Are you already a Weidmüller customer?

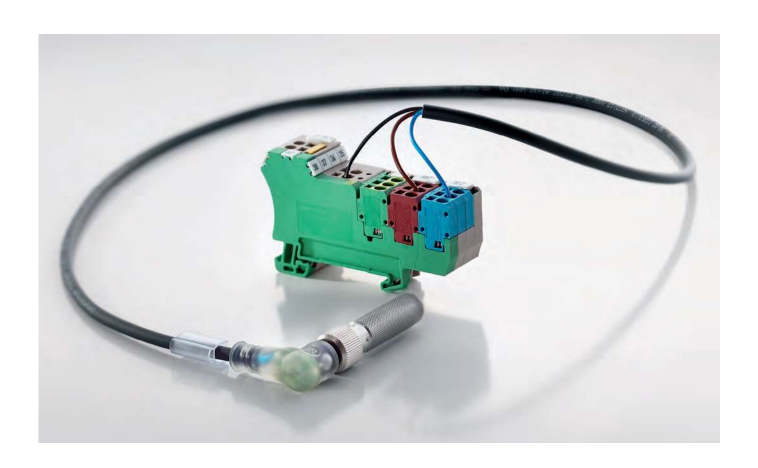
Then why not order your M12 or M8 cables from us!

Weidmüller supplies an extremely wide range of M12 and M8 cables, naturally with our proven Weidmüller quality assurance.

To answer as many demands as possible, we offer:

- PVC cables
- PUR/halogen-free cables

Of course, with very short delivery times and best conditions. Please do not hesitate to contacts us for a quote or to receive further information.



Weidmüller ₹ 2001350000 - 2015/2016

M8, M12 Sensor and actuator cables

M8. M12 Sensor and actuator cabl	les	cabl	actuator	and	Sensor	2	M1	M8.
----------------------------------	-----	------	----------	-----	--------	---	----	-----

Introduction	B.2
Overview of sensor cables	B.4
Sensor cables	B.10
Power cables	B.48
Valve cables	B.52
Connecting cable for sensors and actuators	B.62
Connecting cables for Weidmüller distributors	B.63

SAI cable

Weidmüller manufacturers its own SAI cable. This ensures optimal versatility. We do not use fully automatic machines which are difficult to adapt. That is why Weidmüller is well known for delivering promptly with quick turnaround times, despite our wide variety of available options. We can also develop and produce solutions for specific customer requirements. We regularly produce cables, for example, with customer specific labels and logos.

We realise that the cost of having this increased flexibility can be the decisive factor. In order to meet your cost requirements, an additional production line has been specifically designed to keep costs down. This line produces top-selling products for exceptional efficiency and cost savings.



Sensor cables from Weidmüller: shown here with yellow and black cables, together with bus cables

Weidmüller ₹ 2001350000 – 2015/2016



Easy to identify

The EAN number on each label can be scanned in.



Resistant to vibration

M8 with vibration resistance



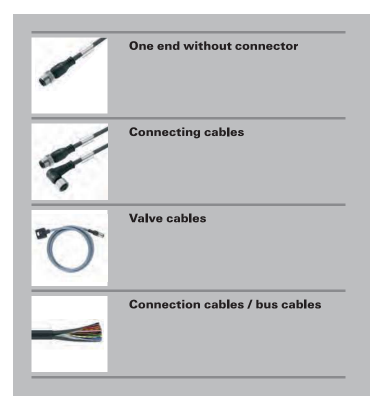
High quality

Compatible for use in robots; with recyclable, halogen-free cables

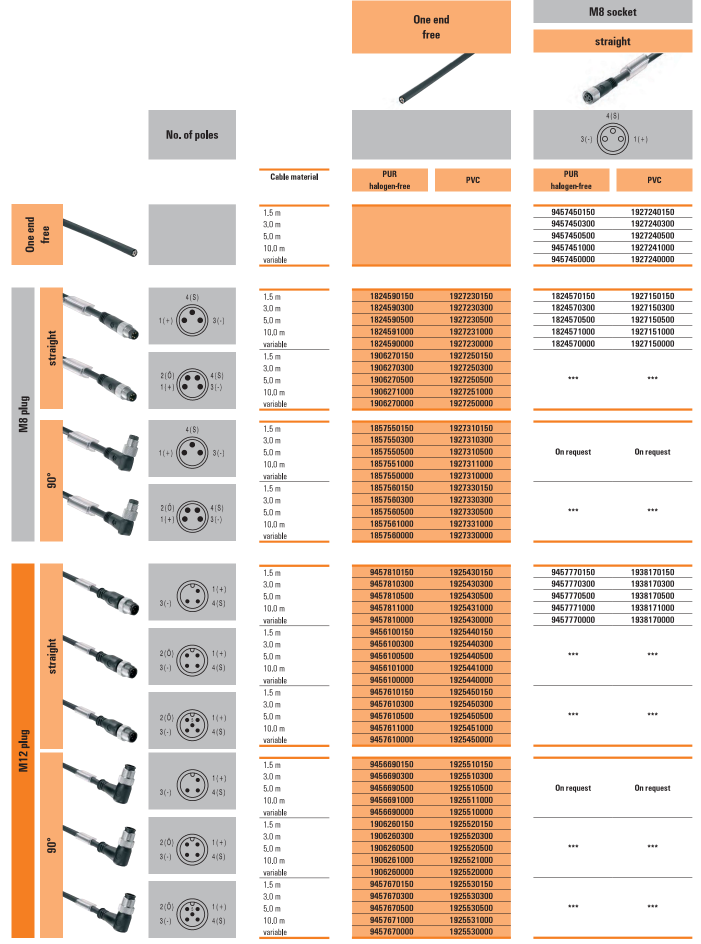


Versatile

Customised cables



2001350000 - 2015/2016 **Weidmüller** ₹ B.3



Preferred types / extracted from the complete line. Please make a separate enquiry for information about the M8 snap-on version, twin cabling and others.

B.4 Weidmüller № 2001350000 - 2015/2016

M8 socket 90° 90° angle with 2 LEDs straight **PUR PUR PUR PUR PVC** PVC PVC PVC halogen-free halogen-free halogen-free halogen-free *** *** On request On request *** *** On request On request *** *** *** *** *** *** *** *** On request On request *** ***

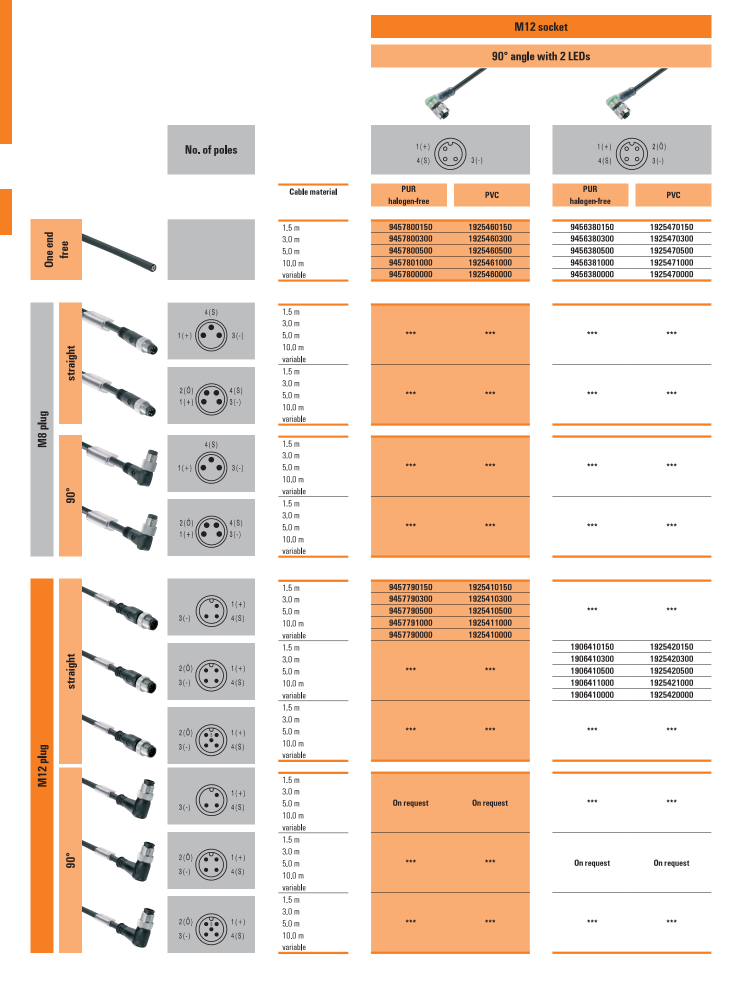
2001350000 − 2015/2016 **Weidmüller** ₹ **B.**5

straight (Ö) No. of poles 4(S) PUR PUR Cable material PVC PVC halogen-free halogen-free 1.5 m 9457820150 1925570150 9457730150 1925580150 One end 3.0 m 9457820300 1925570300 9457730300 1925580300 9457820500 1925570500 9457730500 1925580500 5.0 m 1925571000 9457731000 1925581000 9457821000 10.0 m 9457730000 1925580000 9457820000 1925570000 variable 1.5 m 1937950150 1938230150 1937950300 1938230300 3.0 m 1937950500 1938230500 5.0 m 10.0 m 1937951000 1938231000 1937950000 1938230000 variable 1937980150 1938260150 1.5 m 1937980300 1938260300 3.0 m 1937980500 1938260500 5.0 m 10.0 m 1937981000 1938261000 M8 plug variable 1937980000 1938260000 1.5 m 3.0 m 5.0 m On request On request 10.0 m variable 90° 1.5 m 3.0 m 5.0 m *** On request On request 10.0 m variable 1.5 m 9457230150 1925300150 9457230300 1925300300 3.0 m *** 9457230500 1925300500 5.0 m 9457231000 1925301000 10.0 m variable 9457230000 1925300000 1906300150 1925310150 1.5 m 1906300300 1925310300 3.0 m straight $2(\tilde{\mathbf{0}})$ 1906300500 1925310500 5.0 m 4(S) 1906301000 1925311000 10.0 m variable 1906300000 1925310000 1.5 m 3.0 m *** $2(\tilde{\mathbf{0}})$ 5.0 m 10.0 m 4(S) M12 plug variable 1.5 m 1821050150 1821050300 3.0 m 5.0 m 1821050500 On request 10.0 m 1821051000 variable 1821050000 1.5 m 3.0 m 2(Õ) 1(+) 90° 5.0 m On request On request 4(S) 10.0 m variab**l**e 1.5 m 3.0 m 2(Õ) 1(+) 5.0 m 4(S) 10.0 m variab**l**e

M12 socket

M12 socket 90° straight 1(+) 3(-) 4(S) 4(S) 3(-) 4(S) 3(-) **PUR PUR** PUR PUR **PVC** PVC PVC PVC halogen-free halogen-free halogen-free halogen-free *** *** *** *** *** *** *** *** *** *** *** *** *** *** On request

2001350000 - 2015/2016 **Weidmüller** ₹ 8.7



2001350000 − 2015/2016 **Weidmüller 3 B.9**

Sensor cables with plug at one end only

M12



M8



Sensor/actuator cable pre-assembled with M8/M12 plug-in connector at one end

Machine designers frequently require individual cable lengths. Sensor cables, with a connector fitted at one end only, can be easily adapted to the corresponding situation. The cables are available in many different versions: straight, 90° and with all common pole numbers (3, 4, 5, 8 and 12 Pole). Male plugs and Female sockets can be assembled to suit individual customer requirements for connecting cables. The cable sheathing is made of PUR (polyurethane) or PVC (polyvinylchloride), the PUR cables are suitable for use with cable carrier systems. Plugs and cables are in neutral black.

