

FIRE RESISTANT C A B L E







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SHIELD*

FIRE RESISTANT CABLE

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INTRODUCTION

SHIELD provides wide range of fire resistant cables independently approved by LPCB and UL.

Fire Resistant Cable are used for fire resistant and circuit integrity, essentially to prevent life from smoke and noxious fumes, and where sensitive equipment may be damage by acid forming gases.

SHIELD fire resistant cable are manufactured in according to the major international standard; BS 6387 C-W-Z - BS 7629 - IEC 60331-21 - EN 50200 - BS 8434-2 and UL 1424.

The material and the structure used for this type of cables depends on the performance required: fire time exposition, fire temperature and extra burning events.

Fire performance classes: Flame retardant (FRLS), Low smoke fumes (LS), Fire resistant (FRHF), Low smoke, Halogen free and Fire retar-dant (HF), Flame Retardant Power-Limited (FPL, FPLR).

Typical applications for this type of cables are transmission of

Features

- Reduced Installation time and cost
- Easy to install and Superb Working Flexibility
- All in one Easy to Strip Outer Sheath
- No Separate Foil
- No Additional Fibre Wraps
- Cable Construction Provides High Level Data Protection
- Better Reeling and damage resistant
- Weather and moisture resistant

Range of Cables

Approved and certified by LPCB

- Premium Fire Resistant cable
- Premium-X Fire Resistant cable
- Premium-X Plus Fire Resistant cable

Approved and certified by UL



FIRE RESISTANT CABLE

PREMIUM - SOLID CONDUCTOR CORE



Multi-Core, Silicon Rubber-Insulation, Collective Screen, LSZH-Sheath

Special Mix Silicon Rubber El2

Alluminium/PET Tape

Low Smoke Halogen Free TYPE Itw3 Outer Sheeth

CABLES

CPC Conductor

Plastic Tape

APPLICATION

These special multicore cables are used for fire resistant and circuit integrity, and essentially to prevent life from smoke and noxious fumes, and where sensitive equipment may be damaged by acid forming gases.

CONSTRUCTION

Formation:

2 Cores **Section:**

1,5 mm², 2,5mm²

Conductor:

Plain annealed copper wire, solid acc. to EN 60228

Insulation:

Special mix Silicon Rubber type El2 in acc. to BS EN 50363-1

Colour Code: Blue, Brown

Wrapping:

at least 1 layer of plastic tape 0,023 mm

Plain Annealed copper solid wire

Collective Screen:

0,026 mm Aluminium / PET tape over copper

drain wire

Outher Sheath:

Low Smoke, Halogen Free - type LTS3 in acc.

To BS 7655-6.1

Colour Outher Sheath:

Red or White

TECHNICAL DATA & STANDARD REFERENCES

Fire Propagation:

- Test on single cable IEC 60332-1

- Test on bunched cables IEC 60332-3

- Fire Performance* BS EN 50200 PH120

- Fire Resistant Test BS6387 C-W-Z

Limiting Oxygen Index (LOI) (min 37%)

Smoke Density IEC 61034

Amount of halogen acid gas: IEC 60754-1 (max 0,5%)

Acidity (ph value) and conductivity: IEC 60754-2

Construction Reference Standard: BS 638

Type of Cable: Fire Resistant Cable

Low Voltage Directive: 2014/35/UE

OTHER REFERENCES:

BS EN 60228 -

BS 7655 6.1

- BS 6234

EN 50200 - Annex E

- BS 50363

- BS 7655 1.1

IDENTIFICATION OF CORES

FIRE RESISTANT CABLE

PREMIUM - SOLID CONDUCTOR CORE

ELECTRICAL DATA				CHARACTERISTICS	
Conductor Cross-section	Nom.	1,5 mm2	2,5 mm2		
DC Resistance per core at 20° C	max Ω/km	12,6	7,7	Fire Resistant	
Insulation Resistance at 20° C	min MΩ*km	200	200		
Mutual Capacitance	max nF/km	120	140		
Inductance	max mH/km	1	1	Min. Bending Radius	
Test Voltage - Core/Core	V	2000	2000	8 x cable diameter	$[\mathbf{R}'']$
Test Voltage - Core/Screen	V	2000	2000		
L/R Ratio	max μH/Ω	40	60		
Operating Voltage	V	300/500	300/500	Low Smoke Halogen Free	
During Installation		-5° C up to +50°C	-5° C up to +50°C		
Fixed Installation		-40° C up to +75°C	-40° C up to +75°C		
Insulation Operation		-40° C up to +180°C	-40° C up to +180°C		
Min. Bending Radius	mm	8 x cable diameter	8 x cable diameter		

