



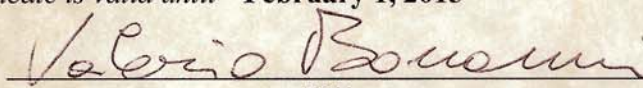
TYPE APPROVAL CERTIFICATE
No. **ELE020810CS/002**



This is to certify that the product below is found to be in compliance with the applicable requirement of the RINA type approval system.

<i>Description</i>	Magnetic float level switches
<i>Type</i>	LM ...
<i>Applicant</i>	ELETTROTEC s.r.l. Via Jean Jaurés, 12 20125 Milano ITALY
<i>Manufacturer</i>	ELETTROTEC s.r.l.
<i>Place of manufacture</i>	Via Jean Jaurés, 12 20125 Milano ITALY
<i>Reference standards</i>	Rules for the Classification of Ships - Part C - Machinery, Systems and fire protection - Ch.3, Sect.6, Tab.1.

Issued in **Genoa** on **February 1, 2010**. *This Certificate is valid until* **February 1, 2015**



RINA

Valerio Bonanni

This certificate consists of this page and 1 enclosure



TYPE APPROVAL CERTIFICATE

No. **ELE020810CS/002**

Enclosure - Page 1 of 1

LM ...

Reed Relay float level switches type:

LM1GSI, LM2GSI, LMM1GSIA..B., LMM1CFA., LM1CFA, LM2CFA, LM1FIA, LM2FIA,
LMM1FIA, LM1GS, LM2GS, LMM1GSA..B., LM3GA..B..C., LM4GA..B..C, LM3GIA..B..C.,
LM4GIA..B..C..D, LM3GIA..B..C., LM4GIA..B..C..D, LM3GSA..B..C., LM4GSA..B..C..D.,
LM3GSIA..B..C., LM4GSIA..B..C..D
LM1TIA, LM2TIA, LMM1TIA..B., LM1GTA, LM2GTA, LMM1GTA..B., LM1GTIA, LM2GTIA,
LMM1GTIA..B., LM1CTA, LM2CTA, LMM1CTA..B., LMA1FA, LMA2FA, LMM1FA..B.,
LM3GTA..B..C., LM4GTA..B..C..D., LM3GTIA..B..C., LM4GTIA..B..C..D..

Test Reports:

EMIT- LAS Report n° RP 3072 F1A 94 (09/94)
EMIT- LAS Report n° RP 1989 F1A 92 (06/92)

Remarks:

For the installation of level switches having rod length > 500 mm, additional fixing points are to be provided according to the installation condition.

Genoa February 1, 2010