



Page: 1 of 1
Certificate No: LR2423673DA
Issue Date: 28/02/2024
Expiry Date: 27/02/2029
Reference: PRJ11100433822

TYPE APPROVAL CERTIFICATE – DESIGN APPRAISAL DOCUMENT

Issue by: GLOBAL TECHNICAL SUPPORT OFFICE

Issued to: FLEI S.R.L.

For: CONTROL AND POWER CABLES

EPR/IS/EVA/GSWB/EVA – 150/250 V, EPR/IS/EVA – 150/250 V,
EPR/OS/EVA/GSWB/EVA – 150/250V, EPR/OS/EVA – 150/250V, EPR/EVA/GSWB/EVA
– 0.6/1KV, EPR/EVA/TPBWB/EVA – 0.6/1KV, EPR/EVA – 0.6/1KV

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

APPROVAL DOCUMENTATION

Request for Marine Services – Type Approval TAC 2023/170 SQ402048	09 Jan 2024
Type Approval Application Checklist	09 Jan 2024
PRJ11100433822-1/ Production Quality Assessment	30 Jan 2024

Also all documentation listed on Design Appraisal Document(s) associated with Type Approval Certificate 13/00092(E1).

Stavroula Kofopoulou
Senior Specialist – Electrical & Control Discipline
Global Technical Support Office

Hellenic Lloyd's S.A.
A member of the Lloyd's Register Group



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.