

TYPE APPROVAL CERTIFICATE No. ELE0039217XT/007

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 **MX 0.6/1kV**

Applicant ERSE KABLO SAN. VE TIC. A.S. - ERSE KABLO

HALIT RIFAT PASA MAH., YUZER HAVUZ SOK., No.5-9

SISLI Istanbul

TURKEY

Manufacturer ERSE KABLO SAN. VE TIC. A.S. - ERSE KABLO

Place of manufacture ORTAKOY SANAYI BOLGESI ELIF SOK. NO:12 SILIVRI /

ISTANBUL TURKEY

Reference standards IEC 60092-350

Issued in ISTANBUL on July 14, 2017. This Certificate is valid until July 13, 2022



This certificate consists of this page and 1 enclosure

RINA Services S.p.A.

Cinar Kutlar

No. ELE0039217XT/007 Enclosure - Page 1 of 1 MX 0.6/1kV

Materials/Components

Power cables, flame retardant for switchboards and batteries.

Rated Voltage: 0.6 / 1 kV.

Maximum rated conductor temperature: 90° C.

Type: MX

Marking: MX - 1 x s mm2 - 0.6 / 1 kV - 90° C -

Construction:

Conductor: Stranded Multi Wire Copper or Tinned Multi Wire Copper

Insulation: XLPE Compound

Reference documents

Technical Specification No: ERS 01

number of cores 1- cross section area from 0.5 to 240 mm2,

Reference Standards: IEC 60228 Cl.2/5; IEC 60092-350;

ISTANBUL July 14, 2017

