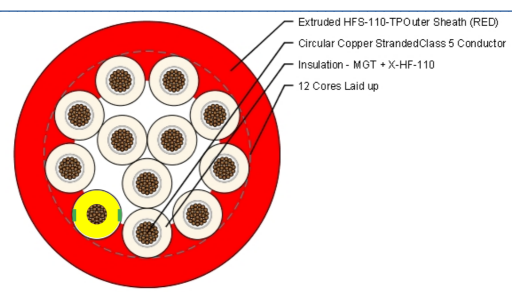
### **TECHNICAL DATASHEET**

## <u>0.6/1kV 11CX1.5+1.5mm2 CU C5MG/XLLSZH110°/LSZH-110 RD</u> Ref:3519696\_V0\_A0



1	Product Standard Performance Standard(Flame / Fire - Test) Rated Voltage(Uo/U) Circular Stranded Copper Class 5 Conductor	AS/NZS 5000.1 AS/NZS 3013 0.6/1	kV
	• •	12	Nos
	Number of Core(s)	1.5	mm <sup>2</sup>
	Nominal cross-sectional area		
	Approx. Diameter of Conductor	1.6	mm
2	Insulation - MGT + X-HF-110 (White cores)		
	Color(s)	WH CORE WITH BK NUMBER + LAST CORE GREEN/YELLOW	
	Nominal Thickness	0.7	mm
	Approx. Diameter over Insulation	3.6	mm
3	12 Cores Laid up (with non-hygroscopic fillers if deemed necessary)		
	Approx. Diameter over Laid Up	14.9	mm
4	Extruded HFS-110-TP Outer Sheath (RED)		
	Nominal Thickness	1.8	mm
	Approx. Diameter over outer sheath	19.2	mm
5	Approx. Weight of complete cable	527	kg/km
6	Electrical Parameters		
	Max. DC Resistance of Conductor at 20°C	13.3	$\Omega$ /km
	Approx. AC Resistance of Conductor at 110 °C	18.4	$\Omega$ /km
7	Maximum conductor temperature for continuous operation / Short Circuit Operation	110/250	°C
8	Short Circuit Current carrying capacity, cable loaded as abordircuit	ve prior to short	
	Conductor	0.2	kA/1 sec
9	Installation Parameters		
	Maximum pulling force (For Conductor)	108	kgf



#### TECHNICAL DATASHEET

# <u>0.6/1kV 11CX1.5+1.5mm2 CU C5MG/XLLSZH110°/LSZH-110 RD</u> Ref:3519696\_V0\_A0

#### Minimum Bending Radius

154

mm

(Note:- Green/Yellow core shall be insulated with X-HF-110 material only)

- \* 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.