

Siechem

Wires & Cables

Sietherm 155 Flexible Single core EBXL Class F Connecting leads

Sietherm 155 Flexible Single core Electron Beam Cross Llinked, Halogen-free very high and low temperature resistant cables are designed for Coil winding, Motors, Transformers, Pumps, Magnets, Relays, Electromagnets, Sensor leads, Solenoid walls, Signal systems, Wind mills, Power stations and other Industrial applications.

Salient Features

Operating temperature -55°C to +155°C
(Briefly -70°C to +180°C)

Compatible with all common insulating varnishes & impregnation of resins

Fire retardant and Halogen free

Weather resistant

High abrasion resistance

Ozone & UV resistant

Oil & grease resistant

High tracking resistance

Easily strippable & very flexible

Hot pressure resistant

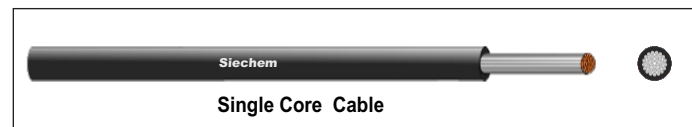
Soldering iron resistant

High current carrying capacity

Short Circuit resistance upto +300°C for 60 Sec.



Electron Beam Accelerator



Single Core Cable

Cable Construction

Conductor : Tinned Flexible Copper Conductor-Class 5 & Class 6 of EN 60228 (Bare Copper Conductor Optional)

Insulation : Sietherm 155 Electron Beam Cross Linked Polyolefin copolymer compound

Colour : As per customer order



Siechem Wires & Cables Meet EU RoHS Directive

www.siechem.com

