Архангельск (8182)63-90-72 Астана (7172)727-132 Астана (8512)99-46-04 Барнаул (8852)73-04-60 Белгород (4722)40-23-64 Брянск (4832)59-03-52 Владивосток (423)249-28-31 Волгоград (844)278-03-48 Вологда (8172)26-41-59 Воронеж (473)204-51-73 Екатеринбург (343)384-55-89 Иваново (4932)77-34-06 Ижевск (3412)26-03-58 Иркутск (395)279-98-46 Казань (843)206-01-48 Калининград (4012)72-03-81 Калуга (4842)92-23-67 Кемерово (3842)65-04-62 Киров (8332)68-02-04 Краснодар (861)203-40-90 Краснодар (861)203-40-90 Красноярск (391)204-63-61 Курск (4712)77-13-04 Липецк (4742)52-20-81 Киргизия (939)373 (10-316) 7 Магнитогорск (3519)55-03-13 Москва (495)268-04-70 Мурманск (8152)59-64-93 Набережные Челны (8552)20-53-41 Нижний Новгород (831)429-08-12 Новокузнецк (3843)20-46-81 Новосибирск (383)227-86-73 Омск (3612)21-45-40 Орел (4862)44-53-42 Оренбург (3532)37-68-04 Пенза (8412)22-31-16 Казахстан (772)734-98-231

Гермь (342):205-81-47
Ростов-на-Дону (863)308-18-15
Рязань (4912)46-61-64
Самара (846)206-03-16
Саратов (845)249-38-78
Севастополь (8692)22-31-93
Симферополь (3652)67-13-56
Смоленск (4812)29-41-54
Сочи (862)2225-72-31
Ставрополь (8652)20-65-13
Россия (481)248-04-70

Сургут (3462)77-98-35 Гверь (4822)63-31-35 Гомск (3822)98-41-53 Гула (4872)74-02-29 Гюмень (3452)66-21-18 Ульяновск (8422)24-23-59 Уфа (347)229-48-12 Кабаровск (4212)92-98-04 Череповец (8202)49-02-64 Прославль (4852)69-52-93

https://weidmuller.nt-rt.ru/ || wde@nt-rt.ru

You want to install PV systems safely We provide high-quality connectors Let's connect.



Quality begins with small details

Our connectors are well worth the investment

A photovoltaic system is only as good as its smallest components. Starting with its connectors. After all, they do have to withstand a great deal: wind, sun and extreme temperature fluctuations. All of this for up to 25 years. In addition to meeting the highest standards, a connector should also be easy to handle. Just like the connectors in the Weidmüller product range!



Reducing costs over the long term

When you buy cheaply, you are often faced with greater costs over the long term. By making the right investments, you can ensure reliable operation and durability. With solar plants that have to withstand high loads, the reliability of even the smallest components is especially critical. The wearing of contacts quickly leads to malfunctions, production downtimes and, ultimately, considerable additional costs. Minimise the risk and put your faith in an experienced partner and proven quality for even the smallest components.



Working with absolute security

With over 60 years of scientific know-how, our certified laboratory guarantees connection systems of the highest quality. We carry out regular quality checks, load capacity tests and ageing tests are standard practice for us. Consequently, our connectors are certified by TÜV and meet the requirements of the latest norm. We provide totally compatible, totally reliable components and tools that allow you to install your system safely.



Rapid, easy installation

Regardless of whether you are using a conventional crimp connection or the innovative PV-Stick with PUSH IN technology, our connectors are extremely easy to handle and can be installed quickly.

- Wiring without laborious crimping thanks to PV connectors combined with PUSH IN technology for the first time
- Quality tools and accessories allow you to work safely and rapidly
- Ergonomic design makes the connectors easy to use and handle, even for long periods

Crimp-free wiring

Connections made easy with the PV-Stick

Plug in, twist, power: the easiest way to wire up solar panels

Faster is better. Thanks to the unique PUSH IN technology, our easy-to-handle PV-Stick with its "Type 4" connector face can be installed extremely quickly and easily without the need for a crimping tool. The PV-Stick avoids potential assembly errors by beeing free of crimp contacts and the need for crimping tools. This cuts installation time by at least 50% – without any loss of quality.



