

# **PROFIBUS** cable drag chain capable

#### **Function**

The PROFIBUS cable drag chain capable has a very high abrasive resistance accompanied by an almost unlimited oil resistance. The data transmission reliability is guaranteed by the special overall braided screen.

## Instructions for use

The PROFIBUS Line drag chain capable meets highest damands when it comes to laying. The extremely high bending resistance of both the conductor material and braided screen provide for optimal and reliable use in energy chains.

Its resistance to oils, fats and coolants makes this line type also ideal for permanent installation in machine tool workshops.

AWG 24/19, bare

2,50 ±0,05 mm

Copper, wire 0,10 vz Optical coverage >85%

8,0 mm ±0,2 mm

Violett, RAL 4001

Plastic laminted Aluminium foil

FS-PE

PUR FHF

#### **Standards**

- IEC 61158-2; DIN 19245 T3; EN 50170
- EN 60332-1-2; IEC 60754-2; UL AWM 21586

## **Chemical data**

• RoHS 2002/95/EG; IEC 69811-2-1 (IRM 902, 4h at 70°C) UV resistant

#### Construction

- Conductor:
- Insulation:
- Diameter:
- Shielding total:
- Shielding:
- Jacket:
- Diameter:
- Colour:

## **Electrical data**

- Loop resistance:
- Insulation resistance:
- Operating capacity:
- Test voltage:
- Work voltage:
- Screen resistance:
- Transfer impedance:

## Mechanical data

• Bending radius:

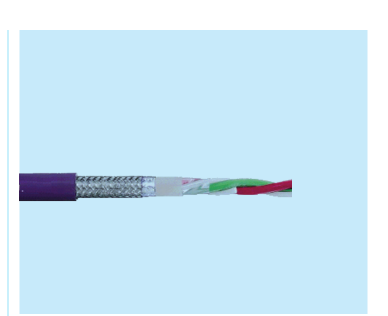
• Temperatur range: fix oved:

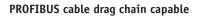
- Radius:
- Bbending cycles: • Max. tractive force:

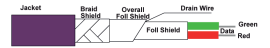
Max. 150 Ohm/km according to VDE 0812 Min. 5 GOhm x km at +20°C Nom. 30nF/km 1000 V/DC 100 V <14,0 m0hm/m <30 m0hm/m at 10 MHz

8 x diameter during installation 4 x diameter fixed

-30°C to +80°C -10°C bis +50°C 8 x diameter >4 Mio. 100 N







**Engineering drawing** 

Ordering details	Art. No.
PROFIBUS cable drag chain capable	110070002
Accessories	
PROFIBUS Fast Connect Stripping Tool	110020032