No. of Core	Conductor Size	Conductor Type	Outer Sheath	Ordering Part No
2 Core	1.5mm2	Solid	Red	SD-XPC215-R
2 Core	2.5mm2	Solid	Red	SD-XPC225-R
2 Core	1.5mm2	Solid	White	SD-XPC215-W
2 Core	2.5mm2	Solid	White	SD-XPC225-W

FIRE RESISTANT CABLE

PREMIUM - STRANDAD CONDUCTOR CORE



Multi-Core, Silicon Rubber-Insulation, Collective Screen, LSZH-Sheath

Special Mix Silicon Rubber El2 Alluminium/PET Tape Low Smoke Halogen Free Type LTS3 Outer Sheeth SHIELD FIRE SAFETY & SECURITY - PREMIUM FIRE RESISTANT CABLES **CPC Conducto**

Plain Annealed copper stranded wire

APPLICATION

These special multicore cables are used for fire resistant and circuit integrity, and essentially to prevent life from smoke and noxious fumes, and where sensitive equipment may be damaged by acid forming gases.

CONSTRUCTION

Formation:

2 Cores

Section:

1,5 mm², 2.5 mm², 4mm²

Conductor:

Plain annealed copper wire, Strand acc. to EN 60228

Colour Code: Blue, Brown

Special mix Silicon Rubber type EI2 in acc. to BS EN 50363-1

TECHNICAL DATA & STANDARD REFERENCES

Fire Propagation:

- Test on single cable IEC 60332-1

- Test on bunched cables IEC 60332-3

- Fire Performance* BS EN 50200 PH120

- Fire Resistant Test BS6387 C-W-Z

Limiting Oxygen Index (LOI) (min 37%)

Smoke Density IEC 61034

IEC 60754-1 (max 0,5%) Amount of halogen acid gas:

IEC 60754-2 Acidity (ph value) and conductivity:

Wrapping:

at least 1 layer of plastic tape 0,023 mm

Collective Screen:

0,026 mm Aluminium / PET tape over copper

drain wire

Outher Sheath:

Low Smoke, Halogen Free - type LTS3 in acc.

To BS 7655-6.1

Colour Outher Sheath:

Red or White

Construction Reference Standard: BS 6387

Type of Cable: Fire Resistant Cable

2014/35/UE Low Voltage Directive:

OTHER REFERENCES:

BS EN 60228 BS 7655 6.1

BS 6234

EN 50200 - Annex E

BS 50363

BS 7655 1.1

IDENTIFICATION OF CORES

2 Cores : 3 Cores : 4 Cores : • • • •

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FIRE RESISTANT CABLE PREMIUM - STRANDAD CONDUCTOR CORE

ELECTRICAL DATA					CHARACTERISTICS	
Conductor Cross-section	Nom.	1,5 mm2	2,5 mm2	4 mm2		
DC Resistance per core at 20° C	max Ω/km	12,6	7,7	4,8	Fire Resistant	
Insulation Resistance at 20° C	min MΩ*km	200	200	200		
Mutual Capacitance	max nF/km	120	140	160		
Inductance	max mH/km	1	1	1	Min. Bending Radius	
Test Voltage - Core/Core	٧	2000	2000	2000	8 x cable diameter	$\mathbb{R}^{/\!/}$
Test Voltage - Core/Screen	٧	2000	2000	2000		
L/R Ratio	max μH/Ω	40	60	60		
Operating Voltage	V	300/500	300/500	300/500	Low Smoke Halogen Free	
During Installation		-5° C up to +50°C	-5° C up to +50°C	-5° C up to +50°C		
Fixed Installation		-40° C up to +75°C	-40° C up to +75°C	-40° C up to +75°C		
Insulation Operation		-40° C up to +180°C	-40° C up to +180°C	-40° C up to +180°C		
Min. Bending Radius	mm	8 x cable diameter	8 x cable diameter	8 x cable diameter		

