



FIRE ALARM CABLES



Application

Fire alarm systems are an important part for any business, school, facility, home and much more. They protect us when alerts arise and deliver notification of potential threat and harm. Fire alarm cables have many applications when it comes to assisting in the safety of those within a building including fire alarms, smoke detectors, burglar alarms, voice communications, power-limited circuit cable, critical circuit controls, signaling and indoor non-conduit per the National Electric Code (NEC).

Description

Annealed Bare / Tinned Copper Conductor XLPE insulated cores twisted together suitably to form a pair, PVC inner sheathed, GI wire armoured (0.90mm), FRLS PVC sheathed Fire alarm armoured cable (Red-Colour) as per BS:5308 / II / 1986.

Shielded

These cables have the same components of the standard FRLS fire alarm cable, but include an aluminum polyester foil shield and drain wire to protect against outside interference.



