



Type Approval Certificate

This is to certify that the undernoted product(s) has/have been tested with satisfactory results in accordance with the relevant requirements of the Lloyd's Register Type Approval System.

Manufacturer	Kobelt Manufacturing Co. LTD
Address	8238 - 129th Street, Surrey, V3W 0A6, Canada
Place of Production	Kobelt Manufacturing Co. LTD 8238 - 129th Street, Surrey, V3W 0A6, Canada
Type	Control Systems
Description	Illuminated Electronic Control Head 6501S Electronic Control Interface Unit 6503 Remote Selector Panel 6505-2000 Side Mount Control 6506 Electronic Actuator 6527-S Inductive Proximity Switch 6500-SK Electronic Propulsion Control Head 6570 Electronic Propulsion Control Head 6505
Trade Name	Mighty Mariner Multi-station and Multi-engine Electronic Control System
Application	Environmental categories: Illuminated Electronic Control Head 6501S NEV2 * Electronic Control Interface Unit 6503 ENV2** Remote Selector Panel 6505-2000 ENV5 * Side Mount Control 6506 ENV5 * Electronic Actuator 6527-S ENV2 **

237 Brownlow Avenue, Suite 200, Dartmouth, NS.
B3B2C7, Canada

Matthew Partyka

Electrical & Control - Lead Specialist to
Lloyd's Register Canada Limited
A member of the Lloyd's Register group

Lloyd's Register Group Limited, its affiliates and subsidiaries and their respective officers, employees or agents are, individually and collectively, referred to in this clause as 'Lloyd's Register'. Lloyd's Register assumes no responsibility and shall not be liable to any person for any loss, damage or expense caused by reliance on the information or advice in this document or howsoever provided, unless that person has signed a contract with the relevant Lloyd's Register entity for the provision of this information or advice and in that case any responsibility or liability is exclusively on the terms and conditions set out in that contract.



Type Approval Certificate

Inductive Proximity Switch 6500-SK ENV2 *
Electronic Propulsion Control Head 6570 ENV5 *
Electronic Propulsion Head 6505 ENV5 *

* Compliance with radiated emissions for the installation in bridge

** Compliance with general power distribution zone
as defined in Lloyd's Register Test Spec. 1, Dec 2021.

Specified Standard Lloyd's Register Test Spec. 1, Dec 2021.

Additional Tests Installation of this equipment for marine applications is to be in accordance with the Rules and Regulations for the Classification of Ships.

Other Conditions Installation of this equipment for marine applications is to be in accordance with current Lloyd's Register Rules and Regulations for the Classification of Ships.

This certificate is not valid for equipment, the design, ratings or operating parameters of which have been varied from the specimen tested. The manufacturer should notify Lloyd's Register Canada Limited of any modification or changes to the equipment in order to obtain a valid Certificate.

Previous Version: 06/60013(E3)

The Design Appraisal Document LR23288345TA and its supplementary Type Approval Terms and Conditions form part of this Certificate.