



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

## Application

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

# Product Construction

- ✓ Conductor : Annealed Plain copper conductor complying with IS 8130
- ✓ Insulation : Electron Beam Cross Linked Polyethylene 120°C
- ✓ Jacket : PVC-ST2 (Optional : FRLS, ZHLS)

## **Technical Data**

- ✓ Operating Temperature : -15°C to +120°C High Insulation resistance at elevated temperature
- ✓ Short Circuit Temperature : 280°C
- ✓ Bending radius (min): 12 x Cable dia
- ✓ Rated Voltage : 1100 V
  ✓ Test Voltage : 3 kV for 5 mins.
  ✓ Specification : IS 7098

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# Features

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

Part Number	Area	Cond.Min. No.of Wires	Thickness of EBXL / XLPE Insulation (Nom.)	of Outer	Approx Overall diameter	Approx.Net Wt.of Cable	Max.D.C Resistance at 20 deg.C	Cables (1/5) (.)			Current Rating For Chemically Cured XLPE Cables (90°C)			Short Circuit
								Direct in Ground	In Duct	In Air	Direct in Ground	In Duct	In Air	Rating for 1 sec
	Sq.mm	Nos	mm	mm	mm	Kg/Km	Ω/KM	Cu	Cu	Cu	Cu	Cu	Cu	Cu
239E1303	1.5	1	0.7	1.8	14.1	248	12.1	33	30	29	25	23	22	0.21
239E1603	2.5	1	0.7	1.8	15.0	297	7.41	44	40	39	34	31	30	0.36
239E1903	4	1	0.7	1.8	16.2	365	4.61	57	52	52	44	40	40	0.57
239E2303	6	1	0.7	1.8	17.4	449	3.08	72	65	65	55	50	51	0.86
240E2703	10	7	0.7	2.0	19.8	626	1.83	95	86	82	73	66	63	1.4

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

