

FLEXIBLE MARINE AND LIGHT INDUSTRIAL CABLE 0.6/1KV 90°C LLOYDS APPROVED



SERIES



DESCRIPTION:

Single Core Flexible Marine Cable. STPE/STPE 0.6/1Kv 90°C. Tinned Copper. Lloyds Approved. Submersible 200 Metres.



SERIES



DESCRIPTION:

Multi Core Flexible Industrial and Marine Cable. EPR/SER 0.6/1Kv 90°C. Tinned Copper. Lloyds Approved. Submersible 200 Metres.

TYPICAL USES:

For marine and shipboard use where a tinned flexible cable is required to meet with relevant Lloyds Register Approvals. Particularly suited to applications requiring tinned fine flexible conductors and reduced outer diameter for ease of installation and space management. Also excellent for use in light industrial applications. Suitable for permanent submersion up to 200m.

FLEXIBLE SINGLE CORE DOUBLE INSULATED 0.6/1KV 110°C POWER/PUMP CABLE



SERIES



DESCRIPTION:

Single Core Double Insulated. Flexible Rubber Cable. EPR/SER 0.6/1kV 110°C. Plain Copper. Submersible 500 Metres.

TYPICAL USES:

For high current applications. Power – Switchboards, flexible droppers from busbars, transformers, load banks or other equipment requiring fixed or flexible wiring. Pumping – suitable for permanent submersion to 500 metres. Generator sets – As leads and for temporary power supplies. Telecommunications – Where finely stranded large cross-section cables are required for minimal volt drop.