Sensor cables

Weidmüller can supply various cable lengths as indicated in the following table:

M8 Snap connection



Twin cabling



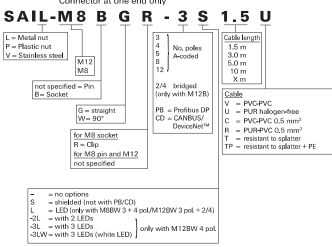
M5



Typical cable lengths are:

Example of designation

Connector at one end only

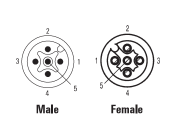


Weidmüller ₹ 2001350000 - 2015/2016

One end without connector

M12

A-coded



Ordering data

Male, straight	
PVC	1.5 m
PUR halogen-free	1.5 m
PUR halogen-free yellow	1.5 m
Resistant to welding beads	1.5 m
Male, angled	
PVC	1.5 m
PUR halogen-free	1.5 m
PUR halogen-free yellow	1.5 m
Resistant to welding beads	1.5 m
Female, straight	
PVC	1.5 m
PUR halogen-free	1.5 m
PUR halogen-free yellow	1.5 m
Resistant to welding beads	1.5 m
Female, angled	
PVC	1.5 m
PUR halogen-free	1.5 m
PUR halogen-free yellow	1.5 m
Resistant to welding beads	1.5 m
Note	



1092940150

1968560150

SAIL-M12BW-3-1.5UGE

SAIL-M12BW-3-1.5T

Other versions on request

4-pole	
SAIL-M12G-4-1.5V	1925440150
SAIL-M12G-4-1.5U	9456100150
SAIL-M12G-4-1.5UGE	1077750150
SAIL-M12G-4-1.5T	1021770150
SAIL-M12W-4-1.5V	1925520150
SAIL-M12W-4-1.5U	1906260150
SAIL-M12W-4-1.5UGE	1093170150
SAIL-M12W-4-1.5T	1021790150
SAIL-M12BG-4-1.5V	1925580150
SAIL-M12BG-4-1.5U	9457730150
SAIL-M12BG-4-1.5UGE	1092920150
SAIL-M12BG-4-1.5T	1968580150
SAIL-M12BW-4-1.5V	1925640150
SAIL-M12BW-4-1.5U	9457740150
SAIL-M12BW-4-1.5UGE	1092960150
SAIL-M12BW-4-1.5T	1968570150
Other versions on request	

LJ	
	5-pole
SAIL-M12G-5-1.5V	1925450150
SAIL-M12G-5-1.5U	9457610150
SAIL-M12G-5-1.5UGE	1092990150
SAIL-M12G-5-1.5T	1021650150
SAIL-M12W-5-1.5V	1925530150
SAIL-M12W-5-1.5U	9457670150
SAIL-M12W-5-1.5UGE	1093180150
SAIL-M12W-5-1.5T	1021660150
SAIL-M12BG-5-1.5V	1925590150
SAIL-M12BG-5-1.5U	9457910150
SAIL-M12BG-5-1.5UGE	1092930150
SAIL-M12BG-5-1.5T	1021670150
SAIL-M12BW-5-1.5V	1925650150
SAIL-M12BW-5-1.5U	9457690150
SAIL-M12BW-5-1.5UGE	1092970150
SAIL-M12BW-5-1.5T	1021690150
Other versions on request	

Standard cable lengths

All cables listed in the ordering data have a length of 1.5	1.5 m	xxxxxx0150
metres. The last four ordering digits must be changed when	3.0 m	xxxxxx0300
ordering other standard cable lengths.	5.0 m	xxxxxx0500
	10.0 m	xxxxxx1000

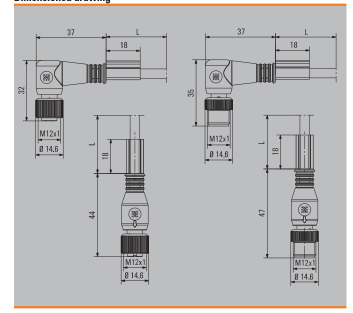
Technical data

Rated current	4 A
Protection degree	IP 65, IP 66, IP 67, IP 68, (when screwed in)
Core cross-section	0.34 mm ²
Contact surface	Gold-plated
Temperature range of housing	-25+85 °C
Rated voltage	250 V (3- and 4-pole) / 125 V (5-pole)
(acc. to VDE standard 0110 ISO group C)	
Approvals	EAC

Chapter W includes additional technical specifications for the cable

2001350000 - 2015/2016

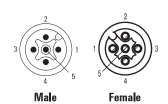
Dimensioned drawing



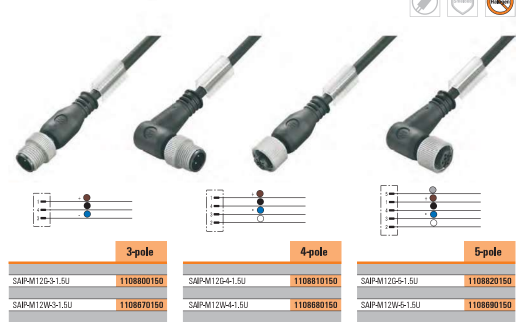
Weidmüller ∑ B.11

One end without connector A-coded





Ordering data	
Male, straight	
PUR halogen-free	1.5 m
Male, angled	
PUR halogen-free	1.5 m
Female, straight	
PUR halogen-free	1.5 m
Female, angled	
PUR halogen-free	1.5 m
Note	



	3-pole
SAIP-M12G-3-1.5U	1108800150
SAIP-M12W-3-1.5U	1108670150
SAIP-M12BG-3-1.5U	1108730150
SAIP-M12BW-3-1.5U	1108770150

	4-pole		
SAIP-M12G-4-1.5U	1108810150		
SAIP-M12W-4-1.5U	1108680150		
SAIP-M12BG-4-1.5U	1108740150		
SAIP-M12BW-4-1.5U	1108780150		

	5-pole
SAIP-M12G-5-1.5U	1108820150
SAIP-M12W-5-1.5U	1108690150
SAIP-M12BG-5-1.5U	1108750150
SAIP-M12BW-5-1.5U	1108790150

Standard cable lengths

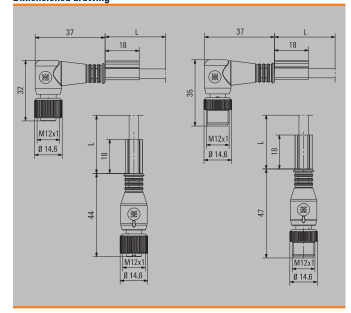
All cables listed in the ordering data have a length of 1.5	1.5 m	xxxxxx0150
metres. The last four ordering digits must be changed when	3.0 m	xxxxxx0300
ordering other standard cable lengths.	5.0 m	xxxxxx0500
	10.0 m	xxxxxx1000

Technical data

Rated current	4 A
Protection degree	IP 65, IP 66, IP 67, IP 68, (when screwed in)
Core cross-section	0.34 mm ²
Contact surface	Gold-plated
Temperature range of housing	-25+85 °C
Rated voltage	250 V (3- and 4-pole) / 125 V (5-pole)
(acc. to VDE standard 0110 ISO group C)	
Approvals	EAC

Chapter W includes additional technical specifications for the cable

Dimensioned drawing



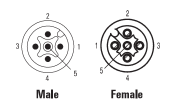
Weidmüller 🏖 2001350000 - 2015/2016

One end without connector M12

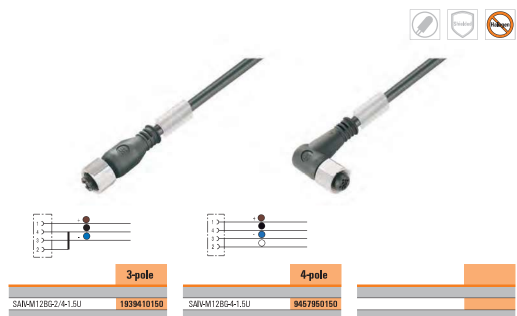
A-coded

with stainless steel thread and bridge between pin 2 and 4





Ordering data Female, straight PUR halogen-free 1.5 m Female, angled PUR halogen-free 1.5 m Note



9457960150

SAIV-M12BW-4-1.5U

Standard cable lengths

All cables listed in the ordering data have a length of 1.5	1.5 m	xxxxxxx0150
metres. The last four ordering digits must be changed when	3.0 m	xxxxxx0300
ordering other standard cable lengths.	5.0 m	xxxxxx0500
	10.0 m	xxxxxx1000

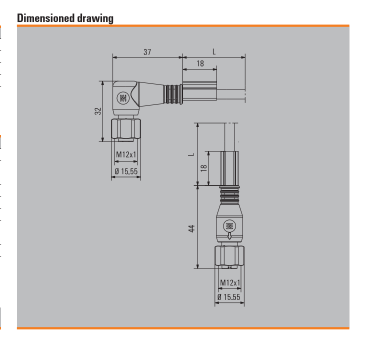
SAIV-M12BW-2/4-1.5U

1939370150

Technical data

Rated current	4 A
Protection degree	IP 65, IP 66, IP 67, IP 68, (when screwed in)
Core cross-section	0.34 mm ²
Contact surface	Gold-plated
Temperature range of housing	-25+85 °C
Rated voltage	250 V
(acc. to VDE standard 0110 ISO group C)	
Approvals	EAC

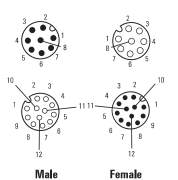
Chapter W includes additional technical specifications for the cable



2001350000 - 2015/2016 **Weidmüller № B.13**

One end without connector M12

A-coded



Ordering data	
Male, straight	
PUR halogen-free	1.5 m
Male, angled	
PUR halogen-free	1.5 m
Female, straight	
PUR halogen-free	1.5 m
Female, angled	
PUR halogen-free	1.5 m
Male, straight - female, straight	
PUR halogen-free	1.5 m
Male, straight - female, angled	
PUR halogen-free	1.5 m

	8-pole
SAIL-M12G-8-1.5U	1279410150
SAIL-M12W-8-1.5U	1279420150
SAIL-M12BG-8-1.5U	1865870150
SAIL-M12BW-8-1.5U	1883460150
SAIL-M12GM12G-8-1.5U	1279440150
SAIL-M12GM12W-8-1.5U	1279450150
Other versions on request	

	18			1	
-					
O Mile	(6)			(6)	
			+		
		2 = 3			
+		5 -			
Ŏ		7 =			
-		9	0		
		<u>i</u> 12 = i			
	8-pole		12-pole		
1.5U	1279410150	SAIL-M12G-12-1.5U	1311700150		
8-1.5U	1279420150	SAIL-M12W-12-1.5U	1311690150		
-8-1.5U	1865870150	SAIL-M12BG-12-1.5U	1879710150		
<i>V</i> -8-1.5U	1883460150	SAIL-M12BW-12-1.5U	1898240150		
112G-8-1.5U	1279440150				
112W-8-1.5U	1279450150				
on request					

Standard cable lengths

Note

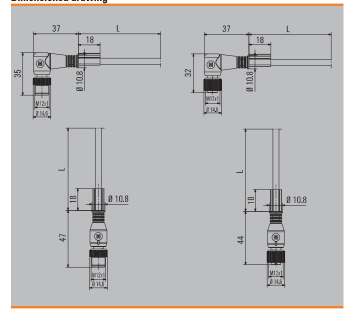
All cables listed in the ordering data have a length of 1.5	1.5 m	xxxxxx0150
metres. The last four ordering digits must be changed when	3.0 m	xxxxxx0300
ordering other standard cable lengths.	5.0 m	xxxxxx0500
	10.0 m	xxxxxx1000

Technical data

Rated current	2 A (8-pole) / 1.5 A (12-pole)
Protection degree	IP 67, (when screwed in)
Core cross-section	0.25 mm ²
Contact surface	Gold-plated
Temperature range of housing	-25+85 °C
Rated voltage	30 V
(acc. to VDE standard 0110 ISO group C)	
Approvals	EAC

Chapter W includes additional technical specifications for the cable

Dimensioned drawing

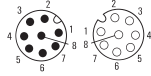


One end without connector

M12

A-coded shielded

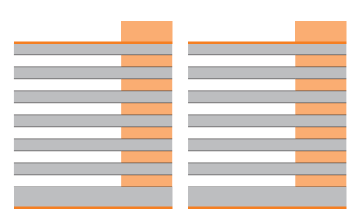




Female

Ordering data	
Male, straight	
PUR halogen-free	1.5 m
Male, angled	
PUR halogen-free	1.5 m
Female, straight	
PUR halogen-free	1.5 m
Female, angled	
PUR halogen-free	1.5 m
Male, straight - female, strai	ght
PUR halogen-free	1.5 m
Male, straight - female, angle	ed
PUR halogen-free	1.5 m
Note	

SCHIRM/SHIELD	
	8-pole
SAIL-M12G-8S1.5U	1279430150
SAIL-M12W-8S1.5U	1276060150
SAIL-M12BG-8S1.5U	1890520150
SAIL-M12BW-8S1.5U	1275470150
SAIL-M12GM12G-8S1.5U	1279460150
SAIL-M12GM12W-8S1.5U	1279470150
Other versions on request	



Standard cable lengths

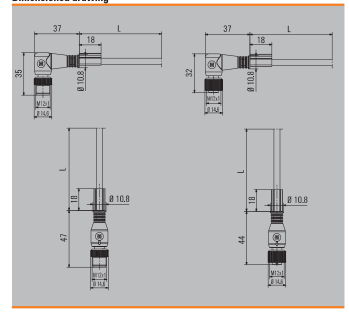
All cables listed in the ordering data have a length of 1.5	1.5 m	xxxxxx0150
metres. The last four ordering digits must be changed when	3.0 m	xxxxxx0300
ordering other standard cable lengths.	5.0 m	xxxxxx0500
	10.0 m	xxxxxx1000

Technical data

Rated current	2 A
Protection degree	IP 67, (when screwed in)
Core cross-section	0.25 mm ²
Contact surface	Gold-plated
Temperature range of housing	-25+85 °C
Rated voltage	30 V
(acc. to VDE standard 0110 ISO group C)	
Approvals	EAC

Chapter W includes additional technical specifications for the cable

Dimensioned drawing



Weidmüller 3 B.15

One end without connector M12 with LED A-coded



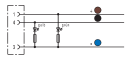




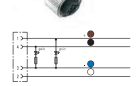


Female

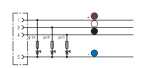
Ordering data	
Female, angled	
PVC	1.5 m
PUR halogen-free	1.5 m
PUR halogen-free yellow	1.5 m
Resistant to welding beads	1.5 m
Note	