No. of Core	e Conductor Size Conductor Type		Outer Sheath	Ordering Part No
2 Core	1.5mm2	Stranded	Red	ST-XPC215-R
2 Core	2.5mm2	Stranded	Red	ST-XPC225-R
2 Core	4.0mm2	Stranded	Red	ST-XPC240-R
2 Core	2 Core 1.5mm2		White	ST-XPC215-W
2 Core	2.5mm2	Stranded	White	ST-XPC225-W
2 Core	4.0mm2	Stranded	White	ST-XPC240-W

FIRE RESISTANT CABLE PREMIUM-X - SOLID CONDUCTOR CORE

Multi-Core, Silicon Rubber-Insulation, Collective Screen, LSZH-Sheath



568c-(cl-10)-02
Special Mix Silicon Rubber El2
Alluminium/PET Tape

SHIELD FIRE SAFETY & SECURITY - PREMIUM-X FIRE RESISTANT CABLES

CPC Conductor

Plastic Tape

Plain Annealed copper solid wire

APPLICATION

These special multicore cables are used for fire resistant and circuit integrity, and essentially to prevent life from smoke and noxious fumes, and where sensitive equipment may be damaged by acid forming gases.

CONSTRUCTION

Formation:

2 Cores **Section:**

1,5 mm², 2,5mm²

Conductor:

Plain annealed copper wire, solid

Insulation:

Special mix Silicon Rubber

Colour Code: Blue, Brown Wrapping:

Low Smoke Halogen Free Type LTS3 Outer Sheeth

at least 1 layer of plastic tape

Collective Screen:

Aluminium / PET tape over copper drain wire

Outher Sheath:

Thermoplastic Low Smoke, Halogen Free - LSZH.

Colour Outher Sheath:

Red or White

TECHNICAL DATA & STANDARD REFERENCES

Fire Propagation:

- Test on single cable IEC 60332-1

- Test on bunched cables IEC 60332-3

- Fire Performance* IEC 60331-21

- Fire Resistant Test EN50200 PH120 + Annex E

Limiting Oxygen Index (LOI) (min 37%)

Smoke Density IEC 61034

Amount of halogen acid gas: IEC 60754-1 (max 0,5%)

Acidity (ph value) and conductivity: IEC 60754-2

Construction Reference Standard: BS 7629

Type of Cable: Fire Resistant Cable

Low Voltage Directive: 2014/35/UE

OTHER REFERENCES:

- BS 6387 - Cat. C-W-Z - BS 6360 - BS EN 50200 PH120 - BS 7655 1.1 - BS EN 50267-2-1 - BS 7655 6.1 - BS 6234 - IES 60331-21

IDENTIFICATION OF CORES

FIRE RESISTANT CABLE PREMIUM-X - SOLID CONDUCTOR CORE

ELECTRICAL DATA				CHARACTERISTICS	
Conductor Cross-section	Nom.	1,5 mm2	2,5 mm2		
DC Resistance per core at 20° C	max Ω/km	12,1	7,4	Fire Resistant	
Insulation Resistance at 20° C	min MΩ*km	200	200		
Mutual Capacitance	max nF/km	120	140		
Inductance	max mH/km	1	1	Min. Bending Radius	
Test Voltage - Core/Core	V	2000	2000	8 x cable diameter	$\mathbb{R}^{\mathscr{I}}$
Test Voltage - Core/Screen	V	2000	2000		
L/R Ratio	max μH/Ω	40	60	Law Cracka Halaman Fran	
Operating Voltage	V	300/500	300/500	Low Smoke Halogen Free	
Outer Sheath Nominal Value	mm	7,5	8,7		
Temperature Range :					
During Installation	°C	-5° C up to +50°C	-5° C up to +50°C		
Fixed Installation	°C	-40° C up to +75°C	-40° C up to +75°C		
Insulation Operation	°C	-40° C up to +180°C	-40° C up to +180°C		
Min. Bending Radius	mm	8 x cable diameter	8 x cable diameter		
Maximum Pulling Tension	N	143	238		
Weight Approx	kg/km	97	140		

No. of Core	Conductor Size	Conductor Type	Outer Sheath	Ordering Part No
2 Core	1.5mm2	Solid	Red	SD-YPC215-R
2 Core	2.5mm2	Solid	Red	SD-YPC225-R
2 Core	1.5mm2	Solid	White	SD-YPC215-W
2 Core	2.5mm2	Solid	White	SD-YPC225-W

