# 0029590 DATA SHEET

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# ÖLFLEX® ROBOT F1 / ÖLFLEX® ROBOT F1 ( C )



## **Application**

ÖLFLEX® ROBOT F1 is especially designed to withstand torsion and bending stress in once, e.g. for connecting handling tools to assembling-or welding robotics, to manipulators, for connecting to rotating or tilting tables. Usable for transmission of control- and monitoring signals or as supply cables. They are for use in dry, damp or wet locations as well as outdoors. Usage on motor drum guidance or under a strain of more then 15 N/mm² is not allowed. ÖLFLEX® ROBOT F1 cables are increased oil-resistant and at room temperature generally resistant against acids and caustics solutions. The outer sheath of Polyurethane is resistant against high mechanical stress, particularly to abrasion cuts, microbe proof and hydrolysis resistant. ÖLFLEX® ROBOT F1 cables, marked with ( C ) or ( D ) are screened against electromagnetic interfering effects (EMC). Approvals for USA and Canada covers the usage in factory wired equipment; field-wiring or outdoor usage is not covered.

#### Design

Certification UL AWM 758, Style 20940

cRU AWM I/II A/B

Conductor extra fine copper wires acc. to IEC 60228 / VDE 0295

0.14 mm² up to 0.5 mm² tinned copper wires, ≥ 0.75 mm² bare copper wires

Insulation TPE compound (Thermoplastic elastomer)

Core identification code  $\leq 0.34 \text{ mm}^2$  colour coded according DIN 47100.

≥ 0.5 mm²: white cores with black numbers, version "G" with protective conductor GNYE. Version

"X" = without protective conductor (GNYE).

Stranding Cores arranged in layers, versions with 12 cores and more: cores arranged in bundles of cores with

adhesive-free slip tape wrapping.

Screen Screened version: Braiding (C) or helix (D) of tinned copper wires over slip-tape wrapping

Outer sheath Polyurethane compound TMPU acc. HD 22.10 S1 and UL 758, CSA C22.2 No.210-15,

colour: anthracite grey, similar RAL 7016

## Electrical properties at 20°C

Peak operating voltage sizes  $\leq$  0.34 mm<sup>2</sup>: 350V (not for power applications) Nominal voltage IEC: sizes  $\geq$  0.5 mm<sup>2</sup>: U<sub>0</sub>/U: 300/500 V,

UL & CSA: sizes ≤ 1.5 mm<sup>2</sup>: 600V, sizes ≥ 2.5 mm<sup>2</sup>: 1000V

Test voltage  $\leq 0.34 \text{ mm}^2$ : 1500 V AC

0.5 mm<sup>2</sup> - 1.5 mm<sup>2</sup>: 2000 V AC ≥ 2.5 mm<sup>2</sup>: 3000 V AC

#### Mechanical and thermal properties

Minimum bending radius occasional flexing: 10 x outer diameter

fixed installation: 4 x outer diameter

Temperature range for flex. applications (IEC) -40 °C up to +80 °C max. conductor temperature

for flex. applications (UL/CSA) up to +80 °C max. conductor temperature fixed installation (IEC) -50 °C up to +80 °C max. conductor temperature fixed installation (UL/CSA) up to +80 °C max. conductor temperature

Torsional stress max. torsion angle:

 $\pm$  360°/m (unshielded version)  $\pm$  180°/m (shielded version)

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

Oil resistance according to VDE 0472 part 803 test methode B

Tests acc. UL & CSA, VDE 0472 & IEC 60811 resp. VDE 0473

General requirements  $\leq 0.34 \text{ mm}^2$ : These cables are conform to the EU-Directive 2011/65/EU (RoHS, Restriction of the

use of certain hazardous substances).

≥ 0.5 mm²: These cables are conform to the EU-Directive 2014/35/EU (Low Voltage Directive).

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