

Oil & Gas - Cable Solutions

## **Exploration & Production - Offshore FPSO**

# **Medium Voltage Cables**

IEC 60092-354

Cu/XLPE or EPR/CTS/LSZH Cu/XLPE or EPR/CTS/LSZH/GSWB or (T)CWB/LSZH 3,6/6 .... 12/20 kV

Distribution cables up to 12/20 kV. Flame retardant, low smoke, halogen free. Armoured/Unarmoured. Arctic Grade design option available on demand.

#### **APPLICATION**

Medium Voltage cables are used for power distribution applications or to connect equipment that requires large amounts of power on ships and offshore platforms. Prysmian offers a wide range of MV cables with diverse design options depending on the reference standards and customer requirements.

#### **STANDARDS & APPROVALS**

IEC 60092-350 Design guidelines

IEC 60092-352 Choice and installation of electric cables

IEC-60092-354 Design guidelines

IEC 60092-360 Insulating and sheathing materials

IEC 60332-1-2 Flame retardance

IEC-60332-3-22 Fire retardance

IEC-60754-1 /...-2 Halogen free properties

**IEC-61034-1 /...2** Smoke emission properties

on request

CSA 22.2 Cold bend/impact test at -40 °C /-35 °C

Det Norske Veritas-Germanischer Lloyd (DNV-GL) American Bureau of Shippings (ABS) Lloyds Register of Shipping (LRS) Bureau Veritas (BV) Russiam Maritime Register of Shipping (RMRS) RINa (Registro Italiano Navale)

## **DESIGN & CONSTRUCTION**

#### CONDUCTOR

Tinned (or plain) annealed copper conductor according to IEC 60228 cl. 2 (or cl.5 on request) from 16 to 300 mm<sup>2</sup>, single core or three cores

#### **CONDUCTOR SCREEN**

Semiconducting tape and/or layer

#### 3 INSULATION

### **XLPE or HEPR**

XLPE, HEPR according to IEC 60092-360, thickness according to IEC 60092-354

#### **INSULATION SCREEN**

Semiconducting layer + copper tape

#### **BEDDING/INNER COVERING**

(only armoured versions)

Flame retardant and halogen free thermoplastic compound, SHF1 (IEC 60092-360)

#### **ARMOURING**

(only armoured versions)

#### (T)CWB

Copper wire braid (tinned or plain)

#### **GSWB**

Galvanized steel wire braid

### **OUTER SHEATH**

Flame retardant and halogen free thermoplastic compound, SHF1 (IEC 60092-360)







Oil & Gas - Cable Solutions

## **Exploration & Production - Offshore FPSO**

# **Medium Voltage Cables**

IEC 60092-354

## PERFORMANCES/RATINGS

FIRE **BEHAVIOUR** 



IEC 60332-3-22

CHEMICAL RESISTANCE



**IMPACTS** 







MIN. PERMISSIBLE AMBIENT TEMPERATURE



(-40°C for Arctic Grade)

MAX OPERATING



+90 °C

SHORT CIRCUIT



+250 °C



COOD

### **QUALITY & TESTING**

Prysmian has a built-in multi-step quality assurance program, covering the production process from cable design and raw material purchases to final inspection and testing documentation.

The ISO 9001 quality system of Prysmian Group (together with ISO 14001 and OHSAS 18001) has been assessed, approved and is currently audited by SGS.

This product information sheet is provided for reference only.

Please consult the factory or your representative to confirm all engineering information or refer to the related catalogues available in the local countries website.

