



# XPS Special Fire Performance Cable

# Fire System Cables







2 core, 3 core & 4 cores types available





Conductor Sizes From 0.50mm² to 4.00mm²



The XP range has been expanded to offer our new XPS Special option - Designed to comply with the varied performance requirements of international fire cable demands.

The XPS Special range is approved & certified by LPCB to meet EN 50200:2006 PH30, BS 6387:1994 Clause 11 CWZ and EN 60332-1-2:2004 fire standards plus the additional life safety requirements provided by Low Smoke & Zero Halogen emission levels.

Manufactured in the UK by one of the largest 'British Standards' fire cable manufacturers in the World using the latest technology, materials and equipment. All materials and processes are recorded and tracked throughout manufacture to ensure consistent quality. All cables are printed along the entire length with time & date of manufacture and a unique quality assurance batch number for full traceability.

# **Approved Low Smoke & Zero Halogen Emissions Under Fire Conditions**

Also meets EN 60332-1-2:2004

A flame of 1kw of caloric power is applied for 30 seconds. XPS cable self extinguishes leaving the upper cable sheath unaffected showing the cable does not propagate fire.

Context Plus XPS cable cores are twisted during manufacture to provide the highest level of data protection, ideal for long cable runs and analogue addressable fire systems.

#### The Fastest Fire Cable to Install





Context Plus XPS Special range is LPCB approved & certified to the following fire performance & emission tests:-

#### EN 50200:2006 PH30

- $\bullet$  for 30 minutes at 830°C (up to +40°C) fire & mechanical shock applied every 5 minutes throughout the 2 hour test. BS 6387:1994 CWZ
- $\bullet$  C = for 180 minutes (3 hours) at 950° C (up to  $\pm 40$ ° C) fire only.
- W = for 30 minutes at  $650^{\circ}$  C (up to  $\pm 40^{\circ}$  C) fire with water spray applied for final 15 minutes.
- ${}^{\bullet}$ Z = for 15 minutes at 950°C (up to  ${\pm}40$ °C) with fire & mechanical shock applied every 30 seconds throughout the test. EN 50267-2-1:1999 Zero Halogen Emissions Emission of less than 0.5% of corrosive & acid gas when under fire conditions.

EN 61034-2:2005 Low Smoke Emission

Meeting at least 60% for residual light transmission while cable is under fire conditions.

#### Fire Performance Cable

#### **Features**

- Easy to Install and Superb Working Flexibility
- Up to 12 Twists per metre for Data Protection
- Red, White & Black Outer Sheaths Available
- 1.50mm², 0.75mm², 1.0mm², 1.5mm², 2.5mm² & 4.0mm² Conductors
- 100m, 200m, 500m and Special Lengths Available
- Voltage Rating 300v/500v
- Suitable for Zone 1 and Zone 2 Hazardous Area use
- Suitable for many other applications where a Low Smoke
  Zero Halogen cable is required
- Supplied on Robust Black Plastic Reels
- ETP1 High Grade Copper
- Core identification following BS 7629: 2008



10 WARRANTY







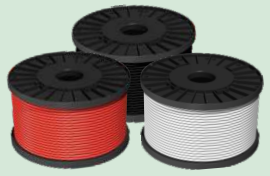
# **Fire Performance Cable**

# Low Smoke Zero Halogen emissions under fire conditions

# The Fastest Fire Cable to Install

Context Plus XPS Special is available in a variety of multiple core combinations.

100m, 200m, 500m reels and other special lengths are available.



Supplied On Robust Plastic Reels

- Installer safe and easy handling
- Better Reeling and damage resistant •
- Weather and moisture resistant •

#### Manufacturers Recommended Installation Guide Lines

Recommended metal clip spacing 300mm Horizontal 400mm Vertical

Recommended Cable Tray Fastening - Metal Tie, spacing every 1.5 metres.

#### Installation Temperatures:

Minimum installation Temperature 0°C Maximum installation Temperature 70°C

#### Operating Temperature:

Minimum -40°C to Maximum +90°C.

The cable should not be flexed or bent when either the cable or operating temperature is below the recommended minimum or above the maximum recommended installation temperatures.

Minimum Bend Radius = 6 x Diameter

Plastic clips or ties must not be used as the sole means of support for fire cable.

