

## TYPE APPROVAL CERTIFICATE

Certificate No.

: MIL36792-EL001

**Initial Approval:** 6th January, 2017

**Product** 

: Fuse Holders

Manufacturer

: NOLAM Tunisia

Rue de Nabeul Lot n 4 - ZI M'Ghira 3, 2082 Fouchana Ben Arous, Tunisia

**Product Description**: Modular Fuse Holders (Type: CMS14 and CMS22)

\* Applicant : Mersen France SB S. A. S.

15 Rue Vaucanson, 69720 Saint Bonnet de Mure

See Appendix 1 "

- Approval Condition: 1. This approval is granted on the basis of the following documents.

   Test report no. 82709-572960A, -572960B, -572962A, -572962B

issued by LCIE

- IEC CB Cert. no. FR572960A, FR572960B, FR572962A, FR572962B

  2. The product or packing is to be marked with the applicant's name and type designation on a suitable position.
- 3. Individual Product Certification is not required.

THIS IS TO CERTIFY that the above-mentioned product has been approved in accordance with the relevant requirement of this Society's Rules and / or of the recognized standards as follows and entered in the "List of Approved Manufacturers and Type Approved Equipment".

Pt. 6, Ch. 1, Art. 802 of the Rules for Classification, Steel Ships, IEC 60269-2, IEC 60947-3

This Certificate is valid until 5th January, 2022 Issued at Busan, Korea on 6th January, 2017

OREAN REGISTER OF SHIPPING

General Manager of Marine & Ocean Equipment Team

Note: 1. This certificate will be valid subject to complying with the approval conditions described on the certificate and or on the Rules of this Society.

2. This certificate will be invalid from the expiry date aforementioned indess the extension or tenescal has been granted to the applicant or the manifectures

3. Any significant modifications or changes in design or construction to the above product without approval from this Society will render this certificate invalid.

## Appendix 1

## **Product Description and/or Approval Condition**

Date of Issue:6th January, 2017 MIL36792-EL001 Certificate No:

Product Description;

- Type : CMS14 and CMS22 - Utilization category : AC20B

Type	Fuse-links	Rated Voltage	Rated Current
CMS14	14×51 aM/gG	690 V	50 A
CMS22	22×58 aM 22×58 gG	690 V 690 V	125 A 100 A

< The End >