**Screened and oil-resistant multi-standard cable with H05VVC4V5-K and AWM approval**

Wide application range due to multiple approvals

- Oil-resistant according to EN 50363-4-1: TM5
- Harmonised (HAR): H05VVC4V5-K and UL recognized
- EMC-compliant

**Product description**

**Application range**

- Plant engineering
- Industrial machinery
- Heating and air-conditioning systems
- In EMC-sensitive environments (electromagnetic compatibility)
- Mainly used in dry, damp and wet interiors (including water-oil mixtures), but not for outdoor use
- For fixed installation under medium mechanical load conditions, and applications with occasional flexing at free, non-continuously recurring movement without tensile load or compulsory guidance
- Note: for the use of AWM (Appliance Wiring Material) cables in industrial machinery (USA) according to NFPA 79 Ed. 2012: please see the catalogue appendix table T29

**Benefits**
ÖLFLEX® 150 CY

- Wide application range due to multiple approvals

Product Make-up

- Fine-wire strand made of bare copper wires
- PVC core insulation
- PVC inner sheath, grey
- Tinned-copper braiding
- PVC outer sheath, high oil-resistance, grey (RAL 7001)

Norm references / Approvals

- H05VVC4V5-K (EN 50525-2-51)
- UL AWM Style 21098 or 2587
- CSA AWM I A/B II A/B
- Multi-standard cables have conductor strands with nominal sizes in mm² or AWG/kcmil. The master size is mentioned in the table below, while the equivalent size of the other system can be found in the Appendix T16 of this catalogue. For this related secondary size the cross-section of the conductor mostly works out to be greater than the specified nominal value.

Product features

- Flame-retardant according to IEC 60332-1-2 and UL 1581 §1061 Cable Flame Test
- Oil-resistant according to EN 50363-4-1: TM5
- High degree of screening low transfer impedance (max. 250 ?/km at 30 MHz)

Technical Data

Core identification code | Black with white numbers acc. to VDE 0293-1
Classification | ETIM 5.0 Class-ID: EC000104
Conductor stranding | Fine wire according to VDE 0295, class 5/IEC 60228 class 5
Minimum bending radius | Occasional flexing: 20 x outer diameter
Fixed installation: 6 x outer diameter
Nominal voltage | HAR U₀/U: 300/500 V
UL/CSA: 600 V
Test voltage | 3000 V
Protective conductor | G = with GN-YE protective conductor
X = without protective conductor
Temperature range | Occasional flexing:
HAR: -5°C to +70°C
UL/CSA: -5°C to +90°C
Fixed installation:
HAR: -40°C to +70°C
UL/CSA: -40°C to +90°C

PRODUCT INFORMATION FOR ÖLFLEX® 150 CY by
PERTRONIC CABLES SASA PERIC ROSENSTR.6 74239 HARDTHAUSEN TEL: 07139-507-8687 FAX: 07139-507-8680
www.pertronic-cables.com | sales@pertronic.eu | Skype PERTRONIC-CABLES | see you GOOGLE + PERTRONIC KABEL