

Page 1 of 2

Certificate No: LR2347460TA Issue Date: 13/10/2022 Expiry Date: 12/10/2027

## **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 EATON ELECTRIC LIMITED

Address Great Marlings, Butterfield, Luton, LU2 8DL, United Kingdom

Place of Production MTL Instruments Pvt. Ltd.

3, Old Mahabalipuram Road, Sholinganallur, Chennai, Tamil Nadu, 600119,

India

**Type** Control Units

**Description** MTL4850 HART Multiplexer Unit

**Backplane Interface Units:** 

HMU-HX-AI320104 HIMA HART termination board

HTP-SC32(-CC) GP HART interface unit HMP-HM64(-CC) 64ch HART interface HCU16-xxxx(-CC) HART interface

**Trade Name** MTL4850 HART Multiplexer Unit with Interface Units

**Application** Marine use in environmental categories ENV1, ENV2 and ENV3 as described in

Lloyd's Register Test Specification No.1: 2015

**Other Conditions** Equipment suitable for general distributions zones only

Michael Hickey

#### Michael Hickey

Marine Control and Automation Engineer to Lloyd's Register EMEA A member of the Lloyd's Register group

71 Fenchurch Street, London, EC3M 4BS, United Kingdom

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.



Page 2 of 2

Certificate No: LR2347460TA Issue Date: 13/10/2022 Expiry Date: 12/10/2027

# **Type Approval Certificate**

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 EMEA of any modification or changes to the equipment in order to obtain a valid Certificate.

**Previous Version:** 14/00063(E1)

The Design Appraisal Document LR2347460TA and its supplementary Type Approval Terms and Conditions form part of this Certificate.

71 Fenchurch Street, London, EC3M 4BS, United Kingdom

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.



 Page
 1 of 1

 Certificate No:
 LR2347460TA

 Issue Date:
 13.10.2022

 Expiry Date:
 12.10.2027

 Reference:
 UKITSO/TA/WP49404836

## LLOYD'S REGISTER TYPE APPROVAL – DESIGN APPRAISAL DOCUMENT

Issue by: UK&I Technical Support Office Issued to: EATON ELECTRIC Limited

For: MTL4850 HART Multiplexer Unit, Backplane interface Units

The undernoted documents have been reviewed for compliance with the requirements of the Lloyd's Register Type Approval System Procedure TA14 Version 04 (September 2020) and this Design Appraisal Document forms part of the Certificate.

### **APPROVAL DOCUMENTATION**

EATON EU Declaration of conformity for MTL4850 HART Multiplexer No. MTL14DOC4850 22.07.2021 LR PQA audit report No. PRJ 11100402575 02.05.2023

**CERTIFICATES** 

BSI BSI ISO 9001:2015 Certificate No.FM 66641 26.04.2021

Also all the documentation listed on Design Appraisal Document associated with Type Approval Certificate No. LR2347460TA

Michael Hickey
Specialist, Electrotechnical
Engineering Systems
UK&I Technical Support Office, Marine & Offshore
Lloyd's Register Global Technology Centre

#### Supplementary Type Approval Terms and Conditions

Type Approval certifies that a representative sample of the product(s) referred to herein has/have been found to meet the applicable design criteria for the use specified herein. It does not mean or imply approval for any other use, nor approval of any product(s) designed or manufactured otherwise than in strict conformity with the said representative sample.

Type Approval is based on the understanding that the manufacturer's recommendations and instructions and any relevant requirements of the Rules and Regulations are complied with.

Type Approval does not eliminate the need for normal inspection and survey procedures required by the Rules and Regulations.

Lloyd's Register EMEA reserves the right to cancel or withdraw this Type Approval Certificate in accordance with the Lloyd's Register Type Approval System Procedure.

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.