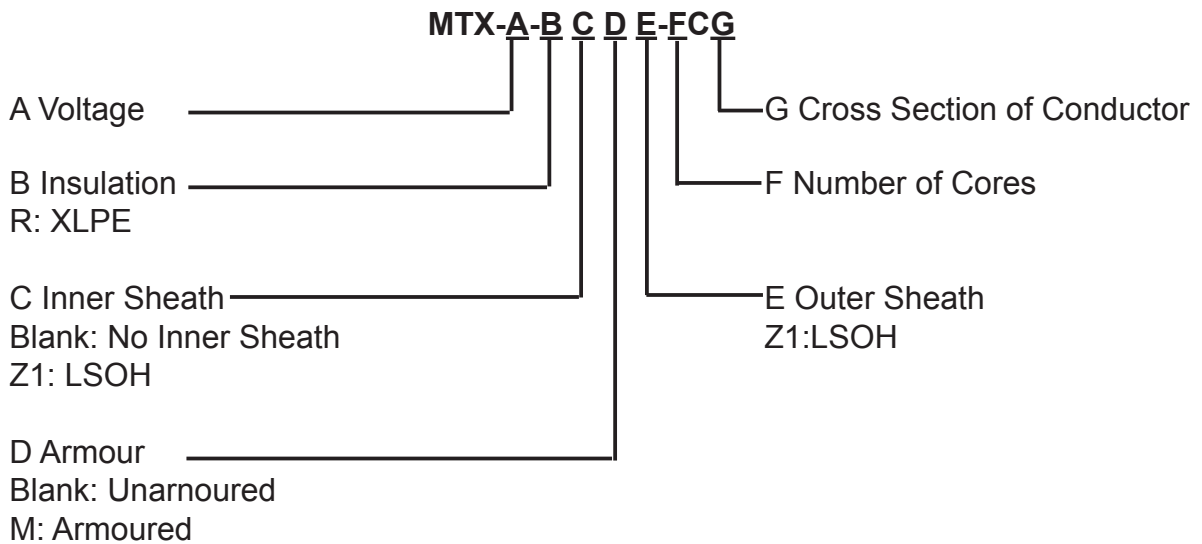


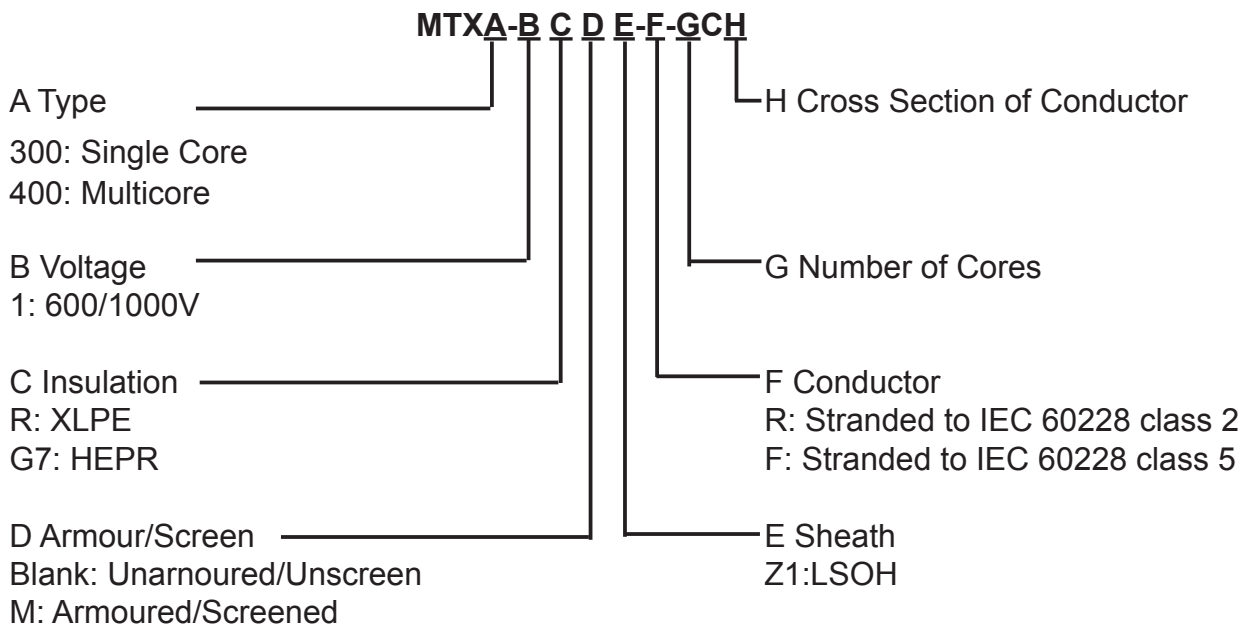


Caledonian Order Code

MariTox Marine Flame Retardant Medium Voltage Cables

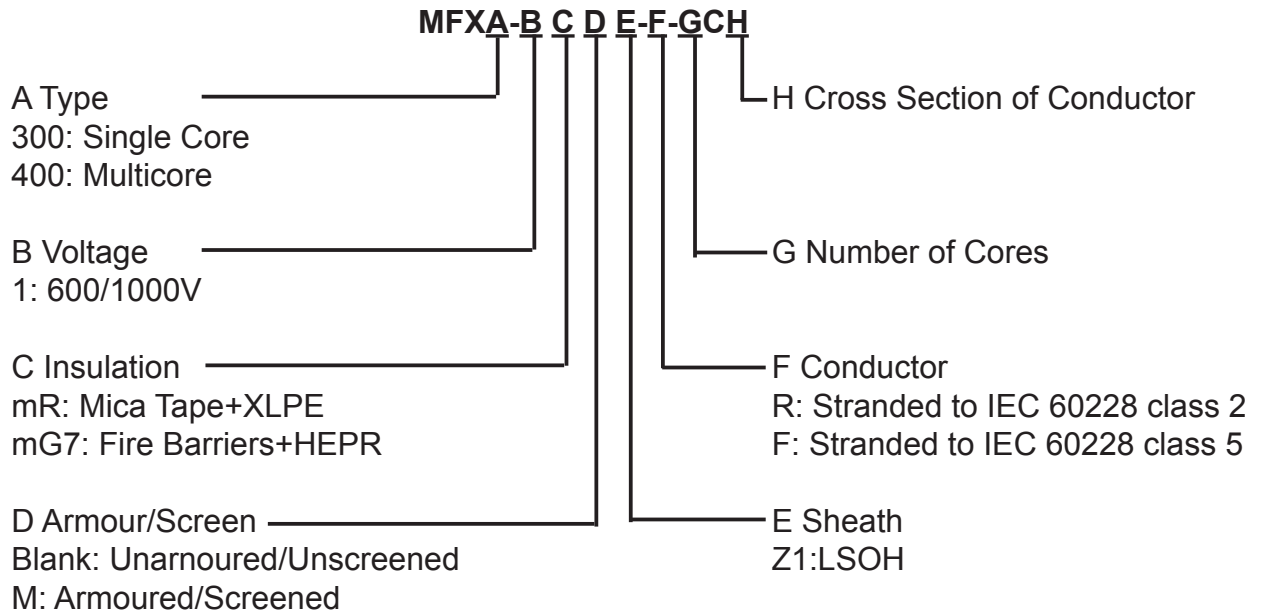


MariTox Marine Flame Retardant Power & Control Cables

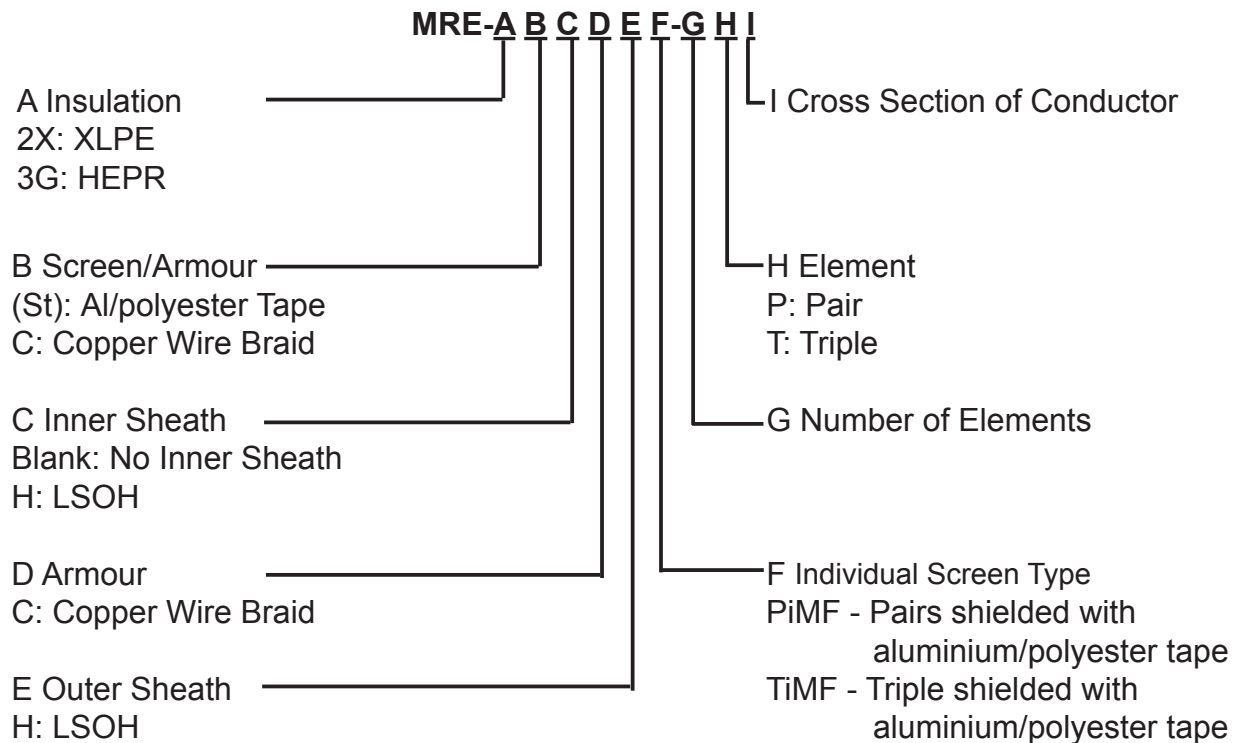




MariFlex Marine Fire Resistant Power & Control Cables



