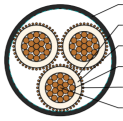


Caledonian

Industrial Cables (Australian Standard Medium Voltage) www.caledonian-cables.com marketing@caledonian-cables.com

3.8/6.6kV Three Core Individual Screened & PVC Sheathed (Cu Conductor) Heavy Duty 3C95





PVC/LSOH outer sheath
Plain annealed copper metallic screen
XLPE/EPR insulation
Extruded semi-conducting conductor screen
Extruded semi-conducting insulation screen
Plain circular compacted copper conductor

APPLICATIONS

These cables 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., they are suitable for use in distribution installation, electrical power station, they are applied for installation, outdoors, underground where subject to mechanical damage.

STANDARDS

AS/NZS 1429.1

VOLTAGE RATING

3.8/6.6kV

CABLE CONSTRUCTION

CONDUCTOR: Plain circular compacted copper to AS/NZS1125

Maximum Continuous Operating Temperature: 90°C

CONDUCTOR SCREEN: Extruded semi-conducting compound, bonded to the insulation and applied in the same operation as the insulation

INSULATION: Cross Linked Polyethylene (XLPE) - standard

Ethylene Propylene Rubber (EPR) – alternative

INSULATION SCREEN: Extruded semi-conducting compound

METALLIC SCREEN: Plain annealed copper wire: 10kA for nominal 1 second(HEAVY DUTY)

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

TECHNICAL CHARACTERISTICS

Nom. M	ax.Conduct	Cond. AC	Inductive	Insulation	Conductor	Max.	Current	Current	Current
Cross-	DC	Resistance	reactance	Resistance	to screen	diaelectric	Ratings	Ratings	Ratings
Section	Resistance	@50Hz	@50Hz	@20°C	capacitance	stress (Unenclosed	(Buried	(Buried
Area	@20°C	and 90°C					In Air)	Direct)	In Ducts)
mm²	Ohm/km	Ohm/km	Ohm/km	/legOhm.kn	μF × km	kV × mm	А	А	А
95	0.193	0.247	0.101	6000	0.404	1.77	284	304	253



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DIMENSION AND PARAMETERS

Nominal Cross- sectional Area	Conductor Diameter	Nominal Insulation Thickness	Nominal Diameter over Insulation	Screen Area on Each core	No. Diamter of Screened Wires	Nom. Diameter Over Screened Wires	Nom. Overall Diameter	Approx. Weight
mm²	mm	mm	mm	mm²	no x mm	mm	mm	kg/km
95	11.5	2.5	17.6	22.7	40x0.85	20.9	51.1	455