

Weidmüller Interface GmbH & Co. KG

1

Klingenbergstraße 26 D-32758 Detmold Germany

www.weidmueller.com







M12 distributors are available in various versions. The 4, 6 or 8 M12 slots are in 4 or 5 pole design. The group outlet is designed as a fixed cable version, hood version for connection by the user, or with M23. Special versions are also available. For instance, there are 1-to-1 distributors for use with any connection types, or distributors approved for Ex Zone 1.

#### **General ordering data**

Version	Fixed cable version, M12, 30 V, A-coded, LED: Yes, LED initiator: Yes, Wiring type: PNP, 10 m
Order No.	<u>1070660000</u>
Туре	SAI-4-F 4P M12 L 10M
GTIN (EAN)	4032248826858
Qty.	1 items





Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 26 D-32758 Detmold Germany

www.weidmueller.com

# Technical data

Approvals			
Approvals		LIV	
	( ( , 🗗	Z <sub>us</sub> CA	
ROHS	Conform	03	
UL File Number Search	<u>UL Website</u>		
Certificate No. (cURus)	E92202		
Dimensions and weights			
Donth	144 mm	Depth (inches)	5.6693 inch
Depth Height	18.2 mm	Height (inches)	0.7165 inch
Net weight	919 g	rieight (inches)	0.7 105 IIICII
Temperatures			
Operating temperature	-20 - 80°C		
Environmental Product C	Compliance		
RoHS Compliance Status	Compliant without exer	mption	
REACH SVHC	No SVHC above 0.1 wt	%	
Connection data	100 mm	Distributor outlet	Fixed cable version
Connection data  Sheathing stripping length	100 mm	Distributor outlet	Fixed cable version
Connection data  Sheathing stripping length	100 mm	Distributor outlet	Fixed cable version
Connection data  Sheathing stripping length  Electrical data	100 mm	Distributor outlet  Rated voltage, max.	Fixed cable version
Connection data  Sheathing stripping length  Electrical data  Rated voltage, min.			
Connection data  Sheathing stripping length  Electrical data  Rated voltage, min.  Test voltage	10 V	Rated voltage, max.	30 V
Connection data  Sheathing stripping length  Electrical data  Rated voltage, min.  Test voltage  Total current	10 V 1 kV	Rated voltage, max.  Max. current-carrying capacity per slot	30 V 3 A
Connection data  Sheathing stripping length  Electrical data  Rated voltage, min.  Test voltage  Total current  Electrical isolation available	10 V 1 kV 9 A	Rated voltage, max.  Max. current-carrying capacity per slot Current per signal	30 V 3 A 2 A
Connection data  Sheathing stripping length  Electrical data  Rated voltage, min.  Test voltage  Total current  Electrical isolation available  General technical data	10 V 1 kV 9 A No	Rated voltage, max.  Max. current-carrying capacity per slot  Current per signal  Insulation resistance	30 V 3 A 2 A 109 Ω
Connection data  Sheathing stripping length  Electrical data  Rated voltage, min.  Test voltage  Total current  Electrical isolation available  General technical data  Protection degree	10 V 1 kV 9 A No	Rated voltage, max.  Max. current-carrying capacity per slot Current per signal Insulation resistance	30 V 3 A 2 A 109 Ω
Connection data  Sheathing stripping length  Electrical data  Rated voltage, min.  Test voltage  Total current  Electrical isolation available  General technical data  Protection degree  Number of poles	10 V 1 kV 9 A No	Rated voltage, max.  Max. current-carrying capacity per slot Current per signal Insulation resistance  Plug-in station coding Cable pole count	30 V 3 A 2 A 109 Ω
Connection data  Sheathing stripping length  Electrical data  Rated voltage, min.  Test voltage  Total current  Electrical isolation available  General technical data  Protection degree  Number of poles  Number of contact sockets	10 V 1 kV 9 A No	Rated voltage, max.  Max. current-carrying capacity per slot Current per signal Insulation resistance  Plug-in station coding Cable pole count Connection thread	30 V 3 A 2 A 109 Ω A-coded 7 M12