MariSig Flame Retardant Instrumentation & Control Cables

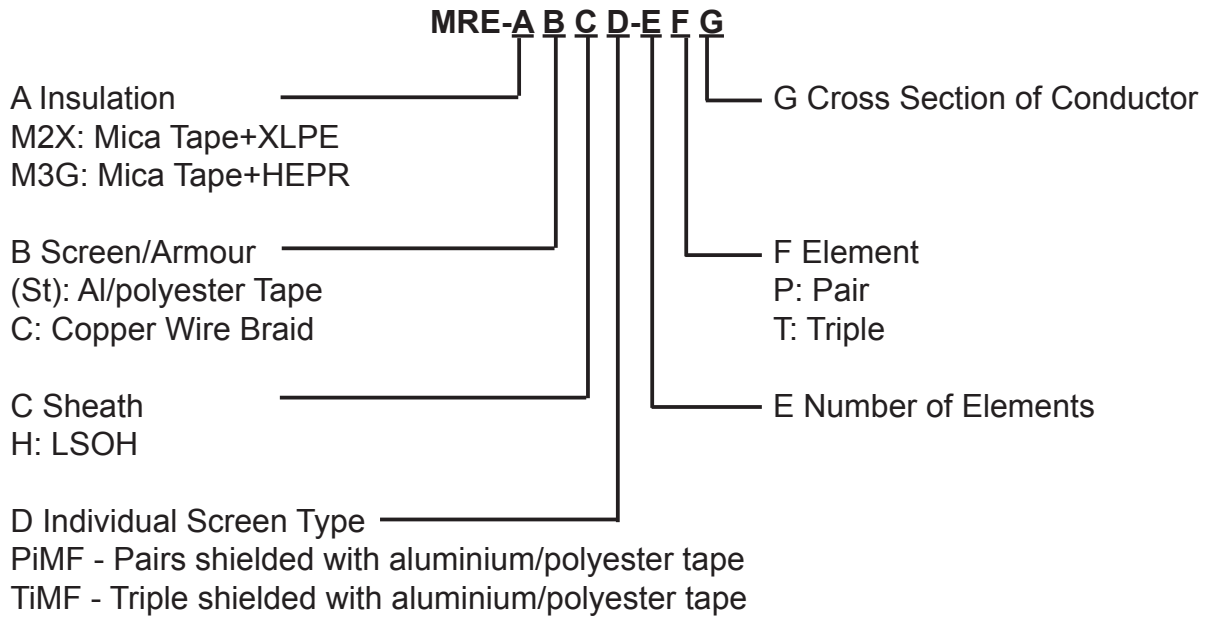




Technical Information

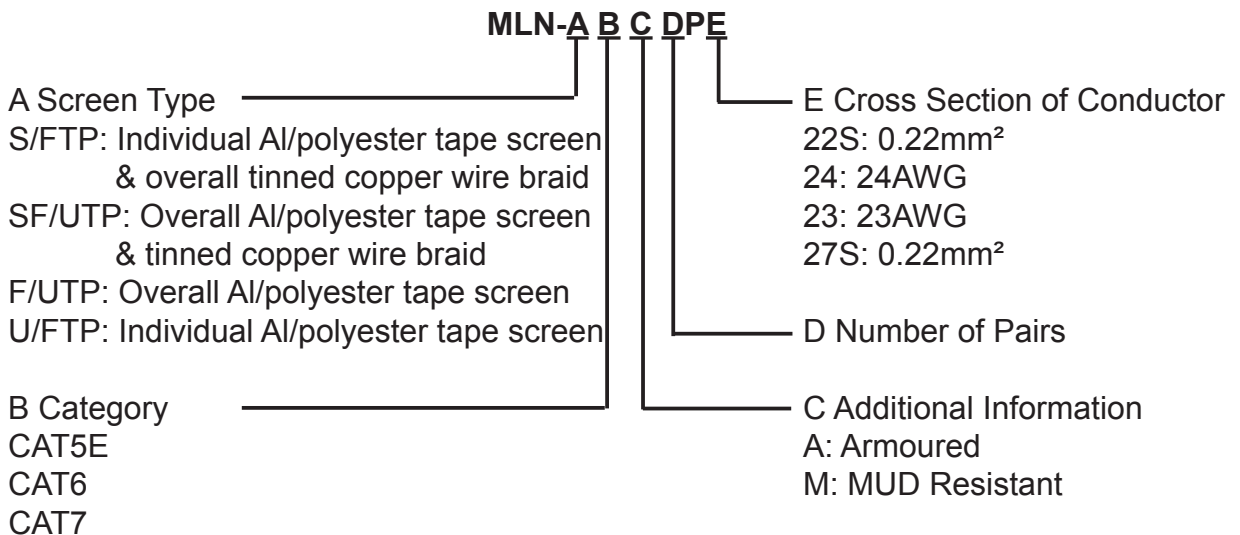
www.caledonian-cables.co.uk

MariSig Fire Resistant Instrumentation & Control Cables



MariLan Marine Lan Data & Communication Cables

LAN CABLE

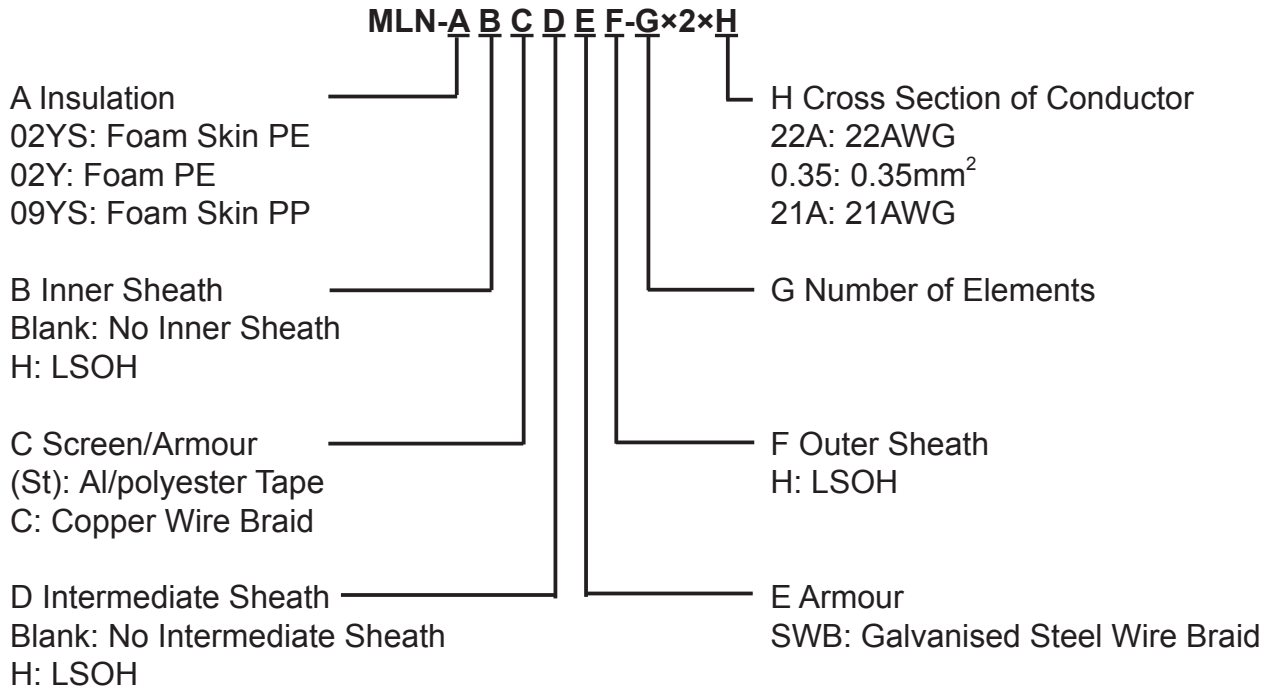


COAXIAL CABLE





BUS CABLE