FIRE RESISTANT CABLE PREMIUM-X - STRANDED CONDUCTOR CORE



Multi-Core, Silicon Rubber-Insulation, Collective Screen, LSZH-Sheath

Special Mix Silicon Rubber El2 Alluminium/PET Tape Low Smoke Halogen Free Type LTS3 Outer Sheeth SHIELD FIRE SAFETY & SECURITY - PREMIUM-X FIRE RESISTANT CABLES CPC Conductor Plastic Tape

APPLICATION

These special multicore cables are used for fire resistant and circuit integrity, and essentially to prevent life from smoke and noxious fumes, and where sensitive equipment may be damaged by acid forming gases.

CONSTRUCTION

Formation:

2 Cores Section:

1,5 mm², 2,5mm², 4mm²

Conductor:

Plain annealed copper wire, 7 Stranded

Insulation:

Special mix Silicon Rubber

Colour Code: Blue, Brown

Wrapping:

at least 1 layer of plastic tape

Collective Screen:

Aluminium / PET tape over copper drain wire

Outher Sheath:

Thermoplastic Low Smoke, Halogen Free - LSZH.

Plain Annealed copper stranded wire

Colour Outher Sheath:

Red or White

TECHNICAL DATA & STANDARD REFERENCES

Fire Propagation:

- Test on single cable IEC 60332-1

- Test on bunched cables IEC 60332-3 - Fire Performance* IEC 60331-21

- Fire Resistant Test EN50200 PH120 + Annex E

Limiting Oxygen Index (LOI) (min 37%)

Smoke Density IEC 61034

IEC 60754-1 (max 0,5%) Amount of halogen acid gas:

IEC 60754-2 Acidity (ph value) and conductivity:

Construction Reference Standard: BS 7629

Type of Cable: Fire Resistant Cable

Low Voltage Directive: 2014/35/UE

OTHER REFERENCES:

BS 6387 - Cat. C-W-Z BS 6360 BS EN 50200 PH120 BS 7655 1.1 BS EN 50267-2-1 BS 7655 6.1 BS 6234 IES 60331-21

IDENTIFICATION OF CORES

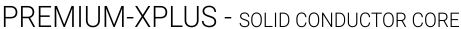
2 Cores: 3 Cores: 4 Cores:

FIRE RESISTANT CABLE PREMIUM-X - STRANDED CONDUCTOR CORE

ELECTRICAL DATA					CHARACTERISTICS
Conductor Cross-section	Nom.	1,5 mm2	2,5 mm2	4 mm2	
DC Resistance per core at 20° C	max Ω/km	12,1	7,4	4,6	Fire Resistant
Insulation Resistance at 20° C	min MΩ*km	200	200	200	
Mutual Capacitance	max nF/km	120	140	160	
Inductance	max mH/km	1	1	1	Min. Bending
Test Voltage - Core/Core	V	2000	2000	2000	Radius 8 x
Test Voltage - Core/Screen	V	2000	2000	2000	cable diameter R
L/R Ratio	max μH/Ω	40	60	60	
Operating Voltage	V	300/500	300/500	300/500	Low Smoke
Outer Sheath Nominal Value	mm	7,8	9,3	10,6	Halogen Free
Temperature Range :					
During Installation	°C	-5° C up to +50°C	-5° C up to +50°C	-5° C up to +50°C	
Fixed Installation	°C	-40° C up to +75°C	-40° C up to +75°C	-40° C up to +75°C	
Insulation Operation	°C	-40° C up to +180°C	-40° C up to +180°C	-40° C up to +180°C	
Min. Bending Radius	mm	8 x cable diameter	8 x cable diameter	8 x cable diameter	
Maximum Pulling Tension	N	143	236	379	
Weight Approx	kg/km	101	151	210	

No. of Core	Conductor Size	Conductor Type	Outer Sheath	Ordering Part No
2 Core	1.5mm2	Stranded	Red	ST-YPC215-R
2 Core	2.5mm2	Stranded	Red	ST-YPC225-R
2 Core	4.0mm2	Stranded	Red	ST-YPC240-R
2 Core	1.5mm2	Stranded	White	ST-YPC215-W
2 Core	2.5mm2	Stranded	White	ST-YPC225-W
2 Core	4.0mm2	Stranded	White	ST-YPC240-W