Standards-conformant quality The PV-Stick is manufactured with

Crimp-free connectionproven Weidmüller quality, certifiedA click tells you the connection has beenby TÜV and complies withmade. This audible feedback indicates a secureIEC 62852.









Technical data and ordering data

Technical data

Continuous operating temperature	-40 °C to +85 °C
Protection class (plugged/open)	IP 65 / IP 2x
Rated current	30 A
Rated voltage	1,500 V DC
Cable diameter	$4 \mathrm{mm^2}$ / $6 \mathrm{mm^2}$
Cable exterior diameter	5.5 mm to 7.5 mm
Cable as per standard	2PfG1169/08.07 & EN 50618:2014
Pollution degree	
Approval	TÜV (IEC 62852)
Connection system	PUSH IN (Spring terminal connection)

Ordering data

Female	Туре	Qty.	Order No.
	PV-STICK+ VPE10	10	1303450000
	PV-STICK+ VPE50	50	1303460000
	PV-STICK+ VPE200	200	1303470000
1515			
Male			
	PV-STICK- VPE10	10	1303490000
	PV-STICK- VPE50	50	1303500000
	PV-STICK- VPE200	200	1303510000
PV-Stick set			
	PV-STICK SET		
	Female connector	1	
	Male connector	1	1422030000

Accessories

Accessories			
	Тур	VPE	BestNr.
	VSSO WM4 Universal dust cap for male and female housings	100	1254870000
6	SAFETY-CLIP WM4 Safety clip against unintended opening		
		10	1328150000
	PVC-TV1-BK-4-1000		
	4 MM ²	1 km	1203780000
	PVC-TV1-BK-6-1000		
	6 mm ²	1 km	1524740000

Related products

	Тур	VPE	BestNr.
	multi-stripax® PV Wire stripping pliers for PV wires from 2.5 mm² to 6 mm²	1	1190490000
	KT 8 Cutting tool	1	9002650000
7	SET MULTI-TOOL PV+ Optional mounting tool	1	1217280000

Classic connection system

WM4 C with conventional connector face and proven Weidmüller quality

Our classic system for rapid crimp connections: effective and standard-compliant

The WM4 C is our modern crimp connector. It combines outstanding quality with ease of handling and is available as a field or housing connector. The standard "Type 4" connector face allows it to be used with Weidmüller's entire range of connectors. As you would expect, the WM4 C is offered with accessories and suitable, high-quality tools to permit safe and reliable wiring.



Optimally positioned

The twist protection of the WM4 C housing connector prevents twisting of the plug during the installation in the enclosure.





Weidmüller offers a wide range of reliable components for installing photovoltaic plants





Technical data and ordering data

Technical data

	WM4 C field connector	BOX WM4 C housing connector	
Continuous operating temperature	-40 °C to +85 °C	-40 °C to +85 °C	
Protection class (plugged/open)	IP 65 & IP 67 / IP 2x	IP 65 & IP 67 / IP 2x	
Rated current	35 A	35 A	
Rated voltage	1.500 V DC (IEC)	1.500 V DC (IEC)	
Cable diameter	4 mm ² / 6 mm ²	4 mm ² / 6 mm ²	
Cable exterior diameter	5,57,0 mm	5,57,0 mm	
Cable as per standard	2PfG1169/08.07 & EN 50618:2014	2PfG1169/08.07 & EN 50618:2014	
Thread	M16	M12	
Pollution degree	II	II	
Approvals	TÜV (DIN EN 50521)	TÜV (DIN EN 50521)	

Ordering data

WM4 C field connector



	Туре	Qty.	Order No.
	SFGH WM4 C BT Male housing	100 (in bag)	1530700000
1			

BOX WM4 C housing connector

	Туре	Qty.	Order No.
-	BUGH BOX WM4 C BT		
(1) HIII	Female housing	100 (in bag)	1530630000