2 LEDs	3-pole
SAIL-M12BW-3L1.5V	1925460150
SAIL-M12BW-3L1.5U	9457800150
SAIL-M12BW-3L1.5UGE	1114880150
SAIL-M12BW-3L1.5T	1004330150
Other versions on request	



2 LEDs	4-pole
SAIL-M12BW-4-2L1.5V	1925470150
SAIL-M12BW-4-2L1.5U	9456380150
SAIL-M12BW-4-2L1.5UGE	1092950150
SAIL-M12BW-4-2L1.5T	1007000150
Other versions on request	



3 LEDs	4-pole
SAIL-M12BW-4-3L1.5V	1963960150
SAIL-M12BW-4-3L1.5U	1963940150
Other versions on request	

Standard cable lengths

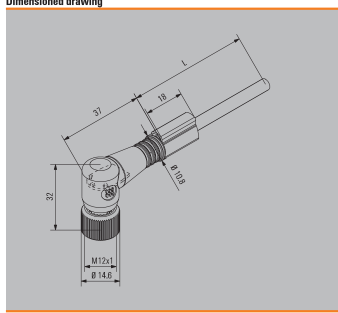
All cables listed in the ordering data have a length of 1.5	1.5 m	xxxxxxx0150
metres. The last four ordering digits must be changed when	3.0 m	xxxxxx0300
ordering other standard cable lengths.	5.0 m	xxxxxx0500
	10.0 m	xxxxxx1000

Technical data

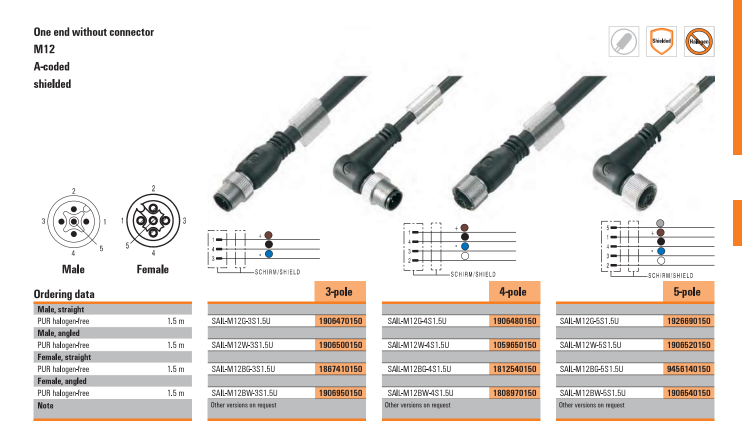
Rated current	4 A
Protection degree	IP 65, IP 66, IP 67, IP 68, (when screwed in)
Core cross-section	0.34 mm ²
Contact surface	Gold-plated
Temperature range of housing	-25+85 °C
Rated voltage	24 V
(acc. to VDE standard 0110 ISO group C)	
Approvals	cULus; EAC

Chapter W includes additional technical specifications for the cable

Dimensioned drawing



Weidmüller 🏖



Standard cable lengths

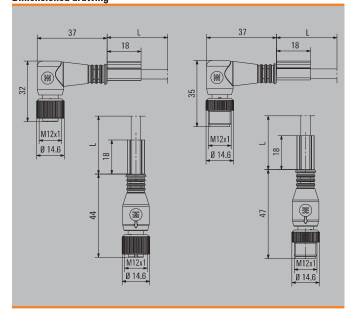
All cables listed in the ordering data have a length of 1.5	1.5 m	xxxxxx0150
metres. The last four ordering digits must be changed when	3.0 m	xxxxxx0300
ordering other standard cable lengths.	5.0 m	xxxxxx0500
	10.0 m	xxxxxx1000

Technical data

Rated current	4 A
Protection degree	IP 65, IP 66, IP 67, IP 68, (when screwed in)
Core cross-section	0.34 mm ²
Contact surface	Gold-plated
Temperature range of housing	-25+85 °C
Rated voltage	250 V (3- and 4-pole) / 125 V (5-pole)
(acc. to VDE standard 0110 ISO group C)	
Approvals	cULus; EAC

Chapter W includes additional technical specifications for the cable

Dimensioned drawing



2001350000 - 2015/2016 **Weidmüller № B.17**

One end without connector M12 twin cabling

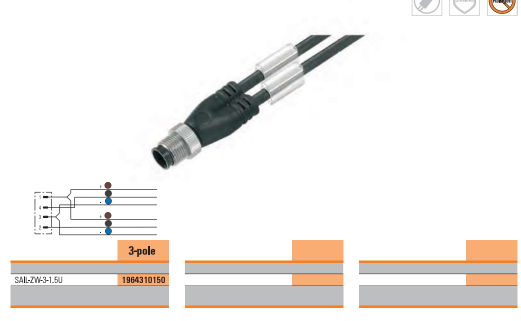








Oruering uata	
Male straight - open ended	
PUR halogen-free	1.5 m
Note	



Standard cable lengths

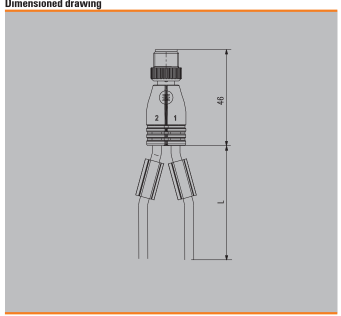
All cables listed in the ordering data have a length of 1.5	1.5 m	xxxxxxx0150
metres. The last four ordering digits must be changed when	3.0 m	xxxxxx0300
ordering other standard cable lengths.	5.0 m	xxxxxx0500
	10.0 m	xxxxxx1000

Technical data

Rated current	4 A
Protection degree	IP 65, IP 66, IP 67, IP 68, (when screwed in
Core cross-section	0.34 mm ²
Contact surface	Gold-plated
Temperature range of housing	-25+85 °C
Rated voltage	250 V
(acc. to VDE standard 0110 ISO group C)	
Approvals	CSA; cURus; EAC

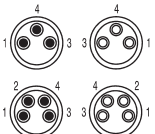
Chapter W includes additional technical specifications for the cable

Dimensioned drawing



One end without connector **M8**





Male	Female
1 3	3 0 0 1
1 3	3



Urdering data	
Male, straight	
PVC	1.5 m
PUR halogen-free	1.5 m
Male, angled	
PVC	1.5 m
PUR halogen-free	1.5 m
Female, straight	
PVC	1.5 m
PUR halogen-free	1.5 m
PUR halogen-free yellow	1.5 m
Female, angled	
PVC	1.5 m

	3-pole
SAIL-M8G-3-1.5V	1927230150
SAIL-M8G-3-1.5U	1824590150
SAIL-M8W-3-1.5V	1927310150
SAIL-M8W-3-1.5U	1857550150
SAIL-M8BG-3-1.5V	1927240150
SAIL-M8BG-3-1.5U	9457450150
SAIL-M8BG-3-1.5UGE	1093190150
SAIL-M8BW-3-1.5V	1927320150
SAIL-M8BW-3-1.5U	9457380150
SAIL-M8BW-3-1.5UGE	1093220150
Other versions on request	

	4-pole
SAIL-M8G-4-1.5V	1927250150
SAIL-M8G-4-1.5U	1906270150
SAIL-M8W-4-1.5V	1927330150
SAIL-M8W-4-1.5U	1857560150
SAIL-M8BG-4-1.5V	1927260150
SAIL-M8BG-4-1.5U	9457850150
SAIL-M8BG-4-1.5UGE	1093200150
SAIL-M8BW-4-1.5V	1927340150
SAIL-M8BW-4-1.5U	9456150150
SAIL-M8BW-4-1.5UGE	1093240150
Other versions on request	

Standard cable lengths

PUR halogen-free

PUR halogen-free yellow

All cables listed in the ordering data have a length of 1.5	1.5 m	xxxxxx0150
metres. The last four ordering digits must be changed when	3.0 m	xxxxxx0300
ordering other standard cable lengths.	5.0 m	xxxxxx0500
	10.0 m	xxxxxx1000

1.5 m

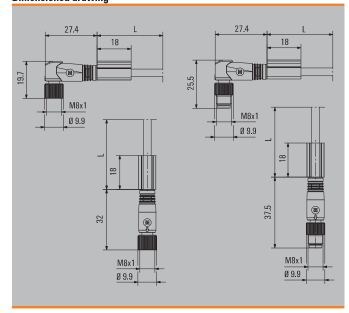
1.5 m

Technical data

Rated current	4 A
Protection degree	IP 65, IP 66, IP 67, IP 68, (when screwed in)
Core cross-section	0.25 mm ²
Contact surface	Gold-plated
Temperature range of housing	-25+85 °C
Rated voltage	60 V (3-pole) / 30 V (4-pole)
(acc. to VDE standard 0110 ISO group C)	
Approvals	cURus; EAC

Chapter W includes additional technical specifications for the cable

Dimensioned drawing

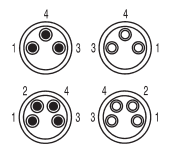


Weidmüller 3 B.19

One end without connector

Snap connection





Male **Female**

Oruerniy uata		
Female, straight		
PVC	1.5 m	
PUR halogen-free	1.5 m	
Female, angled		
PVC	1.5 m	
PUR halogen-free	1.5 m	
Note		

	3-pole
SAIL-M8BGR-3-1.5V	1948710150
SAIL-M8BGR-3-1.5U	1827020150
SAIL-M8BWR-3-1.5V	1948720150
SAIL-M8BWR-3-1.5U	1827010150
Other versions on request	



	4-pole	
SAIL-M8BGR-4-1.5V	1948730150	
SAIL-M8BGR-4-1.5U	1948530150	
SAIL-M8BWR-4-1.5V	1948740150	
SAIL-M8BWR-4-1.5U	1948540150	
Other versions on request		

Standard cable lengths

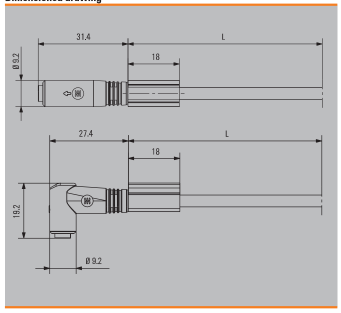
All cables listed in the ordering data have a length of 1.5	1.5 m	xxxxxxx0150
metres. The last four ordering digits must be changed when	3.0 m	xxxxxx0300
ordering other standard cable lengths.	5.0 m	xxxxxx0500
	10.0 m	xxxxxx1000

Technical data

4 A
IP65 (in plugged condition)
0.25 mm ²
Gold-plated
-25+85 °C
60 V (3-pole) / 30 V (4-pole)
EAC

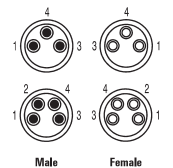
Chapter W includes additional technical specifications for the cable

Dimensioned drawing



One end without connector **M8**

shielded



)	4-4-	

Oruering data	
Male, straight	
PUR halogen-free	1.5 m
Male, angled	
PUR halogen-free	1.5 m
Female, straight	
PUR halogen-free	1.5 m
Female, angled	
PUR halogen-free	1.5 m
Note	



	3-pole
SAIL-M8G-3S1.5U	1906560150
SAIL-M8W-3S1.5U	1906580150
SAIL-M8BG-3S1.5U	1906600150
SAIL-M8BW-3S1.5U	1906620150
Other versions on request	

	4-pole
SAIL-M8G-4S1.5U	1906570150
SAIL-M8W-4S1.5U	1906590150
SAIL-M8BG-4S1.5U	1906610150
SAIL-M8BW-4S1.5U	1906630150
Other versions on request	

04-			I 4I
Sta	ndard	cable	lengths

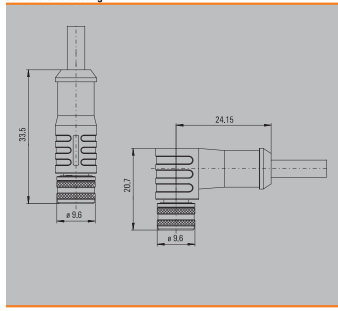
All cables listed in the ordering data have a length of 1.5	1.5 m	xxxxxx0150
metres. The last four ordering digits must be changed when	3.0 m	xxxxxx0300
ordering other standard cable lengths.	5.0 m	xxxxxx0500
	10.0 m	xxxxxx1000

Technical data

Rated current	4 A
Protection degree	IP 65, IP 66, IP 67, IP 68, (when screwed in
Core cross-section	0.34 mm ²
Contact surface	Gold-plated
Temperature range of housing	-25+85 °C
Rated voltage	60 V (3-pole) / 30 V (4-pole
(acc. to VDE standard 0110 ISO group C)	
Approvals	EAC

Chapter W includes additional technical specifications for the cable

Dimensioned drawing



Weidmüller 3 B.21

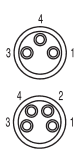
One end without connector

with plastic threaded ring

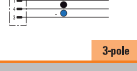








Female



1382970150

1382980150

SAIP-M8BG-3-1.5U

SAIP-M8BW-3-1.5U

	4-pole
SAIP-M8BG-4-1.5U	1382990150
SAIP-M8BW-4-1.5U	1383000150

Ordering data	
Female, straight	
PUR halogen-free	1.5 m
Female, angled	
PUR halogen-free	1.5 m
Note	