ENHANCED FIRE RESISTANT CABLE





Multi-Core, Mica-XLPE+ Silicon Rubber-Insulation, Collective Screen, LSZH-Sheath

Low Smoke Halogen Free TYPE LTS3 Outer Sheeth

ELD FIRE SAPETY & SECURITY - PREMIUM-XPLUS FIRE RESISTANT CABLE

CPC Conductor Plastic Tape

Special Mix Silicon Rubber El2

APPLICATION

These special multicore cables are used for fire resistant and circuit integrity, and essentially to prevent life from smoke and noxious fumes, and where sensitive equipment may be damaged by acid forming gases.

CONSTRUCTION

Formation:

2 Cores

Section:

1,5 mm², 2,5mm²

Conductor:

Plain annealed copper wire, solid

Insulation:

Mica Tape + Crossed Linked polyetilene - XLPE + Silicon Rubber

Colour Code:

Blue, Brown

Wrapping:

at least 1 layer of plastic tape

Collective Screen:

Aluminium / PET tape over copper drain wire

Outher Sheath:

Thermoplastic Low Smoke, Halogen Free - LSZH.

Colour Outher Sheath:

Red or White

TECHNICAL DATA & STANDARD REFERENCES

Fire Propagation:

- Test on single cable IEC 60332-1 - Test on bunched cables IEC 60332-3 - Fire Performance* IEC 60331-21

- Fire Resistant Test BS 8434-2 / EN50200 PH120

Limiting Oxygen Index (LOI) (min 37%) IEC 61034 Smoke Density

Amount of halogen acid gas: IEC 60754-1 (max 0,5%)

Acidity (ph value) and conductivity: IEC 60754-2

Sunlight resistance UL 1581 section 1200 For enhanced fire resistant cable in fire BS 5839-1:2003

detection and fire alarm systems building (clause 26.2e Enhanced)

BS 7629-1:2015 Construction Reference Standard:

Type of Cable: Fire Resistant Cable

Low Voltage Directive: 2014/35/UE

Reference Standard for Circuit Integrity

BS 5266-1:2016

BS 8519

OTHER REFERENCES:

BS 8434-2 BS 6234 BS 6387 C-W-Z BS 6360 BS EN 50200 BS 7655 1.1 BS EN 50267-2-1 BS 7655 6.1

IDENTIFICATION OF CORES

2 Cores : 3 Cores: 4 Cores :

ENHANCED FIRE RESISTANT CABLE PREMIUM-XPLUS - SOLID CONDUCTOR CORE

ELECTRICAL DATA				CHARACTERISTICS
Conductor Cross-section	Nom.	1,5 mm2	2,5 mm2	
DC Resistance per core at 20° C	max Ω/km	12,3	7,6	Fire Resistant
Insulation Resistance at 20° C	min MΩ*km	1000	1000	
Mutual Capacitance	max nF/km	150	150	
Inductance	max mH/km	1	1	Min. Bending Radius
Test Voltage - Core/Core	V	2000	2000	10 x cable diameter
Test Voltage - Core/Screen	V	2000	2000	(K)
L/R Ratio	max μH/Ω	40	60	
Operating Voltage	V	300/500	300/500	Low Smoke Halogen Free
Outer Sheath Nominal Value	mm	10,3	11,3	
Temperature Range :				
During Operation	°C	-30° C up to +90°C	-30° C up to +90°C	
During Installation	°C	-5° C up to +50°C	-5° C up to +50°C	
Min. Bending Radius	mm	10 x cable diameter	10 x cable diameter	
Maximum Pulling Tension	N	143	238	
Weight Approx	kg/km	141	186	

No. of Core	Conductor Size	Conductor Type	Outer Sheath	Ordering Part No
2 Core	1.5mm2	Solid	Red	SD-ZPC215-R
2 Core	2.5mm2	Solid	Red	SD-ZPC225-R
2 Core	1.5mm2	Solid	White	SD-ZPC215-W
2 Core	2.5mm2	Solid	White	SD-ZPC225-W

ENHANCED FIRE RESISTANT CABLE

LPCB

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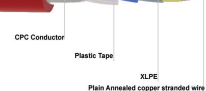
Mica Tape

