

## TYPE APPROVAL CERTIFICATE No. ELE037718XT/022

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* FM2XACH 150/250 V

Applicant 2M KABLO SAN. VE TIC. A.S.

GAZIOSMANPASA OSB MAH., 4.CADDE, No.18A

CERKEZKOY 59500 Tekirdag

TURKEY

Manufacturer 2M KABLO SAN. VE TIC. A.S.

Place of manufacture GAZIOSMANPASA OSB MAH., 4.CADDE, No.18A

CERKEZKOY 59500 Tekirdag

TURKEY

*Reference standards* IEC 60092-350; IEC 60092-376.

Issued in ISTANBUL on March 29, 2019. This Certificate is valid until / August 19, 2023

RINA Services S.p.A.

Cinar Kutlar

This certificate consists of this page and 1 enclosure



## TYPE APPROVAL CERTIFICATE

No. ELE037718XT/022 **Enclosure - Page 1 of 1** FM2XACH 150/250 V

## Materials/Components

Shipboard instrumentation, control and communication cables, flame retardant, halogen free with low smoke emission, for ships and off-shore units installation.

Rated voltage: 150 / 250 V

Maximum rated conductor temperature: +85 °C

Type: FM2XACH

Marking: 2MKABLO IEC 60092-376 FM2XACH n x m x s(mm2) 150/250 V IEC 60332-3-22 [METER MARK]

Construction

Conductor:

Stranded Electrolytic Annealed Copper Class 2

Insulation:

XLPE

Individual Shielding: AL-PES foil (with stranded tinned copper drain wire)

Lay-Up:

Shielded pairs and quads are stranded in layers

Screen:

Electrolytic Copper Wire Braiding

Outer Sheath: HFFR SHF1

Number of Units: 1, 2, 4,

Cross-sectional area of conductors 0,5 and 0,75 mm<sup>2</sup>

Number of units: 7, 10, 14, 19, 24 Cross-sectional area of conductors 0,75 mm<sup>2</sup>

Reference documents:

Technical Specification No: 105-3/2011 (15/03/2012)

Reference Standards: IEC 60092-350; IEC 60092-376; IEC 60332-3-22; IEC 60332-1-2; IEC 60228; IEC 60811;

IEC 60754-1; IEC 60754-2; IEC 60092-360; IEC 60684-2; IEC 61034-1/2; IEC60754-1/2

ISTANBUL March 29, 2019

