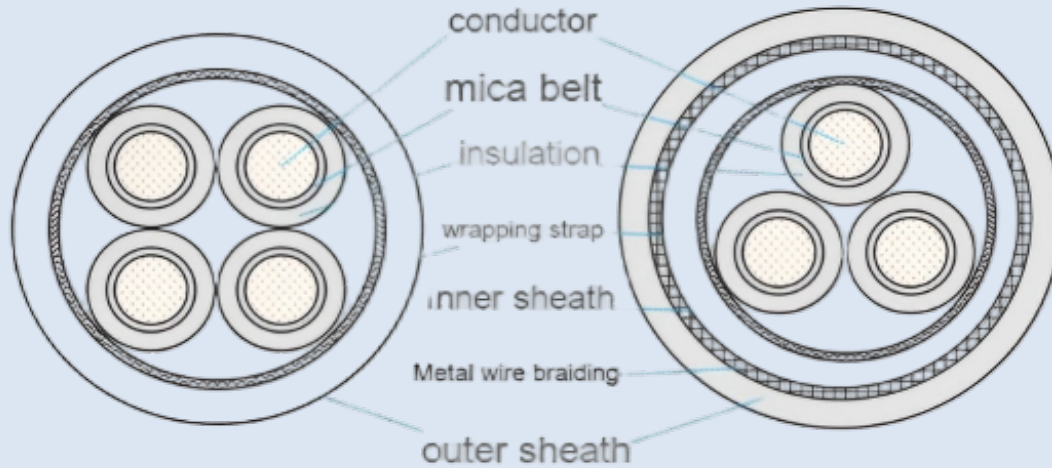




【 Marine low-voltage power Cable 】



Suitable for use in various river and sea vessels, offshore oil platforms, and other water structures, as well as for power lighting and control devices.

APPLICATION FEATURES

Resistant to harsh environments: Resistant to salt spray, humidity, mold, and oil contamination; adaptable to highly corrosive marine environments; flame retardant; fire resistant; and has stable electrical properties.

It is mainly used in the main power distribution system of ships, power supply of ship equipment, offshore platforms, special ships, yachts, fishing boats, warships and other types of ships' low-voltage power distribution networks.

SPECIFICATION STANDARD

Flammability rating	DC SC NSC
Operating temperature	<90°C
laying temperature	≥0°C
Shielding structure	Tinned Copper Braid , Aluminum Foil + Braid , Spiral Shield
counts	1.2.3.4.5
Special performance	Moisture-proof, oil-proof, and flame-retardant
Rated voltage	0.6/1kv