PREMIUM-XPLUS - STRANDED CONDUCTOR CORE

Multi-Core, Mica-XLPE+ Silicon Rubber-Insulation, Collective Screen, LSZH-Sheath

Low Smoke Halogen Free Type LTS3 Outer Sheeth

SHIELD FIRE SAFETY & SECURITY - PREMIUM-XPLUS FIRE RESISTANT CABLES



Special Mix Silicon Rubber El2

Alluminium/PET Tape

APPLICATION

These special multicore cables are used for fire resistant and circuit integrity, and essentially to prevent life from smoke and noxious fumes, and where sensitive equipment may be damaged by acid forming gases.

CONSTRUCTION

Formation:

2 Cores

Section:

1,5 mm², 2,5mm², 4mm²

Conductor:

Plain annealed copper wire, 7 stranded

Insulation:

Mica Tape + Cross Linked Polyetilene - XLPE + Silicon Rubber

Colour Code:

Blue, Brown

Wrapping:

at least 1 layer of plastic tape

Collective Screen:

Aluminium / PET tape over copper drain wire

Outher Sheath:

Thermoplastic Low Smoke, Halogen Free - LSZH.

Colour Outher Sheath:

Red or White

TECHNICAL DATA & STANDARD REFERENCES

Fire Propagation:

Test on single cable
 Test on bunched cables
 IEC 60332-1
 IEC 60332-3

- Fire Performance* IEC 60331-21

- Fire Resistant Test BS 8434-2 / EN 50200 PH120

Limiting Oxygen Index (LOI)

(min 37%)

Smoke Density

IEC 61034

Amount of halogen acid gas:

IEC 60754-1 (max 0,5%)

Acidity (ph value) and conductivity:

IEC 60754-2

Sunlight resistance

UL 1581 section 1200

For enhanced fire resistant cable in fire

BS 5839-1 : 2003

detection and fire alarm systems building

(clause 26.2e Enhanced)

Construction Reference Standard:

BS 7629-1:2015

Type of Cable:

Fire Resistant Cable

Low Voltage Directive:

2014/35/UE

Reference Standard for Circuit Integrity

- BS 5266-1:2016

- BS 8519

OTHER REFERENCES:

- BS 8434-2

BS 6234

BS 6387 C-W-ZBS EN 50200

BS 6360

- BS EN 50267-2-1

BS 7655 6.1

BS 7655 1.1

IDENTIFICATION OF CORES

ENHANCED FIRE RESISTANT CABLE PREMIUM-XPLUS - STRANDED CONDUCTOR CORE

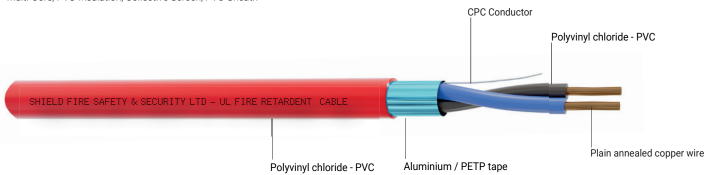
ELECTRICAL DATA				С	HARACTERISTIC	S
Conductor Cross-section	Nom.	1,5 mm2	2,5 mm2	4 mm2	Fire Resistant	
DC Resistance per core at 20° C	max Ω/km	12,3	7,6	4,7	rife Resistant	
Insulation Resistance at 20° C	min MΩ*km	1000	1000	1000		
Mutual Capacitance	max nF/km	150	150	150	Min. Bending	
Inductance	max mH/km	1	1	1	Radius 10 x	/ /)
Test Voltage - Core/Core	V	2000	2000	2000	cable diameter	$\mathbb{R}^{\mathbb{Z}}$
Test Voltage - Core/Screen	V	2000	2000	2000		
L/R Ratio	max μH/Ω	40	60	60	Low Smoke	
Operating Voltage	V	300/500	300/500	300/500	Halogen Free	
Outer Sheath Nominal Value	mm	10,6	11,7	13,0		
Temperature Range :						
During Operation	°C	-30° C up to +90°C	-30° C up to +90°C	-30° C up to +90°C		
During Installation	°C	-5° C up to +50°C	-5° C up to +50°C	-5° C up to +50°C		
Min. Bending Radius	mm	10 x cable diameter	10 x cable diameter	10 x cable diameter		
Maximum Pulling Tension	N	143	236	379		
Weight Approx	kg/km	145	191	259		