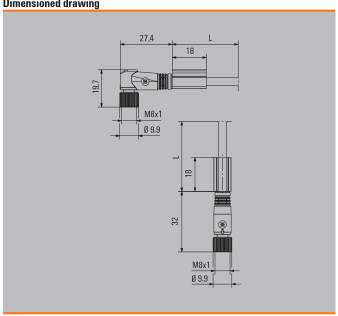
Standard cable lengths

All cables listed in the ordering data have a length of 1.5	1.5 m	xxxxxx0150
metres. The last four ordering digits must be changed when	3.0 m	xxxxxx0300
ordering other standard cable lengths.	5.0 m	xxxxxx0500
	10.0 m	xxxxxx1000

Technical data

Rated current	4 /
Protection degree	IP 65, IP 66, IP 67, IP 68, (when screwed in
Core cross-section	0.25 mm
Contact surface	Gold-plated
Temperature range of housing	-25+85 °C
Rated voltage	60 V (3-pole) / 30 V (4-pole
(acc. to VDE standard 0110 ISO group C)	
Approvals	EAC

Dimensioned drawing



Weidmüller 🏖 2001350000 - 2015/2016

One end without connector M8 with LED

Ordering data Female, angled

PUR halogen-free

Note

PUR halogen-free yellow











Female

1.5 m

1.5 m

1.5 m

3> 1 1	
2 LEDs	3-pole
SAIL-M8BW-3L1.5V	1927350150
SAIL-M8BW-3L1.5U	9457460150
SAIL-M8BW-3L1.5UGE	1093210150

Other versions on request



2 LEDs	4-pole
SAIL-M8BW-4L1.5V	1927360150
SAIL-M8BW-4L1.5U	1906400150
SAIL-M8BW-4L1.5UGE	1093230150
Other versions on request	

Standard cable lengths

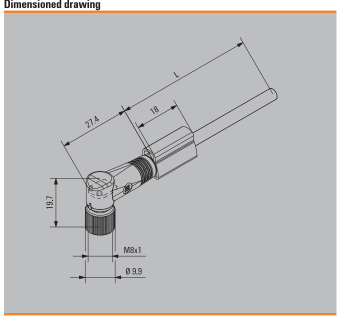
All cables listed in the ordering data have a length of 1.5	1.5 m	xxxxxx0150
metres. The last four ordering digits must be changed when	3.0 m	xxxxxx0300
ordering other standard cable lengths.	5.0 m	xxxxxx0500
	10.0 m	xxxxxxx1000

Technical data

Rated current	4 A
Protection degree	IP 65, IP 66, IP 67, IP 68, (when screwed in)
Core cross-section	0.25 mm ²
Contact surface	Gold-plated
Temperature range of housing	-25+85 °C
Rated voltage	24 V
(acc. to VDE standard 0110 ISO group C)	
Approvals	CSA; cURus; EAC

Chapter W includes additional technical specifications for the cable

Dimensioned drawing



Weidmüller 3 B.23 2001350000 - 2015/2016

One end without connector M8 with LED with plastic threaded ring









Ordering data

Or dorning data	
Female, angled	
PUR free from halogens, LED	1.5 m
Note	

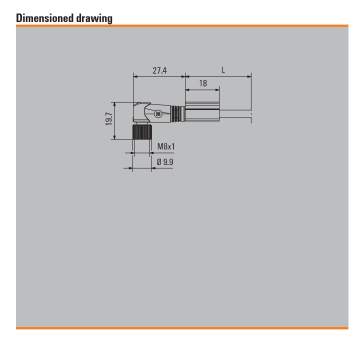
3-pole 1383010150 SAIP-M8BW-3L1.5U

Standard cable lengths

All cables listed in the ordering data have a length of 1.5	1.5 m	xxxxxxx0150
metres. The last four ordering digits must be changed when	3.0 m	xxxxxx0300
ordering other standard cable lengths.	5.0 m	xxxxxx0500
	10.0 m	xxxxxx1000

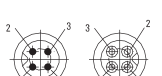
Technical data

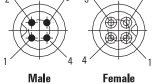
4 A IP 65, IP 66, IP 67, IP 68, (when screwed in)
IP 65, IP 66, IP 67, IP 68, (when screwed in)
0.25 mm ²
Gold-plated
-25+85 °C
24 V
EAC



One end without connector







Ordering data

Male, straight	
PUR halogen-free	1.5 m
Male, angled	
PUR halogen-free	1.5 m
Female, straight	
PUR halogen-free	1.5 m
Female, angled	
PUR halogen-free	1.5 m
Note	

10		
1= +	1 + + + + + + + + + + + + + + + + + + +	

	3-pole
SAIL-M5G-3P-1.5U	1854060150
SAIL-M5W-3P-1.5U	1873280150
SAIL-M5BG-3P-1.5U	1873290150
SAIL-M5BW-3P-1.5U	1873260150
Other versions on request	

	4-pole
SAIL-M5G-4P-1.5U	1871700150
SAIL-M5W-4P-1.5U	1873240150
SAIL-M5BG-4P-1.5U	1873250150
SAIL-M5BW-4P-1.5U	1873270150
Other versions on request	

SAIL-M5BW-4P-1.5U	1873270150
Other versions on request	

Standard cable lengths

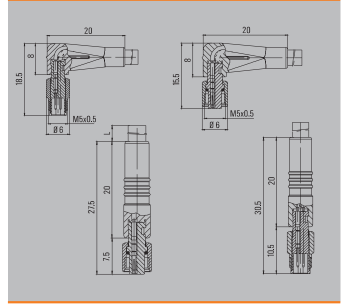
All cables listed in the ordering data have a length of 1.5	1.5 m	xxxxxx0150
metres. The last four ordering digits must be changed when ordering other standard cable lengths.	3.0 m	xxxxxx0300
	5.0 m	xxxxxx0500
	10.0 m	xxxxxx1000

Technical data

Rated current	1 A
Protection degree	IP 67, (when screwed in)
Core cross-section	0.25 mm ²
Contact surface	Gold-plated
Temperature range of housing	-25+85 °C
Rated voltage	60 V
(acc. to VDE standard 0110 ISO group C)	
Approvals	EAC

Chapter W includes additional technical specifications for the cable

Dimensioned drawing



Weidmüller ₹ B.25 2001350000 - 2015/2016

One end without connector











Ordering data	
PUR	1.5 m
Note	

	12-pole
SAIL-M16BW-12-1.5U	1259010150

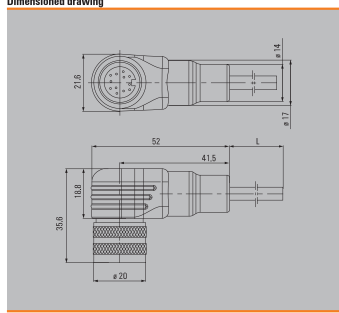
Standard cable lengths

All cables listed in the ordering data have a length of 1.5	1.5 m	xxxxxxx0150
metres. The last four ordering digits must be changed when ordering other standard cable lengths.	3.0 m	xxxxxx0300
	5.0 m	xxxxxx0500
	10.0 m	xxxxxx1000

Technical data

Rated current	3 A
Protection degree	IP 67
Core cross-section	0.25 mm ²
Contact surface	Gold-plated
Temperature range of housing	-25 +70 °C
Rated voltage (acc. to VDE standard 0110 ISO	60 V
Group C)	

Dimensioned drawing



2001350000 − 2015/2016 **Weidmüller ₹ B.27**

Connecting cables

M12



M8



Many applications with sensors require suitable connecting cables. The connecting cables are available in different designs.

The M12/M8 plug-in connectors are available in straight and 90° versions and also with LEDs.

- When plugged in, the M12 connecting cables comply with IP 68 ingress protection class.
- The cable sheathing is black and made of polyurethane (PUR or PVC).
- The connecting cables are supplied with two marking classics.

Corresponding tags TM-I 18 for the marking sleeves can be found in chapter I.

Sensor cables

Weidmüller can supply various cable lengths as indicated in the following table:

M8 Snap connection



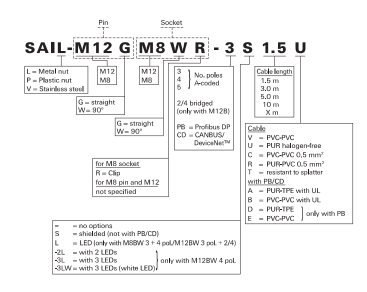
Twin cabling



Typical cable lengths are:

	• 1.5 m	• 3,0 m	• 5.0 m	• 10.0 m
--	---------	---------	---------	----------

Example of designation

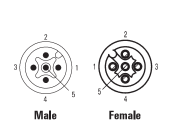


Weidmüller ₹2 2001350000 - 2015/2016

Connecting cables



A-coded



Ordering data

Male, straight - Female, straight	
PVC	1.5 m
PUR halogen-free	1.5 m
PUR halogen-free yellow	1.5 m
Resistant to welding beads	1.5 m
Male, straight - Female, angled	
PVC	1.5 m
PUR halogen-free	1.5 m
PUR halogen-free yellow	1.5 m
Resistant to welding beads	1.5 m
Male, angled - Female, angled	
PVC	1.5 m
PUR halogen-free	1.5 m
Note	





	4-pole
SAIL-M12GM12G-4-1.5V	1925310150
SAIL-M12GM12G-4-1.5U	1906300150
SAIL-M12GM12G-4-1.5UGE	1093020150
SAIL-M12GM12G-4-1.5T	1021730150
SAIL-M12GM12W-4-1.5V	1925350150
SAIL-M12GM12W-4-1.5U	9457310150
SAIL-M12GM12W-4-1.5UGE	1093070150
SAIL-M12GM12W-4-1.5T	1021740150
SAIL-M12WM12W-4-1.5V	1925390150
SAIL-M12WM12W-4-1.5U	1906310150
Other versions on request	

	5-pole
SAIL-M12GM12G-5-1.5V	1925320150
SAIL-M12GM12G-5-1.5U	9457340150
SAIL-M12GM12G-5-1.5UGE	1093030150
SAIL-M12GM12G-5-1.5T	1011970150
SAIL-M12GM12W-5-1.5V	1925360150
SAIL-M12GM12W-5-1.5U	9457270150
SAIL-M12GM12W-5-1.5UGE	1093080150
SAIL-M12GM12W-5-1.5T	1011990150
SAIL-M12WM12W-5-1.5V	1925400150
SAIL-M12WM12W-5-1.5U	9457900150
Other versions on request	

Standard cable lengths

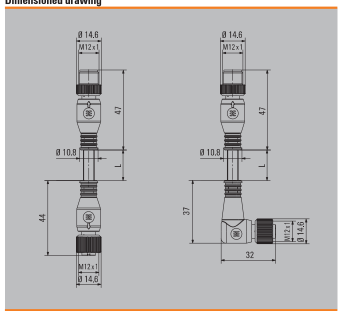
All cables listed in the ordering data have a length of 1.5	1.5 m	xxxxxx0150
metres. The last four ordering digits must be changed when	3.0 m	xxxxxx0300
ordering other standard cable lengths.	5.0 m	xxxxxx0500
	10.0 m	xxxxxx1000

Technical data

Rated current	4 /
Protection degree	IP 65, IP 66, IP 67, IP 68, (when screwed in
Core cross-section	0.34 mm
Contact surface	Gold-plated
Temperature range of housing	-25+85 °C
Rated voltage	250 V (3- and 4-pole) / 125 V (5-pole
(acc. to VDE standard 0110 ISO group C)	
Approvals	cULus; EAG

Chapter W includes additional technical specifications for the cable

Dimensioned drawing



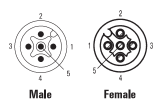
Weidmüller ₹ B.29

Connecting cables M12 to M12 A-coded shielded









Ordering data

Male, straight - Female, straight	
PUR halogen-free	1.5 m
Male, straight - Female, angled	
PUR halogen-free	1.5 m
Male, angled - Female, angled	
PUR halogen-free	1.5 m
Note	



	3-pole
SAIL-M12GM12G-3S1.5U	1058490150
SAIL-M12GM12W-3S1.5U	1059470150
SAIL-M12WM12W-3S1.5U	1059720150
Other versions on request	

	4-pole
SAIL-M12GM12G-4S1.5U	1058500150
SAIL-M12GM12W-4S1.5U	1059480150
SAIL-M12WM12W-4S1.5U	1059730150
Other versions on request	

SCHIRM/SHIELD-		
	5-pole	
SAIL-M12GM12G-5S1.5U	1058510150	
SAIL-M12GM12W-5S1.5U	1059540150	
SAIL-M12WM12W-5S1.5U	1059740150	
Other versions on request		

