

Hybrid cables

Less cables and reduced connection costs; Only one connection line between drive and motor-feedback system; Multi-standard approval reduces part varieties and saves costs; Easy to install

- Suitable for Hiperface DSL® motor-feedback systems
- EMC-compliant













Product description

Application range

- Power drive systems in automation engineering
- · Connecting cable between servo controller and motor
- In power chain applications (FD version) or for fixed installation
- For use in assembling & pick-and-place machinery
- Particularly in wet areas of machine tools and transfer lines

Benefits

- Less cables and reduced connection costs
- Only one connection line between drive and motor-feedback system
- · Multi-standard approval reduces part varieties and saves costs
- · Easy to install

Product Make-up

- Design for highly flexible use: Polypropylen (PP) core insulation, PUR outer sheath, halogen-free
- Design for fixed installation: Polypropylen (PP) core insulation, PVC outer sheath
- Refer to data sheet (available upon request) for more details
- Outer sheeth colour: Orange (RAL 2003)

Norm references / Approvals

- UL-AWM-Style 21223 (highly flexible use)
 UL-AWM-Style 2570 (fixed installation design)
 cRU AWM I/II A/B FT1
- Designs for power chain use: Travel distances up to 20m (horizontal)
- For use in power chains: Please comply with the assembly guidelines listed in Appendix T3
- UL File No. E63634

Product features

• Low-adhesive surface

 Flame retardancy: UL/CSA: VW-1, FT1 IEC/EN: 60332-1-2

Oil-resistant

Low-capacitance design

Technical Data

Core identification code Power cores: black with marking U/L1/C/L+

V/L2 W/L3/D /L-

GN/YE protective conductor Signal pair: white, blue

Control pair (optional): black with white numbers 5,6

Classification ETIM 5.0 Class-ID: EC000104

ETIM 5.0 Class-Description: Control cable

Minimum bending radius For flexible use: 7.5 x outer diameter

Fixed installation: 5 x outer diameter

Nominal voltage Power and control:

IEC: U₀/U: 600/1000 V

UL: 1000 V Signal pair: 300 V Power and control: 4 kV

Test voltage Power and control: 4 kV

Signal pair: 1kV

Protective conductor G = with GN-YE protective conductorTemperature range $Flexing: -40^{\circ}C \text{ to } +90^{\circ}C \text{ (UL: } +80^{\circ}C)$

Fixed installation: -40°C to +70°C (UL: +80°C)