

Jinbo Marine

Marine & Offshore Equipment Datasheet

PRODUCT DATASHEET

IEC 60092 STANDARD CABLE (KOREA TYPE)

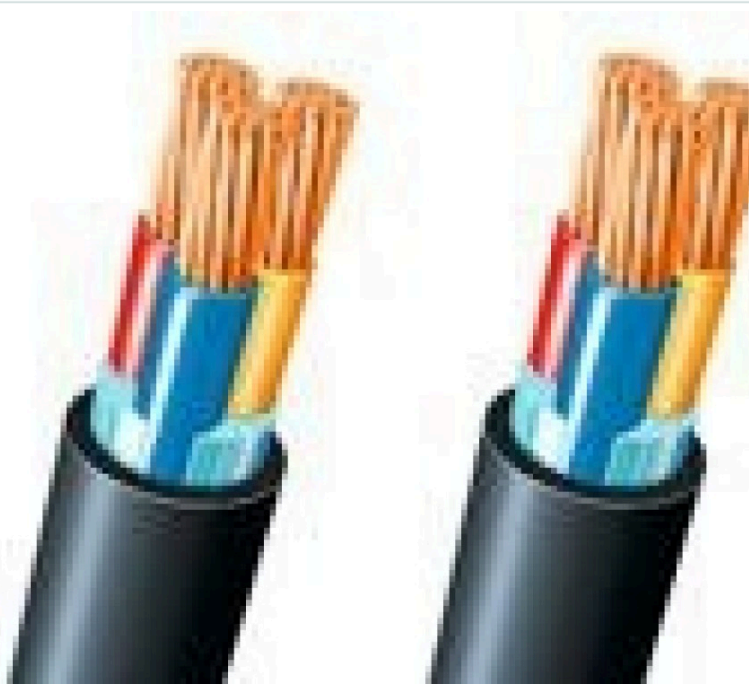
TXXI Fire Resistant Marine Power & Control Unarmoured Cable 0.6/1KV (Light Weig

ISO9001 Supplier

Class Certificate

Export Supply

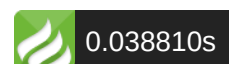
TXXI Flame Retardant Power & Control is un-armoured cable (Light Weight Type).One-Stop Service, High quality, Professional and Fast Delivery, we would be your reliable partner. Cable Construction ...



Key Highlights

Category	IEC 60092 Standard Cable (Korea Type)
Standard	EN
Material	Tinned Copper/XLPE insulation/SHF1 Outer Sheath
Weight / Size	TXXI Flame Retardant Power & Control is un-armoured cable (Light Weight ...
Certificate	ABS, LR, BV, GL, RINA, DNV, NK, KR, CCS

We can supply according to your requirement, drawings, class certificate needs, and delivery schedule.



Technical Specifications			
Category	IEC 60092 Standard Cable (Korea Type)	Model / SKU	TXXI-Fire-Resistant-Marine-Power-Control-Unarmoured-Cable-0-6-1KV-Light-Weig
Standard	EN	Material	Tinned Copper/XLPE insulation/SHF1 Outer Sheath
Weight / Size	TXXI Flame Retardant Power & Control is un-armoured cable (Light Weight Type).One-Stop Service, High quality, Professional and Fast Delivery, we would be your reliable partner.	Certificate	ABS, LR, BV, GL, RINA, DNV, NK, KR, CCS
Warranty	12 Months unless specified otherwise	Origin	China

CONTENTS	■ China TXXI Fire Resistant Marine Power & Control Unarmoured Cable 0.6/1KV (Light Weig:	■ Cable Construction
	■ Standards	■ Cores & Size
	■ Feature	■ Application

China TXXI Fire Resistant Marine Power & Control Unarmoured Cable 0.6/1KV (Light Weig:



TXXI Flame Retardant Power & Control is un-armoured cable (Light Weight Type).One-Stop Service, High quality, Professional and Fast Delivery, we would be your reliable partner.

Cable Construction

Conductor: Tinned Copper. IEC 60228 Class 2

Insulation : XLPE Insulation

Inner Covering: None

Armour : None



Outer Sheath : Halogen-free Thermoplastic Polyolefin(SHF1)

Standards

Design : IEC 60092-350, 353

Insulation Material : IEC 60092 -351

Sheath Material : IEC 60092-359

Flammability: IEC 60332-1 & IEC 60332-3 Category A

Halogen--free: IEC60754-1, IEC60754-2

Smoke Emission: IEC 61034-1, IEC61034-2

Cores & Size

Cores: 1, 2,3,4,5,7,10,12,14,16,19,24

Size (sqmm): 1.5, 2.5, 4, 6, 10, 16, 25, 35, 50, 70, 95, 120, 150, 180, 240, 300

Feature

Halogen-free, Low Smoke, Flame retardant

Application

The cable is fixed installation on ships and offshore units, used for power, lighting and control.