



Motor and resolver/encoder cables

Allows much faster speed and accelerations which increases the economic efficiency of the machines; Multistandard approval reduces part varieties and saves costs

- Extended Line for heavy duty in power chain applications
- EMC-compliant























Product description

Application range

- Connecting cable between servo controller and encoder/resolver
- Connecting cable between servo controller and motor
- · For use in assembling & pick-and-place machinery
- Particularly in wet areas of machine tools and transfer lines
- Assembly lines, production lines, in all kinds of machines

Benefits

- Allows much faster speed and accelerations which increases the economic efficiency of the machines
- · Multi-standard approval reduces part varieties and saves costs

Product Make-up

SERVO cables in acc. to SIEMENS® Standard 6FX 8PL Salv Fian

• Extra-fine strand made of copper wires:

Signal cables: tinnedPower cables: bare

• Core insulation: polypropylene (PP)

Tinned-copper braiding

• PUR outer sheath

Signal cables: green (RAL 6018)Servo cable: orange (RAL 2003)

Norm references / Approvals

· Power cable:

VDE-registered UL AWM Style 21223

CSA AWM I/II, A/B 1000 V 80° FT 1

• Sensor leads: UL/CSA AWM Style 20236

- For horizontal travel distances up to 100m
- For use in power chains: Please comply with the assembly guidelines listed in Appendix T3
- UL File No. E63634

Product features

- · Abrasion and cut-resistant, halogen-free, oil-resistant
- Flame-retardant according to IEC 60332-1-2 & CSA FT1
- Designed for 5 up to 10 million bending/unbending cycles in the power chain

Technical Data

Minimum bending radius

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

60228 class 6 Power cable: Fixed: 4 x D

Dynamic:

1.5 mm² - 16 mm²: 7.5 x D 25 mm² - 50 mm²: 10 x D

Signal cable: Fixed: 4 x D Dynamic: 8 x D

Nominal voltage Signal cables: 30 V AC/DC

Power cable:
- Power cores:
600/1000 V (IEC)
1000 V (UL/CSA)
- Control cores:
24 V AC/DC (IEC)
1000 V (UL/CSA)

Test voltage
Power cable: 4 KV
Signal cables: 500 V
Temperature range
Flexing: -20°C to +60°C

Fixed installation: -50°C to +80°C