



0.6/1kV Single Core
XLPE Insulated, PVC Sheathed Cable
Description: 0.6/1kV CU/XLPE/PVC ASNZS5000.1

Application: This cable can be used for mains power supply in switchboards and power stations. It can be installed in trenches, cable dust and cable trunking.

cable duct and cable trunking.

Voltage Rating: 0.6/1kV

Construction: Plain Annealed Copper, Circular

Compacted. Class 2, AS/NZS1125
Insulation: XLPE (XF90) ASNZS3808
Outer Sheath: PVC, Colour – Black

Outer Sheath Option: Black

Bending Radius: 6 x OD



Part Number	No of cores and nominal cross section area [mm]	Nominal Thickness of XLPE insulation [mm]	Thickness of Outer sheath	Overall diameter App.	Stranding	Maximum wire OD	Diameter of Conductor	Net weight	D. C. resistance of conductor 20°C (Ω/km)
	No*Section	Phase core	[mm]	[mm]	[Wires]	[mm]	[mm]	[kg/m]	Voltage withstand test(kV)- 3.5
116CUXL	1*16	0.7	1.4	9.2	7	1.78	4.8	0.279	1.150
125CUXL	1*25	0.9	1.4	10.8	7	2.20	6.0	0.343	0.727
135CUXL	1*35	0.9	1.4	11.8	7	2.60	7.0	0.444	0.524
150CUXL	1*50	1.0	1.4	13.3	10	2.52	8.3	0.540	0.387
170CUXL	1*70	1.1	1.4	15.2	14	2.52	10.0	0.757	0.268
195CUXL	1*95	1.1	1.5	17.0	19	2.56	11.6	1.025	0.193
1120CUXL	1*120	1.2	1.5	18.6	24	2.56	13.0	1.274	0.153
1150CUXL	1*150	1.4	1.6	20.8	30	2.56	14.6	1.854	0.124
1185CUXL	1*185	1.6	1.6	22.8	37	2.56	16.2	1.940	0.099
1240CUXL	1*240	1.7	1.7	25.4	48	2.56	18.4	2.000	0.075
1300CUXL	1*300	1.8	1.8	28.0	61	2.56	20.6	3.145	0.060
1400CUXL	1*400	2.0	1.9	31.8	60	2.92	23.8	4.003	0.047
1500CUXL	1*500	2.2	2.0	35.2	60	3.33	26.6	5.105	0.037
1630CUXL	1*630	2.4	2.2	39.4	60	3.80	30.0	6.462	0.028

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Copper Stranded

Current Carrying Capacity Two Single Core Sheathed

Reference Ambient Temperature: 30°C in air and 15°C in ground

Conductor Size	Unenclosed Spaced	Unenclosed Spaced from surface	Unenclosed Touching	Enclosed Touching	Buried Direct	Underground wiring enclosure	Underground wiring enclosure
[mm]	000	1111111 8	1118/11				
10	79	76	62	62	94	76	85
16	105	101	82	80	134	98	109
25	141	136	111	107	174	128	142
35	174	165	136	128	209	153	171
50	213	202	166	157	248	185	205
70	271	254	210	194	305	227	251
95	336	315	262	242	365	277	306
120	392	366	304	276	416	316	348
150	450	418	351	321	466	362	389
185	523	483	408	365	528	410	449
240	626	576	488	434	612	482	519
300	725	663	564		691	546	601
400	848	771	658		784	633	683
500	988	889	762		886	714	793
630	1156	1023	878		994	825	898

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For comprehensive details, we recommend consulting the entire Standard, which can be obtained for purchase directly from Standards New Zealand via www.standards.co.nz.

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