



### Highly flexible data transmission cable with PVC outer sheath for power chain use

Well-proven and reliable; Optimized cable construction for power chain use; Cost-effective solution





# **Product description**

# **Application range**

- Automated production processes require data transmission cables that offer high flexibility and durability
- · Suitable for use in measuring, control and regulating circuits
- · Assembly lines, production lines, in all kinds of machines

### **Benefits**

- Well-proven and reliable
- Optimized cable construction for power chain use
- · Cost-effective solution

## **Product Make-up**

- Extra-fine wire strand made of bare copper wires
- Core insulation made of PVC

### **UNITRONIC® FD**



Non-woven wrapping

 Outer sheath made of PVC Outer sheath colour: grey (RAL 7001)

## Norm references / Approvals

• Based on VDE 0812

- For travel distances up to 10 m.
- For use in power chains: Please comply with the assembly guidelines listed in Appendix T3

#### **Product features**

• Low-adhesive surface

• Flame-retardant according IEC 60332-1-2

• Designed for 2 up to 8 million bending/unbending cycles in power chain applications

### **Technical Data**

Core identification code Mutual capacitance Peak operating voltage

Classification

Inductivity
Conductor stranding
Minimum bending radius

Test voltage Temperature range DIN 47100, refer to Appendix T9 C/C: approx. 100 nF/km (not for power applications)

350 V

ETIM 5.0 Class-ID: EC000104

ETIM 5.0 Class-Description: Control cable

approx. 0.65 mH/km Stranded, extra-fine wire Flexing: 5 x outer diameter

Fixed installation: 3 x outer diameter

1500 V

Flexing: -5°C to +70°C

Fixed installation: -40°C to +80°C