



MEDIUM VOLTAGE CABLES

Copper 19/33 kV - Three core light duty screened armoured





Application

Electricity distribution or sub-transmission networks cable typically used as primary supply to Commercial, Industrial and urban residential networks. Suitable for low fault level or fast fault clearing cable systems.

Approvals

Approved by all major power Utilities and industrial customers in Australia.

Behaviour in flame and fire:

PVC or LSOH outer sheath exceeds the requirements of IEC 60332-1.

Temperature range

Minimum installation temperature: 0°C Maximum operating temperature: +90°C Minimum operating temperature: -25°C

Minimum bending radius

Installed cables: 12D (PVC only)

15D (HDPE)

During installation: 18D (PVC only)

25D (HDPE)

Resistance to

Chemical exposure: Accidental

Mechanical impact: Heavy (Armoured)

Water exposure: XLPE - Spray

EPR – Immersion/Temporary coverage

Solar radiation and

weather exposure: Suitable for direct exposure.

Cable design

Conductor:

Plain circular compacted copper

Conductor screen:

Extruded semi-conductive compound, bonded to the insulation and applied in the same operations as the insulation

Insulation:

Cross Linked Polyethylene (XLPE) – standard Ethylene Propylene Rubber (EPR) – alternative

Insulation screen:

Extruded, semi-conductive compound

Metallic screen:

Plain annealed copper wire: nominal 3kA for 1 second. See table next page.

Armouring:

Galvanised steel wires

Sheath:

Black 5V-90 polyvinyl chloride (PVC) – standard Orange 5V-90 PVC inner plus black high density polyethylene (HDPE) outer – alternative Low smoke zero halogen (LSOH) – alternative

Installation conditions

In free air In duct In trench In ground

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Physical & Electrical Characteristics

			Copper	19/33 kV – Th	ree core light	duty screene	d armoured	
Product	code: 3CCUX33L	.DA						
lominal conductor rea mm²		50	70	95	120	150		
Nominal diamete	conductor r mm	8.2	9.8	11.5	12.9	14.3		
Nominal hicknes	l insulation ss mm	8.0	8.0	8.0	8.0	8.0		
Approx d diamete		79.9	84.1	88.0	91.4	94.8		
Approx r kg/100m		920	1040	1160	1280	1400		
	ling tension uctors kN	11	15	20	25	25		
	ling tension ing grip kN	11	15	20	25	25		
	ling tension ır wires kN	25	25	25	25	25		
	ding radius* nstallation mm	1440	1510	1580	1640	1710		
Min bending radius* set in position mm		960	1010	1060	1100	1140		
Max con esistan Ohm/km	ce, dc @ 20°C	0.387	0.268	0.193	0.153	0.124		
onductor resistance, c @ 90°C & 50 Hz hm/km		0.494	0.342	0.247	0.196	0.159		
nductar	nce mH/km	0.457	0.422	0.401	0.384	0.371		
nductive reactance, 250Hz Ohm/km		0.143	0.133	0.126	0.121	0.117		
ero seq. impedance 20°C & 50 Hz 1hm/km		2.32+ j0.0978	2.09+ j0.0871	1.92+ j0.0805	1.79+ j0.0752	1.69+ j0.0714		
Capacitance, phase co earth µF/km		0.140	0.155	0.171	0.184	0.197		
Ain insu esistan AOhm.k	ce @ 20°C	18,000	16,000	15,000	14,000	13,000		
Electric stress at conductor screen kV/mm		4.07	3.85	3.67	3.55	3.46		
Charging current @ ated voltage & 50 Hz A/phase/km		0.834	0.927	1.02	1.10	1.17		
Short ircuit	Phase conductor kA, 1 sec	7.2	10.0	13.6	17.2	21.5		
ating	Metallic screen kA, 1 sec	4.3	4.6	4.8	5.1	5.3		
	In ground, direct buried A	190	235	280	320	365		
Contin- ious current	In ground, in singleway ducts A	170	210	245	280	310		
rating	In free air, unenclosed & spaced from wall A	195	245	295	340	390		

The cables described are designed to be used for the supply of electrical energy in fixed applications up to the rated voltages at a nominal power frequency between 49Hz and 61Hz. All values are for XLPE cables only. *Increased radius required for HDPE and nylon incorporating designs.