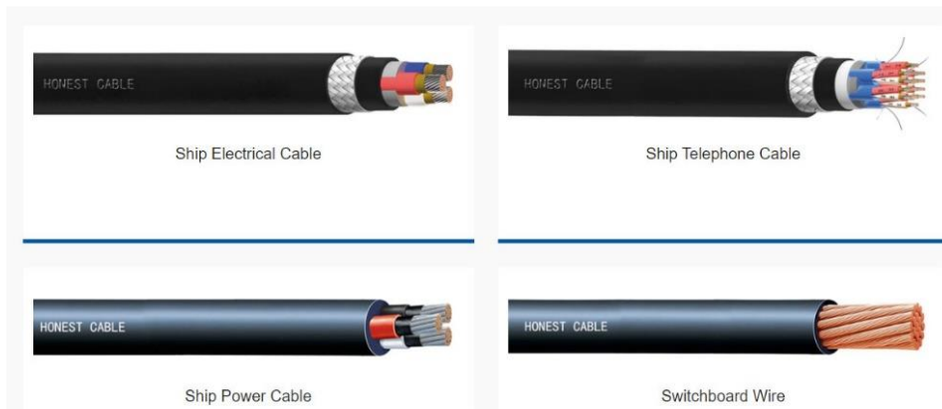




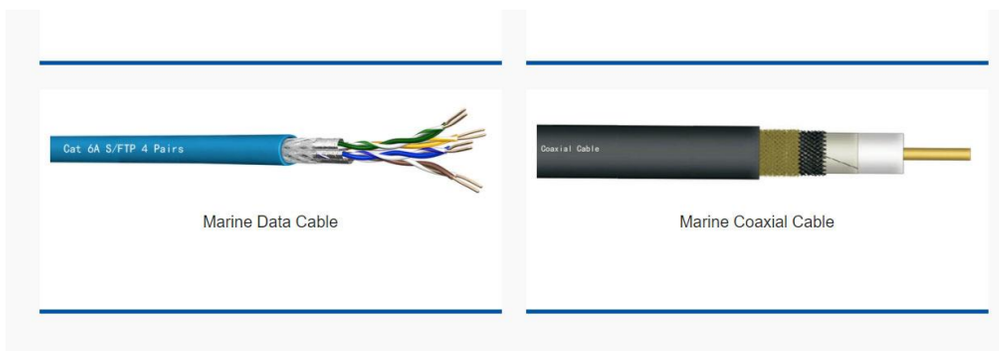
## Ship Cable / Marine Ship Wiring Cables Manufacturer

- Standards: BS6883/BS7917, DIN 89158, JIS C3410
- Approved by LR, BV, CCS, DNV-GL, ABS, NK, RINA
- Low Smoke & Halogen Free Cable (LSHF Cable)
  - Flame Retardant & Fire Resistant Cable

## Honest Ship Cable Products



[Learn More](#)



[Learn More](#)

## Honest Cable Owns A Complete Range of Type Approval Certificates



## Why Choose Honest Ship Cable



### Quick Response

Our marketing team can reply to your inquiry in 2 hours on working time and in 24 hours during closing time. Welcome to call us for any urgent demand for ship cable.



### Flexible Payment

The payment terms include T/T, L/C or O/A. Honest ship cable is inspected in the factory or third party. We ensure a full refund to you if the ship cables do not pass the inspection.



### Fast Delivery

We have a large stock of ship cable with different specification and can deliver to you in 3 days. The lead time will be 10-30 days for custom-made marine ship wiring cables.



### After-sale Service

Honest ship cable warranty is 12 months from the date of delivery. Any problems will be solved in 1 working day and solution will be provided in 3 working days.

## Your Reliable Ship Cable Manufacturer & Supplier

With more than 20 years of manufacturing experience, Honest cable has been a professional ship cable and marine ship wiring cables manufacturer and supplier in China.

Honest ship cable includes ship electrical cable, ship power cable, ship telephone cable, and switchboard wire, flexible cable, marine data cable, and marine coaxial cable.

These ship wiring cables are produced according to IEC 60092, JIS C3410, BS6883/BS7917, NEK 6060 or DIN 89158 standards.

Honest ship cable types are approved by ABS, BV, CCS, LR, DNV-GL, NK, KR, RS and RINA classification society.



## Ship Cable Applications

A marine ship cable is a vital product, especially in marine vessels. Find out some of the common applications of ship cables below:

### Communication

Some cables are usually laid on the seabed, particularly between land-based stations.

The essence of these cables is to carry telecommunications signals across the stretches of sea and oceans. The cables are vital since they help in transmitting effective communication signals across the ocean.

Typically, they help in carrying data communications as well as an optical fiber.

Nowadays, you will find such cables using optical fiber to carry digital data, including internet, telephone, and private data traffic.

The dimensions of marine communication cables vary depending on numerous factors.

### Instrumentation

It is a common application of marine ship cables. In most instances, these cables are used for instrumentation purposes helping to carry signals for critical instruments.

They are essential in these applications since they help in reducing cross - talk.

Additionally, they protect signals from outside electromagnetic, radio frequency, as well as electrostatic interference.

Most of the marine cables for instrumentation purposes are made of annealed copper conductor such as shipboard cables.

### **Data transmission**

Most of the things that you see on the internet - this guide included - travels to you via underwater. Those data use cables that stretch across the floor of the oceans for transmission.

They are often laid down by using specially modified vessels that carry the cables on board.

It is one of the most common applications of marine cables which is widely used in various parts of the world.

### **Power**

Ocean vessels such as boats and ships, among others also use power for various functions. So, the cables that are used for electrical installations in such ships are marine cables.

In other instances, they are also applicable for electrical installations offshore platforms specifically for electric panels.

They are also applicable in control circuits, power, and control cables, among others.

### **Control**

This type of cable is used for a wide range of control systems both for ships and off-shore platforms. Ideally, most of the parameters of the vessels are auto-controlled, but it is the cables that are used for relaying the commands.

Now, the marine ship cables are used in some of the critical fields.

The bottom line is that these cables can be used for both on-shore and off-shore applications.



*Find out more about **Jiangsu Honest Cable** at [www.kassidiaris.gr/en/](http://www.kassidiaris.gr/en/)*

*Or contact us at [info@kassidiaris.gr](mailto:info@kassidiaris.gr)*