

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.

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, 1.5 m, pin, straight, Shielded: No, LED: No, Sheath material: PUR, Halogen: No
Order No.	<u>1279410150</u>
Туре	SAIL-M12G-8-1.5U
GTIN (EAN)	4050118076479
Qty.	1 pc(s).

Technical data



Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 26 D-32758 Detmold Germany

www.weidmueller.com

Bending radius, min., moving10 x cable diameterBend ColoCable length1.5 mCoreConfigurable cable lengthNoCoreCore in accordance with UL AWM style10493 (80 °C / 300 V)HaloInsulationPPNumOuter cladding in accordance with UL AWM style20549 (80 °C / 300 V)NumResistant to welding beadsNoSheatSheathing colourblackShieSpeed5 m/sSuitaTemperature range, moving-2580 °CTemTorsion resistance180 °/mWireCodingAContContact surfaceGold-platedHouInsulation strength10 ⁸ ΩLEDPlugging cycles≥ 100PolluProtection degreeIP65, IP66, IP67, when screwed inRateRated voltage30 VTem	r of poles e diameter material d	0.25 mm ² No 8 5.9 mm ± 0.2 mm PUR
Technical specifications for cable Acceleration 5 m/s² Bending radius, min., moving 10 x cable diameter Bending radius, min., moving Colo Configurable cable length No Core Core in accordance with UL AWM style 10493 (80 °C / 300 V) Hald Insulation PP Num Outs Outs Outs Sheet AWM style 20549 (80 °C / 300 V) Resistant to welding beads No Sheet Sheet Speed 5 m/s Suita Suita Sheet Sheet Sheet Speed 5 m/s Suita Temperature range, moving -2580 °C Tem Torsion resistance 180 °/m Hou Hou Hou Insulation strength 10 ⁸ Ω EED Pollu Protection degree 1965, IP66, IP67, when screwed in Rate Tem </th <th>g radius, min., stationary coding oss-section n r of poles e diameter material d</th> <th>5 x cable diameter blue, red, white, brown, green, yellow, grey, pink 0.25 mm² No 8 5.9 mm ± 0.2 mm PUR</th>	g radius, min., stationary coding oss-section n r of poles e diameter material d	5 x cable diameter blue, red, white, brown, green, yellow, grey, pink 0.25 mm ² No 8 5.9 mm ± 0.2 mm PUR
Technical specifications for cable Acceleration 5 m/s² Bending radius, min., moving 10 x cable diameter Bending radius, min., moving Colo Cable length No Core in accordance with UL AWM style 10493 (80 °C / 300 V) Hald Core in accordance with UL AWM style 20549 (80 °C / 300 V) Hald Outs Mutre cladding in accordance with UL 20549 (80 °C / 300 V) Resistant to welding beads No Sheet Sheathing colour black No Sheet Shitt Sheet Speed 5 m/s Suitt Stitt Temperature range, moving -2580 °C Tem Torsion resistance 180 °/m Hou Insulation strength 10 ⁸ Ω LED Plugging cycles ≥ 100 Pollu Pollu Rated voltage 30 V Tem Rated voltage 30 V	g radius, min., stationary coding oss-section n r of poles e diameter material d	5 x cable diameter blue, red, white, brown, green, yellow, grey, pink 0.25 mm ² No 8 5.9 mm ± 0.2 mm PUR
Acceleration 5 m/s² Bernding radius, min., moving 10 x cable diameter Bernding radius, min., moving 1.5 m Colo Configurable cable length No Core Suita <	g radius, min., stationary coding oss-section n r of poles e diameter material d	5 x cable diameter blue, red, white, brown, green, yellow, grey, pink 0.25 mm ² No 8 5.9 mm ± 0.2 mm PUR
Bending radius, min., moving 10 x cable diameter Bendication Cable length 1.5 m Corre Configurable cable length No Corre Core in accordance with UL AWM style 10493 (80 °C / 300 V) Halo Insulation PP Num Outs Outer cladding in accordance with UL 20549 (80 °C / 300 V) Resistant to welding beads No Sheathing colour black Shie Shie Shie Speed 5 m/s Suitz Suitz Temperature range, moving -2580 °C Tem Torsion resistance 180 °/m Wire Coding A Contact surface Hou Insulation strength 10 ⁸ Ω LED Plugging cycles ≥ 100 Pollu Protection degree IP65, IP66, IP67, when screwed in Rate Rated voltage 30 V Tem Threaded ring material Brass, nickel-plated Tigh Version pin, straight jump Electrical properties Insulation strength Io ⁸ Ω	g radius, min., stationary coding oss-section n r of poles e diameter material d	5 x cable diameter blue, red, white, brown, green, yellow, grey, pink 0.25 mm ² No 8 5.9 mm ± 0.2 mm PUR
