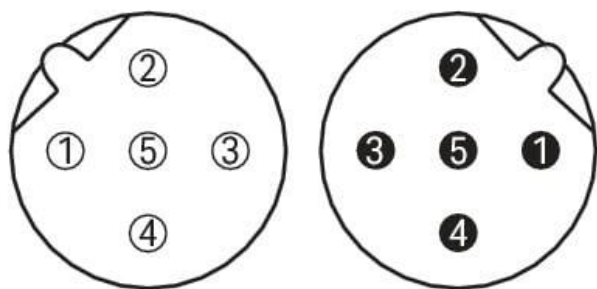
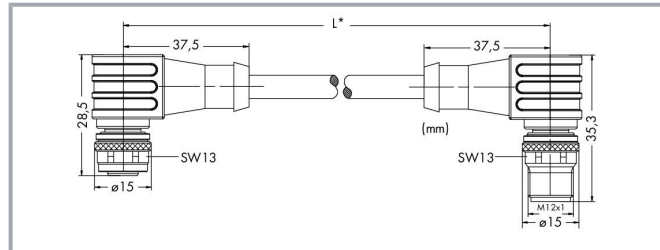
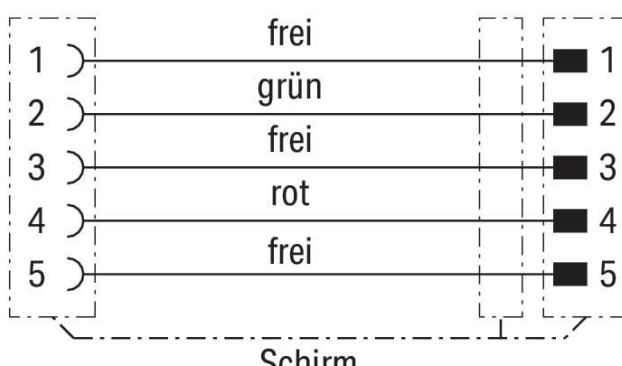


Color: ■



Pin 2 und 4: 0,34 mm²



Item description

Short description:

- PUR, halogen-free
- Suitable for drag chains
- Silicon- and PVC-free
- High resistance to microbes, hydrolysis, oil, chemicals and UV radiation
- High chemical resistance

Subject to changes. Please also observe the further product documentation!

WAGO GmbH & Co. KG
Hansastra. 27

32423 Minden
Phone: +49571 887-0 | Fax: +49571 887-169
Email: info.de@wago.com | Web: www.wago.com

Do you have any questions about our products?
We are always happy to take your call at +49 (571) 887-44222.

Data

Technical data

Connection type	M12 socket - M12 plug
Pole number	5
Cable connection direction to mating direction	90 °
Cable connection direction to mating direction (2)	90 °
Connector interface coding (cable/adapter) 1 1	B-coded
Connector interface coding (cable/adapter) 2 1	B-coded
Cable length	2 m
Communication/fieldbus	PROFIBUS
Operating voltage	≤ 300 V
Operating current	4 A
Rated surge voltage	2 kV
Insulation resistance	> 2500 MΩ/km
Conductor resistance	55 Ω/km (max.); Loop resistance: 110 Ω/km (max.)

Mechanical Data

Bending radius	> 10 x cable Ø (flexible use); > 5 x cable Ø in drag chain (fixed installation)
Bending cycles	1 Mio.
Drag chain capability	yes
Sheathed cable diameter	7.3 ... 7.9 mm
Type code	LI02YS-(ST)CB11Y 1X(2X0.34SQMM)
Shield	Shielding braid, (approx. 5.90 mm Ø), tinned CU-ETP1, coverage 85 % ± 5 %
Conductor configuration	Bare copper wire (19 x 0.15 mm)
Conductor insulation	PE (halogen-free); Filler: PP yarn
Housing material	TPU/TPU, black (~ RAL 9005)
Tightening torque	1 Nm
Weight	185 g
Color	violet

Environmental requirements

Ambient (operating) temperature (dynamic)	-25 ... +60 °C
Ambient (operating) temperature (static)	-50 ... +60 °C
Protection type	IP67

Subject to changes. Please also observe the further product documentation!

Pollution degree

3/2 per IEC 60664-1

Commercial data

eCl@ss 10.0	27-06-18-01
eCl@ss 9.0	27-06-18-01
ETIM 8.0	EC002599
ETIM 7.0	EC003249
PU (SPU)	1 pcs
Packaging type	box
Country of origin	DE
GTIN	4045454521714
Customs tariff number	85444290900

Environmental Product Compliance

CAS-No.	7439-92-1
REACH Candidate List Substance	Lead
RoHS Compliance Status	Compliant,With Exemption
RoHS Exemption	6(c)
SCIP notification number (Austria)	d4a9c5df-f4a0-4964-b561-489347596062
SCIP notification number (Belgium)	5524e391-ed0a-4ebb-916f-53e1daabef06
SCIP notification number (Bulgaria)	2adbcraf4-ae1a-44b8-a6cd-4e00ee867337
SCIP notification number (Czech Republic)	17d755b8-7177-4e58-9feb-380ee323fd66
SCIP notification number (Denmark)	d23676f1-a5b0-4527-9d04-b13f600d43c8
SCIP notification number (Finland)	1cc0c6c2-06fa-47f2-8601-6f18397ed03e
SCIP notification number (France)	cfc41b21-bcd9-4d9e-850e-4125c1f17230
SCIP notification number (Germany)	21667178-fac1-4ecc-bb6c-82e84c409893
SCIP notification number (Hungary)	64b1d560-c86a-406f-b2c9-96ff796d7e00
SCIP notification number (Italy)	d41a1ab5-fb20-45c6-b93d-fe39ec6ba889
SCIP notification number (Netherlands)	c1871afa-5f1c-4d4a-b669-2b978fea7be0
SCIP notification number (Poland)	6b80ecd0-d2d4-4dd4-89d7-b34a0ff2e068
SCIP notification number (Romania)	b964eb42-ae49-4974-8265-ec1a34611d01
SCIP notification number (Sweden)	b7b80963-7c29-4b72-82f7-daca58fba133

Approvals / Certificates

General approvals

Logo	Approval	Additional Approval Text	Certificate name

Subject to changes. Please also observe the further product documentation!



UL

Underwriters Laboratories Inc.

UL 2238

E519602

Downloads

Documentation

System Description

I/O-SYSTEM – SPEEDWAY, General Product Information

pdf
1.1 MB

[Download](#)

CAD/CAE-Data

CAE data

WSCAD Universe 756-1106/060-020

URL [Download](#)

WSCAD Universe 756-1106/060-020

URL [Download](#)

Environmental Product Compliance

Compliance Search

Environmental Product Compliance 756-1106/060-020

URL [Download](#)

PROFIBUS cable; M12B socket; angled; M12B plug; angled; 5-pole; Length: 2 m

Installation Notes

Subject to changes. Please also observe the further product documentation!

WAGO GmbH & Co. KG

Hansastr. 27

32423 Minden

Phone: +49571 887-0 | Fax: +49571 887-169

Email: info.de@wago.com | Web: www.wago.com

Do you have any questions about our products?

We are always happy to take your call at +49 (571) 887-44222.