

FP200 GOLD®

Fire Resistant Cable. BS 7629-1. 300/500 V



Prysmian FP200 GOLD is a '**Standard**' fire resistant cable as defined by fire alarm and emergency lighting British Standards

KEY APPLICATIONS

Fire detection and fire alarm systems for buildings.

Voice alarm systems and emergency voice communication.

Emergency and escape lighting.

Control circuits for life safety and fire fighting systems.

Other essential service control circuits for "**Standard**" fire resistance.

FEATURES AND BENEFITS

- Fully screened
- Full size CPC in direct contact with screen
- Tough Insudite® insulation compliant with E15 to BS EN 50363-5
- Low Smoke, Zero Halogen (LSOH®) sheath
- Easy termination
- BS 8519 "Control" - Category 1, Code of Practice Life Safety and Firefighting
- BS 5839-1 "**Standard**", Code of Practice Fire Alarms
- BS 5266-1 "**Standard**", Code of Practice Emergency Lighting
- Manufactured under ISO 9001 Quality management systems

STANDARDS



BS 7629-1 - Standard 30 (2x1.0mm² and 7 cores & above)

BS 7629-1 - Standard 60 (2, 3 & 4 cores, 1.5mm² to 4mm²)

BS EN 50200 - PH30

BS EN 50200 - PH60

BS EN 50200 - ANNEX E

BS 6387 Category CWZ

BS EN 60332-1-2

BS EN 61034-2

BS EN 60754-1

Construction Standard

Construction Standard

Fire Resistant Test - Flame & Shock - 30 Minutes

Fire Resistant Test - Flame & Shock - 60 Minutes

Fire Resistant Test - Flame, Shock & Water - 30 Minutes

Fire Resistant Tests

Flame Propagation - Single Cable

Smoke emission

Corrosive and acid gas

CONSTRUCTION

Conductor material	Copper
Conductor surface	Bare
Core insulation material	Crosslinked polymer
Screen construction	Metallised foil
Screen	Yes
Screen material	Aluminium
Material outer sheath	Low smoke zero halogen
Cable shape	Round

APPLICATIONS PROPERTIES

Nominal voltage U ₀ [V]	300
Nominal voltage U [V]	500
Flame retardant	In accordance with BS EN 60332-1-2
Halogen free	Yes
Low smoke	Yes
Max. conductor temperature [°C]	70
Min. Operation temperature [°C]	-25
UV resistant	Yes
Outdoor installation	Yes
Min. Installation temperature [°C]	0
Max. Installation temperature [°C]	60
Bending radius (rule)	6D

COLOURS

Insulation:

Two Cores: Brown, Blue;

Three Cores: Brown, Black, Grey;

Four Cores: Blue, Brown, Black, Grey;

7 to 19 cores: White with numbers;

Sheath:

Red or White.

CURRENT RATINGS

Refer to table 4D2 of BS 7671 Requirements for Electrical Installations. IET Wiring Regulations

CONTACT INFORMATION

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TECHNICAL DATA

Number of cores	Nominal cross section conductor [mm²]	Conductor category	Nominal cross section of protective conductor [mm²]	Nominal outer diameter [mm]	Cable weight [kg/km]	Conductor resistance at 20° C [Ohm/km]
2	1	Class 1 = solid	1	7.8	79	18.1
2	1.5	Class 1 = solid	1.5	7.9	91	12.1
2	2.5	Class 1 = solid	2.5	9.5	140	7.41
2	4	Class 2 = stranded	4	11.6	205	4.61
3	1.5	Class 1 = solid	1.5	8.5	120	12.1
3	2.5	Class 1 = solid	2.5	10.4	180	7.41
3	4	Class 2 = stranded	4	12.3	260	4.61
4	1.5	Class 1 = solid	1.5	10	150	12.1
4	2.5	Class 1 = solid	2.5	11.9	225	7.41
4	4	Class 2 = stranded	4	13.5	320	4.61
7	1.5	Class 1 = solid	1.5	13.5	250	12.1
7	2.5	Class 2 = stranded	2.5	16.3	395	7.41
12	1.5	Class 1 = solid	1.5	17.7	410	12.1
12	2.5	Class 2 = stranded	2.5	22	640	7.41
19	1.5	Class 1 = solid	1.5	21	590	12.1