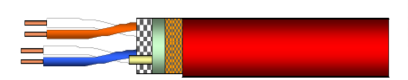




IE SF/UTP 2x2xAWG22/1 cable with circuit integrity behavior





Application

Campus wiring, Riser applications, Horizontal backbone wiring, Building control systems, Intelligent fire alarm systems. Circuit integrity structured wiring alarm cable, compatible with all known connection systems to EN 50173 IEEE 802.3: 10Base-T; (100Base-T <75m), IEEE 802.5 16 MB; ISDN; TPDDI; ATM RS485 (10Mbits)

Standards

Generally to ISO/IEC 11801: 95, EN 50173:95; EN 50288-1

Generally caterogised between Cat 3 and Cat 5 see notes 1, 2, 3, 4, 5

Passes - ISO/IEC 11801 class D (95); TIA Cat 5 Ch (TSB67); ISO/IEC 11801 Class C

Flame resistance

Low Smoke: BSEN 50268, IEC 61034-2,

Halogen Free: IEC 60754-1&2

Flame Retardant: IEC 60332-1, IEC 60332-3-24, BS4066 part 3, UL 1581 VW 1 Circuit Integrity: BS5839-1 2002 (clause 26.2e); BS8434-2; BSEN 50200, IEC60331

BS5839 enhanced 3 in 1 test Passed
Continued data operation @ 950°C > 2 hours
BS6387 CWZ Passed
BS EN 50200 (IEC60331) > 3 hours

Certification

Approved by LU (London Underground) – Independently tested by BRE Global.

Fire resistant BS5839-1 (clause 26.2e); BS8434-2; BSEN 50200 Flame retardant BS4066 part 3; Smoke emission BSEN 20568

LUL-Flammability, smoke & fume 2-01001-002

LU STANDARD e4156 part 1 – Approval ref TLL-ENG-MATTS-0076 (dated 21/06/2007)

Construction

Conductor	Bare copper wire, Ø 0.65 mm (AWG 22) 0.332mm2				
Insulation	PE/Silicone Rubber1, Ø PE 1.0mm and Silicone Rubber 1.7 mm				
Twisting	2 cores to the pair				
Cable lay up	2 pairs to the core				
Fire protection	Glass tape				
wrapping					
Screen	stranded drain wire + Al-PET-foil + copper braid, tinned				
Sheath	Halogen free, flame retardant thermoplastic sheathing compound acc. to EN 50290-2-27, Ø 8.2				
	mm				
Colour	red RAL 3000				
Marking	Firetuf Data (910244) 0.65mm x 2 pairs BS5839 + 26.2e Draka UK (then 105 spaces then)				
-	Firetuf Data (910244) 0.65mm x 2 pairs BS5839 + 26.2e Draka UK DD/MM/YY XXXX ####m				

Note¹ – Silicone rubber insulation especially for circuit integrity cables



Mechanical properties

Bending radius	without load	≥ 32.5 mm	
	with load	≥ 65 mm	
Temperature range	during operation	-20°C to + 60°C	•
	during installation	0°C to + 50°C	

Electrical properties

at 20°C± 5°C

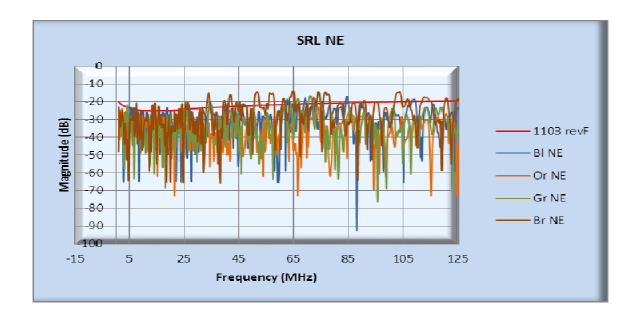
Loop resistance		≤ 110 Ω/km
		,
Resistance unbalance		≤ 2%
Insulation resistance	(500 V) 1 minute	≥ 2000 MΩ*km
Mutual capacitance	at 800 Hz	Nom. nF/km
Capacitance unbalance	(pair/ground)	≤ 1600 pF/km
Characteristic impedance	(at 10) MHz	$(100 \pm 15) \Omega$
Nominal velocity of propagation		ca. 57 %
Test voltage	(DC, 1 min) core/core and	1000 V
	core/screen	
Transfer Impedance	at 10 MHz	5 mΩ/m

Note² – Structured cabling Characteristic Impedance is normally within (100 \pm 5) Ω , due to the insulation system this is not achievable all the time

Note3 Structured cabling systems minimum for c=65%, due to the insulation (PE + Sil Rbr) system this is not achieved, that is nvp 0,57

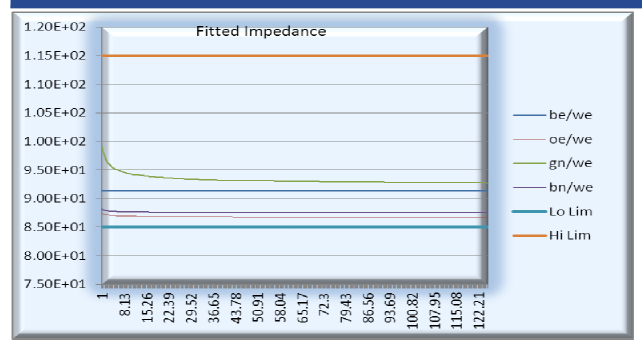
Electrical data (nominal)

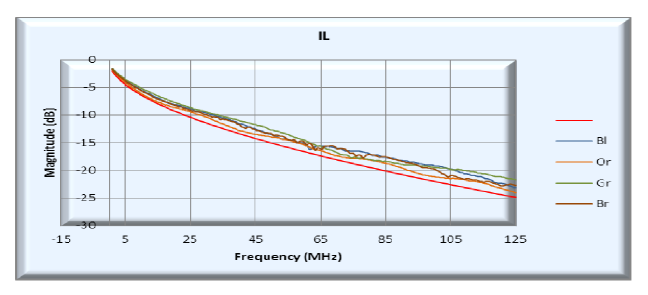
acc. to Cat.5 (at 20°C)















Technical data

Part number	Cable type DIN/VDE	Product name	Outer diameter	Fire load		_	Copper Tensile content force	
			mm	MJ/km	kWh/m	kg/km		N
60018008			8.2			86.6	37.5	100
	J-2Y/2G(St)CH 2x2x0.65 -100	ICS IE FIRETUF DATA 2P LSHF-FR						

[PRODUCT CODE TABLE]

All sizes and values without tolerances are reference values. Specifications are for product as supplied by Prysmian Group: any modification or alteration afterwards of product may give different result.

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