Cable length 1.5 m Configurable cable length No Core in accordance with UL AWM style 10493 (80 °C / 300 V) Insulation PP Outer cladding in accordance with UL 20549 (80 °C / 300 V) Resistant to welding beads No Sheathing colour black Speed 5 m/s Temperature range, moving -2580 °C Torsion resistance 180 °/m Coding A Contact surface Gold-plated Insulation strength 10 ⁸ Ω Plugging cycles ≥ 100 Potection degree IP65, IP66, IP67, when screwed in Rated voltage 30 V Tem Threaded ring material Brass, nickel-plated Tigh yump Version pin, straight jump Electrical properties Insulation strength Tem	coding oss-section n r of poles e diameter material d	blue, red, white, brown, green, yellow, grey, pink 0.25 mm ² No 8 5.9 mm ± 0.2 mm PUR
1.5 m Configurable cable length No Core in accordance with UL AWM style 10493 (80 °C / 300 V) Insulation PP Outer cladding in accordance with UL 20549 (80 °C / 300 V) Resistant to welding beads No Sheathing colour black Sheathing colour black Speed 5 m/s Temperature range, moving -2580 °C Term Term Torsion resistance 180 °/m Coding Contact surface Gold-plated Insulation strength 10 ⁸ Ω Plugging cycles ≥ 100 Pollu Pollu Rated voltage 30 V Term Term Threaded ring material Brass, nickel-plated Version pin, straight jump Electrical properties	oss-section n r of poles e diameter material d	green, yellow, grey, pink 0.25 mm ² No 8 5.9 mm ± 0.2 mm PUR
Core in accordance with UL AWM style 10493 (80 °C / 300 V) Halo Insulation PP Num Outer cladding in accordance with UL 20549 (80 °C / 300 V) Num AWM style 20549 (80 °C / 300 V) Num Resistant to welding beads No Sheat Sheathing colour black Shiet Speed 5 m/s Suitt Temperature range, moving -2580 °C Tem Torsion resistance Wire 180 °/m Coding A Contact surface Contact surface Gold-plated Hou: Insulation strength 10 ⁸ Ω LED Plugging cycles ≥ 100 Pollu Protection degree IP65, IP66, IP67, when screwed in Rate Rated voltage 30 V Tem Threaded ring material Brass, nickel-plated Tigh Version pin, straight jump Electrical properties Insulation strength 10 ⁸ Ω	n r of poles e diameter material d	0.25 mm ² No 8 5.9 mm ± 0.2 mm PUR
InsulationPPNumOuter cladding in accordance with UL AWM style20549 (80 °C / 300 V)OuteResistant to welding beadsNoSheat Sheat Sheathing colourSheat SheatSheathing colourblackShieSpeed5 m/sSuita Temperature range, moving-2580 °CTorsion resistance180 °/mCoding Contact surfaceCodingAContact LEDContact surfaceGold-platedHou LEDInsulation strength10 ⁸ ΩLEDPlugging cycles≥ 100Pollu Rated voltage30 VTerm Threaded ring materialBrass, nickel-platedTigh yumpElectrical properties10 ⁸ ΩTermInsulation strength10 ⁸ ΩTerm	r of poles e diameter material d	8 5.9 mm ± 0.2 mm PUR
InsulationPPNumOuter cladding in accordance with UL AWM style20549 (80 °C / 300 V)OuteResistant to welding beadsNoSheat Sheat Sheathing colourSheat SheatSheathing colourblackShieSpeed5 m/sSuita Temperature range, moving-2580 °CTorsion resistance180 °/mCoding Contact surfaceCodingAContact LEDContact surfaceGold-platedHou LEDInsulation strength10 ⁸ ΩLEDPlugging cycles≥ 100Pollu Rated voltage30 VTerm Threaded ring materialBrass, nickel-platedTigh yumpElectrical properties10 ⁸ ΩTermInsulation strength10 ⁸ ΩTerm	e diameter material d	5.9 mm ± 0.2 mm PUR
AWM style $20549 (80 °C / 300 V)$ Resistant to welding beadsNoSheatSheathing colourblackShieSpeed5 m/sSuitaTemperature range, moving-2580 °CTemTorsion resistance180 °/mWireCodingAConiContact surfaceGold-platedInsulation strength10 ⁸ ΩLEDPlugging cycles≥ 100PolluProtection degreeIP65, IP66, IP67, when screwed inRateRated voltage30 VTemThreaded ring materialBrass, nickel-platedTighVersionpin, straightjumpElectrical propertiesInsulation strength $10^8 \Omega$	material d	PUR
Sheathing colour black Shie Speed 5 m/s Suitz Temperature range, moving -2580 °C Tem Torsion resistance 180 °/m Wire General technical data Coding A Contact surface Contact surface Gold-plated Hour Insulation strength 10 ⁸ Ω LED Plugging cycles ≥ 100 Pollu Protection degree IP65, IP66, IP67, when screwed in Rate Rated voltage 30 V Tem Threaded ring material Brass, nickel-plated Tigh jump Electrical properties Insulation strength 10 ⁸ Ω	d	