No. of Core	Conductor Size	Conductor Type	Outer Sheath	Ordering Part No
2 Core	1.5mm2	Stranded	Red	ST-ZPC215-R
2 Core	2.5mm2	Stranded	Red	ST-ZPC225-R
2 Core	4.0mm2	Stranded	Red	ST-ZPC240-R
2 Core	1.5mm2	Stranded	White	ST-ZPC215-W
2 Core	2.5mm2	Stranded	White	ST-ZPC225-W
2 Core	2 Core 4.0mm2 S		White	ST-ZPC240-W

FLAME RETARDANT POWER-LIMITED FIRE ALARM CABLE



Multi-Core, PVC-Insulation, Collective Screen, PVC-Sheath



APPLICATION

These cables are designed to connect electronic instrumentation, analog and digital signal circuits. This cable does not spread flame to the top of the tray in the Vertical-Tray Flame Test in UL 1666.

CONSTRUCTION

Formation:

2 Cores

Section:

14AWG

Conductor:

Plain annealed copper wire, solid

Insulation:

Polyvinyl chloride - PVC

Colour Code: Black,Red

Wrapping:

at least 1 layer of plastic tape 0,023 mm

Collective Screen:

0,026 mm Aluminium / PETP tape over tinned

copper drain wire

Outher Sheath:

Polyvinyl chloride - PVC

Colour Outher Sheath:

Red

TECHNICAL DATA & STANDARD REFERENCES

Fire Propagation:

- Test on single cable IEC 60332-1

- Test on bunched cables IEC 60332-3

Construction Reference Standard: UL-1424

Type of Cable: Fire Alarm cable

Low Voltage Directive: 2014/35/UE

Vertical Tray Flame Test UL1666

Limiting Oxygen Index (LOI) (min 30%)
Smoke Density IEC 61034

Amount of halogen acid gas: IEC 60754-1 (max 15%)

Acidity (ph value) and conductivity: IEC 60754-2

OTHER REFERENCES:

- NEC code, sec. FPLR,
- UL 1666
- ASTM D 1239
- NF C 32-020
- IRAM IAP

IDENTIFICATION OF CORES

2 Cores : • • • • 4 Cores : • • • • • • •

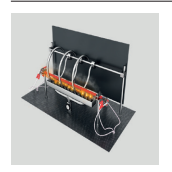
FLAME RETARDANT POWER-LIMITED FIRE ALARM CABLE

ELECTRICAL DATA				C	HARACTERISTICS	
Conductor Cross-section	Nom.	14AWG	16AWG	18AWG	Fire Resistant	7
DC Resistance per core at 20° C	max Ω/km	8,5	13,5	22,4	File Resistant	
Insulation Resistance at 20° C	min MΩ*km	100	100	100		J
Mutual Capacitance	max nF/km	250	250	250	Min. Bending	\mathcal{I}
Inductance	max mH/km	1	1	1	Radius 8 x)
Test Voltage - Core/Core	V	3000	3000	3000	cable diameter R	J
Test Voltage - Core/Screen	V	2000	2000	2000		
L/R Ratio	max μH/Ω	60	40	40	Low Smoke	
Operating Voltage	V	300	300	300	Halogen Free	
Outer Sheath Nominal Value	mm	5,8	4,5	4,3		J
Temperature Range :						
During Installation	°C	-5° C up to +50°C	-5° C up to +50°C	-5° C up to +50°C		
Fixed Installation	°C	-30° C up to +70°C	-30° C up to +70°C	-30° C up to +70°C		
Insulation Operation	°C	-30° C up to +105°C	-30° C up to +105°C	-30° C up to +105°C		
Min. Bending Radius	mm	8 x cable diameter	8 x cable diameter	8 x cable diameter		
Maximum Pulling Tension	N	209	133	82		
Weight Approx	kg/km	73	46	36		

No. of Core	Conductor Size	Conductor Type	Outer Sheath	Ordering Part No
2 Core	14AWG	Solid	Red	SD-ULR214
2 Core	16AWG	Solid	Red	SD-ULR216
2 Core	18AWG	Solid	Red	SD-ULR218

STANDARDS FOR FIRE TEST

FIRE RESISTANCE (Cat. C)



The cable is exposed to fire at the 950°C for 180 minutes.

