

#### Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 26 D-32758 Detmold Germany

www.weidmueller.com













Sensor/actuator cables are used for wiring sensors and actuators and for transmitting data or power in various applications. The moulded cable offers connected and tested connection of the plug-in connector to the cable ex-works. The cables may be exposed to a wide range of conditions, such as humidity, dust, heat, cold, shock or vibration.

Our developers have focused specifically on this issue and designed a host of different M8 and M12 sensor-actuator cables so you are bound to find the solution you need for your application.

Our sensor cables come with 360° shielding which provides protection against electromagnetic interference. Is there something you have not managed to find or you feel needs explanation? Talk to us!

#### **General ordering data**

Version	Sensor/actuator line, One end without connector,
	M12, Number of poles: 8, 5 m, Socket, angled,
	Shielded: Yes, LED: No, Sheath material: PUR,
	Halogen: No
Order No.	1275470500
Туре	SAIL-M12BW-8S5.0U
GTIN (EAN)	4050118066371
Qty.	1 pc(s).



Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 26 D-32758 Detmold Germany

www.weidmueller.com

# **Technical data**

Net weight	281 g		
Environmental Product Co	mpliance		
REACH SVHC	Lead 7439-92-1		
Technical specifications fo	or cable		
Acceleration	5 m/s <sup>2</sup>	Bending cycles	1 mill.
Bending radius, min., moving	12 x cable diameter	Bending radius, min., stationary	5 x cable diameter
Cable length	5 m	Colour coding	blue, red, white, brown, green, yellow, grey, pink
Configurable cable length	No	Core cross-section	0.25 mm <sup>2</sup>
Halogen	No	Insulation	PP
Number of poles	8	Outer cladding in accordance with UL AWM style	20549 (80 °C / 300 V)
Outside diameter	6.3 mm ± 0.2 mm	Resistant to welding beads	No
Sheath material	PUR	Sheathing colour	black
Shielded	Yes	Speed	100 m/min
Suitable for cable carriers	Yes	Temperature range, moving	-2580 °C
Temperature range, stationary	-4080 °C	Torsion resistance	360 °/m
	-4080 C	TOISION TESISTANCE	
General technical data  Coding	A	Connection thread	M12
General technical data  Coding  Contact surface	A Gold-plated	Connection thread Housing main material	M12 PUR
General technical data  Coding Contact surface Insulation strength	A Gold-plated 10 <sup>8</sup> Ω	Connection thread Housing main material LED	M12 PUR No
General technical data  Coding Contact surface Insulation strength Plugging cycles	A Gold-plated 10 <sup>8</sup> Ω ≥ 100	Connection thread Housing main material LED Pollution severity	M12 PUR
General technical data  Coding Contact surface Insulation strength Plugging cycles Protection degree	A Gold-plated 10 <sup>8</sup> Ω ≥ 100 IP67, when screwed in, IP65, IP66	Connection thread Housing main material LED Pollution severity Rated current	M12 PUR No 3
General technical data  Coding Contact surface Insulation strength Plugging cycles Protection degree  Rated voltage	A Gold-plated  10 <sup>8</sup> Ω ≥ 100 IP67, when screwed in, IP65, IP66 30 V	Connection thread Housing main material LED Pollution severity Rated current Temperature range of housing	M12 PUR No 3 2 A -40 +85 ° C
General technical data  Coding Contact surface Insulation strength Plugging cycles Protection degree  Rated voltage Threaded ring material	A Gold-plated  10 <sup>8</sup> Ω ≥ 100 IP67, when screwed in, IP65, IP66 30 V Brass, nickel-plated	Connection thread Housing main material LED Pollution severity Rated current  Temperature range of housing Tightening torque	M12 PUR No 3 2 A -40 +85 ° C M12: 0.8 - 1.2 Nm
General technical data  Coding Contact surface Insulation strength Plugging cycles Protection degree  Rated voltage Threaded ring material	A Gold-plated  10 <sup>8</sup> Ω ≥ 100 IP67, when screwed in, IP65, IP66 30 V	Connection thread Housing main material LED Pollution severity Rated current Temperature range of housing	M12 PUR No 3 2 A -40 +85 ° C
General technical data  Coding Contact surface Insulation strength Plugging cycles Protection degree  Rated voltage Threaded ring material Version	A Gold-plated  10 <sup>8</sup> Ω ≥ 100 IP67, when screwed in, IP65, IP66 30 V Brass, nickel-plated	Connection thread Housing main material LED Pollution severity Rated current  Temperature range of housing Tightening torque	M12 PUR No 3 2 A -40 +85 ° C M12: 0.8 - 1.2 Nm
General technical data  Coding Contact surface Insulation strength Plugging cycles Protection degree  Rated voltage Threaded ring material Version  Electrical properties  Insulation strength	A Gold-plated  10 <sup>8</sup> Ω ≥ 100 IP67, when screwed in, IP65, IP66 30 V Brass, nickel-plated	Connection thread Housing main material LED Pollution severity Rated current  Temperature range of housing Tightening torque	M12 PUR No 3 2 A -40 +85 ° C M12: 0.8 - 1.2 Nm
Coding Contact surface Insulation strength Plugging cycles Protection degree Rated voltage Threaded ring material Version  Electrical properties Insulation strength	A Gold-plated  10 <sup>8</sup> Ω ≥ 100 IP67, when screwed in, IP65, IP66 30 V Brass, nickel-plated Socket, angled	Connection thread Housing main material LED Pollution severity Rated current  Temperature range of housing Tightening torque jumpered	M12 PUR No 3 2 A -40 +85 ° C M12: 0.8 - 1.2 Nm No
Coding Contact surface Insulation strength Plugging cycles Protection degree Rated voltage Threaded ring material Version  Electrical properties Insulation strength  General standards	A Gold-plated  10 <sup>8</sup> Ω ≥ 100 IP67, when screwed in, IP65, IP66 30 V Brass, nickel-plated Socket, angled	Connection thread Housing main material LED Pollution severity Rated current  Temperature range of housing Tightening torque jumpered  Rated voltage	M12 PUR No 3 2 A -40 +85 ° C M12: 0.8 - 1.2 Nm No
Coding Contact surface Insulation strength Plugging cycles Protection degree Rated voltage Threaded ring material Version  Electrical properties Insulation strength General standards  Certificate no. (cULus)	A Gold-plated  10 <sup>8</sup> Ω ≥ 100 IP67, when screwed in, IP65, IP66 30 V Brass, nickel-plated Socket, angled	Connection thread Housing main material LED Pollution severity Rated current  Temperature range of housing Tightening torque jumpered	M12 PUR No 3 2 A -40 +85 ° C M12: 0.8 - 1.2 Nm No
Coding Contact surface Insulation strength Plugging cycles Protection degree Rated voltage Threaded ring material Version  Electrical properties Insulation strength	A Gold-plated  10 <sup>8</sup> Ω ≥ 100 IP67, when screwed in, IP65, IP66 30 V Brass, nickel-plated Socket, angled	Connection thread Housing main material LED Pollution severity Rated current  Temperature range of housing Tightening torque jumpered  Rated voltage	M12 PUR No 3 2 A -40 +85 ° C M12: 0.8 - 1.2 Nm No

