DATA SHEET

valid from: 31.08.2020

0091120

ÖLFLEX® HEAT 260 GLS



Application

ÖLFLEX® HEAT 260 GLS is a special connection and control cable having by its design and material conditioned excellent electrical, thermal, chemical and mechanical properties. ÖLFLEX® HEAT 260 GLS cables are recommended for installation in dry areas but not in damp areas or for outdoor use. Their movement should not be forced, respectively the use with cable drums or rolls is not allowed. The cables are flame retardant.

These cables are especially used for ship building (DNV GL Approval) for wiring of Diesel engines and stream boiler units as well as in many other areas of industrial applications.

Design

Certification DNV GL Certificate No. TAE00001JF

Conductor fine wire strands of nickel plated copper acc. to IEC 60228 resp. EN 60228, class 5

Insulation Polytetrafluoroethylene (PTFE), 5YI1 acc. to VDE 0207 part 6

Core identification code acc. to VDE 0293-1, with or without GN/YE ground conductor

up to 5 cores: acc. to VDE 0293-308 7-core version: gn/ye, bl, bn, bk, bk, bk, tr

Stranding cores twisted together

Braid Inner braid: impregnated glass fibre braiding

Outer braid: galvanized steel wire braiding

Electrical properties at 20°C

Nominal voltage 300 / 500 V off DNV GL-scope

250 V within DNV GL-scope

Test voltage 1500 V AC

Mechanical and thermal properties

Minimum bending radius fixed installation: 5 x outer diameter

Temperature range fixed installation: -190 °C up to +260 °C max. conductor temperature, off DNV GL-scope

up to +205 °C within DNV GL-scope

Tests acc. to IEC 60811 resp. EN 60811, EN 50395 and EN 50396

General requirements

These cables are conform to the EU-Directive 2014/35/EU (Low Voltage Directive)

Environmental information These cables meet the substance-specific requirements of the EU Directive 2011/65/EU (RoHS).

Creator: LABU / PDC Document: DB0091120EN

Released: ALTE / PDC Version: 03

Page 1 of 1