DATA SHEET

valid from: 31.08.2020

0046201

ÖLFLEX® HEAT 180 GLS



Application

ÖLFLEX® HEAT 180 GLS silicone tube cables provided with steel wire braiding are most suitable for use at high ambient temperatures and sufficient ventilation as well as average mechanical load. In the case of room temperature ÖLFLEX® HEAT 180 GLS is largely resistant against oils, alcohol, acids, alkalis, salt solution and salt water.

Design

Conductor fine wire strand of tinned copper acc. to IEC 60228 resp. EN 60228, class 5

Insulation silicone compound EI2 acc. to VDE 0207-363-1

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

up to 5 cores coloured in acc. to HD 308 S2 that is VDE 0293-308

starting at 6 cores: Black cores with white numbers

acc. to EN 50334

Outer sheath Silicone compound EM9 acc. to EN 50363-2-1

colour: flame red (similar RAL 3000)

glass fibre yarn taping and zinc-plated steel wire, coverage >= 75 % (nominal value)

Electrical properties at 20°C

Nominal voltage U_0/U : 300/500 V Test voltage 2000 V AC

Mechanical and thermal properties

Minimum bending radius occasional flexing: 20 x outer diameter

fixed installation: 4 x outer diameter

Temperature range -50 °C up to +180 °C max. conductor temperature

pay attention to sufficient ventilation, if ignoring the max. conductor temperature is +100 °C.

Flammability flame retardant in acc. to IEC 60332-1-2 resp. EN 60332-1-2

after combustion a SiO2-ash skeleton remains, which has still good insulation properties but has no more any mechanical stability.

Halogen free acc. to IEC 60754-1 resp. 60754-1 Corrosivity of gases acc. to IEC 60754-2 resp. 60754-2

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: DB0046201EN

Released: ALTE / PDC Version: 05

Page 1 of 1