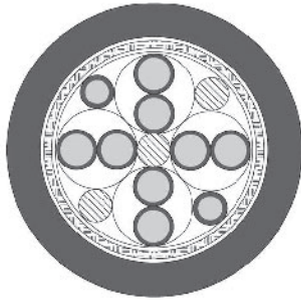


TOPGEBER 510 according to Siemens Standard 6FX 8008- INDRAMAT Standard INK, high flexible drag chain feedback cable, PUR



Technical data

- Special TPE-E/PUR compound for core and sheath, based on DIN VDE 0281/0812 (core) and VDE 0250/0281 (sheath)
- **Temperature range**
flexing -40°C to +80°C
fixed installation -50°C to +90°C
- **Nominal voltage**
0,14-0,34 mm²: 350 V
0,5-1,0 mm²: 500 V
- **A.c. test voltage**, 50 Hz
core/core 2000 V
core/screen 1000 V
- **Mutual capacitance** at 800 Hz
core/core approx. 135 nF/km
- **Insulation resistance**
min. 20 MΩm x km
- **Coupling resistance**
max. 250 Ωm/km
- **Minimum bending radius**
approx. 10x cable Ø

Cable construction

- Bare copper, ultra-fine wire conductors acc. to DIN VDE 0295 cl. 6 and/or IEC 60228 cl. 6
- TPE-E core insulation
- Core colours see below
- Fleece wrapping facilitates sliding
- Overall screening of tinned copper wire braid with tinned drain wire, coverage approx. 85%
- Polyester fleece
- PUR outer sheath
- Sheath colour see table DESINA®
- The sheath colour for feedback cables acc. to DESINA® is green (RAL 6018)
- **Part No. 700540**
With polyester inner sheath
Otherwise like part no. 77747

Screening:

Part Nos. 77741, 77483, 77848, 77748, 77751, 77753, 77754, 78079, 78963, 79513, 79619

all with overall screen

Part No. 77743, 77745

0,14 mm² pairs screened,
0,5 mm² cores individually screened, overall screen

Part Nos. 77744, 77747, 700540, 77750, 75580, 78828

0,14 mm² pairs screened, overall screen

Part No. 700560

4 cores 0,14 mm² screened, overall screen

Properties

- PUR outer sheath: low adhesion, extremely abrasion resistant, halogen-free, resistant to UV-, oil-, hydrolysis and microbial attack
- Particularly attractive for export-oriented markets due to UL/CSA approval
- Due to the high grade special core insulation, the PUR sheath and the highly flexible conductor, these cables are ideally suitable for use in drag chains and provide high functional reliability
- Optimum compliance with requirements for electromagnetic compatibility (EMC) by approx. 85% coverage from the braided screen
- These cables are produced to high quality specifications and conform to the DESINA® standard

Note

- **Colour code:**
Part Nos. 77743, 77748, 77753, 77754, 78963, 79619, at 0,5 mm² starts with wh, bn
Part No. 75580, at 0,5 mm² starts with rd, bk
Part Nos. 77744, 77745, 77750, at 1 mm² starts with wh, bn
Part Nos. 77747, 700540, 0,5 mm² bnrd, bnbu, 0,25 mm² bngy, bnye, gnbk, gnrd
0,14 mm² (ye, gn), (bk, bn), (or, rd)
Part No. 77751, 0,5 mm² whrd, whye, whbk, whbu
Part No. 78894, 0,5 mm² bu, rd
Part Nos. 77483, 79513, 700560, 0,5 mm² wh, bu, whgn, bngn
- Brackets () indicate screen.
- SIEMENS product designations 6FX 8008- are registered trademarks of Siemens AG, and are to be used only for purposes of comparison.
- INDRAMAT product designations INK- are registered trademarks of Bosch-Rexroth AG, and are to be used only for purposes of comparison.
- Desina®: Explanation: see introduction.

Application

The incremental encoder cables or position feedback cables transmit the control pulses for positioning and operating characteristics of servomotors. These cables are used as connecting cables for tachos, brakes and pulse generators in applications subjected to heavy mechanical stresses in industrial equipment, machine tools, control and automation equipment.

EMC = Electromagnetic compatibility

To optimise the EMC features we recommend a large round contact of the copper braiding on both ends.

CE = The product is conformed with the EC Low-Voltage Directive 73/23/EEC and 93/68/EEC.

Continuation ►