

TECHNICAL DATA SHEET LOW VOLTAGE FIRE RESISTANT BUILDING WIRE

Cable Description:

Cu / MICA/LS0H-XL 450 / 750 V H07Z-R 1.5 mm2 RM G / Y

Design and Construction Data:		
Reference Manufacturing Standards		IEC 60228, BS 7211
Max. Permissible Continuous Conductor Temp	°C	90
Max. Conductor Short Circuit Temp for 5 Seconds	°C	250
Rated Voltage	V	450 / 750
Conductor Size	mm ²	1.5
Conductor Material & Shape		Copper & Stranded Class 2
		non-compacted Round Shape
Fire Resistant Tape		MICA fire resistant tape
Insulation Material		LSOH-XL
Nominal Insulation Thickness	mm	0.70
Insulation Color		YELLOW WITH GREEN STRIPES
Approximate Wire Overall Diameter	mm	4
Electrical Data:		
Max Conductor DC resistance @ 20 °C	ohms/km	12.1000
Max Conductor AC resistance @ 90 °C (Two/Three) Conductors	ohms/km	15.4287 / 15.4287
Max Conductor Short Circuit Current @ 1 Second	KA	0.21
Current Carry Capacity @ 30 °C Ambient Temperature		
Enclosed in conduit ⁽¹⁾		
Two Insulated Conductors Single Phase ac or dc	A	23
Three or Four Insulated Conductors Three Phase ac	Α	20
Clipped direct ⁽²⁾		
Two Insulated Conductors Single Phase ac or dc	Α	25
Three or Four Insulated Conductors Three Phase ac	A	23
enclosed in conduit on a wall or in trunking etc. at 30 °C ambient temperature". (2) Current carrying capacity based on IEE wiring regulation method C cables single ac or dc / three phase , clipped direct at 30 °C ambient temperature". * ref (IEE Wiring Regulations 17th edition Table 4E1A) The Cable shall meet all Test requirements of: IEC/BS EN 60228, BS 7211, IEC 60332-1, IEC 60754-1, IEC 61034 Packing Data:		
Туре		Coil
Length of Cable per Coil (± 2%)	m	92
Gross Weight (Approximate)	kg	2
Cable Marking:	kg	۲.
FSB WIRE BAHRA CABLES CO. KSA 1.5 mm2 CU/MICA/LS0H-XL 450 LS0H IEC 61034-2 IEC 60754 1&2)/750 V LPCB10	069a BS 6387 CWZ BASEC FR IEC 60332-1-2
Cable Drawing		
	2	
Description Cu / MICA/LS0H-XL 450 / 750 V H07Z-R 1.5 mm2 RM G / Y		Approx. Diameter
1 Copper conductor with round shape, wrapped with mica tape		2.56
2 LSOH-XL Insulation		3.96

