

## IEEE STD 45/1580 CABLE

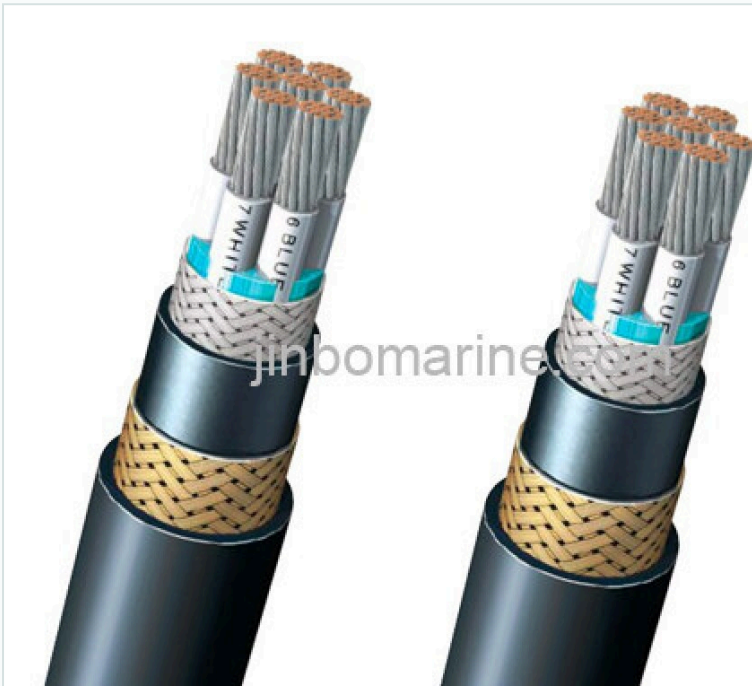
# 600V C(OS)PMBS Offshore Control Cable(Overall Shield)

ISO9001 Supplier

Class Certificate

Export Supply

Cable Type 600V Flame retardant: C(OS)PN C(OS)PNA C(OS)PNB C(OS)PNBS C(OS)LSEL  
C(OS)LSELA C(OS)LSELB C(OS)LSELBS C(OS)PM C(OS)PMA...



## Key Highlights

Category	IEEE Std 45/1580 Cable
Standard	DIN
Material	Tinned Copper/XLPE Insulation/ Neoprene/ Bronze/ Neoprene
Weight / Size	245(1995) IEEE 1202(1991) IEC 60332-3 Category A CSA C 22.2 NO.38(at -40...
Certificate	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS

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

## Technical Specifications

Category	IEEE Std 45/1580 Cable	Model / SKU	600V-C-OS-PMBS-Offshore-Control-Cable-Overall-Shield
Standard	DIN	Material	Tinned Copper/XLPE Insulation/ Neoprene/ Bronze/ Neoprene
Weight / Size	245(1995) IEEE 1202(1991) IEC 60332-3 Category A CSA C 22.2 NO.38(at -40°C) IEC 60331-1(FS type Cable) NEK 606 Cores & Size Cores:	Certificate	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS
Warranty	12 Months unless specified otherwise	Origin	China

**CONTENTS**

- Cable Type 600V
- Standards
- Application:
- Cable Construction
- Cores & Size
- Advantage of IEEE 1580 Cable



## Cable Type 600V

Flame retardant: C(OS)PN C(OS)PNA C(OS)PNB

C(OS)PNBS

C(OS)LSEL C(OS)LSELA C(OS)LSELB C(OS)LSELBS

C(OS)PM C(OS)PMA C(OS)PMB C(OS)PMBS

Fire resistant:

FS-C(OS)PN FS-C(OS)PNA FS-C(OS)PNB FS-C(OS)PNBS

FS-C(OS)LSEL FS-C(OS)LSELA FS-C(OS)LSELB FS-C(OS)LSELBS

FS-C(OS)PM FS-C(OS)PMA FS-C(OS)PMB FS-C(OS)PMBS

## Cable Construction

Classification	Code	Construction details
Conductor	Annealed Stranded Copper Wire	
Cable Type	C	Control Cable
Fire-resisting(Optional)	FS	Mica Tape
Insulation	P	Cross-Linked Polyolefin
LSE	Low Smoke EP Rubber	

Overall Shield	OS	AL/PS Overall tape with tinned copper wire 100% coverage over the cable core
Jacket	N	Flame Retardant Thermosetting Neoprene
L	Flame Retardant Low Smoke XLPO	
M	Flame Retardant Mud Resistant XLPO	
Armor(Optional)	B	Bronze
T	Tinned Copper Wire	
Outer Sheath(Optional)	S	Same as Jacket

## Standards

IEEE 1560(2001) IEC 45(1998)

UL 1309/CSA C 22.2 NO. 245(1995)

IEEE 1202(1991)

IEC 60332-3 Category A

CSA C 22.2 NO.38(at -40°C)

IEC 60331-1(FS type Cable)

NEK 606

## Cores & Size

Cores: 3 4 5 7 10 12 14 16 19 25

Size (AWG or MCM):20 18 16 14 12 10

## Application:

The cable is fixed installation for control, voltage up to 600V, apply for commercial marine, shipping building, MODU'S and Platform.

## Advantage of IEEE 1580 Cable

Flame retardant

Fire-resistant (FS Type)

Resistance to oil, abrasion, petrochemical fluid, moisture and sunlight

Excellent flexibility

Mud Resistant