



TPE-insulated, numbered, PUR sheath, approved

Well-proven and reliable; Various applications; Suitable for all weather conditions; Ideal for export-oriented machinery and equipment manufacturers

- Extended Line for heavy duty in power chain applications
- Smallest bending radii of all FD cables
- UL/cUL approved for North America



















Product description

Application range

- In power chains or moving machine parts
- · Particularly in wet areas of machine tools and transfer lines
- Mechanical engineering
- Construction machinery
- Assembly lines, production lines, in all kinds of machines

Benefits

- Well-proven and reliable
- · Various applications
- Suitable for all weather conditions
- · Ideal for export-oriented machinery and equipment manufacturers

ÖLFLEX® FD 855 P



Product Make-up

- Extra-fine wire strand made of bare copper wires (class 6)
- Core insulation: TPE
- · Cores twisted together in extremely short lay lengths
- Non-woven wrapping
- PUR outer sheath, grey (RAL 7001)

Norm references / Approvals

• USA: UL AWM Style 21576

Canada: cUL AWM Style I/II A/B FT2

- Based on VDE 0250 / 0285
- For use in power chains: Please comply with the assembly guidelines listed in Appendix T3

Product features

- · Low-adhesive surface
- Oil-resistant
- Halogen-free and flame-retardant (IEC 60332-1-2)
- In dry, damp or wet interiors with normal mechanical stress conditions
- Designed for 10 million alternating bending cycles and horizontal travel distances up to 100 meter

Technical Data

Core identification code

Classification

Conductor stranding

Minimum bending radius

Nominal voltage

Test voltage

Protective conductor

Temperature range

Black with white numbers acc. to VDE 0293-1

ETIM 5.0 Class-ID: EC000104

ETIM 5.0 Class-Description: Control cable

Extra-fine wire according to VDE 0295, class 6/IEC

60228 class 6

For flexible use: 5 x outer diameter Fixed installation: 3 x outer diameter

IEC U₀/U: 300/500 V

UL: 1000 V 3000 V

G = with GN-YE protective conductor X = without protective conductor

Flexing: -40°C to +80°C

Fixed installation: -50°C to +90°C according to UL/AWM: -50°C to +80°C