Connection data  Sheathing stripping length  Electrical data  Rated voltage, min.  Test voltage  Total current  Electrical isolation available  General technical data  Protection degree  Number of poles  Number of contact sockets  Pollution severity	10 V 1 kV 9 A No	Rated voltage, max.  Max. current-carrying capacity per slot Current per signal Insulation resistance  Plug-in station coding Cable pole count Connection thread Fire behaviour	30 V 3 A 2 A 109 Ω A-coded 7 M12 V-0
Connection data  Sheathing stripping length  Electrical data  Rated voltage, min.  Test voltage  Total current  Electrical isolation available  General technical data  Protection degree  Number of poles  Number of contact sockets  Pollution severity  Plugging cycles	10 V 1 kV 9 A No IP68 4 4 3 ≤ 50	Rated voltage, max.  Max. current-carrying capacity per slot Current per signal Insulation resistance  Plug-in station coding Cable pole count Connection thread Fire behaviour LED	30 V 3 A 2 A 109 Ω A-coded 7 M12 V-0 Yes
Connection data  Sheathing stripping length  Electrical data  Rated voltage, min. Test voltage Total current Electrical isolation available  General technical data  Protection degree Number of poles Number of contact sockets Pollution severity Plugging cycles LED initiator LED colour for I/O function	10 V 1 kV 9 A No	Rated voltage, max.  Max. current-carrying capacity per slot Current per signal Insulation resistance  Plug-in station coding Cable pole count Connection thread Fire behaviour	30 V 3 A 2 A 109 Ω A-coded 7 M12 V-0
Connection data  Sheathing stripping length  Electrical data  Rated voltage, min. Test voltage Total current Electrical isolation available  General technical data  Protection degree Number of poles Number of contact sockets Pollution severity Plugging cycles LED initiator  LED colour for I/O function	10 V 1 kV 9 A No IP68 4 4 3 ≤ 50 Yes	Rated voltage, max.  Max. current-carrying capacity per slot Current per signal Insulation resistance  Plug-in station coding Cable pole count Connection thread Fire behaviour LED	30 V 3 A 2 A 109 Ω A-coded 7 M12 V-0 Yes
Connection data  Sheathing stripping length  Electrical data  Rated voltage, min. Test voltage Total current Electrical isolation available  General technical data  Protection degree Number of poles Number of contact sockets Pollution severity Plugging cycles LED initiator  LED colour for I/O function  Material data	10 V 1 kV 9 A No  IP68 4 4 3 ≤ 50 Yes yellow	Rated voltage, max.  Max. current-carrying capacity per slot Current per signal Insulation resistance  Plug-in station coding Cable pole count Connection thread Fire behaviour LED LED colour for indicating operation	30 V 3 A 2 A 109 Ω  A-coded 7 M12 V-0 Yes green
Connection data  Sheathing stripping length  Electrical data  Rated voltage, min. Test voltage Total current Electrical isolation available  General technical data  Protection degree Number of poles Number of contact sockets Pollution severity Plugging cycles LED initiator LED colour for I/O function  Material data  Housing main material	10 V 1 kV 9 A No  IP68 4 4 3 ≤ 50 Yes yellow	Rated voltage, max.  Max. current-carrying capacity per slot Current per signal Insulation resistance  Plug-in station coding Cable pole count Connection thread Fire behaviour LED LED colour for indicating operation	30 V 3 A 2 A 109 Ω  A-coded 7 M12 V-0 Yes green
Connection data  Sheathing stripping length  Electrical data  Rated voltage, min. Test voltage Total current Electrical isolation available  General technical data  Protection degree Number of poles Number of contact sockets Pollution severity Plugging cycles LED initiator  LED colour for I/O function	10 V 1 kV 9 A No  IP68 4 4 3 ≤ 50 Yes yellow	Rated voltage, max.  Max. current-carrying capacity per slot Current per signal Insulation resistance  Plug-in station coding Cable pole count Connection thread Fire behaviour LED LED colour for indicating operation	30 V 3 A 2 A 109 Ω  A-coded 7 M12 V-0 Yes green

Creation date 27.11.2025 09:59:04 MEZ

Number of poles

O.D.

