

8AWG Tinned Copper Marine Cable

600 Volts. XLPO Insulated. Sizes:8 AWG
Good Quality, Underwater,24 Service
Tinned Copper



Application:

The special Cable Construction especially suitable for underwater/submarine installations

Features:

- Good mechanical and temperature performance
- High strength loose tube that is hydrolysis resistant
- Special tube filling compound ensure a critical protection of fiber
- Crush resistance and flexibility
- Steel wire used as the central strength member
- Loose tube filling compound
- 100% cable core filling
- APL moisture barrier
- PSP enhancing moisture-proof
- Water-blocking material

Structure:	
Conductor	copper, circular stranded compacted, longitudinally watertight
Conductor screening	tinned copper
Insulation	polyether urethane
Conductor screening	extruded semi-conductive compound

Laminated sheath	PE sheath plus conductive coating
Armour	unarmoured

We could produce according to customer's requirements.

Factory Show:



Technical Quality Team:

Quality
Engineer

Cable workshop
Director

Production
Manager

Wires workshop
Director



FAQ:

1, What's the MOQ?

One roll. 100M/200M/300M/305M/500M/Roll.

2, How to get the samples?

We have most of the commonly used samples in Stock.

We can offer the free samples immediately.

3, What's the payment terms?

TT, LC, DP, Western Union and Paypal are available.

4, What's the delivery date?

Most of the commonly used products are in Stock. We can arrange it within one day.
We will arrange the delivery date as your requirement while the Bulk Production.

5.Are you a trade company or a manufacturer?

A: We are an ISO, CCC, CQC approved manufacturer specialized in Marine Cable, CJPF96 xlpe insulated marine power cable, CEPJ/SC Marine power cable

Company: Henan Central Plain Cables and Wires Co.,Ltd



Henan Central Plain Industry Co.,Ltd

Address: The intersection of Hanghai Road and Tongbai Road, Henan, China

Website: www.centralplaincable.com

Tel: +86-371-65332055

Mobile: +86-13683822973

Whatsapp: +86-13683822973

WeChat: +86-13683822973

Skype: 8925486@qq.com