





Siechem Annealed Tinned Copper Conductor Synthetic Elastomeric Insulated, Sheathed Multi Core Rubber Cable as per IS 9968 Part-1

Application

- ✓ Used for measuring & controlling in control equipment for conveyors and control units
- Fixed installation and for flexible use when temporarily moved in medium mechanical condition
- Used outdoors when protected and in dry or moist conditions indoor.
- Suitable for many applications, including use in elevators, lifts, cranes, mines, heater leads, and electric iron leads etc.

2C X 1

2C X 1.5

Features

- √ Flexible
- ✓ Abrasion Resistance
- ✓ High Dielectric Strength
- √ Flame Retardant
- ✓ Medium Mechanical Stress
- ✓ Long Cable life.

5101002

5101302

Product Construction

- ✓ Conductor : Annealed Tinned Solid Copper, Class 1 ✓ (Optional - Aluminium Conductor as per Customer requirement)
- √ Separator Tape (Optional)
- ✓ Insulation :

General Service elastomeric, Type IE 1 as per IS 6380-1984 (Optional - Heat Resisting elastomer, Type IE 2 as

- per IS 6380-1984) Fillers optional
- ✓ Binder Tape : Optional

ISO

9001

1.00

1.00

 ✓ Outer Sheath : General Purpose Sheath Type SE 1 as per IS 6380-1984 and (Optional Heat Resisting Elastomer Type SE 2 as per IS 6380-1984)

ISO

14001

Technical Data

- ✓ Temperature Range : Insulation for General Service : 60°C Heat Resisting Insulation : 90°C
- ✓ High Voltage Test: 3 kV for 5 mins
- ✓ Rated Voltage: 1.1 kV
- √ Specification: IS 9968 Part 1

1stime in India EBXL Rubber Cable as per IS 9968 with enhanced properties

ISO

45001

9.26

9.76

REACH

17.23

25.84

107.86

125.17

Part Number	No.of Cores X Conductor size (Nos X mm²)	Thickness of Insulation (mm)	Thickness of Outersheath (mm)	Outer Diameter (mm) approx.	Copper Index (Kg/Km)	Weight (Kg/Km) approx.

OHSAS

18001

1.00

1.00

AS

9100