Standard cable lengths

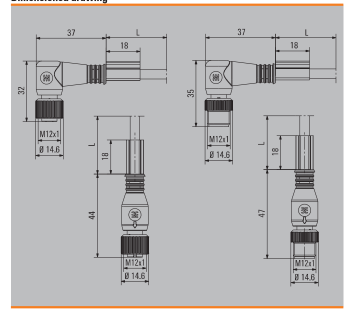
All cables listed in the ordering data have a length of 1.5	1.5 m	xxxxxx0150
metres. The last four ordering digits must be changed when	3.0 m	xxxxxx0300
ordering other standard cable lengths.	5.0 m	xxxxxx0500
	10.0 m	xxxxxx1000

Technical data

Rated current	4 A
Protection degree	IP 65, IP 66, IP 67, IP 68, (when screwed in)
Core cross-section	0.34 mm ²
Contact surface	Gold-plated
Temperature range of housing	-25+85 °C
Rated voltage	250 V (3- and 4-pole) / 125 V (5-pole)
(acc. to VDE standard 0110 ISO group C)	
Approvals	cULus; EAC

Chapter W includes additional technical specifications for the cable

Dimensioned drawing

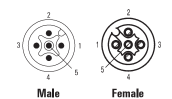


30 **Weidmüller ₹** 2001350000 - 2015/2016

Connecting cables M12 to M12

A-coded

Bridge between pin 2 and 4



Ordering data

Male, straight - Female, straight	
PVC	1.5 m
PUR halogen-free	1.5 m
PUR halogen-free yellow	1.5 m
Male, straight - Female, angled	
PVC	1.5 m
PUR halogen-free	1.5 m
PUR halogen-free yellow	1.5 m
Note	



3-pole	
SAIL-M12GM12G-2/4-1.5V	1925330150
SAIL-M12GM12G-2/4-1.5U	9456990150
SAIL-M12GM12G-2/4-1.5UGE	1093000150
SAIL-M12GM12W-2/4-1.5V	1925370150
SAIL-M12GM12W-2/4-1.5U	9457890150
SAIL-M12GM12W-2/4-1.5UGE	1093040150
Other versions on request	

Standard cable lengths

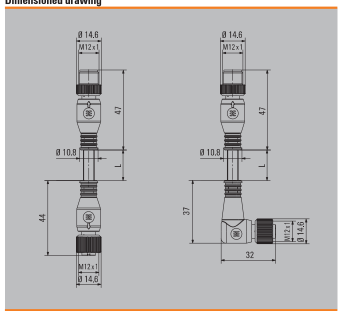
All cables listed in the ordering data have a length of 1.5	1.5 m	xxxxxx0150
metres. The last four ordering digits must be changed when	3.0 m	xxxxxx0300
ordering other standard cable lengths.	5.0 m	xxxxxx0500
	10.0 m	xxxxxx1000

Technical data

Rated current	4 A
Protection degree	IP 65, IP 66, IP 67, IP 68, (when screwed in)
Core cross-section	0.34 mm ²
Contact surface	Gold-plated
Temperature range of housing	-25+85 °C
Rated voltage	250 V
(acc. to VDE standard 0110 ISO group C)	
Approvals	cULus; EAC

Chapter W includes additional technical specifications for the cable

Dimensioned drawing



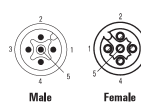
Weidmüller ₹ B.31

Connecting cables M12 to M12 with LED A-coded



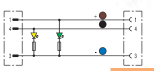




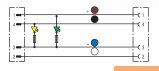


Ordering data

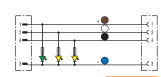
Ordorning data	
Male, straight - Female, angled	
PVC	1.5 m
PUR halogen-free	1.5 m
PUR halogen-free yellow	1.5 m
Resistant to welding beads	1.5 m
Note	



2 LEDs	3-pole
SAIL-M12GM12W-3L1.5V	1925410150
SAIL-M12GM12W-3L1.5U	9457790150
SAIL-M12GM12W-3L1.5T	1004320150
Other versions on request	



2 LEDs	4-pole
SAIL-M12GM12W-4-2L1.5V	1925420150
SAIL-M12GM12W-4-2L1.5U	1906410150
SAIL-M12GM12W-4-2L1.5T	1004310150
Other versions on request	



3 LEDs	4-pole
SAIL-M12GM12W-4-3L1.5V	1963930150
SAIL-M12GM12W-4-3L1.5U	1963910150
SAIL-M12GM12W-4-3LW1.5UGE	1093060150
SAIL-M12GM12W-4-3LW1.5T	1020930150
Other versions on request	

Standard cable lengths

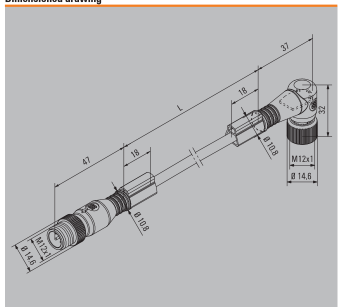
All cables listed in the ordering data have a length of 1.5	1.5 m	xxxxxxx0150
metres. The last four ordering digits must be changed when	3.0 m	xxxxxx0300
ordering other standard cable lengths.	5.0 m	xxxxxx0500
	10.0 m	xxxxxx1000

Technical data

Rated current	4 A
Protection degree	IP 65, IP 66, IP 67, IP 68, (when screwed in)
Core cross-section	0.34 mm ²
Contact surface	Gold-plated
Temperature range of housing	-25+85 °C
Rated voltage	24 V
(acc. to VDE standard 0110 ISO group C)	
Approvals	EAC

Chapter W includes additional technical specifications for the cable

Dimensioned drawing

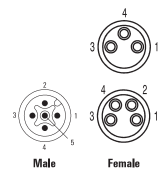


Connecting cables M12 to M8









Day of the same		
1 + + + + + + + + + + + + + + + + + + +	1	

Ordering data	
Male, straight - Female, straight	
PVC	1.5 m
PUR halogen-free	1.5 m
Male, straight - Female, angled	
PVC	1.5 m
PUR halogen-free	1.5 m
Male, angled - Female, angled	
PVC	1.5 m
PUR halogen-free	1.5 m
Note	

	3-pole
SAIL-M12GM8G-3-1.5V	1938170150
SAIL-M12GM8G-3-1.5U	9457770150
SAIL-M12GM8W-3-1.5V	1938180150
SAIL-M12GM8W-3-1.5U	9457980150
SAIL-M12WM8W-3-1.5V	1938190150
SAIL-M12WM8W-3-1.5U	1906330150
Other versions on request	

	4-pole
SAIL-M12GM8G-4-1.5V	1938200150
SAIL-M12GM8G-4-1.5U	9456660150
SAIL-M12GM8W-4-1.5V	1938210150
SAIL-M12GM8W-4-1.5U	9456670150
SAIL-M12WM8W-4-1.5V	1938220150
SAIL-M12WM8W-4-1.5U	1906340150
Other versions on request	

_

Standard cable lengths

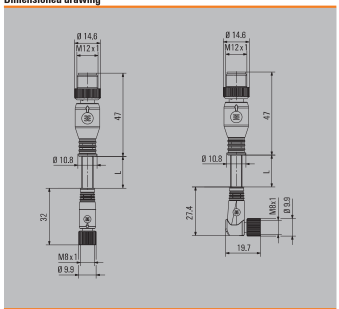
All cables listed in the ordering data have a length of 1.5	1.5 m	xxxxxx0150
metres. The last four ordering digits must be changed when	3.0 m	xxxxxx0300
ordering other standard cable lengths.	5.0 m	xxxxxx0500
	10.0 m	xxxxxx1000

Technical data

Rated current	4 A
Protection degree	IP 65, IP 66, IP 67, IP 68, (when screwed in
Core cross-section	0.25 mm ²
Contact surface	Gold-plated
Temperature range of housing	-25+85 °C
Rated voltage	60 V (3-pole) / 30 V (4-pole
(acc. to VDE standard 0110 ISO group C)	
Approvals	cURus; EAC

Chapter W includes additional technical specifications for the cable

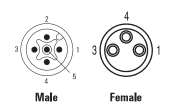
Dimensioned drawing



Weidmüller ₹ B.33

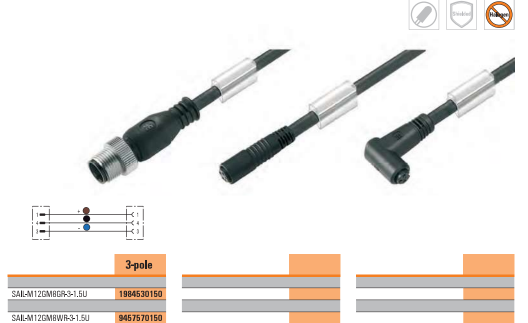
Connecting cables M12 to M8





Ordering data

Male, straight - Female, straight	
PUR halogen-free	1.5 m
Male, straight - Female, angled	
PUR halogen-free	1.5 m
PUR halogen-free yellow	1.5 m
Note	



	_	_
Standard	cable	lengths

All cables listed in the ordering data have a length of 1.5	1.5 m	xxxxxxx0150
metres. The last four ordering digits must be changed when	3.0 m	xxxxxx0300
ordering other standard cable lengths.	5.0 m	xxxxxx0500
	10.0 m	xxxxxx1000

Technical data

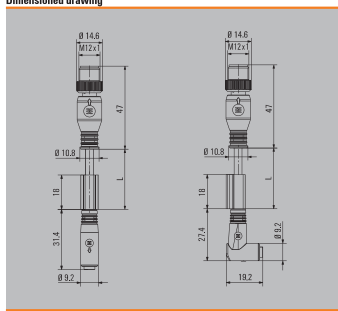
Rated current	4 A
Protection degree	IP65 (in plugged condition)
Core cross-section	0.25 mm ²
Contact surface	Gold-plated
Temperature range of housing	-25+85 °C
Rated voltage	60 V
(acc. to VDE standard 0110 ISO group C)	
Approvals	EAC

Chapter W includes additional technical specifications for the cable

Dimensioned drawing

1093150150

SAIL-M12GM8WR-3-1.5UGE Other versions on request

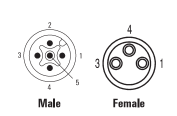


Connecting cable M12 to M8 with plastic threaded ring









Ordering data

Male, straight - Female, angled	
PUR halogen-free	1.5 m
Note	

	3-pole
SAIP-M12GM8W-3-1.5U	1220620150

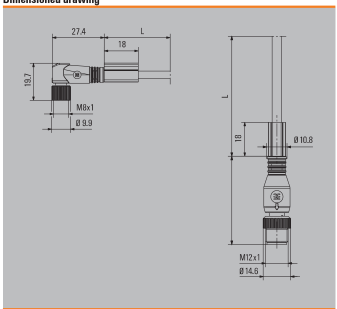
Standard cable lengths

All cables listed in the ordering data have a length of 1.5	1.5 m	xxxxxxx0150
metres. The last four ordering digits must be changed when	3.0 m	xxxxxx0300
ordering other standard cable lengths.	5.0 m	xxxxxx0500
	10 0 m	xxxxxxx1000

Technical data

Rated current	4 A
Protection degree	IP 65, IP 66, IP 67, IP 68, (when screwed in)
Core cross-section	0.25 mm ²
Contact surface	Gold-plated
Temperature range of housing	-25+85 °C
Rated voltage	60 V
(acc. to VDE standard 0110 ISO group C)	
Approvals	EAC

Dimensioned drawing



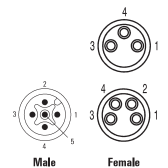
Weidmüller 3 ■ B.35

Connecting cables M12 to M8 with LED



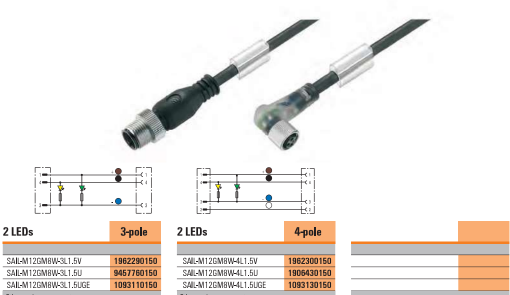






Ordering data

U U	
Male, straight - Female, angled	
PVC	1.5 m
PUR halogen-free	1.5 m
PUR halogen-free yellow	1.5 m
Note	



EDs	3-pole	2 LEDs	4-pole
L-M12GM8W-3L1.5V	1962290150	SAIL-M12GM8W-4L1.5V	1962300150
L-M12GM8W-3L1.5U	9457760150	SAIL-M12GM8W-4L1.5U	1906430150
L-M12GM8W-3L1.5UGE	1093110150	SAIL-M12GM8W-4L1.5UGE	1093130150
r versions on request		Other versions on request	

Standard cable lengths

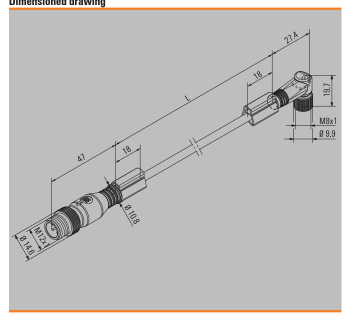
All cables listed in the ordering data have a length of 1.5	1.5 m	xxxxxx0150
metres. The last four ordering digits must be changed when	3.0 m	xxxxxx0300
ordering other standard cable lengths.	5.0 m	xxxxxx0500
	10.0 m	xxxxxx1000

