Certificate No: TO.DEB.17-0792-02



TÜRK LOYDU

TYPE APPROVAL CERTIFICATE

This Certificate consists of 2 pages.

This is to certify that the

SHIPBOARD AND YACHT COMMUNICATION AND SIGNAL CABLES

With type designations

F-MXCH, F-MXCH-TP, F-MXCH-FR, F-MXCH-FR-TP, F-MX (st)H-TP, F-MX(st)H-TP-FR

Manufactured by

ERİŞİM KABLO SANAYİ VE TİCARET LTD. ŞTİ.

Is found to comply with

Part B Chapter 5 (July 2016)- Rules for Classification of steel Ships. Part E Chapter 105 (January 2016) - Naval Ship Technology, Electrical Installation IEC 60092-350/360/376, IEC 60228, IEC 60754/1-2, IEC 60331-21, IEC 60332-3-22 Cat. A, IEC 61034-2, IEC 60684-2

: Shipboard and Yacht Communication and Signal cables Application

Design : Voltage class 150/250 V Temp. class 90°C

Sizes : from 0.50 mm² up to 2.5 mm² for 2 to 24 core cables from 0.50 mm² up to 2.5 mm² for 2,3,5 core cables

from 0.50 mm² up to 2.5 mm² for 1P to 24P

Address of Manufacturer : Karayolları mah. Abdi ipekci cad. No: 13

Küçükköy-İSTANBUL

Place and date : İSTANBUL / 15.06.2017

Subject to the conditions referred to in the following pages, this certificate is valid until 14.06.2022

Emrah SÖĞÜTCÜ

New Building Division Manager

O. Yalçın YALMAN

Surveyor



Product description: Halogen-free, Flame Retardant, Screened (only FMXCH and FMXCH-FR cables), Fire-Resistant (only –FR type) Shipboard and Yacht communication and signal cables

Type Designation

F-MXCH 150/250 V. (conductor + insulation+ inner covering+ screen + outer sheath) F-MXCH-TP 150/250 V. (conductor + insulation+ inner covering+ screen + outer sheath)

F-MXCH-FR 150/250 V. (con + ins + inner covering + screen+ outer sheath)

F-MXCH-FR-TP 150/250 V. (con + ins + inner covering + screen+ outer sheath)

F-MX(st)H-TP 150/250 V.(con + ins + stranding + wrapping + screen + outer sheath)

F-MX(st)H-TP-FR 150/250 V.(con + ins + stranding+ wrapping + screen + outer sheath)

Materials used

Conductors (con.): Class 2 or 5, Stranded multi wire copper or Tinned multi wire copper

Insulation (ins.): XLPE (Mica tape + XLPE for –FR)

Stranding: Two cores are twisted as pairs

Inner covering: Pes-Tape or HFFR

Screen .: Multi wire copper braiding or tinned multi wire copper braiding (Tinned Copper

Drain Wire, AL+PES tape for F-MX(st)H-TP and F-MX(st)H-TP-FR)

Outer Sheath (she.): HFFR

Application/Limitation (Approval conditions): -

Documentation

: Product data sheets and test reports.

Test carried out (and results):

Type tests according to IEC 60228, IEC 60092-350/360/376, IEC 60332-3-22 CAT.A, IEC 61034-2, IEC 60754 1-2, IEC 60684-2 for F-MXCH, and F-MX(st)H-TP cables Type tests according to IEC 60228, IEC 60092-350/360/376, IEC 60332-3-22, IEC 61034-2, IEC 60754 1-2, IEC 60684-2, IEC 60331-21 for F-MXCH-FR, F-MXCH-FR-TP and F-MX(st)H-TP-FR cables

Place of test carried out

: Erişim Cable Factory Küçükköy -İSTANBUL

Marking of product: The product to be marked same as below mentioned. ERİŞİM kablo [type] [size] [volt. class] [temp. class] [related standards]

O. Yalçın YALMAN

Surveyor

This certificate is valid if annual audits carried out to the satisfaction of TL surveyor and following entries made:

This certificate is subject to terms and conditions described below:

Any significant change in design or construction may render this Certificate invalid. Type Approval Certificate is not valid for equipment, the design or manufacture of which has been varied or modified from the specimen tested. This certificate is not valid for products without marking above mentioned. The manufacturer should notify TÜRK LOYDU of any modifications or changes to the equipment in order to obtain valid certificate. This certificate shows that tested specimens as representative of the product complies of the TÜRK LOYDU rules, and relevant international instruments that apply to it. This Certificate is not valid if the annual audits cannot be carried out in the ± 3 months window by Surveyors to Türk Loydu.