Sheathing colour black Shie Speed 5 m/s Suitz Temperature range, moving -2580 °C Tem Torsion resistance 180 °/m Wire General technical data Coding A Contact surface Contact surface Gold-plated Hour Insulation strength 10 ⁸ Ω LED Plugging cycles ≥ 100 Pollu Protection degree IP65, IP66, IP67, when screwed in Rate Rated voltage 30 V Tem Threaded ring material Brass, nickel-plated Tigh jump Electrical properties Insulation strength 10 ⁸ Ω		Na
Temperature range, moving -2580 °C Tem Torsion resistance 180 °/m Wire General technical data 180 °/m Coni Coding A Coni Contact surface Gold-plated Hour Insulation strength 10 ⁸ Ω LED Plugging cycles ≥ 100 Pollu Protection degree IP65, IP66, IP67, when screwed in Rate Rated voltage 30 V Tem Threaded ring material Brass, nickel-plated Tigh Version pin, straight jump Electrical properties Insulation strength $10^8 Ω$		No
Torsion resistance 180 °/m General technical data Wire Coding A Cont Contact surface Gold-plated Hou: Insulation strength $10^8 \Omega$ LED Plugging cycles ≥ 100 Pollu Protection degree IP65, IP66, IP67, when screwed in Rate Rated voltage 30 V Tem Threaded ring material Brass, nickel-plated Tigh jump Electrical properties Insulation strength $10^8 \Omega$ Rate	e for cable carriers	Yes
180 °/m General technical data Coding A Cont Contact surface Gold-plated Hour Insulation strength $10^8 \Omega$ LED Plugging cycles ≥ 100 Pollu Protection degree IP65, IP66, IP67, when screwed in Rate Rated voltage 30 V Tem Threaded ring material Brass, nickel-plated Tigh Version pin, straight jump Electrical properties Insulation strength $10^8 \Omega$ Rate	rature range, stationary	-4080 °C
Coding A Cont Contact surface Gold-plated Hour Insulation strength $10^8 \Omega$ LED Plugging cycles ≥ 100 Pollu Protection degree IP65, IP66, IP67, when screwed in Rate Rated voltage 30 V Tem Threaded ring material Brass, nickel-plated Tigh Version pin, straight jump Electrical properties Rate Rate	oss section (Print/Online)	0.25 (8-pole)/ 0.14 (12 pole)
Contact surface Gold-plated Hour Insulation strength $10^8 \Omega$ LED Plugging cycles ≥ 100 Pollu Protection degree IP65, IP66, IP67, when screwed in Rate Rated voltage 30 V Tem Threaded ring material Brass, nickel-plated Tigh Version pin, straight jump Electrical properties Rate Insulation strength $10^8 \Omega$ Rate		
Contact surface Gold-plated Hour Insulation strength $10^8 \Omega$ LED Plugging cycles ≥ 100 Pollu Protection degree IP65, IP66, IP67, when screwed in Rate Rated voltage 30 V Tem Threaded ring material Brass, nickel-plated Tigh jump Electrical properties Insulation strength $10^8 \Omega$		
Insulation strength $10^8 Ω$ LED Plugging cycles ≥ 100 Pollu Protection degree IP65, IP66, IP67, when screwed in Rate Rated voltage 30 V Tem Threaded ring material Brass, nickel-plated Tigh Version pin, straight jump Electrical properties Rate Insulation strength $10^8 Ω$ Rate	ction thread	M12
Plugging cycles ≥ 100 Pollu Protection degree IP65, IP66, IP67, when screwed in Rate Rated voltage 30 V Tem Threaded ring material Brass, nickel-plated Tigh jump Version pin, straight jump Electrical properties Rate 10 ⁸ Ω	g main material	PUR
Bob of f IP65, IP66, IP67, when screwed in Rate Protection degree IP65, IP66, IP67, when screwed in Rate Rated voltage 30 V Tem Threaded ring material Brass, nickel-plated Tigh Version pin, straight jump Electrical properties Rate Insulation strength 10 ⁸ Ω		No
screwed in Rated voltage 30 V Tem Threaded ring material Brass, nickel-plated Tigh Version pin, straight jump Electrical properties Rate Insulation strength 10 ⁸ Ω	n severity	3
Threaded ring material Brass, nickel-plated Tigh Version pin, straight jump Electrical properties Insulation strength Rate	surrent	2 A
Version pin, straight jump Electrical properties Rate Insulation strength 10 ⁸ Ω	rature range of housing	-40 +85 ° C
Electrical properties Insulation strength Rate 10 ⁸ Ω	ing torque	M12: 0.8 - 1.2 Nm
Insulation strength Rate	ed	No
10 ⁸ Ω		
10 ⁸ Ω	urrent	2 A (8-pole) / 1.5 A (12
Rated voltage 30 V	uncill	pole)
General standards		
Certificate no. (cULus) E307231 Con		IEC 61076-2-101

