





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.

No.of Cores X Conductor size

(Nos X mm²)

3C X 6

3C X 10

3C X 16

3C X 25

3C X 35

3C X 50

3C X 70

3C X 95

3C X 120

3C X 150

3C X 185

3C X 240

3C X 300

3C X 400

Features

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

Part Number

5262303

5262703

5262803

5263003

5263203

5263403

5263703

5263803

5264103

5264203

5264403

5264603

5264803

5264903

Product Construction

- ✓ Conductor : Annealed Tinned Flexible Copper, Class 5. ✓
- √ 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)

- ✓ Tape (Optional)
- √ Filling (Optional)
- ✓ Binder Tape : (Optional)

ISO

9001

2.2

2.4

2.6

2.8

✓ Outer Sheath : For General Purpose Rubber Insulation
Type SE 2 as per IS 6380-1984

OHSAS

18001

4.5

4.8

5.1

5.4

(Optional: For Heat Resisting Rubber Insulation

ISO

14001

Type SE 4 as per IS 6380-1984

[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

REACH

ISO

57.34

64.48

71.09

79.84

4781.00

6202.38

7752.97

10337.29

7284.95

9304.76

11473.42

14919.21

Thickness of Insulation (mm)	Thickness of Outersheath (mm)	Outer Diameter (mm approx.)	Copper Index (Kg/Km)	Weight (Kg/Km) approx.
1.0	2.1	16.14	155.06	406.24
1.2	2.5	19.81	258.43	631.00
1.2	2.7	22.57	413.49	878.60
1.4	3.3	27.41	646.08	1325.09
1.4	3.4	30.23	904.51	1700.90
1.6	3.6	34.79	1292.16	2321.95
1.6	3.7	38.81	1809.03	3036.42
1.8	4.0	43.81	2455.11	3998.34
1.8	4.1	47.60	3101.19	4864.87
2.0	4.3	52.42	3876.48	5991.20

AS

9100



www.siechem.com