

TYPE APPROVAL CERTIFICATE No. ELE133521XT/006

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 MGH 0.6/1 kV

Applicant UNTEL KABLOLARI SANAYI VE TICARET A.S. Manufacturer UNTEL KABLOLARI SANAYI VE TICARET A.S. Place of manufacture

MAKINE O.S.B. 6.CADDE, NO.4 DILOVASI

41455 KOCAELI

TURKEY Reference standards DIN 89160, IEC 60092-350

Issued in ISTANBUL on October 11, 2021. This Certificate is valid until October 11, 2026

RINA Services S.p.A. Volkan Celik

This certificate consists of this page and 1 enclosure

RINA Services S.p.A. Via Corsica, 12 - 16128 Genova Tel +39 010 53851 Fax +39 010 5351000



TYPE APPROVAL CERTIFICATE No. ELE133521XT/006 Enclosure - Page 1 of 1

MGH 0.6/1 kV

Materials/Components

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

Rated voltage: 0.6/1 kV

Type: MGH

Marking: UNTEL DIN 89160 IEC 60092-353 MGH n x s mm2 0.6/1 kV IEC 60332/3A

Construction:

conductor: stranded copper wire class 2 or 5, tinned on request

insulation: HF-EPR

bedding: halogen free compound

sheath: SHF1

Max. conductor temperature: 90°C.

In accordance to rules DIN 89160; IEC 60228; IEC 60092-350; IEC 60092-353; IEC 60092-360; IEC 60332-1-2; IEC 60332-3-22; IEC 60754-1; IEC 60754-2; IEC 61034-1; IEC 61034-2,

Conductor size:

number of cores 1 - cross sectional area from 1.5 to 300 mm2 number of cores 2, 3, 4 - cross sectional area from 1 to 300 mm2 number of cores 5 - cross sectional area from 1 to 240 mm2 number of cores 7 - cross sectional area from 1 to 4 mm2 number of cores 10,12,14,16, 18, 19, 20, 21, 24, 25, 27, 30, 32, 34, 36, 37 - cross sectional area from 1 to 2.5 mm2

Technical specification: data sheet N. FR 70-040 Rev1 dated 01/07/2011.

RIJA

ISTANBUL 11/10/2021

RM