

ÖLFLEX® SERVO 720 CY

Screened encoder cable with PVC outer sheath for static use

ÖLFLEX® SERVO 720 CY - Screened encoder cable for fixed installation or occasional flexing for various drive manufactures

Info

Feedback signalling Fits to various encoder systems In EMC-sensitive environments

LAPP KABEL STUffGART ÖLFLEX® SERVO 720 CY





Interference signals

Benefits

Thin, lightweight, reliable functionality
Easy to install
Total screening reduces interferences from nearby cables

Application range

Analogue and incremental encoders in servo drives
For static and occasionally flexible use
Measurement, control and electrical applications
Industrial machinery and plant engineering
Only for outdoor use within the indicated operating temperature range, with UV-protection

Product features

Flame-retardant according to IEC 60332.1.2

Norm references / Approvals

Core based on VDE 0812/0285

Outer sheath based on VDE 0250/0285

This product is designed for appropriate use in a voltage range < 50 V AC or 75 V DC. Therefore, the EEC (Low Voltage Directive) does not apply

Last Update (25.04.2024)

©2024 Lapp Group - Technical changes reserved

Product Management www.lappkabel.de

You can find the current technical data in the corresponding data sheet.

PN 0456 / 02_03.16



ÖLFLEX® SERVO 720 CY

Product Make-up

Fine-wire, bare copper conductor Core insulation: Based on PVC

Refer to "Technical Data" for the colour-codes

Core and pairs are twisted together

Tinned copper screen braiding (*with drain wire) PVC outer sheath, grey (similar RAL 7001)

Technical Data

Classification ETIM 5: ETIM 5.0 Class-ID: EC000104

ETIM 5.0 Class-Description: Control cable

Classification ETIM 6: ETIM 6.0 Class-ID: EC000104

ETIM 6.0 Class-Description: Control cable

Core identification code: 0036170 pairs: rd/bk, bn/gn, gy/pk, bl/vt; single cores: wt, bn

0036175 cores 0.14: wt, bn, gn, ye, gy, pk, bl, rd, bk, vt; cores

0.5: wt, bn

0036177 cores 0.14: wt, bn, gn, ye, gy, pk, bl, rd, bk, vt; cores

0.5: wt, bn, bl, bk

0036178 cores 0.5: wh, bn, gn, ye; cores 0.14 DIN 47100 from

grey

0036181 pairs 0.14: rd/bk, bn/gn, ye/vt, gy/pk; single core 0.5:

wh, bl, wtgn, bngn

0036168 pairs: 0.14 gn/ye, rd/bl, gy/pk; single core 0.5: wt, bn

Peak operating voltage: 350 V Uss (not for power applications)

Nominal voltage: 48 V AC

Conductor stranding: Fine wire acc. to VDE 0295, class 5 / IEC 60228 class 5 from 0.5

mm²

Minimum bending radius: Occasional flexing: 20 x outer diameter

Fixed installation: 6 x outer diameter

Test voltage: C/C: 2000 V

C/S: 1000 V

Temperature range: Occasional flexing: -5°C to +70°C

Fixed installation: -40°C to +80°C

Note

Unless specified otherwise, the shown product values are nominal values. Detailed values (e.g. tolerances) are available upon request.

Copper price basis: EUR 150/100 kg. Refer to catalogue appendix T17 for the definition and calculation of copper-related surcharges.

Please find our standard lengths at: www.lappkabel.de/en/cable-standardlengths

Packaging size: coil ≤ 30 kg or ≤ 250 m, otherwise drum

Please specify the preferred type of packaging (e.g. 1 x 500 m drum or 5 x 100 m coils).

Photographs and graphics are not to scale and do not represent detailed images of the respective products.

Prices are net prices without VAT and surcharges. Sale to business customers only.

ÖLFLEX® SERVO 720 CY

Copper index (kg/km) Weight (kg/km) Article number Number of cores and mm² per Outer diameter [mm] conductor ÖLFLEX® SERVO 720 CY 0036170 8.9 70.8 128 4 x 2 x 0,25 + 2 x 1,0 * 0036175 $10 \times 0,14 + 2 \times 0,5$ 7.9 39.3 88 8 94 0036177 $10 \times 0,14 + 4 \times 0,5$ 51.1 0036178 $15 \times 0,14 + 4 \times 0,5$ 8.7 59.7 125 0036181 4 x 2 x 0,14 + 4 x 0,5 8.1 48.8 95 8.5 67 0036168 $3 \times (2 \times 0,14) + 2 \times (0,5)$ 129