

STANDART LOAD CELL CABLE

Specifications:

Multi-core shielded cable high temperature can be 150 deg c to 200 deg 5 core shielded flexible Load Cell cable PVC cable

Rate temperature:80deg.c to 200deg.c or <500deg.c

Rate Voltage: 30v to 600v

Application standard: UL, CSA, IEC, GB



Explosion-proof Load Cell cable

Specifications:

Rated voltage: 300v,500V, 600V, AV 10KV,1000V

Rated temperature: $150\,^\circ$ C, $180\,^\circ$ C, $250\,^\circ$ C, $250\,^\circ$ C, $350\,^\circ$ C, $450\,^\circ$ C, $500\,^\circ$ C Conductor: bare copper, tin-coated, silver-coated or nickel-coated copper wire

Insulator: silicone rubber
Sheath: Fiberglass braid
Silicone resin coating
O.D. Allowance: ±0.10

Application: Apply to spread the conjunction electric wires, Such as, Electronics Instrument, Machines, Lighting Equipment, sensors etc.



Armored Load Cell Cable

Specification:

It is widely used at the transformer circuit which rated voltage is 6000V or under. Specification:

PVC insulated steel belt armored and PVC sheathed power cable Can be laid at indoor, tunnel tube and mining well.

Cable cannot undertake mechanism outside

The product is produced against IEC60502 and IEC60331, . And the product can be produced against the standard of BS, DIN, and the standard required by the clients.



4x022mm2 [Red,Black,Green,White]

4x034mm2 [Red,Black,Green,White]

4x050mm2 [Red,Black,Green,White]

6x022mm2 [Red,Black,Green,White,Blue,Yellow]

6x034mm2 [Red,Black,Green,White,Blue,Yellow]

6x050mm2 [Red,Black,Green,White,Blue,Yellow]