

TECHNICAL DATA SHEET HENGTONG CABLE AUSTRALIA

Doc No.: GD/TC/4160001-2021 Rev: 1

0.6/1kV QMR

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1. Design guidelines.

AS/NZS 5000.1	Electric cables-Polymeric insulated Part 1: For working voltages up to and including 0.6/1kV(1.2)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 - 16mm2 x 2 core Cu/XLPE/PVC(Black) 1kV - HCA-QMR16x2CuXP-B-1



1	Conductor	Class 2, plain annealed circular compacted Copper conductor
2	Insulation	X-90
3	Filler	Non-hygroscopic material
4	Binder tape	Non-hygroscopic material
5	Over sheath	5V-90 Black

4. Core identification and mark as listed below, or as purchase order.

Identification of core: Red, Black				
Marking on cable: by printing in one line on the surface of outer sheath				
HENGTONG CABLE AUSTRALIA "YEAR" ELECTRIC CABLE 0.6/1kV HPC-N				
16mm ² x 2 Core Cu XLPE PVC XXXXm				



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5. Construction parameters.

Description	Unit	Values			
Active Conductor					
Material	-	Copper			
Nominal cross-sectional area	mm ²	16			
Conductor shape	/	Circular Compacted			
Approx. diameter of active conductor	mm	4.8			
Active Insulation					
Material	-	X-90			
Nominal thickness/Min. thickness at any point	mm	0.7/0.53			
Approx. diameter over insulation	mm	6.4			
Laying up of cores					
Direction of lay		Right			
Diameter of laid up core	mm	13.2			
Oversheath					
Material	-	5V-90			
Nominal thickness/Min. thickness at any point	mm	1.8/1.43			
Approx. diameter of oversheath	mm	16.8			
Max. diameter of cable	mm	18.8			
Approx. mass of cable	kg/km	475			
Electrical data					
Max. D.C. resistance of active conductor at 20 $^\circ\!{ m C}$	Ω/km	1.15			
Max. A.C. resistance of conductor at 90 $^\circ\!\mathrm{C}$	Ω/km	1.467			
Fault current carrying capacity of conductor	kA/1sec	2.29			
Mechanical data					
Maximum pulling tension of conductor	kN	2.18			
Min. bending radius during installation	mm	340			
Min. bending radius after installed	mm	230			