Technical data

Rated current	4 A
Protection degree	IP 65, IP 66, IP 67, IP 68, (when screwed in)
Core cross-section	0.25 mm ²
Contact surface	Gold-plated
Temperature range of housing	-25+85 °C
Rated voltage	24 V
(acc. to VDE standard 0110 ISO group C)	
Approvals	cURus; EAC

Chapter W includes additional technical specifications for the cable

Dimensioned drawing



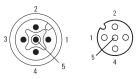
Connecting cables M12 to USB

A-coded

B-coded shielded



Female









Male

Ordering data			
Socket, straight - USB			
PUR halogen-free	1.5 m		
PUR halogen-free	3.0 m		
Pin, straight - USB			
PUR halogen-free	3.0 m		
Note			

	5-pole
SAIL-M12BG-USB-3.0U	1288820300

	5-pole
SAIL-M12BG-USB-1.5U	1962800150

	5-pole
SAIL-M12G-USB-3.0U	1268520000

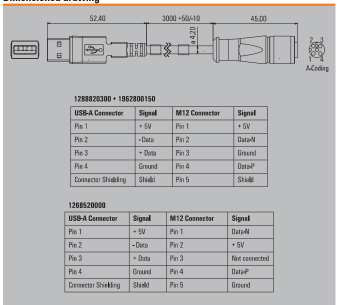
Standard cable lengths

All cables listed in the ordering data have a length of 1.5	1.5 m	xxxxxx0150
metres. The last four ordering digits must be changed when	3.0 m	xxxxxx0300
ordering other standard cable lengths.	5.0 m	xxxxxx0500
	10.0 m	xxxxxx1000

Technical data

Toolillous data	
Rated current	1 A
Protection degree	IP 67
Core cross-section	
Contact surface	Gold-plated
Temperature range of housing	-25+80 °C
Rated voltage	5 V
(acc. to VDE standard 0110 ISO group C)	
Approvals	EAC

Dimensioned drawing



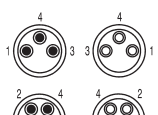
Weidmüller ₹ B.37 2001350000 - 2015/2016

Connecting cables M8 to M8









Male Female

Ordering data	ì
Male, straight - F	•

Male, straight - Female, straight			
PVC	1.5 m		
PUR halogen-free	1.5 m		
PUR halogen-free yellow	1.5 m		
Male, straight - Female, angled			
PVC	1.5 m		
PUR halogen-free	1.5 m		
Male, angled - Female, angled			
PVC	1.5 m		
PUR halogen-free	1.5 m		
Note			

	3-pole
SAIL-M8GM8G-3-1.5V	1927150150
SAIL-M8GM8G-3-1.5U	1824570150
SAIL-M8GM8G-3-1.5UGE	1104470150
SAIL-M8GM8W-3-1.5V	1927170150
SAIL-M8GM8W-3-1.5U	1824580150
SAIL-M8WM8W-3-1.5V	1927210150
SAIL-M8WM8W-3-1.5U	1857670150
Other versions on request	

	4-pole	
SAIL-M8GM8G-4-1.5V	1927160150	
SAIL-M8GM8G-4-1.5U	1880470150	
SAIL-M8GM8G-4-1.5UGE	1469360150	
SAIL-M8GM8W-4-1.5V	1927180150	
SAIL-M8GM8W-4-1.5U	1857660150	
SAIL-M8WM8W-4-1.5V	1927220150	
SAIL-M8WM8W-4-1.5U	1857680150	
Other versions on request		

Standard cable lengths

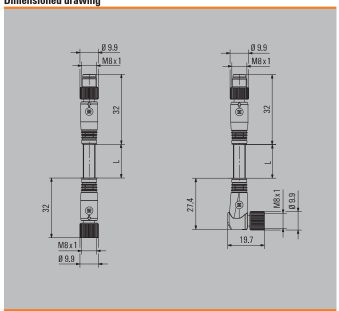
All cables listed in the ordering data have a length of 1.5	1.5 m	xxxxxx0150
metres. The last four ordering digits must be changed when	3.0 m	xxxxxx0300
ordering other standard cable lengths.	5.0 m	xxxxxx0500
	10.0 m	xxxxxx1000

Technical data

Rated current	4 /
Protection degree	IP 65, IP 66, IP 67, IP 68, (when screwed in
Core cross-section	0.25 mm
Contact surface	Gold-plate
Temperature range of housing	-25+85°
Rated voltage	60 V (3-pole) / 30 V (4-pole
(acc. to VDE standard 0110 ISO group C)	
Approvals	cURus: EAI

Chapter W includes additional technical specifications for the cable

Dimensioned drawing



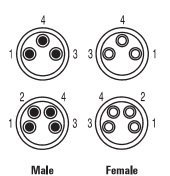
Weidmüller ₹ 2001350000 - 2015/2016

Connecting cables M8 to M8 snap-on connection









Ord	erina	data

Oruering uata	
Male, straight - Female, straight	
PVC	1.5 m
PUR halogen-free	1.5 m
Male, straight - Female, angled	
PVC	1.5 m
PUR halogen-free	1.5 m
Male, angled - Female, angled	
PVC	1.5 m
PUR halogen-free	1.5 m
Note	



	3-pole	
SAIL-M8GM8GR-3-1.5V	1948650150	
SAIL-M8GM8GR-3-1.5U	1948470150	
SAIL-M8GM8WR-3-1.5V	1948660150	
SAIL-M8GM8WR-3-1.5U	1948480150	
SAIL-M8WM8WR-3-1.5V	1948670150	
SAIL-M8WM8WR-3-1.5U	1948490150	
Other versions on request		

	4-pole	
SAIL-M8GM8GR-4-1.5V	1948680150	
SAIL-M8GM8GR-4-1.5U	1948500150	
SAIL-M8GM8WR-4-1.5V	1948690150	
SAIL-M8GM8WR-4-1.5U	1948510150	
SAIL-M8WM8WR-4-1.5V	1948700150	
SAIL-M8WM8WR-4-1.5U	1948520150	
Other versions on request		

Standard cable lengths

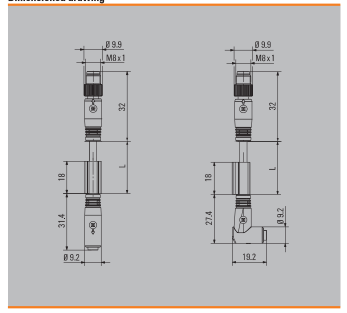
All cables listed in the ordering data have a length of 1.5	1.5 m	xxxxxx0150
metres. The last four ordering digits must be changed when	3.0 m	xxxxxx0300
ordering other standard cable lengths.	5.0 m	xxxxxx0500
	10.0 m	xxxxxx1000

Technical data

4 A
IP65 (in plugged condition)
0.25 mm ²
Gold-plated
-25+85 °C
60 V (3-pole) / 30 V (4-pole)
EAC

Chapter W includes additional technical specifications for the cable

Dimensioned drawing



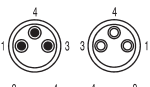
Weidmüller ₹ B.39

Connecting cables M8 to M8 with LED









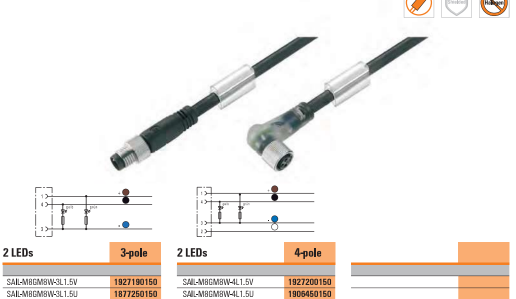






Ordering data

Male, straight - Female, angled	
PVC	1.5 m
PUR halogen-free	1.5 m
Note	



Standard cable lengths

All cables listed in the ordering data have a length of 1.5	1.5 m	xxxxxx0150
metres. The last four ordering digits must be changed when	3.0 m	xxxxxx0300
ordering other standard cable lengths.	5.0 m	xxxxxx0500
	10.0 m	xxxxxx1000

Other versions on request

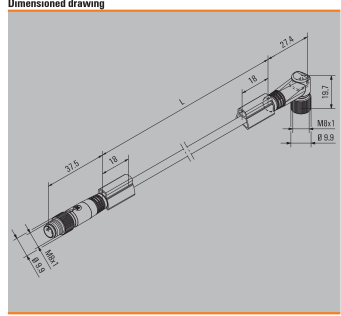
Technical data

Rated current	4 A
Protection degree	IP 65, IP 66, IP 67, IP 68, (when screwed in)
Core cross-section	0.25 mm ²
Contact surface	Gold-plated
Temperature range of housing	-25+85 °C
Rated voltage	24 V
(acc. to VDE standard 0110 ISO group C)	
Approvals	cURus; EAC

Chapter W includes additional technical specifications for the cable

Dimensioned drawing

Other versions on request



Weidmüller 🏖 2001350000 - 2015/2016

2001350000 − 2015/2016 **Weidmüller ₹ B.41**

Twin sensor cables with three plug-in connectors: M12/M8

Twin sensor cables







In general, two sensor cables can be fed with an M12 connector to the distributor. A wide variety of wiring arrangements are possible with these cables. All M12 and M8 connections can be implemented.

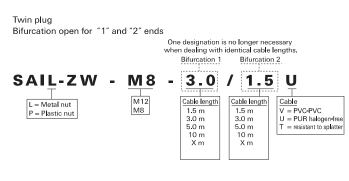
Weidmüller has all the necessary components available. With mechanical engineering, this type of application is an exception.

4-pole connection

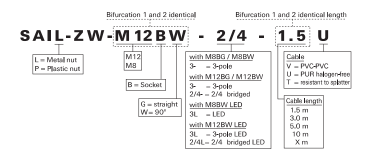
In the SAI distributor, the 4 pole socket is fitted with pins 1, 3, 4 and 5. The 4 pole SAI plug is fitted with pins 1, 2, 3 and 4. This corresponds to market standards.

Special care must be taken when wiring combinations of 4-pole plugs and distributors.

Designation



Twin plug Connecting cable



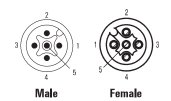
Weidmüller ₹2 2001350000 - 2015/2016

Connecting cable M12 to M12 twin cabling Bridge between pin 2 and 4



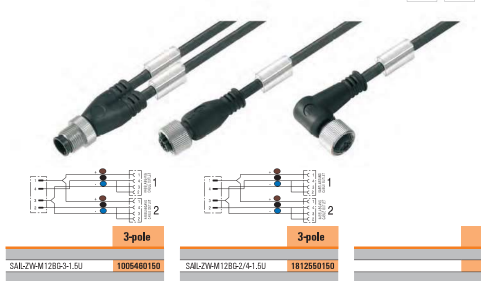






Ordering data

Male straight - 2 females straight	
PUR halogen-free	1.5 m
Male straight - 2 females angled	
PUR halogen-free	1.5 m
Note	



SAIL-ZW-M12BW-2/4-1.5U

1964280150

Standard cable lengths

All cables listed in the ordering data have a length of 1.5	1.5 m	xxxxxx0150
metres. The last four ordering digits must be changed when	3.0 m	xxxxxx0300
ordering other standard cable lengths.	5.0 m	xxxxxx0500
	10.0 m	xxxxxx1000

SAIL-ZW-M12BW-3-1.5U

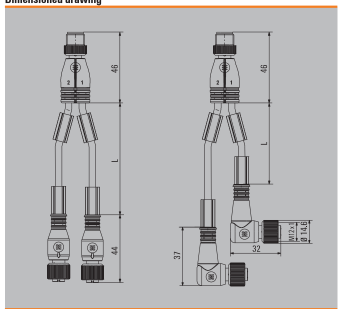
1005270150

Technical data

Rated current	4 A
Protection degree	IP 65, IP 66, IP 67, IP 68, (when screwed in)
Core cross-section	0.34 mm ²
Contact surface	Gold-plated
Temperature range of housing	-25+85 °C
Rated voltage	250 V
(acc. to VDE standard 0110 ISO group C)	
Approvals	CSA; cURus; EAC

Chapter W includes additional technical specifications for the cable

Dimensioned drawing



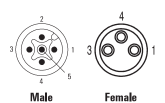
Weidmüller 5 B.43

Connecting cable M12 to M8 twin cabling









Ordering data

Male straight - 2 females straight	
PUR halogen-free	1.5 m
PUR halogen-free yellow	1.5 m
Male straight - 2 females angled	
PUR halogen-free	1.5 m
PUR halogen-free yellow	1.5 m
Note	

C 3 22
3-pole
9457490150
1093250150
1964300150
1093260150

Standard cable lengths

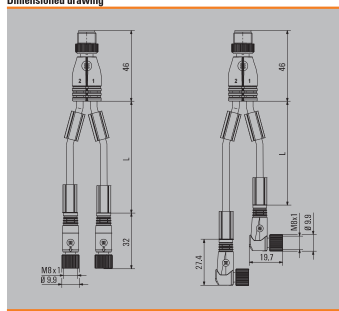
All cables listed in the ordering data have a length of 1.5	1.5 m	xxxxxx0150
metres. The last four ordering digits must be changed when	3.0 m	xxxxxx0300
ordering other standard cable lengths.	5.0 m	xxxxxx0500
	10.0 m	xxxxxx1000

