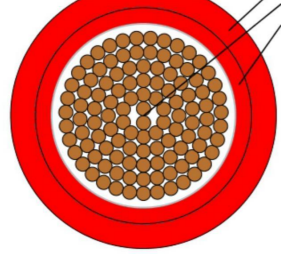
دوكأب Ducab

TECHNICAL DATASHEET

0.6/1kV 1CX95mm2 CU C5MG/X-HF-110/HFS-110-TP RD

Ref:3518867_V0_A0

- Extruded HFS-110-TPO uter Sheath (RED)
- Circular Copper StrandedClass 5 Conductor
- Insulation MGT + X-HF-110



Product Standard	AS/NZS 5000.1	
Performance Standard(Flame / Fire - Test)	AS/NZS 3013	
Rated Voltage(Uo/U)	0.6/1	kV
1 Circular Stranded Copper Class 5 Conductor		
Number of Core(s)	1	Nos
Nominal cross-sectional area	95	mm²
Approx. Diameter of Conductor	12.7	mm
2 Insulation - MGT + X-HF-110		
Color(s)	RED	
Nominal Thickness	1.1	mm
Approx. Diameter over Insulation	16.2	mm
3 Extruded HFS-110-TP Outer Sheath (RED)		
Nominal Thickness	1.5	mm
Approx. Diameter over outer sheath	19.9	mm
4 Approx. Weight of complete cable	1060	kg/km
5 Electrical Parameters		
Max. DC Resistance of Conductor at 20°C	0.206	Ω/km
Approx. AC Resistance of Conductor at 110 °C	0.28	Ω/km
Approx. Capacitance	0.833	µF/km
Approx. Inductance	0.24	mH/km
Approx. Inductive Reactance	0.098	Ω/km
Approx. Impedance	0.26	Ω/km
6 Current Carrying Capacity based on the conditions specified		
Installation Type (Single Circuit)	Trefoil Both ends bonded	



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Ambient air temperature	30	°C
In air	328	Amps
7 Maximum conductor temperature for continuous operation / Short Circuit Operation	110/250	°C
8 Short Circuit Current carrying capacity, cable loaded as a	bove prior to short	circuit
Conductor	12.53	kA/1 sec
9 Installation Parameters		
Maximum pulling force (For Conductor)	570	kgf
Minimum Bending Radius	159	mm

* Drawing not to Scale

* All dimensions and weight mentioned are approximate

* Refer "Ducab Drum Handling, Storage and Installation Guide" for more details on drum Handling.

* This TDS is Auto-Generated from Design Data Base,hence no signature is required.