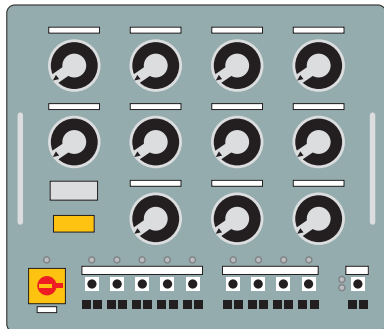


1.5kVA Inverter



Flight Deck Lighting Control Panel

Power and Distribution; Miscellaneous Panels

At Whippendell Marine we design, manufacture, test and commission all types of electrical panels to meet the customer's needs. The design and engineering department offers a turnkey approach to assist the customer in developing a cost effective solution which meets the required standards. In addition, we can provide fully developed integrated logistic support solutions to ensure continued reliability and support throughout the service life of the equipment, together with a full inventory of support documentation and spares. With a wealth of experience of working closely with the Royal Navy, overseas customers and other major defence contractors, we understand the specific needs of the end user, and this allows us to develop innovative customer driven solutions.

Whippendell Marine provides a partnered approach to the specification, development, design, manufacture and commissioning of our LV distribution systems and panels. The following are examples of what we can provide:

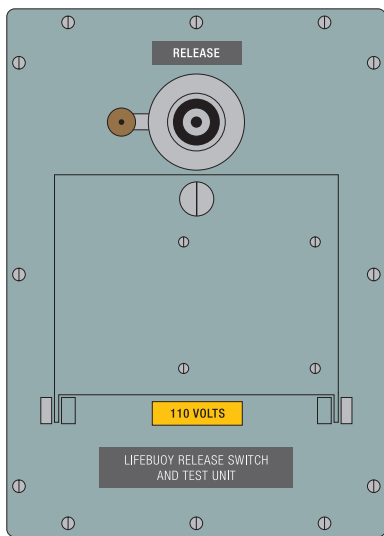
Power and Distribution

- 115V 60Hz Power Inverters
- Fuse and Distribution Panels
- MCCB panels
- Change Over Switches (Hand or Auto up to 250A)
- Emergency Switchboards
- Motor Control Centres

Miscellaneous Panels

- Flight deck lighting control panels
- Bulkhead mounted push button stations
- Lifebuoy release units
- Load banks
- Resistance panels





Lifebuoy release unit

Features

All Whippendell Marine systems and panels are designed and built to order with each stage being underpinned by our commitment to quality and customer satisfaction. Our commitment continues after delivery, with comprehensive spares and repair services available to ensure that the optimum performance is maintained throughout the service life of the equipment. Some of the features of our panels and services are:

- Enclosures in mild steel or aluminium, finished in accordance with Def Stan 21-5.
- Ingress protection up to IP68 dependent upon application.
- Maintenance policy of repair by replacement of Line Repairable Units.
- Full ILS information provided for each LRU.
- General design principles to Def Stan 08-107 employed.
- All internal wiring uses LFH cable.

Whatever your power and distribution or panel requirements may be, Whippendell Marine can provide a cost effective solution to meet the needs of the application. Contact us to discuss your requirements in further detail.

Whippendell Marine

T: 01923 228201

F: 01923 228007

E: sales@whippendell-marine.co.uk

www.whippendell-marine.co.uk

Whippendell Marine Ltd
Whippendell Road
Watford, Hertfordshire
WD18 7PU

