

Data and communication cable

MarineCom YOZc X-FR 250 V

Article number: 26502 27-08-2019

Description

2 x 2 x 0,75 mm²

Application:

Lightweight, fire resistant, armoured, control, instrumentation, tele- and data cable.

Characteristics:

- Twisted pairs, triples or quads
- Perfect electrical properties and low capacitance for minimal signal loss
- Fire resistant according to new IEC60331-1/2 due to (amongst other things) XLHFFR isolation
- Extra mechanical protection and reduced EMI due to the tinned copper braided screen
- Different colour outer sheaths, other than orange, available on request



• Pairs & Quads: Numbered Blue and White. Triples: Numbered Blue, White and Red

Trading information

Product group	Data and communication cable
Туре	MarineCom YOZc X-FR 250 V
Net. Weight	0,154 kg/m
Sheath marking	{Length} TKF-2x2x0,75 - 250V - CS 90 - mbzh - MarineCom YOZc X-FR HALOGEN FREE - FIRE RESISTANT {Batch}

Trade lengths

(26502 / 8713182107833)	
-------------------------	--

Construction characteristics

Certified for shipboard application	Yes
Standardization	IEC 60092-350/-360/-376





Data and communication cable

MarineCom YOZc X-FR 250 V

Article number: 26502 27-08-2019

Conductor material	Copper
Conductor surface	Bare
Core lay-up	Concentric layers
Number of conductors per group	2
Diameter conductor	1.08 mm
Nominal cross section conductor	0.75 mm ²
Conductor category	Class 2 = stranded
Number of cores	4
Stranding element	Pairs
Number of stranding elements	2
Core insulation	Mica + XLHFFR
Construction outer shield	tinned copper braiding
Binder/filler	Polyester tape
Core identification	Numbers
Overall stranding screen	Braiding
Insulation thickness	0.6 mm
Diameter shield wires	0.2 mm
Material outer sheath	Flame Retardant Halogen Free Polyolefin Compound
Colour outer sheath	Orange
Outer diameter approx.	12 mm





Data and communication cable

MarineCom YOZc X-FR 250 V

Article number: 26502 27-08-2019

Properties

Flame retardant	IEC 60332-1 / IEC 60332-3-22 Cat. A
Halogen free	IEC 60754-1/2
Low smoke	IEC 61034-2
Insulation integrity in accordance with IEC 60331	Yes
Diameter over braiding	9.6 mm
Nominal outer sheath thickness	1.2 mm
Standardization conductor material	IEC 60228
Standardization sheath material	IEC 60092-360
Tensile load	45 N
Min. bending radius during installation	120 mm
Min. permitted bending radius, stationary application/permanent installation	96 mm

Technical characteristics

Permitted cable outer temperature, in	-20 / 70 °C
movement	
Permitted cable outer temperature, fixed	-40 / 70 °C
Conductor AC resistance @ max. cont.	33.2 Ohm/km
Conductor temp.	

Electrical characteristics

Inductance	0.331 mH/km
Conductor DC resistance @ 20°C	26 Ohm/km
Nominal voltage U	250 V
Test voltage	1500 V
Max. conductor temperature	90 °C
Capacity	95 nF/km

