

TECHNICAL DATA SHEET HENGTONG CABLE AUSTRALIA

38/66(72.5) kV PWC

Doc No.: 663001CXCLPNP-13.5		
Rev: 0		
Date: 6th January 2022		
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1. Design guidelines.

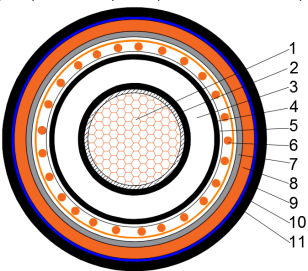
AS/NZS 1429.2	Electric cables—Polymeric insulated
A3/NZ3 1429.2	Part 2: For working voltages above 19/33 (36) kV up to and including 87/150(170) kV
AS/NZS 1125	Conductors in insulated electric cables and flexible cords
AS/NZS 3808	Insulating and sheathing materials for electric cables

2. Application.

Normal use operating temperature	90°C	
Max. conductor temperature during short circuit(5s)	250°C	
Lowest recommended temperature during installation	0°C	

3. Construction.

HCA - 300mm² x 1 core Cu(WBY)/XLPE/CWS(13.5kA)/LAS/MDPE/NY/HDPE(Graphite) - HCA503104PWC



1	Conductor	Class 2, circular compacted Copper conductor(non-conductive water-blocking yarn) A Semi-conductive tape shall be applied over the conductor		
2	Conductor screen	Semi-conductive tape and compound		
3	Insulation	XLPE		
4	Insulation screen	Semi-conductive compound		
5	Water blocking	Semi-conductive water-blocking tape		
6	Metallic screen	Copper wires with copper tape counter open-helix wrapped		
7	Metallic sheath	Lead alloy sheath		
8	Inner sheath	MDPE/Orange		
9	Anti-termite sheath	Nylon (PA12)/Blue		
10	Outer sheath	HDPE/Black with 2% carbon black		
11	Outer conductive layer	Graphite coating		

4. Cable mark as listed below, or as purchase order.

Marking on cable: by printing in two approximately diametrically opposed lines on the surface of outer sheath
HENGTONG CABLE AUSTRALIA "YEAR" ELECTRIC CABLE 38/66kV
300mm² 1 core Cu(WBY) XLPE CWS(13.5kA) LAS MDPE NY HDPE(Graphite) XXXXm



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5. Construction parameters.

Description	Unit	Values			
Conductor					
Cross sectional area	mm ²	300			
Shaped	1	Circular			
Number of wires	No.	≥34			
Approx. diameter of conductor	mm	20.6			
Conductor screen					
Min. thickness at any point	mm	1.1			
Approx. diameter over conductor screen	mm	23.3			
Insulation					
Nominal thickness/Min. thickness at any point	mm	11.0/9.8			
Approx. diameter over insulation	mm	45.3			
Insulation screen					
Туре		Fully bonded			
Min. thickness at any point	mm	1.0			
Approx. diameter over insulation screen	mm	47.3			
Metallic screen					
No.& Diameter of copper wires per phase	No./mm	56/Ф1.4			
Approx. diameter over copper wires	mm	53.3			
Metallic sheath					
Nominal thickness/Min. thickness at any point	mm	2.0/1.8			
Approx. diameter over lead alloy sheath	mm	58.5			
Inner sheath (MDPE)					
Nominal thickness/Min. thickness at any point	mm	4.0/3.3			
Approx. diameter over MDPE sheath	mm	66.5			
Anti-termite sheath (PA12)					
Nominal thickness/Min. thickness at any point	mm	1.3/0.8			
Approx. diameter over nylon sheath	mm	69.1			
Outer sheath (HDPE w/ graphite)					
Nominal thickness/Min. thickness at any point	mm	3.0/2.2			
Approx. diameter over HDPE sheath	mm	75.1			
Max. diameter of cable	mm	80.1			
Min. bending radius during installation	mm	2073			
Min. bending radius after installed	mm	1382			
Max. D.C. resistance of conductor at 20°C	Ω/km	0.0601			
Max. A.C. resistance of conductor at 90°C	Ω/km	0.0789			
Fault current carrying capacity of conductor for 1 second	kA	42.9			
Fault current carrying capacity of metallic screen for 1 second	kA	13.5			
Maximum pulling tension of conductor	kN	21.0			



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