



Halogen-free control cable with improved fire characteristics

Easy installation due to flexible design

- VDE-certified
- · For use within public buildings and industrial plants











Product description

Application range

- Public buildings like airports or railway stations
- Plant engineering Industrial machinery Heating and air-conditioning systems Stage applications
- Particularly where human and animal life as well as valuable property are exposed to high risk of fire hazards
- 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

• Easy installation due to flexible design

ÖLFLEX® CLASSIC 130 H



Product Make-up

- Fine-wire strand made of bare copper wires
- Core insulation: Halogen-free
- Outer sheath made of special halogen-free compound, grey (RAL 7001)

Norm references / Approvals

- UL AWM style 21089 is introduced into the serial manufacturing and step by step into the stock
- Based on EN 50525-3-11
- Based on EN 50525-2-51

Product features

- Flame-retardant according to IEC 60332-1-2 (flame spread on a single cable)
- No flame-propagation according to IEC 60332-3-24 respectively IEC 60332-3-25 (Flame spread on vertical cable or wire bundle)
- Halogen-free according to IEC 60754-1 (amount of halogen acid gas)
 Corrosiveness of combustion gases according to IEC 60754-2 (degree of acidity)
- Low smoke density according to IEC 61034-2

Technical Data

Core identification code Black with white numbers acc. to VDE 0293-1

Classification ETIM 5.0 Class-ID: EC000104

ETIM 5.0 Class-Description: Low voltage power cable

Conductor stranding Fine wire according to VDE 0295, class 5/IEC 60228 class 5

Minimum bending radius

Occasional flexing: 15 x outer diameter

Fixed installation: 4 x outer diameter

Nominal voltage $\begin{array}{c} \text{U}_0\text{/U: }300\text{/}500\text{ V} \\ \text{UL: }600\text{ V} \\ \end{array}$ Test voltage $\begin{array}{c} \text{4000 V} \\ \end{array}$

Protective conductor

G = with GN-YE protective conductor

X = without protective conductor

Temperature range Occasional flexing: -15°C to +70°C (UL: +75°C) Fixed installation: -40°C to +80°C (UL: +75°C)