### ÖLFLEX® SERVO FD 796 CP





#### High-end servo cable, screened

Allows much faster speed and accelerations which increases the economic efficiency of the machines; Multistandard approval reduces part varieties and saves costs; Suitable for use with servomotor product lines from leading drive manufacturers; To substitute 7 ÖLFLEX® SERVO FD product lines: 755CP/-755CP DESINA/-781CP/-785CP/-785CP DESINA/-790CP/-795CP

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



### **Product description**

### **Application range**

- · Connecting cable between servo controller and motor
- In power chains or moving machine parts
- 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
- · Suitable for use with servomotor product lines from leading drive manufacturers

PRODUCT INFORMATION FOR ÖLFLEX® SERVO FD 796 CP by PERTRONIC CABLES SASA PERIC ROSENSTR.6 74239 HARDTHAUSEN TEL: 07139-507-8687 FAX: 07139-507-8680 www.pertronic-cables.com | sales@pertronic.eu | Skype PERTRONIC-CABLES | see you GOOGLE + PERTRONIC KABEL

# ÖLFLEX® SERVO FD 796 CP



 To substitute 7 ÖLFLEX® SERVO FD product lines: 755CP/-755CP DESINA/-781CP/-785CP/-785CP DESINA/-790CP/-795CP

#### **Product Make-up**

- Extra-fine wire strand made of bare copper wires (class 6)
- Core insulation: polypropylene (PP)
- Individual design depending on the item: power cores with or without one or two individually screened control core pairs twisted together in short lay lengths
- Non-woven wrapping
- Tinned-copper braiding
- PUR outer sheath, orange (RAL 2003)

### Norm references / Approvals

- VDE Reg. No. 8591
  UL AWM Style 20234
  CSA AWM I/II, A 1000V 80° FT 1
- For use in power chains: Please comply with the assembly guidelines listed in Appendix T3
- UL File No. E63634

#### **Product features**

- Dynamic performance in power chains: Acceleration up to 50 m/s<sup>2</sup>. Travel speeds up to 5 m/s. Travel distances up to 100 m.
- Low-capacitance design
- Halogen-free materials
- Flame retardancy: UL/CSA: VW-1, FT1 IEC/EN: 60332-1-2
- Oil-resistant

## **Technical Data**

Core identification code	Power cores: black with marking U/L1/C/L+ V/L2 W/L3/D /L- GN/YE protective conductor Optional designs with one pair of control cores: black white Two pairs of control cores: black with white numbers: 5, 6, 7, 8
Classification	ETIM 5.0 Class-ID: EC000104
Conductor stranding	ETIM 5.0 Class-Description: Control cable Extra-fine wire according to VDE 0295, class 6/IEC 60228 class 6
Minimum bending radius	For flexible use:

## ÖLFLEX® SERVO FD 796 CP



Nominal voltage

Test voltage

Protective conductor Temperature range 7.5 x outer diameter (1.5-16 mm<sup>2</sup>) 10 x outer diameter (25-50 mm<sup>2</sup>) Fixed installation: 4 x outer diameter VDE: power cores and control cores:  $U_0/U$ : 600/1000 V UL & CSA: 1000 V Core/Core: 4 kV Core/Screen: 4 kV G = with GN-YE protective conductor Flexing: -40°C to +90°C (UL/CSA: +80°C) Fixed installation: -50°C to +90°C (UL/CSA: +80°C)