ETIM 7.0

ECLASS 9.0

ECLASS 10.0

ETIM 6.0

ETIM 8.0

ECLASS 9.1

ECLASS 11.0

EC001855

EC001855

27-06-03-11

27-06-03-11

EC001855

27-06-03-11

27-06-03-11



Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 26 D-32758 Detmold Germany

www.weidmueller.com

# **Technical data**

#### **Approvals**

Approvals



ROHS	Conform
UL File Number Search	E307231

#### **Downloads**

Engineering Data	CAD data – STEP
Engineering Data	EPLAN, WSCAD
Catalogues	Catalogues in PDF-format
Brochures	<u>FL FIELDWIRING EN</u>



Weidmüller Interface GmbH & Co. KG

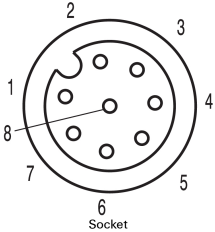
Klingenbergstraße 26 D-32758 Detmold Germany

www.weidmueller.com

## **Drawings**

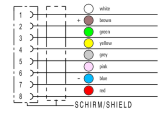
### **Dimensioned drawing**

#### Pole scheme



The ideal tool: Screwty ® with torque function

#### Wiring diagram





Light, securely screwed-in round plug-in connectors. Screwty set DM / VPE: 1 / Order No.: 1920000000 Adapters: M12, M12 F, M8, M8 F



#### Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 26 D-32758 Detmold Germany

www.weidmueller.com

## **Accessories**

#### Screwty® cable gland tool with torque function



## The ideal tool for any application

Screwty® is the ideal, all-purpose tool for tightening all common sensor and actuator cables. Even difficult-to-reach round plugs are accessible using the Screwty®. A simple turning movement tightens and loosens the connectors without the need for excessive force. The Screwty® is a unique and global solution since it fits with most cables and plugs from other vendors (over 90 %). The Screwty® consists of a handle with a conventional 1/4" adapter. Thus it can be used for all sizes: for M12 and M8 round plug-in connectors, and for M12F and M8F customisable plugs and sockets, as well as for all M23 plugs and sockets.

#### **General ordering data**

Туре	SAI-SCREWTY BOX	Version
Order No.	<u>1939180000</u>	Bolting tool
GTIN (EAN)	4032248615506	
Qty.	1 pc(s).	
Туре	SCREWTY-M12-DM	Version
Type Order No.	SCREWTY-M12-DM 1900001000	Version Cable gland tool for moulded M12 lines
• •		
Order No.	1900001000	

#### **Tools**



- Stripping tools with automatic self-adjustment
- For flexible and solid conductors
- Ideally suitable for mechanical and plant engineering, railway and rail traffic, wind energy, robot technology, explosion protection as well as marine, offshore and ship building sectors
- Stripping length adjustable via end stop
- · Automatic opening of clamping jaws after stripping
- No fanning-out of individual conductors
- Adjustable to diverse insulation thicknesses
- Double-insulated cables in two process steps without special adjustment
- No play in self-adjusting cutting unit
- · Long service life
- Optimised ergonomic design

#### General ordering data

Туре	STRIPPER 6-16 RED-LINE	Version
Order No.	9203110000	Stripping and cutting tool
GTIN (EAN)	4032248541423	
Qty.	1 pc(s).	



Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 26 D-32758 Detmold Germany

www.weidmueller.com

## **Accessories**

#### **Tools**



Sheathing stripper for PVC cables

#### General ordering data

Type AM 12
Order No. 9030060000
GTIN (EAN) 4008190337827

1 pc(s).

Tools, Sheathing strippers

#### **Blank**

Qty.



TM-I is an acknowledged and accredited marker type for traffic engineering applications. There are various different tag lengths available for individual labelling with long character strings. Easy handling of separation and installation thanks to the project marker field. Preattachment of sleeves and retrofitting of tags offer excellent versatility

The special contour of TM-I allows easy assembly and secures firm positioning. They are compatible with a number of commercially available sleeves. Thanks to the MultiCard format, the tags can be printed quickly and conveniently with the PrintJet CONNECT, plotter or the STI pen.

- Easy handling of separation and installation thanks to the project marker field.
- Acknowledged and accredited marker for traffic engineering applications
- Pre-attachment of sleeves and retrofitting of tags offer excellent versatility
- Not suited for labelling with P-lnk or STI pen in connection with CLI T sleeves

**For custom printing:** Please send us a file of our labeling software M-Print PRO or M-Print PRO Online (without installation) for your labeling specifications.

#### **General ordering data**

Type TM-I 18 MC NE GE
Order No. 1718431687
GTIN (EAN) 4008190349028
Qty. 320 pc(s).

Version

TM-I, Insert markers, 18 x 4 mm, yellow



Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 26 D-32758 Detmold Germany

www.weidmueller.com

## Accessories

TM-I 18 MC NE WS Туре Order No. 1718431044

> 4008190349011 320 pc(s).

Version

TM-I, Insert markers, 18 x 4 mm, white

**Cutting tools** 

GTIN (EAN)



Cutting tools for conductors up to 8 mm, 12 mm, 14 mm and 22 mm outside diameter. The special blade geometry allows pinch-free cutting of copper and aluminium conductors with minimum physical effort. The cutting tools also come with VDE and GS-tested protective insulation up to 1,000 V in accordance with EN/IEC 60900.

#### **General ordering data**

Туре 9002650000 Order No. GTIN (EAN)

4008190020163

Qty. 1 pc(s). Version

Cutting tools, Cutting tool for one-hand operation

# **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

<u>Weidmuller</u>: 1275470500