Connector standard

IEC 61076-2-101

Technical data

Classifications

ETIM 6.0	EC001855	ETIM 7.0	EC001855
ETIM 8.0	EC001855	ECLASS 9.0	27-06-03-11
ECLASS 9.1	27-06-03-11	ECLASS 10.0	27-06-03-11
ECLASS 11.0	27-06-03-11		

Approvals

Approvals

ROHS



Downloads

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



Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 26 D-32758 Detmold Germany

www.weidmueller.com

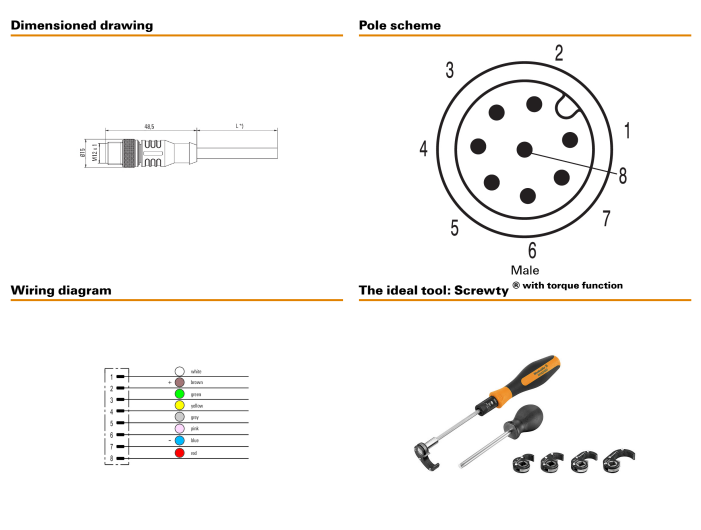
Drawings



Weidmüller Interface GmbH & Co. KG Klingenbergstraße 26

D-32758 Detmold Germany

www.weidmueller.com



Light, securely screwed-in round plug-in connectors. Screwty set DM / VPE: 1 / Order No.: 192000000 Adapters: M12, M12 F, M8, M8 F





Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 26 D-32758 Detmold Germany

www.weidmueller.com

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

	0	
Туре	SAI-SCREWTY BOX	Version
Order No.	<u>1939180000</u>	Bolting tool
GTIN (EAN)	4032248615506	
Qty.	1 pc(s).	
Туре	SCREWTY SW12	
Order No.	<u>2598970000</u>	
GTIN (EAN)	4050118781151	
Qty.	1 pc(s).	
Туре	SCREWTY-M12-DM	Version
Order No.	<u>1900001000</u>	Cable gland tool for moulded M12 lines
GTIN (EAN)	4032248436408	
Qty.	1 pc(s).	

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.	<u>9203110000</u>	Stripping and cutting tool
GTIN (EAN)	4032248541423	
Qty.	1 pc(s).	

Accessories

Tools



General ordering data

 Type
 AM 12

 Order No.
 9030060000

 GTIN (EAN)
 4008190337827

 Oty.
 1 pc(s).

Version Tools, Sheathing strippers

Blank





Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 26 D-32758 Detmold Germany

www.weidmueller.com

Sheathing stripper for PVC cables

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-Ink 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).

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

Version



Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 26 D-32758 Detmold Germany

www.weidmueller.com

Accessories

Туре	TM-I 18 MC NE WS	Version
Order No.	<u>1718431044</u>	TM-I, Insert markers, 18 x 4 mm, white
GTIN (EAN)	4008190349011	
Qty.	320 pc(s).	

Cutting tools



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

KT 8	Version
<u>9002650000</u>	Cutting tools, Cutting tool for one-hand operation
4008190020163	
1 pc(s).	
	<u>9002650000</u> 4008190020163

Mouser Electronics

Authorized Distributor

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

Weidmuller: <u>1279410150</u>