Catalogue status / Drawings

7.5 mm

Sheathing colour

Shielded

black

2

No





### Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 26 D-32758 Detmold Germany

www.weidmueller.com

# **Technical data**

Halogen	No	Bending radius, min., moving	10 x cable diameter
Bending cycles	2 Mio	Wire cross section (Print/Online)	4 x 0.34 mm <sup>2</sup> + 3 x 1.0 mm <sup>2</sup>
Sheath material	PUR	Colour coding	blue, brown, yellow, grey, green, Green/yellow, white
Cable length	10 m	Suitable for cable carriers	Yes
Classifications			
ETIM 6.0	EC002585	ETIM 7.0	EC002585
ETIM 8.0	EC002585	ETIM 9.0	EC002585
ETIM 10.0	EC002585	ECLASS 9.0	27-44-01-08
ECLASS 9.1	27-44-01-08	ECLASS 10.0	27-44-01-08
ECLASS 11.0	27-44-01-08	ECLASS 12.0	27-44-01-08
ECLASS 13.0	27-44-01-08	ECLASS 14.0	27-44-01-08
ECLASS 15.0	27-44-01-08		

Catalogue status / Drawings



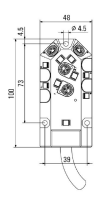
Weidmüller Interface GmbH & Co. KG

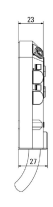
Klingenbergstraße 26 D-32758 Detmold Germany

www.weidmueller.com

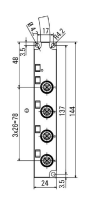
# **Drawings**

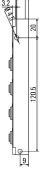
## **Dimensioned drawing**





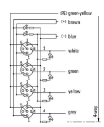
## **Dimensioned drawing**







### Wiring diagram





#### Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 26 D-32758 Detmold Germany

www.weidmueller.com

# **Accessories**

#### M12

Qty.



Protective caps protect unassigned plug-in stations against external influences.

#### General ordering data

30 ST

Type SAI-SK-M12 Version

Order No. 9456050000 Protected component assemblies, Protective cap

GTIN (EAN) 4008190304058

#### 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**

General	ordering data		
Туре	SCREWTY SET -DM	Version	, in the second
Order No.	<u>1920000000</u>	Cable gland tool for M8, M12 lines and connectors	
GTIN (EAN)	4032248436859		
Qty.	1 ST		

Creation date 27.11.2025 09:59:04 MEZ

Catalogue status / Drawings 5



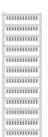
Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 26 D-32758 Detmold Germany

www.weidmueller.com

# **Accessories**

**Custom printing** 



WS markers are the perfect match for the W-series connectors. Thanks to their system compatibility, the WS tags can also be used with the I-series and the Z-series. The large marking surfaces do not only permit long character strings but also multi-line text. WS markers are ideal for labels with long, customised character strings. Thanks to the proven MultiCard format, printing with PrintJet CONNECT oder/or Plotter is possible.

- Can be fitted in strips or individually
- Markers in proven MultiCard format

  For example, and the office of the office of

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**

Туре	WS 10/5 MC SDR	Version
Order No.	<u>1635010000</u>	WS, Terminal marker, 10 x 5 mm, Pitch in mm (P): 5.00 Weidmueller,
GTIN (EAN)	4008190456634	Allen-Bradley, To customer specification
Qty.	144 ST	

Catalogue status / Drawings 6