

DATA SHEET

0065201

ÖLFLEX® HEAT 180 SiZ

valid from :

10.12.2007

Application

ÖLFLEX® HEAT 180 SiZ are silicone flat twin cores and recommended for use in the case of raised ambient temperatures under sufficient ventilation and small mechanical stress. In the case of room temperature, ÖLFLEX® HEAT 180 SiZ is largely resistant against oil, alcohol, acids, caustic solutions, salt solutions and salt water.

Design

Conductor copper strands in acc. to IEC 60228 resp. VDE 0295, class 5

Core insulation Silicone based compound El2 in acc. to HD 22.1 resp. VDE 0282-1

Core identification blazing red

Electrical properties at 20 °C

Nominal voltage 300 / 500 V

Test voltage 2000 V AC

Mechanical and thermal properties

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

pay attention to sufficient ventilation, if ignoring the max. conductor temperature is $+100 \, ^{\circ}\text{C}$.

Min. bending radius 6 x cable diameter for fixed installation

15 x cable diameter for flex. applications

Flammability flame retardant in acc. to IEC 60332-1-2 resp. VDE 0482-332-1-2

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. VDE 0472 part 815

Corrosivity acc. to IEC 60754-2 resp. VDE 0482 part 267-2-3

Tests in acc. to IEC 60811-x-x resp. VDE 0473 part 811-x-x, VDE 0472

EC directive this cable confirms to ECD 2006/95/EC (low voltage directive).

elaborated by:
TE-K: M. Herb / R. Krämer Document: DB0065201EN page 1 of 1

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