Firecross Fire Resistant Cables

3CFC 3 Core + CPC Firecross Cable

Fire-resistant cables for fire alarms, voice communication systems, emergency lighting systems, air conditioning and lift doors.



Product Code	Core Size mm	Type of Copper Conductor	Diameter mm	Current Capacity A	Max. Conductor Resistance at 20°C (Ohm/km)	Outer Sheath Colour	Inner Core Colour	Lengths or Cut-to-Length m	Usage
3CFC1.5	1.5	Solid	8.8	19.5	12.1	•0		100	Fire playing analysis of lighting and eviting a setup.
3CFC2.5	2.5	Solid	9.7	27	7.41			100	Fire alarms, emergency lighting and critical systems

Voltage: 300/500 V Min/Max Operating Temperature: -40°C/90°C Short Circuit Temperature: 250°C Minimum Bending Radius: 6xD

4CFC 4 Core + CPC Firecross Cable

Fire-resistant cables for fire alarms, voice communication systems, emergency lighting systems, air conditioning and lift doors.



Standard: BS 7629-1 Standard 60 ☐ CE

Product Code	Core Size mm	Type of Copper Conductor	Diameter mm	Current Capacity A	Max. Conductor Resistance at 20°C (Ohm/km)	Outer Sheath Colour	Inner Core Colour	Lengths or Cut-to-Length m	Usage	
4CFC1.5	1.5	Solid	9.40	19.5	12.1	•0		100	Fire players are are an explicit in a read existing a vector of	
4CFC2.5	2.5	Solid	11.60	27	7.41			100	Fire alarms, emergency lighting and critical systems	ns

Voltage: 300/500 V Min/Max Operating Temperature: -40°C/90°C Short Circuit Temperature: 250°C Minimum Bending Radius: 6xD

4CEFC 4 Core + CPC Enhanced Firecross Cable

Fire-resistant cables for fire alarms, voice communication systems, emergency lighting systems, air conditioning and lift doors.



Product Code	Core Size mm	Type of Copper Conductor	Diameter mm	Current Capacity A	Max. Conductor Resistance at 20°C (Ohm/km)	Outer Sheath Colour	Inner Core Colour	Lengths or Cut-to-Length m	Usage
4CEFC1.5	1.5	Solid	9.70	19.5	4.61			100	Fire alarms, emergency lighting and critical systems

Voltage: 300/500 V Min/Max Operating Temperature: -40°C/90°C Short Circuit Temperature: 250°C Minimum Bending Radius: 6xD