

√



Siechem 3 Core Round Aluminium Conductor EBXL - XLPE 120°C Insulated PVC ST2 Sheathed 1100 V (UA) Power cable as per IS 7098

Product Construction

conductor complying with IS 8130

Insulation : Electron Beam Cross

Linked Polyethylene 120°C

Conductor : Aluminium

Application

- Transmission and distribution of Power √ Industrial units
- Commercial and residential places √
- Indoor and outdoor uses 1
- Cable ducts, cable trays conduits √ Direct burial and underground burial where mechanical damage risk for cables.

Features

- Electron Beam Cross Linked. ✓
- Enhanced Mechanical, Electrical, Thermal & Weathering ~ properties.
- Soldering iron resistant
- 1 Resistance to corona effect.
- Easy jointing & termination
- 1 Better resistance to most chemicals, oils & acids
- Low direct electric losses. √
- √ High current carrying capacity.

Bending radius (min) : 12 x Cable dia Jacket : PVC-ST2 (Optional : FRLS, ZHLS) Rated Voltage :1100 V √ Test Voltage : 3 kV for 5 mins. √ ✓ Specification : IS 7098

1

√



Technical Data

Short Circuit Temperature : 280°C

Operating Temperature : -15°C to +120°C

High Insulation resistance at elevated temperature

Part Number	Area	Cond.Min. No.of Wires	Thickness of EBXL / XLPE Insulation (Nom.)	Thickness of Outer Sheath	Approx Overall diameter	Approx.Net Wt.of Cable	Max.D.C Resistance at 20 deg.C	Current Rating For EBXL -XLPE Cables (125°C)			Current Rating For Chemically Cured XLPE Cables (90°C)			Short Circuit Rating
								Direct in Ground	In Duct	In Air	Direct in Ground	In Duct	In Air	for 1sec
	Sq.mm	Nos	mm	mm	mm	Kg/Km	Ω/ΚΜ	AI	AI	AI	AI	AI	AI	AI
229E1303	1.5	1	0.7	1.8	13.7	210	-	-	-	-	-	-	-	-
229E1603	2.5	1	0.7	1.8	14.5	239	-	-	-	-	-	-	-	-
229E1903	4	1	0.7	1.8	15.5	276	7.41	44	40	40	34	31	31	0.38
229E2303	6	1	0.7	1.8	16.6	320	4.61	56	51	52	43	39	40	0.57
229E2703	10	1	0.7	1.8	18.4	399	3.08	74	66	69	57	51	53	0.94

Cable conforming to IEC 60502 & VDE - 0271 also available according to customer requirement.



All information given are in good faith. Siechem's liability is only to replace the defective portion of cables provided the same is mutually established as manufacturing defects within the guarantee period as agreed in writing and Siechem shall not be liable for any compensation or damages. Siechem reserves the right to revise any of the above specifications without prior intimation. Subject to Chennai Jurisdiction.