



## Firetuf FT 120 - Enhanced Fire Resistant Cable

Firetuf FT120 is the 'enhanced' fire resistant cable solution for fire detection, fire alarm, emergency voice communication and emergency lighting circuits. It meets the requirements of the construction standard BS7629-1, certified by BASEC and also meets the 'enhanced' requirements for fire resistance in BS8434-2, certified by LPCB. It is suitable for all 'enhanced' applications described in BS5839-1,6,8 6 9 and BS5266-1 and FT120 retains the easy handling advantages of a pliable cable with lower termination costs and no special tool requirements. LU approved cable (LU Approval ref 422).



Construction

Manufacturing standard: BS 7629-1

Conductors: Solid or stranded plain annealed copper wire (class 1 or class 2) to

BS EN 60228

Conductor (earth): Solid or stranded tinned annealed copper wire (class 1 or class 2) to

BS EN 60228

Insulation: Enhanced silicone rubber

Binder: Enhanced close weave glass tape

Electrostatic Screen: Enhanced aluminium/polyester laminated tape

Sheath: Enhanced thermoplastic Zero Halogen, Low Smoke (OHLS®)

Core colours: Harmonised Non-Harmonised/Middle East

Two core: Brown and Blue Two core: Red and Black
Three core: Brown, Black and Grey Three core: Red, Yellow and Blue
Four core: Brown, Black, Grey and Blue Four core: Black, Red, Yellow and Blue

Sheath colour: Red or White

**Physical Characteristics** 

 Voltage rating (Uo/U):
 300/500V

 Operating temp:
 -20°C to 70°C

(the cable should not be installed when either the ambient or cable

temperature is below 0°C)

Min, bending radius: 6 x overall diameter of cable

Curent rating: Refer to tables 4D2A & 4D2B in BS7671

**Performance Characteristics** 

Circuit integrity: BS 5266-1:2011 Clause 8.2.2(b) Enhanced BS 5839-1:2013 Clause 26.2(e) Enhanced

BS 6387 C, W & Z BS 8434-2:2003+A2:2009

BS EN 50200 PH120

Flame propagation: BS EN 60332-1-2 BS EN 60332-3-24

Smoke emission: BS EN 61034-2
Acid gas emission: BS EN 60754-1

Other colours are available on request









			2 (RETU						adino	
Nominal area of conductor mm²	Conductor class	Nominal area of CPC mm²	Maximum conductor resistance @ 20°C Ω/km	Approx. overall diameter mm	Approx. cable weight kg/km	Approx. capacitance values*  Core-core Core- screen nF/km nF/km		•		
Two core FTPL	_S2EH						11171			
1.5	1	1.5	12.1	8.9	125	95	150			
2.5 4	2	2.5 4	7.4 4.6	10.4 12.2	185 2\$5	100 125	165 205			
Three core FTF	PLS3EH				-					
1.5	1	1.5	12.1	9.2	145	95	150			
2.5 4	2	2.5 4	7.4 4.6	11.0 13.1	215 305	100 125	165 205			
Four core FTPI				716	7					
1.5 2.5	1	1.5 2.5	12.1 7.4	10.1	170 255	95	150 165			
4	2	2.5 4	4.6	14.1	360	100 125	205			
JIPP	λ,	34 Q	dito							

Prysmian Group,

Eastleigh, S050 6YU

<sup>\*</sup>These values are approximate, as they are not required by the manufacturing standard, and should be verified by measurement.