

APPLICATION

These cables are designed for use in fire protective signaling circuits, including smoke detectors, strobes, sirens, and pull stations. They also support voice communications, burglar alarms, audio systems, control functions, initiating and notification circuits, as well as microprocessor or addressable controlled systems.

KEY FEATURES

Install Friendly

Tested physically & electrically in accordance with NEC standards

Legend markings for zones and rooms to save installation time

E-Z footage marking with ascending and descending order

RoHS Compliant.

Free from restricted metals and hazardous compounds

WHY CHOOSE VOLTAN?

Our product is designed with uncompromising safety in mind, having been certified and rigorously tested for fire survival. It is built to last, using durable materials that ensure long-term reliability and performance. We offer both available stock for fast delivery and the flexibility of custom orders, including custom lengths upon request.

ORDER INFORMATION

Part No.	Description
VFA210	2 Core 1.0MM2 Solid Shield Fire Alarm Cable
VFA215	2 Core 1.5MM2 Solid Shield Fire Alarm Cable
VFA225	2 Core 2.5MM2 Solid Shield Fire Alarm Cable

APPLICATION

These cables are designed for use in fire protective signaling circuits, including smoke detectors, strobes, sirens, and pull stations. They also support voice communications, burglar alarms, audio systems, control functions, initiating and notification circuits, as well as microprocessor or addressable controlled systems.

KEY FEATURES

Install Friendly

Tested physically & electrically in accordance with NEC standards

Legend markings for zones and rooms to save installation time

E-Z footage marking with ascending and descending order

RoHS Compliant.

Free from restricted metals and hazardous compounds

WHY CHOOSE VOLTAN?

Our product is designed with uncompromising safety in mind, having been certified and rigorously tested for fire survival. It is built to last, using durable materials that ensure long-term reliability and performance. We offer both available stock for fast delivery and the flexibility of custom orders, including custom lengths upon request.

ORDER INFORMATION

Part No.	Description
VFA210	2 Core 1.0MM2 Solid Shield Fire Alarm Cable
VFA215	2 Core 1.5MM2 Solid Shield Fire Alarm Cable
VFA225	2 Core 2.5MM2 Solid Shield Fire Alarm Cable

VOLTAN

Voltan Technology Limited stands as a dedicated leader in the electrical and electronics manufacturing industry, with a strong footprint across diverse sectors. Recognized globally as a specialist in low voltage solutions, we operate from our headquarters in London, UK. Delivering advanced, efficient methodologies to meet the dynamic needs of our clients.

Our comprehensive portfolio includes UPS systems, LAN & Control cables, Network Racks, and IP enclosures. We are proud to support a wide array of industries, including government, hospitality, education, healthcare, utilities, media and entertainment.

CONTACT US



Web

www.voltantechnology.com

Phone

+974 3381 6982

Email

sales@voltantechnology.com

Headquarters

48 Ravenor Park Road,
Greenford, UB6 9QY,
London, United Kingdom





