

WFA20215

Fire Retardant Cable 2 X 1,5mm.sq. - PH120 - 0,6/1kV (200m Reel)

General

The WFA20215 is a single pair, twisted cable with screen and special silicon rubber mix insulation.

It is ideal for use in fire detection systems where circuit integrity is important. Additionally this version is with higher voltage rating, thicker insulation and outer sheath

The WFA20215 is sold in 200m lengths.

Construction

It features stranded copper wire conductors and the collective screen consist of aluminum/polyester tape, metallic side down and in contact with a stranded bare copper drain wire.

Standard References

The WFA20215 is PH120 rated according to EN 50200:2015.

Additionally complies with: BS EN 60754-1:2014, BS EN 60754-2:2014, BS EN 60228:2005, BS EN 5063-1:2005, IEC 60331-21, IEC 60332-3.



Details

- Stranded copper wire conductors
- Special silicon rubber mix insulation
- Halogen free sheath
- EN 50200:2015 certified Class PH120 rating

WFA20215

Fire Retardant Cable 2 X 1,5mm.sq. - PH120 - 0,6/1kV (200m Reel)

Technical specifications

General	
Minimum insulation	200 Mohm/km
resistance	
Maximum operating	1000 V
voltage	
Test voltage	2000 V
Conductor	
Cross section	1.5 mm²
No. of conductors	2 cores
Colour of conductors	Brown and Blue
Resistance	12.3 ohm/km at +20°C
Capacitance	150 nF/km at 20°C
Inductance	1 mH/km
Physical	
Outer diameter	9.4 mm
Net weight	111 kg/km
Colour	Red
Minimum bending radius 10 x Overall diameter	
Environmental	
Operating temperature	-30 to +180°C
Fire Retardant rating	120 min
Installation Temperature -5 to +50°C	
Regulatory	
Standards	EN 50200:2015 (Class PH 120)



As a company of innovation, Carrier Fire & Security reserves the right to change product specifications without notice. For the latest product specifications, visit firesecurityproducts.com online or contact your sales representative.