

Caledonian

IEC60092 Offshore & Marine Cables www.caledonian-cables.com marketing@caledonian-cables.com

TI/TU (MTX400) 0.6/1 kV XLPE Insulated, LSOH (SHF1) Sheathed Flame Retardant Power & Control Cables (3 Cores)

MTX400-1RZ1-R-3C50





APPLICATIONS

These unarmoured power & control cables are used on board of ships in all locations for fixed installations not subject to mechanical risk complying with IEC standards 60092-352. These cables are flame retardant, low smoke & halogen free.

STANDARDS

IEC 60092-350/353/360 IEC 60332-1 IEC 60332-3-22 IEC 60754-1/2 IEC 61034

CABLE CONSTRUCTION

Conductors: Class 2 stranded copper conductor, round or sector shaped. Class 5 stranded conductors can be offered upon request. Insulation: XLPE. Filler (optional): Halogen free filling compound Outer Sheath: LSOH (SHF1). SHF2 can be offered upon request.

COLOUR CODE

Three cores: Brown, Black, Grey With yellow/green (optional)3G: Yellow/green, Blue, Brown

PHYSICAL AND THERMAL PROPERTIES

Bending Radius for Fixed Installations: 6×OD (OD>25mm); 4×OD (OD ≤25mm) Temperature Range: -30°C ~ +80°C

DIMENSION AND PARAMETERS

CaledonianNo. of CoresNominalCable Code× Cross-Insulationsectional AreaThickness		n. Overall Approx. Weight iameter
--	--	--------------------------------------



Caledonian

IEC60092 Offshore & Marine Cables

www.caledonian-cables.com market

marketing@caledonian-cables.com

	No.×mm²	mm	mm	mm	kg/km
MTX400-1RZ1- R-3C50	3×50	1.0	1.7	26.7	1780