Certificate No: TO.DEB.21-1200-04



TÜRK LOYDU

TYPE APPROVAL CERTIFICATE

This Certificate consists of 3 pages.

This is to certify that the

TİP 4: NAVY SHIP SIGNAL AND COMMUNICATION CABLES

With type designations

UTNSGSG, UTNSGSG-FR

Manufactured by

ÜNTEL KABLOLARI SANAYİ VE TİCARET A.Ş.

Is found to comply with

TÜRK LOYDU RULES CHAPTER E PART 105 JAN 2016, CHAPTER B PART 5 JULY 2019, TÜRK LOYDU ASKERİ GEMİ KABLOLARI İÇİN TEST GEREKSİNİMLERİ

Application

: Tip 4, Screened twisted pair, overall screened, signal and

communication cables for naval ships

Design

: Voltage class up to 250 VAC & 355 VDC and Temperature Class

90°C

Sizes

: Pair Count: 2,4,7,11,14,19, 24 Cross Section: 0,75 mm²

Address of Manufacturer

: Demirciler Köyü Makina OSB, 6. Cadde No:4 41455 Dilovası

KOCAELİ - TÜRKİYE

Place and date

: İSTANBUL / 23.06.2021

Subject to the conditions referred to in the following pages, this certificate is valid until 22.06.2026

Emrah SÖĞÜTÇÜ

New Building Division Manager



Product description: Screened twisted pair, overall screened, Signal and Communication cables for fixed applications for naval and commercial ships with following properties:

Voltage ratings: 250 VAC or 355 VDC

Temperature Class: 90°C

Cables mentioned in this certificate are Tip 4 type cables in TL Askeri Gemi Kabloları için Test

Gereksinimleri Technical Guideline

Type Designation : Below type designations can be used

UTNSGSG: Halogen free, screened pair and overall screened signal and communication cables

UTNSGSG-FR: Halogen free, screened pair and overall screened signal and communication cables with fire resistant capability

-FR letter is used for fire resistivity

Materials used

Conductor: Copper for electrical application

Material for Insulation: Halogen free, cross linked polymeric material Material for Covering of Cores: Halogen free elastic or plastic compound

Material for Screen: Cooper for electrical applications

Material for Sheath: Halogen free, cross linked elastomeric compound

Material for Fire Resistivity: Fire resistive tape (mica tape etc.) around conductor (FR types)

Application/Limitation (Approval conditions):

- Following standards are used also; IEC 60092-350, 352, 360, IEC 60332-1-2, IEC 60332-3-22, IEC 60331-21 (FE 180) (Fire Resistant Types Only), EN 50147-1, MIL-STD 285 (for EMC)
- Bending radius of the cables are to be according to the manufacturer specifications.
- Core color codes and numbers are to be according to the related standards and/or manufacturer specification may change the color codes with permission of TL. Different core coding must be stated in the TL test certificate.

Documentation: Type tests reports (TL, ÜNTEL, TSE, VDE, and BOUN), In service life test (20,000 h) and determination of temperature index test report

Test carried out (and results): Below tests have been carried out and found satisfactory.

- 1- Visual inspection and dimensional controls
- 2- Construction and finishing control
- 3- Marking control
- 4- Print durability control
- 5- Mechanical controls;
 - Tensile strength and elongation tests (Insulation and sheath)
 - Abrasion test
 - Notch sensitivity test
 - Tear resistance test
- 6- Thermal effect tests;
 - Coiling test at low temperature (d ≤ 2,5 mm)
 - Hot set test
 - Shrinkage test
 - Heat shock test
- 7- Fire retardant tests (single cable and cable bunch)
- 8- Tensile strength and elongation change tests after aging treatment (Insulation, sheath and complete cable)
- 9- Ozone resistance test
- 10- Smoke density control

- 11- Electrical controls;
 - Conductor resistance test
 - High voltage test
 - Insulation resistance test (20°C and 90°C)
 - Electromagnetic compatibility test
 - Increase in AC capacitance test
 - Effective capacitance test
 - Cross talk attenuation test
- 12- Halogen content control, corrosivity of combustion gases and Fluorine content test
- 13- In service life control
- 14- Toxicity index control
- 15- Operation under fire condition (3h) test (Fire resistant types only)
- 16- Chemical resistance and oil resistance tests for sheath

Place of test carried out

: ÜNTEL FACTORY, TSE, VDE, BOUN

Marking of product: ÜNTEL, TL Type No, ÜNTEL Cable name, TL Guideline Name, Standards, Cable code, Number of cores, Cross section, Year of production, Lot number.

Yağız YILDIRIM Surveyor

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.