FIRE AND WATER RESISTANCE (Cat. W)



The cable is exposed for 15 minutes to flame at 650°C and for additional 15 minutes to fire and water spray.

FIRE RESISTANCE WITH MECHANICAL SHOCKS (Cat. Z)



The cable is mounted on a vertical panel and shocked with a steel bar for 15 minutes while submitted to the action of a flame

FIRE RESISTANCE (EN 50200 PH 15-30-60-90-120)



This test is carried out to verify the circuit integrity of cables exposed to fire at 830°C and mechanical shocks.

CLASSIFICATION

EN 50200 PH 15	Flame exposure for 15 min
EN 50200 PH 30	Flame exposure for 30 min
EN 50200 PH 60	Flame exposure for 60 min
EN 50200 PH 90	Flame exposure for 90 min
EN 50200 PH 120	Flame exposure for 120 min

FIRE RESISTANCE BS EN 50200 annex E



This test is carried out to verify circuit integrity during a fire. The cable is exposed to a flame at 830°C and mechanical shocks for 15 minutes and additional 15 minutes to flame, mechanical shocks and water spray.

STANDARDS FOR FIRE TEST

FIRE RESISTANCE (BS 8434-2)



This test is carried out to verify circuit integrity during a fire. The cable is exposed to a flame at 930°C and mechanical shocks for 60 minutes and additional 60 minutes to flame, mechanical shocks and water spray..

FIRE RESISTANCE (IEC 60331-21, CEI 20-36)



This test is carried out to verify circuit integrity even during a fire. A sample of cable is held on a flame at about 750°C for a period of minimum 90 min, under rated voltage.

FLAME PROPAGATION TEST ON A SINGLE CABLE (IEC 60332-1)



A 60 cm long sample of cable is vertically fixed with two clamps inside a small cabin, open on the front. The cable is subjected to the action of a flame produced by a calibrated Bunsen burner. The application time of the flame is according to the cable diameter (60-480 seconds). At the end of the test the burnt portion of cable must not be 50 mm close to the higher clamp.

FIRE PROPAGATION TEST ON BUNCHED CABLES (IEC 60332-3)



Samples of cables 3,5 m long in quantities required by standard are installed on a ladder inside a metallic cabinet. They are subjected to the action of a flame at 750°C for a specific time (20 or 40 minutes). Cables must not burn for more than 2.5 m

BS EN 60754-1:2014

To comply with this standard the cable must emit Zero Halogens (less than 0.5mg) when subjected to fire conditions.

BS EN 61034-2:2005

To comply with this standard the cable must have Low Smoke Emission when subjected to fire conditions

LAB APPROVALS







PREMIUM-X FIRE RESISTANT CABLE



PREMIUM-XPLUS FIRE RESISTANT CABLE

LAB APPROVALS

CERTIFICATE OF COMPLIANCE

 Certificate Number
 E527496

 Report Reference
 E527496-20220414

 Issue Date
 2022-APRIL-14

Issued to: SHIELD FIRE SAFETY & SECURITY LTD

Unit 3, Endeavour Dr Basildon, SS14 3WF United Kingdom

This certificate confirms that POWER-LIMITED FIRE ALARM CABLE representative samples of $_{\mbox{Models}}$ FPL, FPLR

Have been evaluated by UL in accordance with the Standard(s) indicated on this Certificate.

Standard(s) for Safety: UL 1424

Additional Information: See UL Product iQ® at https://iq.ulprospector.com for additional information.

This Certificate of Compliance indicates that representative samples of the product described in the certification report have met the requirements for UL certification. It does not provide authorization to apply the UL Mark. Only the Authorization Page that references the Follow-Up Services Procedure for ongoing surveillance provides authorization to apply the UL Mark.

Only those products bearing the UL Mark should be considered as being UL Certified and covered under UL's Follow-Up Services.

Look for the UL Certification Mark on the product.

Bruce Mahrenholz, Conformity Assessment Direct

ny information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licen intact UL Customer Service at <a href="https://www.nub.eu/nub. **U**

FLAME RETARDANT POWER-LIMITED FIRE ALARM CABLE CABLE

