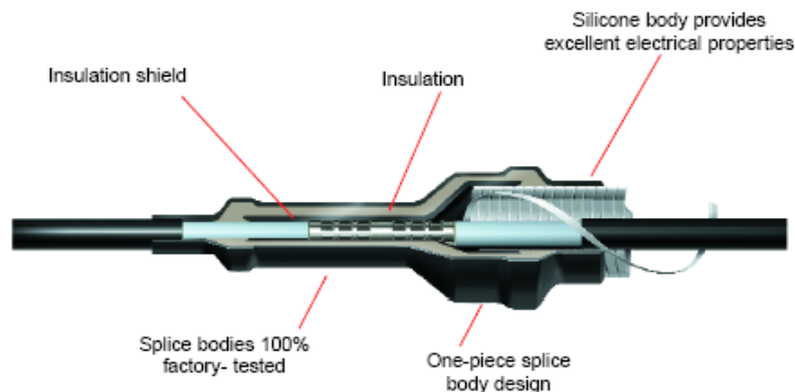
Cold Shrink Single Core Inline Joint with Cold Shrink Re-jacketing 95-AC64x-1-x/C and 5545A-UK-x/C Series for 26/45(52)kV Cables

Application

3M™ QSIII Cold Shrink Series Kits are designed for inline splicing up to 52kV Umax voltage class, Single core polymeric power cable systems with copper wire screen according to IEC60840.

Kit Content

3M™ 95-AC64x-1-x/C and 5545A-UK-x/C Inline Joint Series includes the Cold Shrink QSIII silicone splice body with integrated stress control device, conductive electrode, silicone elastomeric insulation and outer semi-conductive layer. Also included are Copper Screen sleeve, Constant Force springs for metallic screen, mechanical connector, and thick walled EPDM rubber Cold Shrink outer tubes to re-build the cable outer jacket. Mechanical phase connectors are included. Armour connection components are also included where appropriate; please refer to selection table below.



Product Features

- The versatile design of the prefabricated one-piece cold shrink splice body allows installation on a wide range of cable sizes and types and a fast and easy installation at temperatures ranging from - 20°C to + 50°C.
- No heat or flame is needed during splice body installation.
- Mechanical connector provides quick and easy connection, with no special tooling.
- Solderless earth connection by means of Copper Stocking and Constant Force springs.
- Thick walled, EPDM rubber Cold Shrink outer re-jacketing tubes provide mechanical protection and moisture sealing of the completed Inline joints.
- No special tools are needed during splice installation.

Installation

3M™ Cold Shrink technology ensures quick, easy and safe installation of the QSIII Splice Body and outer protection tubes by pulling and unwinding the plastic support core in counter clockwise direction. Use of special tools is not necessary.

Detailed instructions for installing the 3M QSIII Series Inline Joints are included in each kit.

Product Selection

Kit Reference	Cable Type	Cross Section (mm ²) 26/45(52)kV	Dia. over Primary Insulation (mm)
95-AC645-1-240/C	Copper Wire Screen, with Mechanical Earth connection – PADS Approved	120 – 240	31.5 – 53.8
95-AC645-1-400/C	Copper Wire Screen, with Mechanical Earth connection – PADS Approved	185 – 400	31.5 – 53.8
5545A-UK-240/C	Copper Wire Screened, JCN Cable	120 – 240	31.5 – 52.6
5545A-UK-400/C	Copper Wire Screened, JCN Cable	300 – 400	31.5 – 52.6
95-AC644-1-SB/C	Copper Wire Screen, with Shield Break	300 – 630	31.5 – 54.0
95-AC440-1-XB/C *	Copper Wire Screen, with Cross Bond	300 – 630	31.5 – 54.0

*requires resin to be purchased separately

Product Identification

3M™ QSIII Series Inline Joint kits are marked with supplier name, cable cross section ranges, voltage class and cable type, storage conditions and manufacturing codes for product traceability.

Storage

The shelf life of 3M™ QSIII Series Inline Joints is specified as 3 years.
Temperature: - 40°C to +50°C.

Performance Tests

3M™ QSIII Inline Joint Series meets and exceeds the requirements of the European standard IEC60840. See Test Reports CR5477 and D1310-0E.

Product Stewardship

3M has a fundamental concern for all who make, distribute and use its products, and for the environment in which we live. This concern is the basis of our philosophy and policies by which we assess the health and environmental information on our products and then take the appropriate steps to protect employee, the public health and the environment.

Customer Notice

3M encourages its customers and potential users of 3M products to review their applications for such products from the standpoint of human health and environmental quality. To help ensure that 3M products are not used in ways for which they were not intended or tested. 3M personnel are available to assist customers in dealing with ecological and product safety considerations.

Regulatory Status

3M™ QSIII Series Inline Joints are not subject of the European WEEE and RoHS Directives but meet their requirements



For all enquiries please contact your nearest Cable Services branch:

CS - Wrexham Tel: 01978 340450 • Email: sales@cableservices.co.uk
CS - Swindon Tel: 01793 953399 • Email: swindon@cableservices.co.uk
CS - Stone Tel: 01785 825970 • Email: central@cableservices.co.uk
CS - Glasgow Tel: 0141 6212060 • Email: scotland@cableservices.co.uk
CS - Liverpool Tel: 0151 9339022 • Email: liverpool@cableservices.co.uk
CS - International Tel: 01978 340452 • Email: export@cableservices.co.uk

For further information please visit: www.cableservices.co.uk or follow us on

