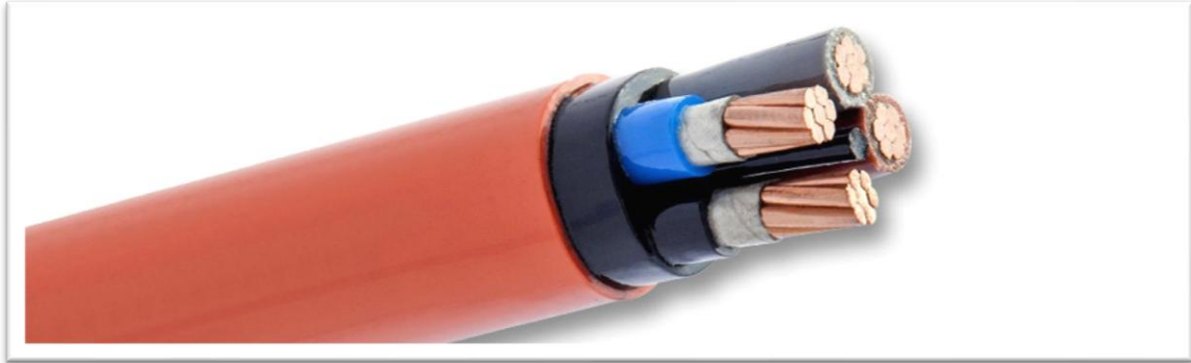


Fire Resistance Cables



Fire resistant cables are used on wiring of fire resistant safety circuits, such as fire alarm system, emergency lighting and power, public address and emergency voice communication systems in highrise building, control and instrumentation services in industrial, commercial and residential complexes.

Fire resistant cables featured meets the IEC 60331, BS 6387 and other similar reference which is divided into temperature categories :

- 650°C

- 750°C

- 830°C

- 950°C

- 1000°C

Fire resistant cables can be applied to the cable group as follows :

Cable Type	LV Cable	Control Cable	Instrument Cable
1-5 cores non armor or with armor	Yes	-	-
6-61 cores non armor or with armor	-	Yes	-
1-50 pairs with Individual or Collective Screen Cables non armor or with armor	-	-	Yes