

TYPE APPROVAL CERTIFICATE No. ELE031114CS

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

Description ENCLOSURES FOR FIXED INSTALLATION FOR DEVICES

DISSIPATING POWER

Type SERIES PEDRO

Applicant BOCCHIOTTI SPA

VIA VITTOR PISANI, 16 20124 MILANO (MI)

ITALY

Manufacturer BOCCHIOTTI SPA

Place of manufacture STRADA SAVONESA 12-16

15057 TORTONA (AL)

ITALY

Reference standards RINA Rules for the Classification of Ships -Part C - Machinery,

System and fire protection - Ch 3, Sect.6, Tab 1, point 21 and European Standards CEI 23-48 I Ed.1998; CEI 23-49; 1996 + V1:2001 + V2:2003; RINA Rules for Testing and Certification of

Marine Materials and Equipment

Issued in Genoa on April 3, 2014. This Certificate is valid until April 3, 2019

RINA Services S.p.A.

This certificate consists of this page and 1 enclosure



TYPE APPROVAL CERTIFICATE No. ELE031114CS Enclosure - Page 1 of 1 SERIES PEDRO

Materials/Components

Enclosures for fixed installation for devices dissipating power

Type: SERIE PEDRO

Degree of protection: IP 66

Reference documents

- Bocchiotti catalogue "PEDRO" Edition 2013-2014, from page n. 28 to page n. 37.
- Bocchiotti document no.014/2006 of June 14, 2006.
- Bocchiotti letter N. lab-01-14 dated March 19, 2014
- IMQ document no. CA02.02704 dated May 05, 2006, updated on May 29, 2013.
- IMQ document no. 056/WMT dated October 10, 2008, updated July 26, 2011.

Remarks

Components to be used according to the instructions given by the manufacturer.

The product is subject to the compliance with RINA Rules and Standards mentioned on the certificates

Type Approval certifies that a rappresentative sample of the products has been found to meet the applicable design criteria

Any modification of change shall not be valid until approval is granted by RINA as a result of due assessment.

The present Certificate annuls and supersedes the previous N. ELE024112CS dated March 6, 2012.

Genoa April 3, 2014

