

# Fire Cables

## 2 Core Fire cables

**Uses:** Fire Alarm, OWS and EWIS panels to detectors, speakers, horns & strobes.

**Conductor:** Annealed Stranded Copper.

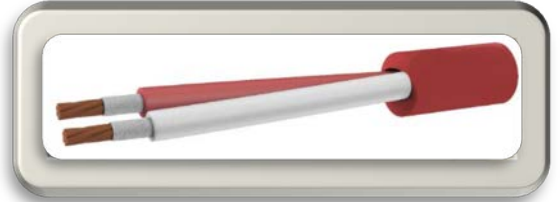
**Insulation:** PVC V90.

**Sizes:**

**Flat ;** 7/037 {0.75mm}, 7/040 {0.88/1mm}, 7/050 {1.5mm}.

**Twisted ;** 7/040T {0.88/1mm} and 7/050T {1.5mm}

**CODE:** CSFIR2 ( stranding ) -- i.e. CSFIR27050T---[ 2 Core 1.5mm Twisted ] **2 HR Fire Rated Control**



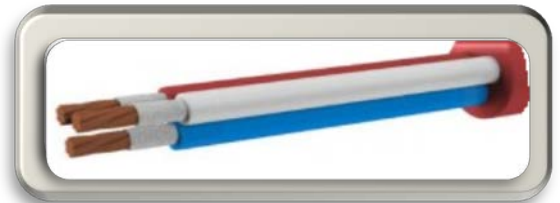
**Conductor:** Annealed Stranded Copper.

**Insulation:** PVC V90.

**Cores:** 1, 2, 3, 4, 6 & 10

**Sizes (mm<sup>2</sup>):** 0.75, 1, 1.5, 2.5

**CODE:** CSFIRC ( mm ) (Cores ) --- i.e. CSFIRC31.5---[ 3 Core 1.5mm Control] **2HR Fire Rated Power**



**Uses:** Powering FIP and EWIS panels, diesel pump control panels, centralised emergency lighting system.

**Conductor:** Annealed Stranded Copper.

**Insulation:** PVC V90.

**Cores:** 2C+E, 3C+E, 4C+E

**Sizes (mm<sup>2</sup>):** 2, 4, 6, 10, 16, 25, 35, 50.

**CODE:** CSFIRP ( mm ) (Cores ) --- i.e. CSFIRP43CE---[ 4mm 3C+E Power]

## 2 HR Fire Rated Power - Single Core

**Conductor:** Annealed Stranded Copper

Class 6 Very flexible multi-stranded conductors.

**Insulation:** Flame retardant LSZH.

**Sizes (mm<sup>2</sup>):** 16, 35, 50, 70, 95, 120, 150, 185, 240, 300,

400, 500, 630. **CODE:** CSSC ( mm ) FIRE --- i.e. CSSC500FIRE---[ 500mm Single Core Flex Fire]