Technical data

Rated current	4 A
Protection degree	IP 65, IP 66, IP 67, IP 68, (when screwed in)
Core cross-section	0.25 mm ²
Contact surface	Gold-plated
Temperature range of housing	-25+85 °C
Rated voltage	60 V
(acc. to VDE standard 0110 ISO group C)	
Approvals	cURus; EAC

Chapter W includes additional technical specifications for the cable

Dimensioned drawing



Connecting cable M12 to M12 twin cabling with LED Bridge between pin 2 and 4



3-pole

1912110150

Ordering data

Male

Male straight - 2 females angled	
PUR halogen-free	1.5 m
Note	

Female

2 LEDs

SAIL-ZW-M12BW-2/4L1.5U

3-pole

1964290150

2 LEDs

SAIL-ZW-M12BW-3L1.5U

Standard cable lengths

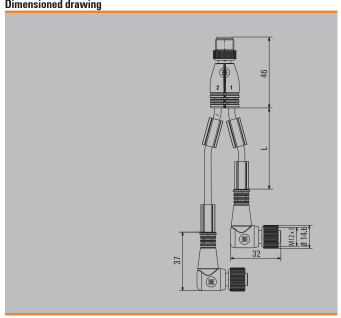
All cables listed in the ordering data have a length of 1.5	1.5 m	xxxxxxx0150
metres. The last four ordering digits must be changed when	3.0 m	xxxxxx0300
ordering other standard cable lengths.	5.0 m	xxxxxx0500
	10.0 m	xxxxxx1000

Technical data

Rated current	4 /
Protection degree	IP 65, IP 66, IP 67, IP 68, (when screwed in
Core cross-section	0.34 mm
Contact surface	Gold-plate
Temperature range of housing	-25+85°
Rated voltage	250 V (3- and 4-pole) / 125 V (5-pole
(acc. to VDE standard 0110 ISO group C)	
Approvals	EAI

Chapter W includes additional technical specifications for the cable

Dimensioned drawing



Weidmüller 3 B.45

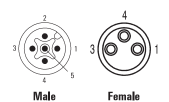
Connecting cable

M12 to M8 twin cabling with LED









Ordering data

Male straight - 2 females angled	
PUR halogen-free	1.5 m
Note	



LEDs	3-pole
SAIL-ZW-M8BW-3L1.5U	9457410150
Other versions on request	

Standard cable lengths

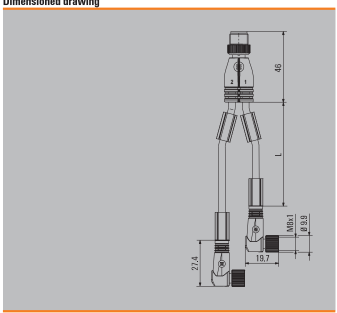
All cables listed in the ordering data have a length of 1.5	1.5 m	xxxxxxx0150
metres. The last four ordering digits must be changed when	3.0 m	xxxxxx0300
ordering other standard cable lengths.	5.0 m	xxxxxx0500
	10.0 m	xxxxxx1000

Technical data

Rated current	4 /
Protection degree	IP 65, IP 66, IP 67, IP 68, (when screwed in
Core cross-section	0.25 mm
Contact surface	Gold-plate
Temperature range of housing	-25+85 °C
Rated voltage	60 V (3-pole) / 30 V (4-pole
(acc. to VDE standard 0110 ISO group C)	
Approvals	cURus; EAI

Chapter W includes additional technical specifications for the cable

Dimensioned drawing



Weidmüller 🏖 2001350000 - 2015/2016

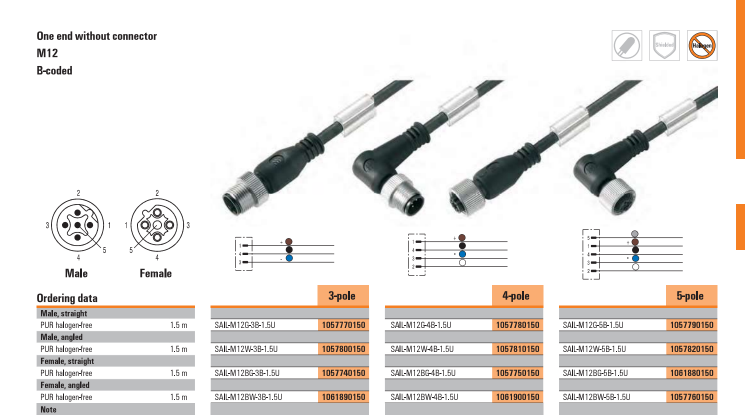
2001350000 − 2015/2016 **Weidmüller ₹ B.47**

B-coded M12 cables



Connector coding is very important to avoid the potential risk of damage due to connectors being incorrectly plugged together. This risk is particularly high when you need to plug in differing voltages. For example, it is not unusual to connect 110 or 230 V with a M12 plug-in connector. However if a 24 V electric potential is connected with a 110 or 230 V line, it will inevitably lead to destructive results. B-coding has been introduced for such cases. B-coded connectors are shaped so that they can not be fitted together unless extreme force is used. This coding makes it safe to use the standard M12 connector system in a single machine for different voltages which may exceeding 24 V. For the SAI Active Universal System, the power plug is A-coded since it only provides 24 V. The Profibus DP also takes advantage of this coding scheme. It is currently the only bus system using B-coded M12 plugs for IP 67-protected connections. In this case, special approved bulk stock cable is used instead of the power cables.

Weidmüller ₹2 2001350000 - 2015/2016



Standard cable lengths

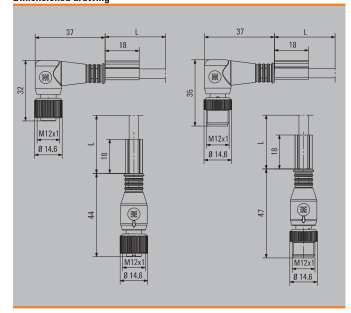
All cables listed in the ordering data have a length of 1.5	1.5 m	xxxxxxx0150
metres. The last four ordering digits must be changed when	3.0 m	xxxxxx0300
ordering other standard cable lengths.	5.0 m	xxxxxx0500
	10.0 m	xxxxxx1000

Technical data

Rated current	4 A
Protection degree	IP 65, IP 66, IP 67, IP 68, (when screwed in)
Core cross-section	0.34 mm ²
Contact surface	Gold-plated
Temperature range of housing	-25+85 °C
Rated voltage	250 V (3- and 4-pole) / 125 V (5-pole)
(acc. to VDE standard 0110 ISO group C)	
Approvals	EAC
Approvals	EA

Chapter W includes additional technical specifications for the cable

Dimensioned drawing

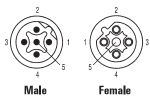


2001350000 - 2015/2016 **Weidmüller № B.49**

Connecting cables M12 to M12







Ordering data

or morring marks	
Male, straight - Female, straight	
PUR halogen-free	1.5 m
Male, straight - Female, angled	
PUR halogen-free	1.5 m
Male, angled - Female, angled	
PUR halogen-free	1.5 m
Male, angled - female, straight	
PUR halogen-free	1.5 m
Note	

	3-pole
SAIL-M12GM12G-3B-1.5U	1057830150
SAIL-M12GM12W-3B-1.5U	1057900150
SAIL-M12WM12W-3B-1.5U	1061910150
SAIL-M12WM12G-3B-1.5U	1057870150
Other versions on request	

-pole
7840150
7910150
1920150
7880150

LJ	
	5-pole
SAIL-M12GM12G-5B-1.5U	1057850150
SAIL-M12GM12W-5B-1.5U	1057920150
SAIL-M12WM12W-5B-1.5U	1061930150
SAIL-M12WM12G-5B-1.5U	1057890150
Other versions on request	

Standard cable lengths

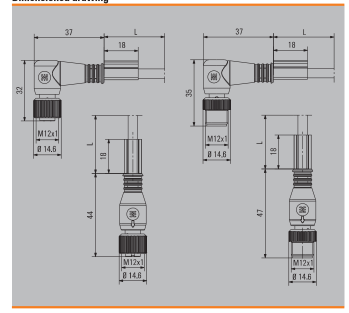
All cables listed in the ordering data have a length of 1.5	1.5 m	xxxxxx0150
metres. The last four ordering digits must be changed when	3.0 m	xxxxxx0300
ordering other standard cable lengths.	5.0 m	xxxxxx0500
	10.0 m	xxxxxx1000

Technical data

Rated current	4 A
Protection degree	IP 65, IP 66, IP 67, IP 68, (when screwed in)
Core cross-section	0.34 mm²
Contact surface	Gold-plated
Temperature range of housing	-25+85 °C
Rated voltage	250 V (3- and 4-pole) / 125 V (5-pole)
(acc. to VDE standard 0110 ISO group C)	
Approvals	EAC

Chapter W includes additional technical specifications for the cable

Dimensioned drawing



Weidmüller ∑ 2001350000 - 2015/2016

2001350000 - 2015/2016 **Weidmüller 3 B.51**

Valve plug, ISO 4400



Machine builders frequently need different cable lengths for valve plugs. Valve plugs with free cable ends can be used to adjust the cable exactly to the lengths required.

Weidmüller can also supply valve plugs as connecting cables with M12 plugs.

The status of the valve plug is shown by an LED. Every valve plug is fitted with a protective circuit.

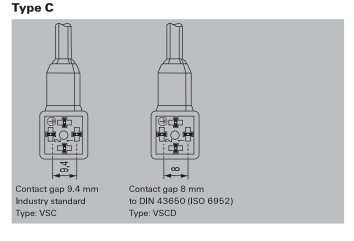
The Weidmüller range includes valve plugs of type A, B and C to DIN and industry standards.

Weidmüller plugs comply with IP 67 ingress protection class when plugged in.

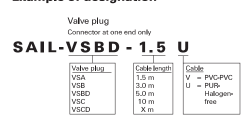
The outgoing direction is also crucial. Weidmüller can supply 0° versions, i.e. the outgoing direction of the cable is at the PE contact.

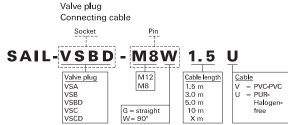
Valve plug Type A Type B Contact gap 18 mm Contact gap 11 mm Industry standard Type: VSA Type: VSB Type: VSB Valve plug Type B Contact gap 10 mm Type: VSB Type: VSB Type: VSBD

Valve plug



Example of designation





Weidmüller ₹2 2001350000 - 2015/2016

Design A

Zener diode



Ordering data

Orabining data	
Open cable end - valve plug	
	1.5 m
Male straight - valve plug	
	1.5 m
Male angled - valve plug	
	1.5 m
Note	

	Α
SAIL-VSA-1.5U	9457710150
SAIL-VSA-M12G-1.5U	9457040000
SAIL-VSA-M12W-1.5U	1857690150
Other versions on request	

Standard cable lengths

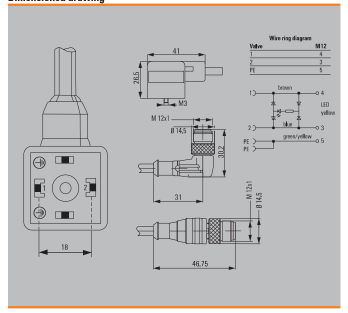
All cables listed in the ordering data have a length of 1.5	1.5 m	xxxxxx0150
metres. The last four ordering digits must be changed when	3.0 m	xxxxxx0300
ordering other standard cable lengths.	5.0 m	xxxxxx0500
	10.0 m	xxxxxxx1000

Technical data

Sheathing colour	Black
Sheath material	PUR
Rated current	4 A
Protection degree	IP 67 (when screwed in)
Core cross-section	0.5 mm ²
Contact surface	tinned
Temperature range of housing	-25+80 °C
Rated voltage	24 V
(acc. to VDE standard 0110 ISO group C)	
Fixing screw	Design A = M3
Approvals	EAC

L in the drawing is the cable length

Dimensioned drawing



2001350000 − 2015/2016 **Weidmüller ₹ B.53**

Valve cables

Design B/BD

 $B = industry \ standard$ BD = DIN standard Zener diode



Ordering data

Ordering data	
Open cable end - valve plug	
	1.5 m
Male straight - valve plug	
	1.5 m
Male angled - valve plug	
	1.5 m
Note	

	В
SAIL-VSB-1.5U	9457930150
SAIL-VSB-M12G-1.5U	9457680150
SAIL-VSB-M12W-1.5U	1857700150
Other versions on request	

	BD	
SAIL-VSBD-1.5U	9456070150	
SAIL-VSBD-M12G-1.5U	9457780150	
SAIL-VSBD-M12W-1.5U	1857710150	
Other versions on request		

