



TYPE APPROVAL CERTIFICATE No. ELE348919CS/005

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 ELECTRIC CABLES

Type RFE-EMC(i) 150/250 V (300 V)

Cu/XLPE/IS/CT/CWB/LSOH 150/250V (300V)

Applicant FLEI SRL

Via De Gasperi n. 82

20864 Agrate Brianza (MB)

ITALY

Manufacturer FLEI SRL

Place of manufacture Via De Gasperi n. 82

20864 Agrate Brianza (MB)

ITALY

Reference standards RINA Rules for the Classification of Ships Pt C, Ch 2, Sec 9; IEC

Standards (see Enclosure)

Issued in Genoa on January 28, 2020. This Certificate is valid until November 28, 2025

RINA Services S.p.A.

Giovanni Carratino

This certificate consists of this page and 1 enclosure





TYPE APPROVAL CERTIFICATE

No. ELE348919CS/005 Enclosure - Page 1 of 1 RFE-EMC(i) 150/250 V (300 V) Cu/XLPE/IS/CT/CWB/LSOH 150/250V (300V)

Materials/Components

Instrumentation and communication cables, low smoke, halogen free, for ships and offshore units.

Rated voltage: 150/250 V

Type: RFE-EMC(i)

Maximum conductor temperature: 90°C

Marking: FLEI - n.. X sqmm2 - Type - 150/250 V - IEC 60092-376 - IEC 60332-1-2; IEC 60332.3.22 A - Year of

manufacture - CE
Construction:

conductor: stranded plain annealed copper wires (IEC 60228 Class.2)

insulation: XLPE

wrapping:by polyester tape helically wound drain wire: stranded tinned copper drain wire

pair shield: alluminum/polyester tape

wrapping: polyester tape

drain wire: stranded tinned copper overall shield: overlapped copper tape

armour: copper wires braid outher sheath: SHF1

In accordance with: IEC 60228; IEC 60092-350; IEC 60092-376; IEC 60092-360; IEC 60332-1-2; IEC 60332-3-22 Cat.A; IEC 60754-1; IEC 60754-2; IEC 61034-1; IEC 61034-2; RINA Rules for Ships; RINAMIL Rules; RINA Rules for FSRU; RINAMIL for FREMM..

Tecnichal specification:

Data Sheet FLEI N.RN_IN_009; Rev.2 dated 14/03/2018.

Test Reports:

IMQ N. CN19-0039855-01 Rev.0 dated 2019/07/30

IMQ N. CN19-0039855-02 Rev.0 dated 2019/07/30

IMQ N. CN19-0039855-03 Rev.0 dated 2019/07/30

IMQ N. CN19-0039855-04 Rev.0 dated 2019/07/30

IMQ N. CN19-0039855-05 Rev.0 dated 2019/07/30

IMQ N. CN19-0039855-06 Rev.0 dated 2019/07/30

CSI 0864/DC/REA/19-4 dated 30/07/2019

CSI 0862/DC/REA/19-5 dated 29/07/2019

CSI 0862/DC/REA/19-6 dated 29/07/2019

CSI 0864/DC/REA/19-5 dated 30/07/2019

CSI 0862/DC/REA/19-4 dated 29/07/2019

CSI 0864/DC/REA/19-6 dated 30/07/2019 CSI 0864/DC/REA/19-3 dated 30/07/2019

CCI 0004/DC/NEA/19-3 dated 30/07/2019

CSI 0862/DC/REA/19-3 dated 29/07/2019

CSI 0864/DC/REA/19-2 dated 30/07/2019

CSI 0862/DC/REA/19-2 dated 29/07/2019

CSI 0864/DC/REA/19 dated 30/07/2019

CSI 0862/DC/REA/19-1 dated 29/07/2019

Note:

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.

Genoa January 28, 2020