



TÜRK LOYDU

TYPE APPROVAL CERTIFICATE

This Certificate consists of 2 pages.

This is to certify that the

SHIPBOARD CONTROL & LIGHTING CABLES

With type designations

LMKK

Manufactured by

ÜNTEL KABLOLARI SANAYİ VE TİCARET A.Ş.

Is found to comply with

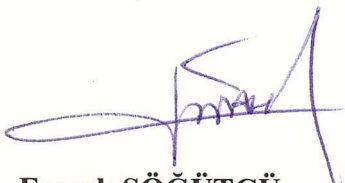
Türk Loydu Rules Part E Chapter 105,
VG 88775

Application	: Control and lighting cables for ships
Design	: Voltage class 500 V and Temp. class 75°C
Sizes	: acc. to VG 88775
Address of Manufacturer	: Demirciler Köyü, Makine OSB, 6. Cadde, No:4, 41455 Dilovası/KOCAELİ TÜRKİYE
Place and date	: İSTANBUL / 12.01.2018

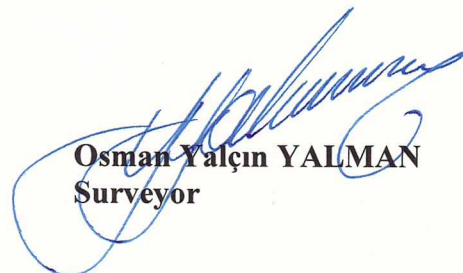


Subject to the conditions referred to in the following pages, this certificate is valid until 27.06.2021.

This certificate supersedes TO.DEB.16-0506-12 numbered and 28.06.2016 date certificate


Emrah SÖĞÜTÇÜ
New Building Division Manager




Osman Yalçın YALMAN
Surveyor

Product description : SHIPBOARD CONTROL & LIGHTING CABLES

Type Designation : LMKK (con. + ins. + cov. + arm. + she.)

Materials used :

Conductors (con.) : Stranded copper wire

Insulation (ins.) : PVC+Polyamide

Inner Covering (cov.) : Filler (PVC)

Armouring (arm.) : Copper braid

Outer Sheath (she.) : PVC

Application/ Limitation (Approval conditions):

Usage of this type of cable is not permitted in new building ships. In service ships, usage of this type of cable only allowable if original cabling is same type.

For each in service ships under major modifications, factory acceptance tests (routine tests) for cables shall be carried out before mounted to the ship with the witness of TL surveyor.

Documentation : Product data sheets and test reports.

Test carried out (and results) : Type tests according to VG 88775

Place of test carried out : ÜNTEL Cable Factory – Dilovası Kocaeli

Marking of product: The product to be marked same as below mentioned.

ÜNTEL [type] [size] [volt. class] [related standards] [temp. class]


Osman Yalçın YALMAN
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.