

Braided Instrumentation Cables to BS6883

Low Smoke Zero Halogen, Pairs/Triples - Collectively Screened. TAC, EPR, SCRN, SW4, GSWB, SW4 150/250V

APPLICATION

Armored control and instrumentation cable for use in fixed installation in ships and offshore units (eg. Drilling rigs, oil platforms, etc). For use in regularly occupied areas such as accommodation facilities, control rooms, and computer suits. Any application where life may be endangered by smoke and noxious fumes, and where vital, sensitive equipment may be damaged by acid forming gases.

Specifications

- In accordance with BS6883.
- **Conductor:** Tined annealed copper. Stranded to BS 6360 Class II or flexible to BS6360 Class V.
- Insulation: EPR
- **Core Identification:** Black and white pairs. Triple black, white and red
- **Screening:** CAM, Aluminum Mylar tape in contact with tinned copper drain wire
- Inner Sheath: Low smoke zero halogen SW 4
- Armor: Galvanised steel wire braid
- Outer Sheath: Low smoke zero halogen, SW 4
- Standard sheath colors are grey, blue or black. Other colors available on request.
- Flame retardant to IEC60332-3-22
- **Temp. Ration:** 90 degrees C max conductor operation temperature.
- **Voltage Rating:** 150/250V.

Notes: Available in non-armored versions on request. Available with IEC 60331 on request.