

TYPE APPROVAL CERTIFICATE No. ELE133521XT/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 **FMGCG 60/250 V**

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 89159; IEC 60092-375; IEC 60092-376.

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





TYPE APPROVAL CERTIFICATE

No. ELE133521XT/005 Enclosure - Page 1 of 1 FMGCG 60/250 V

Materials/Components

Shipboard power cables, flame retardant, for ships and off-shore units installation.

Rated voltage: 60 - 250 V

Type: FMGCG

Marking: UNTEL DIN 89159 IEC 60092-376 FMGCG n x s mm2 IEC 60332/3A 250 V

Construction:

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

insulation: HEPR

laid up: cores laid up in pairs separating foil: over cable core, foil screen: tinned or plain copper braid wires separating foil: above braided screen, foil

sheath: CR (SE1)

Max. conductor temperature: 85°C.

In accordance to rules DIN 89159; IEC 60228; IEC 60092-350; IEC 60092-376; IEC 60092-360; IEC 60332-1-2; IEC 60332-3-22.

Conductor size:

number of cores X pairs 1,2,4,7,10,14,19,24 - cross-sectional area 0.5, 0.75, 1, 1.5 mm2

Technical specification: data sheet N. FR 70-062 Rev1 dated 01/07/2011.

ISTANBUL 11/10/2021



