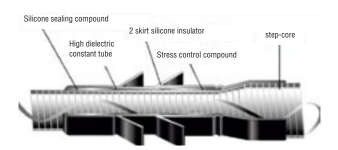
Medium Voltage - Cold Shrink Terminations

QTIII terminations offer easy installation and reliable performance when terminating indoor and outdoor medium voltage cables. QTIII is a one-piece silicone rubber termination, which is expanded and loaded onto a removable supporting core, which allows the termination to be installed without the need for tools or heat. The core is stepped to allow a greater application range for armoured cables. QTIII consists of a tubular silicone insulator, with a built in refractive stress control tube and compound, and a built in top seal. Due to this unique design the QTIII termination is installed in one operation without the need for any additional components.

QTIII terminations are suitable for use on polymeric cables medium voltage up to 52kV.

Both indoor and outdoor terminations are available for single core and three core cables. QTIII terminations have been tested in accordance with IEEE Std 48-1990, VDE 0278 Part 4 and IEC/CENELEC. Details of type tests are available upon request.



Outdoor Termination



Indoor Termination











CABLE JOINTS, CABLE TERMINATIONS, CABLE GLANDS, CABLE CLEATS FEEDER PILLARS, FUSE LINKS, ARC FLASH, CABLE ROLLERS, CUT-OUTS

Medium Voltage - Cold Shrink Terminations

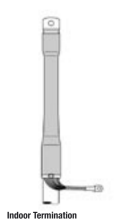
QTIII terminations are manufactured from silicone rubber, which has been specially formulated to enhance the properties required for MV terminations.

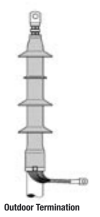
Advantages of 3M Silicone as an insulator are:

- Excellent insulating properties.
- · Hydrophobic properties
- · Hydrophobic recovery
- UV stable
- Non-flammable
- Fungus resistant
- · Excellent high and low temperature properties
- Superior track and erosion resistance

QTIII Features

- One-piece termination
- · Built in stress control compound
- · Built in top seal
- Moulded rain sheds on outdoor terminations
- · Optimum High-K stress control
- Compact design
- High reliability, over 20 years of proven field experience
- Continuous operating temperature of 90°C, overload rating 130°C















11kV Indoor QTIII Termination

6.6/11/(12) kV

3M[™] QTIII Indoor Single Core Polymeric Copper Tape Screened, Lead Sheath and/or Aluminium wire Armoured.

Kit Ref	Application Range CSA (mm2)	Diameter over Primary Insulation (mm)
92-EP623-1	50-95	16.3-27.4
92-EP633-1	120-150	20.5-38.9
92-EP643-1	185-400	20.5-38.9
92-EP653-1	500-630	26.7-45.7

3M[™] QTIII Outdoor Single Core Polymeric Copper Tape Screened, Lead Sheath and/or Aluminium wire Armoured.

Kit Ref	Application Range CSA (mm2)	Diameter over Primary Insulation (mm)
92-EP623-2	50-95	16.3-27.4
92-EP633-2	120-150	20.5-38.9
92-EP643-2	185-400	20.5-38.9
92-EP653-2	500-630	26.7-45.7

3M[™] QTIII Three Core Polymeric Copper Tape Screened / Armoured Indoor Outdoor

Kit Ref	Application Range CSA (mm2)	Diameter over Primary Insulation (mm)
7621-T95-3W	16-50	12.7-17.8
7623-T95-3W	70-120	17.8-23.4
7624-T95-3W	150-300	23.4-30.0

Kit Ref	Application Range CSA (mm2)	Diameter over Primary Insulation (mm)
7691-S4-3W	16-50	12.7-17.8
7692-S4-3W	70-120	17.8-23.4
7693-S4-3W	150-300	23.4-30.0



CABLE JOINTS, CABLE TERMINATIONS, CABLE GLANDS, CABLE CLEATS FEEDER PILLARS, FUSE LINKS, ARC FLASH, CABLE ROLLERS, CUT-OUTS

Medium Voltage - Cold Shrink Terminations

6.6/11/(12) kV

3M™ QTIII Indoor 11kV Single Core Polymeric Copper **Wire Screened**

Kit Ref	Application Range CSA (mm2)	Diameter over Primary Insulation (mm)
92-EP621-1	50-95	16.3-27.4
92-EP631-1	120-400	20.5-38.9
92-EP641-1	500-630	26.7-45.7
92-EP656-1	630-1000	35.9-55.9

3M[™] 11kV Three Core Termination for Belted PILC / PICAS Cables (Paper Insulated Lead Covered/Paper **Insulation Corrugated Aluminium Sheath)**

- Inorganic cold shrink silicone insulation
- · Coldshrink EPDM moisture sealing tubes
- Track resistant surface
- · Moulded rain sheds for outdoor version
- · No tools, easy install, ultra lightweight assembly
- · Cold pour 2130 resin to fill and insulate crotch area

3M™ QTIII Outdoor 11kV Single Core Polymeric **Copper Wire Screened**

Kit Ref	Application Range CSA (mm2)	Diameter over Primary Insulation (mm)
92-EP621-2	50-95	16.3-27.4
92-EP631-2	120-400	20.5-38.9
92-EP641-2	500-630	26.7-45.7

Kit Ref	Application Range CSA (mm2)	Diameter over Primary Insulation (mm)
MT16	70-300	Indoor
M016	70-300	Outdoor

12/20/(24) kV

3M™ QTIII Indoor Single Core Terminations -**Polymeric / Copper Wire Screened / Non Armoured**

Kit Ref	Application Range CSA (mm2)	Diameter over Primary Insulation (mm)
93-EP610-1	25-120	16.3-27.4
93-EP620-1	95-240	21.1-38.9

19/33/(36) kV

3M™ QTIII Indoor / Outdoor 33kV Single Core **Polymeric / Copper Wire Screened**

Kit Ref	Application Range CSA (mm2)	Diameter over Primary Insulation (mm)
94-EP610-2	35-120	18.3-32.8
94-EP620-2	50-150	21.1-38.9
94-EP630-2	120-300	26.7-45.7
94-EP640-2	240-630	38.9-58.9





25/46/(52) kV

3M™ QTIII Indoor/Outdoor Single Core **Polymeric/Copper Wire Screened**

Kit Ref	Application Range CSA (mm2)	Diameter over Primary Insulation (mm)
95-EP 631-2	240-500	38.6-51.0

3M™ QTIII Outdoor Single Core Terminations -**Polymeric / Copper Wire Screened / Non Armoured**

Kit Ref	Application Range CSA (mm2)	Diameter over Primary Insulation (mm)
92-EP621-2	50-95	16.3-27.4
92-EP631-2	120-400	20.5-38.9
92-EP641-2	500-630	26.7-45.7





3M™ QTII Indoor/Outdoor Termination Single Core **Polymeric Copper Wire Screened**

Kit Ref	Application Range CSA (mm2)	Diameter over Primary Insulation (mm)
95-EB 62-2	70-400	33-53
95-EB 63-2	400-1000	46-66