



Screened, PVC-insulated, numbered, PVC sheath, approved

Good combination of quality and price; Compact design

- Basic Line for light & ordinary duty in power chain applications
- EMC-compliant

















Product description

Application range

- In power chains or moving machine parts
- In EMC-sensitive environments
- · Suitable for use in measuring, control and regulating circuits
- · Wiring of machines, tools, devices, appliances and control cabinets
- Only for outdoor use within the indicated operating temperature range, with UV-protection

Benefits

- · Good combination of quality and price
- · Compact design

Product Make-up

ÖLFLEX® CHAIN 809 CY



- Fine copper wire strands
- Core insulation: PVC
- · Cores twisted in layers
- Non-woven wrapping
- Tinned-copper braiding
- PVC outer sheath, grey (RAL 7001)

Norm references / Approvals

- cUL AWM II A/B FT1
- UL-AWM-Style 20886
- For use in power chains: Please comply with the assembly guidelines listed in Appendix T3
- UL File No. E63634

Product features

- · Low-adhesive surface
- Designed for 2 million alternating bending cycles and travel distances up to 10 meter
- Flame retardancy: UL/CSA: VW-1, FT1 IEC/EN: 60332-1-2
- Oil-resistant according to DIN EN 50290-2-22 (TM54)
- Suitable for torsional applications which are typical for the loop in wind turbine generators (WTG)

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: Control cable

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

Class 5 Torsion movement in WTG TW-0 & TW-1, refer to Appendix T0

Minimum bending radius For flexible applications: Chains in self supporting non-gliding arrangements: 10 x

outside diameter

Chains in gliding arrangements: 12 x outside diameter

Fixed installation: 4 x outer diameter

Nominal voltage VDE: U₀/U: 300/500 V UL & CSA: 1000 V

Core/core: 4000 V Core/screen: 2000 V

Protective conductor G = with GN-YE protective conductor

X = without protective conductor

Temperature range

Test voltage