300/500 V

FP200 Gold®





BS7629-1 BS5839-1:2002

CABLE CHARACTERISTICS









Mechanical Impact Medium











KEY APPLICATIONS

Fire detection and fire alarm systems for buildings. FP200 Gold is BASEC and LPCB approved in accordance with the requirements of BS5839-1:2002 Clause 26.2 for standard fire resisting cables. Emergency lighting or other essential service circuits

CABLE DESCRIPTION

CONDUCTOR

Plain annealed copper solid (1.0 - 2.5mm²) or stranded (4.0mm²) circular conductor complying with BS6360 class 1 or class 2

INSULATION

High Performance damage resistant Insudite™ (🌖



Core identification:

- o o brown-blue
- o o o brown-black-grey
- ooo blue-brown-black-grey

SCREEN

Laminated aluminium tape screen bonded to sheath and in contact with full size tinned annealed copper circuit protective conductor which provides automatic screen earthing

Robust thermoplastic LSOH sheath: Colour - White or Red

Other colours to special order

For external exposure the use of white sheath is recommended

		6	
	Г	4	
	U		
ı			
ı			

Nominal			Mean Approximate		Maximum Current rating		Volt drop	Recommended accessories		
cross sectional area mm²	construction no./mm	overall diameter mm	cable weight kg/km	conductor resistance at 20°C ohms/km	DC or single phase AC Enclosed Amps	DC or single phase AC Clipped direct Amps	DC or single phase AC mV/A/m	LSOH ^{®1} fixing clips	Nylon ² LSOH [®] gland	FP Firefix™ fixing clips
	Two core									
1.0	1/1.13	8.0	78	18.1	13	15	44	AP7	251/GL2520	UFPNF02*
1.5	1/1.38	8.1	93	12.1	16.5	19.5	29	AP7	251/GL2520	UFPNF02*
2.5	1/1.78	9.5	140	7.4	23	27	18	AP9	251/GL2520	-
4.0	7/0.85	11.2	195	4.6	30	36	11	AP11	252/GL2520	
	Three core									
1.0	1/1.13	8.2	88	18.1	13	15	44	AP7	251/GL2520	UFPNF02*
1.5	1/1.38	8.5	116	12.1	16.5	19.5	29	AP8	251/GL2520	UFPNF04*
2.5	1/1.78	10.6	180	7.4	23	27	18	AP10	252/GL2520	-
4.0	7/0.85	11.9	248	4.6	30	36	11	AP11	252/GL2520	-
	Four core									
1.0	1/1.13	8.5	107	18.1	13	15	44	AP8	251/GL2520	UFPNF04*
1.5	1/1.38	10.0	143	12.1	16.5	19.5	29	AP9	251/GL2520	-
2.5	1/1.78	11.9	225	7.4	23	27	18	AP11	252/GL2520	-
4.0	7/0.85	13.2	310	4.6	30	36	11	AP13	254	-
FP200 G	old [®] is also available in	multi-core version	s (7, 12 & 19 core configu	urations)						* R - Red

1 Recommended clip spacing 300 mm horizontal and 400mm vertical

2 Brass glands may be used as an alternative Minimum recommended installation temperature 0°C

Installation methods for current rating in accordance with BS7671/IEE Wiring Regulations

The tabulated ratings are based upon a 30°C ambient temperature and 70°C operating temperature.

For other ambient temperatures or where cables are grouped together, appropriate rating factors should be applied.



W - White



300/500 V

FP200 Gold®





BS7629-1 BS5839-1:2002

Temperature rating factors:

Ambient rating factors °C	Rating Factor
25	1.03
30	1.00
35	0.94
40	0.87
45	0.79
50	0.71
55	0.61
60	0.50

Correction Factors for groupings

Number of circuits	Rating Factor				
2	0.80				
3	0.70				
4	0.65				
5	0.60				
6	0.57				
7	0.54				
8	0.52				
9	0.50				



300/500 V

FP200 Gold Multicore®





BS7629-1

CABLE CHARACTERISTICS















Halogen Free BSEN50267-2-1



Low Smoke Emissions BSEN50268-2



KEY APPLICATIONS

Essential safety circuits. LPCB approved fire resistant cable

CABLE DESCRIPTION

CONDUCTOR

Plain annealed copper solid (1.0 - 1.5mm²) or stranded (2.5mm²) circular conductor complying with BS6360 class 1 or class 2

INSULATION

High Performance damage resistant Insudite™ (🌖



Core identification:

7-12-19 cores white with printed number

SCREEN

Laminated aluminium tape screen bonded to sheath and in contact with tinned annealed copper 0.5mm² drain wire

SHEATH

Robust thermoplastic LSOH sheath: Colour - White or Red

Other colours to special order

For external exposure the use of white sheath is recommended



Nominal	Conceptual	Mean	Approximate			Recommended accessories			
cross sectional area mm²	construction no./mm	overall diameter mm	cable weight kg/km	conductor resistance at 20°C ohms/km	DC or single phase AC Enclosed Amps	DC or single phase AC Clipped direct Amps	DC or single phase AC mV/A/m	LSOH® fixing clips ¹	Nylon LSOH® gland ²
	Seven core								
1.0	1/1.13	12.1	196	18.1	13*	15*	44	AP12	252
1.5	1/1.38	13.3	249	12.1	16.5*	19.5*	29	AP13	252
2.5	7/0.67	16.3	387	7.4	23*	27*	18	AP16	254
	Twelve core								
1.5	1/1.38	17.5	399	12.1	16.5	19.5*	29	AP18	254
2.5	7/0.67	21.7	637	7.4	23*	27*	18	AP22	255
	Nineteen core								
1.5	1/1.38	20.5	588	12.1	16.5	19.5*	29	AP20	255
2.5	7/0.67	25.6	949	7.4	23*	27*	18	AP25	-

¹ Recommended clip spacing

Cable Diameter	Recommended Maximum Spacing of Clips				
(mm)	Horizontal (mm)	Vertical (mm)			
Not exceeding 15mm	300	400			
Exceeding 15mm but not Exceeding 20mm	350	450			
Exceeding 20mm	400	550			

² Brass glands may be used as an alternative

Installation methods for current rating in accordance with BS7671/IEE Wiring Regulations

^{*}The tabulated rating is as a two core and may be used where its number of cores carrying current does not exceed the square root of the total number of cores.

to the tabulated ratings are based upon a 30°C ambient temperature and 70°C operating temperature. For other ambient temperatures or where cables are grouped together, the following rating factors should be applied.