Standard cable lengths

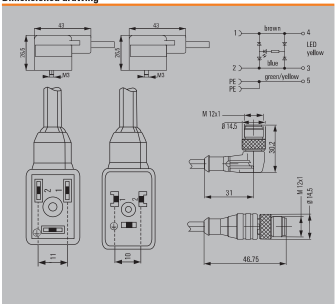
All cables listed in the ordering data have a length of 1.5	1.5 m	xxxxxxx0150
metres. The last four ordering digits must be changed when ordering other standard cable lengths.	3.0 m	xxxxxx0300
	5.0 m	xxxxxx0500
	10.0 m	xxxxxx1000

Technical data

Sheathing colour	Black
Sheath material	PUR
Rated current	4 A
Protection degree	IP 67 (when screwed in)
Core cross-section	0.5 mm ²
Contact surface	tinned
Temperature range of housing	-25+80 °C
Rated voltage	24 V
(acc. to VDE standard 0110 ISO group C)	
Fixing screw	Design B/BD = M3
Approvals	EAC

L in the drawing is the cable length

Dimensioned drawing



Weidmüller 🏖

Design C/CD

C = industry standard CD = DIN standard Zener diode



Ordering data

Ordering data	
Open cable end - valve plug	
	1.5 m
Male straight - valve plug	
	1.5 m
Male angled - valve plug	
	1.5 m
Note	

	C
SAIL-VSC-1.5U	9457920150
SAIL-VSC-M12G-1.5U	9457400150
SAIL-VSC-M12W-1.5U	1857720150
Other versions on request	

	CD
SAIL-VSCD-1.5U	9456240150
SAIL-VSCD-M12G-1.5U	9456170150
SAIL-VSCD-M12W-1.5U	1857730150
Other versions on request	

Standard cable lengths

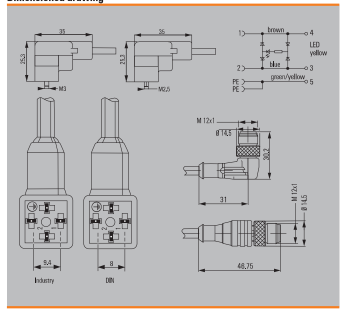
All cables listed in the ordering data have a length of 1.5	1.5 m	xxxxxxx0150
metres. The last four ordering digits must be changed when	3.0 m	xxxxxx0300
ordering other standard cable lengths.	5.0 m	xxxxxx0500
	10 0 m	xxxxxx1000

Technical data

Sheathing colour	Black
Sheath material	PUR
Rated current	4 A
Protection degree	IP 67 (when screwed in)
Core cross-section	0.5 mm ²
Contact surface	tinned
Temperature range of housing	-25+80 °C
Rated voltage	24 V
(acc. to VDE standard 0110 ISO group C)	
Fixing screw	Design C = M3
Approvals	EAC

L in the drawing is the cable length

Dimensioned drawing



2001350000 - 2015/2016 **Weidmüller № B.55**

Valve cables

Design A

Suppressor diode suitable for $\ensuremath{\mathsf{IDC}}$ connectors and protective flexible conduit connection



Oruerniy uata	
Open cable end - valve plug	
	1.5 m
Note	

	Α
SAIL-VSA-1.5U(0.5)	1845120150
Supplied without protective hose	

Standard cable lengths

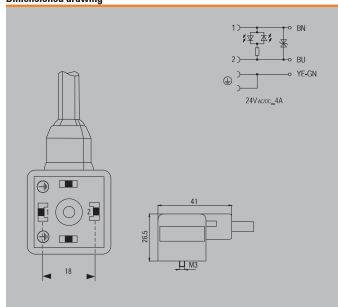
All cables listed in the ordering data have a length of 1.5	1.5 m	xxxxxx0150
metres. The last four ordering digits must be changed when	3.0 m	xxxxxx0300
ordering other standard cable lengths.	5.0 m	xxxxxx0500
•	10.0 m	xxxxxxx1000

Technical data

Sheathing colour	Black
Sheath material	PUR
Rated current	4 A
Protection degree	IP 67 (when screwed in)
Core cross-section	0.5 mm ²
Contact surface	tinned
Temperature range of housing	-25+80 °C
Rated voltage	24 V
(acc. to VDE standard 0110 ISO group C)	
Fixing screw	
Approvals	EAC

L in the drawing is the cable length

Dimensioned drawing



Weidmüller 🏖

Design B/BD

B = industry standard BD = DIN standard

Suppressor diode suitable for IDC connectors and protective flexible conduit connection



Ordering data

Or derining data	
Open cable end - valve plug	
	1.5 m
Note	

	В
SAIL-VSB-180-1.5U(0.5)	1845140150
Supplied without protective hose	

	BD
SAIL-VSBD-180-1.5U(0.5)	1845160150
Supplied without protective hose	

Standard cable lengths

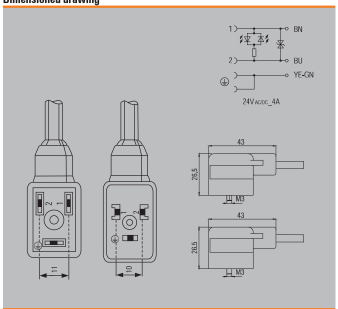
All cables listed in the ordering data have a length of 1.5	1.5 m	xxxxxxx0150
metres. The last four ordering digits must be changed when	3.0 m	xxxxxx0300
ordering other standard cable lengths.	5.0 m	xxxxxx0500
	10.0 m	xxxxxx1000

Technical data

Sheathing colour	Black
Sheath material	PUR
Rated current	4 A
Protection degree	IP 67 (when screwed in)
Core cross-section	0.5 mm ²
Contact surface	tinned
Temperature range of housing	-25+80 °C
Rated voltage	24 V
(acc. to VDE standard 0110 ISO group C)	
Fixing screw	
Approvals	EAC

L in the drawing is the cable length

Dimensioned drawing



2001350000 - 2015/2016 **Weidmüller № B.57**

Valve cables

Design A

Suppressor diode





Male

Ordering data	
Male straight - valve plug	
	1.5 m
Note	

	Α
SAIL-VSA-M8G-3-1.5U	1099760150

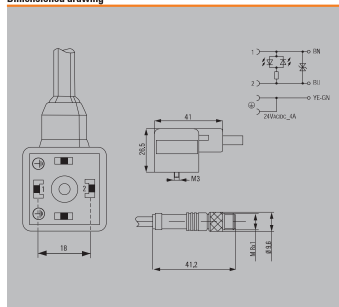
Standard cable lengths

All cables listed in the ordering data have a length of 1.5	1.5 m	xxxxxx0150
metres. The last four ordering digits must be changed when	3.0 m	xxxxxx0300
ordering other standard cable lengths.	5.0 m	xxxxxx0500
	10.0 m	xxxxxx1000

Technical data

Sheathing colour	Black
Sheath material	PUR
Rated current	4 A
Protection degree	IP 67 (when screwed in)
Core cross-section	0.5 mm ²
Contact surface	tinned
Temperature range of housing	-25+80 °C
Rated voltage	24 V
(acc. to VDE standard 0110 ISO group C)	
Approvals	EAC

Dimensioned drawing



Design B/BD

B = industry standard BD = DIN standard Suppressor diode





Male

Ordering data	
Male straight - valve plug	
	1.5 m
Male straight - valve plug 180°	
	1.5 m
Note	

	В	
SAIL-VSBD-M8G-3-1.5U	1099770150	
SAIL-VSBD180-M8G-3-1.5U	1276450150	

	BD
SAIL-VSB-M8G-3-0.15U	1271590015
OTHE VOD HIGH O C. 100	1271000010

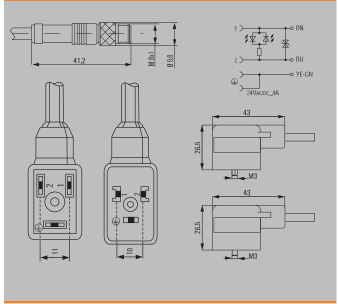
Standard cable lengths

All cables listed in the ordering data have a length of 1.5	1.5 m	xxxxxx0150
metres. The last four ordering digits must be changed when	3.0 m	xxxxxx0300
ordering other standard cable lengths.	5.0 m	xxxxxx0500
	10.0 m	xxxxxx1000

Technical data

Sheathing colour	Blac
Sheath material	PUI
Rated current	4 /
Protection degree	IP 67 (when screwed in
Core cross-section	0.5 mm
Contact surface	tinne
Temperature range of housing	-25+80 °
Rated voltage	24
(acc. to VDE standard 0110 ISO group C)	
Approvals	

Dimensioned drawing



2001350000 − 2015/2016 **Weidmüller ₹ B.59**

Design C/CD

Valve cables

C = industry standardCD = DIN standard Suppressor diode





Male

Ordering data	
Male straight - valve plug	
	1.5 m
Note	

С
1309680015

	CD
SAIL-VSCD-M8G-3-1.5U	1916700150

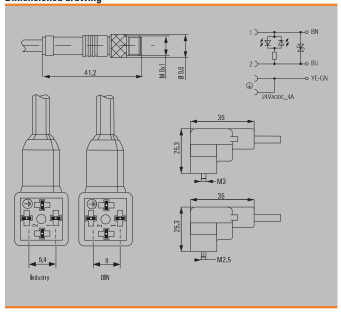
Standard cable lengths

All cables listed in the ordering data have a length of 1.5	1.5 m	xxxxxxx0150
metres. The last four ordering digits must be changed when ordering other standard cable lengths.	3.0 m	xxxxxx0300
	5.0 m	xxxxxx0500
	10.0 m	xxxxxx1000

Technical data

Sheathing colour	Black
Sheath material	PUR
Rated current	4 A
Protection degree	IP 67 (when screwed in)
Core cross-section	0.5 mm ²
Contact surface	tinned
Temperature range of housing	-25+80 °C
Rated voltage	24 V
(acc. to VDE standard 0110 ISO group C)	
Approvals	EAC

Dimensioned drawing



2001350000 - 2015/2016 **Weidmüller** ₹ **B.61**

Cables 3, 4, 5 poles



Weidmüller can provide the following types of cables for connecting sensors and actuators:

- The outer sheathing of the cables is made from polyurethane and the inner stranded wires have TPM insulation.
- They are available with 3, 4 and 5 poles.
- In addition, the cables are also available with PVC outer sheathing and PVC insulation internally.

Ordering data

PUR halogen-free	Qty.	Order No.
SAIH-SLL-3x0,25mm ² (PUR)	100 m	1902140000
SAIH-SLL-4x0,25mm ² (PUR)	100 m	1902120000
SAIH-SLL-3x0,34mm ² (PUR)	100 m	1902110000
SAIH-SLL-4x0,34mm ² (PUR)	100 m	1902130000
SAIH-5x0,34 (PUR)	100 m	1022960000
PVC		
SAIH-SLL-3x0,25mm ² (PVC)	100 m	1902190000
SAIH-SLL-4x0,25mm ² (PVC)	100 m	1902170000
SAIH-SLL-3x0,34mm ² (PVC)	100 m	1902160000
SAIH-SLL-4x0,34mm ² (PVC)	100 m	1902180000
SAIH-5x0.34 (PVC)	100 m	1412620000
Note		

Ordering data

PUR halogen-free yellow	Qty.	Order No.
SAIH-SLL-3x0.34mm ² (UGE)	100 m	1345520000
SAIH-SLL-4x0.34mm ² (UGE)	100 m	1345530000
SAIH-SLL-5x0.34mm ² (UGE)	100 m	1345540000
PUR halogen-free shielded		
SAIH-SLL-3x0.34mm ² (SI PUR)	100 m	1357320000
SAIH-SLL-4x0.34mm ² (SI PUR)	100 m	1357330000
SAIH-SLL-5x0.34mm ² (SI PUR)	100 m	1357340000
Note		

Technical data

mm ²

black, yellow	
0.25 0.34	
100 Metre	

Note

Weidmüller ₹ 2001350000 - 2015/2016

Bus cables



Owing to their easy assembly and adaptability, Weidmüller distributors have become very popular among machine manufacturers. For such applications, Weidmüller can supply corresponding bus cables for custom assembly.

The bus cables are available in four different versions. All bus cables are suitable for moving cable carriers and are available by the metre. All four trunk cables can be ordered in individual lengths. A typical order quantity is a 500 metre drum. The colour coding of wires conforms to the standard in mechanical engineering.

The connection hoods of the M12 SAI distributors are always fitted with the same terminals so that only one type of cable is equired.

Advantages of bus cables supplied by the metre:

- Special lengths for bus cables
- No cable waste
- No storage space required for different cable lengths
- Bulk stock will be cut to desired length.

Ordering data

Туре	Qty.	Order No.
SAIH-SLL 3 x 0.75 – 8 x 0.34	1 m	9457420000
SAIH-SLL 3 x 0.75 - 16 x 0.34	1 m	9457560000
SAIH-SLL 5 x 0.75 - 16 x 0.34	1 m	9457970000
SAIH-SLL 3 x 1.0 – 16 x 0.5	1 m	1344720000

2001350000 − 2015/2016 **Weidmüller ₹ B.63**

D

B.64 Weidmüller ₹ 2001350000 - 2015/2016