

SHIPBOARD CABLE TCBA 6MM2-3c LSZH Jacket



3C 6 MM2 (10 AWG) class 5 stranded BARE COPPER, 1000v XLPE Insulation, 5 mil thick fiber glass tape, Tinned Copper Braid Armour, black sun resistant, low smoke zero halogen jacket. Suitable for use in 90C WET/DRY,

Specifications and Compliance: Lloyd's Register, ABS & Transport Canada approved, IEC 60092-350, IEC 60754-1, IEC 61034-1&2, IEC 60092-376, SF# SEC10E0603F08N9

Flame Propagation Test Rating: IEC 60332-3-22 Category 'A'

		Cond.	Copper	Insulation	Diameter	Average	Nominal	Nominal
		Guage	Conductor	Thickness	of	Outer	Overall	Overall
RW I	tem				Conductor	Jacket		Cable
Num	nber					Thickness	Cable Dia	Weight
		In	Stranding					
		mm2	Class 5	Inches	Inches	Inches	Inches	Kg/Km
MARNZBT	-6MM-3C	6	84x.0116"	0.028	0.122	0.050	0.575	425

Ampacity	Max. DC Cond. Res.	Capacitance Conductor to Conductor	Max. Pulling Tension	Max. Pulling Tension	Min. Bending Radius	Min. Bending Radius	Nominal Cable Lay
@ 45 °C	Ohms/ MFT @		Pulling Grips	Pulling Eyes	Permanent	Pulling	
(Amps)	25 °C	Pf/ft	LBS	LBS	Inches	Inches	Inches
36	1.047	18.2	82	265	6.9	10.3	6.0

Ampacity value based on ABS Rules for Building and Classing Steel Vessels, Version 2009, Table-6. Values are corrected according to Table-6 for number of Conductors

Colour Coding

3C- Black, red, white (IEEE1580 Table 22)

Features

- Rated at 90°C wet & dry
- -35C Cold Impact, -40C Cold Bend
- Low smoke-zero halogen jacket
- Transport Canada Approved

Application

 Power, communication, control, lighting, electronic, instrumentation, and special-purpose applications in shipboard applications