Туре	Qty.	Order No.
SFGH BOX WM4 C BT	100 (; 1)	4500040000
Male housing	100 (in bag)	1530640000

Crimp contacts

	Туре	Qty.	Order No.
4	BUKO WM4 C BT		
and the second	Female contact	100 (in bag)	1530670000
1	BUKO WM4 C RL	,	
	Female contact	1,500 (on roll)	1530770000

	Туре	Qty.	Order No.
A ST	SFKO WM4 C BT Male contact	100 (in bag)	1530680000
	SFKO WM4 C RL Male contact	1,500 (on roll)	1530780000

Accessories and related products

	_		
	Туре	Qty.	Order No.
* 9	VSSO WM4 Universal dust cap for male and female housings	100	1254870000
	PVC-TV1-BK-4-1000 4 mm ²	1 km	1203780000
	PVC-TV1-BK-6-1000 6 mm ²	1 km	1524740000
	multi-stripax® PV Wire stripping pliers for PV wires from 2.5 mm² to 6 mm²	1	1190490000
1	KT 8 Cutting tool	1	9002650000

	Туре	Qty.	Order No.
	CTF PV WM4 Crimping tool	1	1222870000
_			
	SCREWTY SW15 optional mounting tool for WM4 C	1	1290830000
	SCREWTY SW17 optional mounting tool for BOX WM4 C	1	1254660000
Mana	DMS MANUELL 0,5-1,7 Nm	1	9918370000
	DMS MANUELL 2,0-8,0 Nm	1	9918380000

Weidmüller - Your partner in Industrial Connectivity

As experienced experts we support our customers and partners around the world with products, solutions and services in the industrial environment of power, signal and data. We are at home in their industries and markets and know the technological challenges of tomorrow. We are therefore continuously developing innovative, sustainable and useful solutions for their individual needs. Together we set standards in Industrial Connectivity.

Архангельск (8182)63-90-72 Астана (7172)727-132 Астарахань (8512)99-46-04 Барнаул (3852)73-04-60 Белгород (4722)40-23-64 Брянск (4832)59-03-52 Владивосток (423)249-28-31 Волгоград (844)278-03-48 Вологда (8172)26-41-59 Воронеж (473)204-51-73 Екатеринбург (343)384-55-89 Иваново (4932)77-34-06 Ижевск (3412)26-03-58 Иркутск (395)279-98-46 Казань (843)206-01-48 Калининград (4012)72-03-81 Капуга (4842)92-23-67 Кемерово (3842)65-04-62 Киров (8332)68-02-04 Краснодар (861)203-40-90 Красноярск (391)204-63-61 Курск (4712)77-13-04 Липецк (4742)52-20-81 Киргизия (996)312-96-26-47 Магнитогорск (3519)55-03-13 Москва (495)268-04-70 Мурманск (8152)59-64-93 Набережные Челны (8552)20-53-41 Нижний Новгород (831)429-08-12 Новокузнецк (3843)20-46-81 Новосибирьс (383)227-86-73 Омск (3812)21-46-40 Орел (4862)44-53-42 Оренбург (3532)37-68-04 Пенза (8412)22-31-16 Казахстан (772)734-952-31 Пермь (342)205-81-47 Ростов-на-Дону (863)308-18-15 Рязань (4912)46-61-64 Самара (846)206-03-16 Санкт-Петербург (812)309-46-40 Саратов (845)249-38-78 Севастополь (8692)22-31-93 Симферополь (3652)67-13-56 Смоленск (4812)29-41-54 Сочи (362)225-72-31 Ставрополь (8652)20-65-13 Россия (495)268-04-70

Сургут (3462)77-98-35 Тверь (4822)63-31-35 Томск (3822)98-41-53 Тула (4872)74-02-29 Тюмень (3452)66-21-18 Ульяновск (3422)24-23-59 Уфа (347)229-48-12 Хабаровск (4212)92-98-04 Челябинск (351)202-03-61 Череповец (8202)49-02-64 Ярославль (4852)69-52-93