



MEDIUM VOLTAGE CABLES

Aluminium 19/33 kV - Single core heavy duty screened unarmoured





Application

Electricity distribution or sub-transmission networks cable typically used as primary supply to Commercial, Industrial and urban residential networks. Suitable for high fault level systems rated up to 10kA/1sec. Higher fault current rated constructions are available on request.

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: Light (PVC only)

Heavy (HDPE)

Water exposure: XLPE - Spray

EPR - Immersion/Temporary coverage

Solar radiation and

weather exposure: Suitable for direct exposure.

Cable design

Conductor:

Circular compacted aluminium

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 10kA for 1 second. See table next page.

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 with protection

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Physical & electrical characteristics

| | | | Alum | inium 19/3 | 33 kV – Sir | ngle core h | eavy duty | screened | unarmoui | ed | | | |
|---|--|------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|--|
| Product | code: 1CALX33H | D | | | | | | | | | | | |
| Nominal conductor area mm² | | 50 | 70 | 95 | 120 | 150 | 185 | 240 | 300 | 400 | 500 | 630 | |
| Nominal conductor diameter mm | | 8.1 | 9.8 | 11.5 | 12.9 | 14.2 | 16.0 | 18.1 | 20.6 | 23.5 | 26.6 | 30.2 | |
| Nominal insulation thickness mm | | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | |
| Approx cable diameter mm | | 34.3 | 36.2 | 37.9 | 39.5 | 40.8 | 42.8 | 44.9 | 47.8 | 51.5 | 54.8 | 58.6 | |
| Approx mass kg/100m | | 125 | 150 | 175 | 195 | 210 | 230 | 250 | 280 | 320 | 365 | 420 | |
| Max pulling tension on conductor kN | | 2.5 | 3.5 | 4.8 | 6.0 | 7.5 | 9.3 | 12 | 15 | 20 | 25 | 25 | |
| Max pulling tension on stocking grip kN | | 2.5 | 3.5 | 4.8 | 5.5 | 5.8 | 6.4 | 7.1 | 8.0 | 9.3 | 10 | 12 | |
| Min bending radius* during installation mm | | 620 | 650 | 680 | 710 | 730 | 770 | 810 | 860 | 930 | 990 | 1050 | |
| Min bending radius* set in position mm | | 410 | 430 | 460 | 470 | 490 | 510 | 540 | 570 | 620 | 660 | 700 | |
| Max conductor resistance, dc @ 20°C Ohm/km | | 0.641 | 0.443 | 0.320 | 0.253 | 0.206 | 0.164 | 0.125 | 0.100 | 0.0778 | 0.0605 | 0.0469 | |
| Conductor resistance, ac @ 90°C & 50 Hz Ohm/km | | 0.822 | 0.568 | 0.411 | 0.325 | 0.265 | 0.211 | 0.161 | 0.129 | 0.101 | 0.0797 | 0.0629 | |
| Inductance, trefoil touching mH/km | | 0.516 | 0.478 | 0.454 | 0.439 | 0.426 | 0.408 | 0.392 | 0.378 | 0.366 | 0.353 | 0.340 | |
| Inductive reactance, trefoil touching @ 50Hz Ohm/km | | 0.162 | 0.150 | 0.143 | 0.138 | 0.134 | 0.128 | 0.123 | 0.119 | 0.115 | 0.111 | 0.107 | |
| Zero seq. impedance @ 20°C & 50 Hz Ohm/km | | 1.24+ j0.0992 | 0.871+ j0.0881 | 0.635+ j0.0815 | 0.535+ j0.0771 | 0.488+ j0.0734 | 0.446+ j0.0683 | 0.407+ j0.0640 | 0.382+ j0.0601 | 0.360+ j0.0570 | 0.343+ j0.0534 | 0.330+ j0.0500 | |
| Capacitance, phase to earth µF/km | | 0.139 | 0.155 | 0.170 | 0.183 | 0.195 | 0.211 | 0.230 | 0.254 | 0.284 | 0.312 | 0.344 | |
| Min insulation resistance @ 20°C MOhm.km | | 18,000 | 16,000 | 15,000 | 14,000 | 13,000 | 12,000 | 11,000 | 9,900 | 8,800 | 8,000 | 7,200 | |
| Electric stress at conductor screen kV/mm | | 4.08 | 3.85 | 3.67 | 3.56 | 3.46 | 3.36 | 3.26 | 3.16 | 3.06 | 2.99 | 2.93 | |
| Charging current @ rated voltage & 50 Hz A/phase/km | | 0.828 | 0.923 | 1.02 | 1.09 | 1.16 | 1.26 | 1.37 | 1.52 | 1.70 | 1.86 | 2.05 | |
| Short circuit rating | Phase conductor kA, 1 sec | 4.7 | 6.6 | 9.0 | 11.3 | 14.2 | 17.5 | 22.7 | 28.3 | 37.8 | 47.2 | 59.5 | |
| | Metallic screen kA,1sec | 4.7 | 6.6 | 8.9 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | |
| Contin- uous current rating | In ground, direct buried A | 160 | 195 | 230 | 260 | 290 | 330 | 380 | 425 | 485 | 550 | 620 | |
| | In ground, in singleway ducts A | 155 | 190 | 220 | 245 | 275 | 305 | 345 | 385 | 435 | 485 | 540 | |
| | In free air, unenclosed & spaced from wall A | 175 | 215 | 260 | 295 | 335 | 385 | 450 | 515 | 600 | 690 | 800 | |

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.