

TFXI Power cable 0.6/1 kV black# 2x1.5 mm² 125130



GENERAL INFO

Product description

TFXI 0.6/1 kV is a certified, halogen-free shipboard cable. The cable is used as lighting, power and control cable in ship building and oil and gas installations (onshore and offshore) and is suitable for indoor and outdoor

The cable has a high level of fire-safety thanks to the special flameretardant and low-smoke materials. Because of the flexible, stranded conductors, the cable is easy to install and resistant to vibrations. The cable is also resistant to oils and greases, which extends its service life. Thanks to the solid construction with bedding/inner sheath, the cable is easier to install when fed through a recess, and reliable. The round wires facilitate the installation.

CERTIFICATIONS AND DESIGN STANDARDS

Certifications and approvals

Lloyds Register ROHS (REACT)

Standards

IEC 60092-350 IEC 60092-353

CABLE DESIGN

Conductor material Copper Conductor surface Bare **XLPE** Core insulation material Core identification (acc. HD 308 S2) Yes

Material outer sheath

Cable shape

Halogenfree polymer

Round





APPLICATION PROPERTIES

Nominal voltage U0 [V] 600

Nominal voltage U [V] 1,000

Test voltage [kV] 3.5

Oil resistant acc. IEC/EN 60811-404

Max. conductor temperature [°C] 90
Min. outer temperature, fixed installation [°C] -40
Max. outer temperature, fixed installation [°C] 80
Min. outer temperature during installation [°C] -20
Max. outer temperature during installation [°C] 80
Certified for shipboard application Yes

FIRE PROPERTIES

Insulation integrity (acc. IEC 60331) No

Flame retardant In accordance with EN/IEC 60332-3-22

Halogen free acc. IEC/EN 60754-1/2 Low smoke acc. IEC/EN 61034-2

Draka

PRODUCT RANGE

Product code 125130
Basic construction 2x1,5 mm²

Conductor category Class 2 = stranded

Colour outer sheath Black

Nominal outer diameter [mm] 8.6
Cable weight [kg/km] 109

Min. bending radius, fixed [mm] 70



ELECTRICAL PROPERTIES

Product code 125130
Basic construction 2x1,5 mm²

Current carrying capacity [A] 23
Conductor resistance at 20° C [Ohm/km] 12.1
Conductor resistance at operation temperature [Ohm/km] 15.4275

Current load according to NEN1010:2015, Table 52.B

PACKAGING

External article code	Standard packaging quantity	User unit	Packaging type
125130H5	500	MTR	Drum
125130NN	1	MTR	Without packaging