OPTICAL FIBER CABLE

MLN-BTA-X-N-H-F-H-CD-A

Semi-tight buffered (CD) breakout cable (BT) with halogen free & flame-retardant subcable sheath (H), FRP central member (F), SHF1 sheath (H) and aramid strain relief elements.

MLN-MTA-X-N-H-F-H-CD/VT-A

Semi tight buffered (CD) or tight buffered (VT) distribution cable (MT) with halogen free & flame-retardant subcable sheath (H), FRP central member (F), SHF1 sheath (H) and aramid strain relief elements.

MLN-MTA-X-N-H-VT-G

Tight buffered (VT) distribution cable (MT) with LSOH & FR compound sheath (H) and fiberglass yarn reinforcing elements (G).

MLN-CLA-X-N-H-J-G

Central loose tube cable (CL) with water blocking gel in tubes (J), LSOH & FR compound sheath (H) and fiberglass yarn reinforcing elements (G).

MLN-FCLA-X-N-H-J

Fire resistant (F) central loose tube cable (CL) with water blocking gel in tubes (J) and SHF1 sheath (H).

X: Fiber type (0=Fiber and copper conductors in cable 4=50/125 multi-mode fiber (OM3); 5=50/125 multi-mode fiber (OM2); 6=50/125 multi-mode fiber (OM1); 7=NZDS SM fiber per G.656.; 8=NZDS SM fiber per G.655.; 9=Standard SM fiber per G.652.D). N: No. of Fibers.