

VPUM2I2SXFV100TXPX10

Weidmüller Interface GmbH & Co. KG
 Klingenbergstraße 26
 D-32758 Detmold
 Germany

www.weidmueller.com



PV Protect is the solution for optimum protection of the inverter against overvoltages. It is very compact and only requires Y-cables to connect to the PV strings. So it is a perfect product to retrofit existing PV residential installations with overvoltage protection.

General ordering data

Version	Surge protection, 2 MPP's, Surge protection I / II, Cable gland, PUSH IN connection, 1000 V
Order No.	2755980000
Type	VPUM2I2SXFV100TXPX10
GTIN (EAN)	4064675003342
Qty.	1 pc(s).

VPUM2I2SXFV100TXPX10

Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 26

D-32758 Detmold

Germany

www.weidmueller.com

Technical data

Dimensions and weights

Depth	91 mm	Depth (inches)	3.583 inch
Height	145 mm	Height (inches)	5.709 inch
Width	168 mm	Width (inches)	6.614 inch
Net weight	915 g		

Temperatures

Storage temperature	-40 °C...85 °C	Ambient temperature	-40 °C...85 °C
Operating temperature	-40 °C...85 °C	Humidity	5 - 95% rel. humidity

Enclosure

Connection type string	Internal terminal (with cable gland feed-through)	Enclosure attachment	Via the four holes under the cover screws
------------------------	---	----------------------	---

General data

Protection degree	IP67	Standards	EN 50539-11
-------------------	------	-----------	-------------

Inputs

Amount of maximum power points (MPP)	2 MPP		
DC Input + & -	Wire connection	Type of connection	PUSH IN
	Cable entry	Number of cable entries	2
Functional earth connector	Cable entry	Number of cable entries	1
	Wire connection	Type of connection	PUSH IN
Fuse type	Neither fuse cartridge nor holder		
Number of string inputs per MPP	1		

Surge protection DC side

Conditions and requirements	EN 50539-11	Discharge current I_n (8/20 μ s)	20 kA
Discharge current, max. (8/20 μ s)	40 kA	Lightning test current I_{imp} (10/350 μ s)	6.25 kA
Maximum continuous operating voltage DC UCPV mode +/-, -/PE, +/-PE	1,100 V	Operating height in the grounded PV system	\leq 4000 m
Operating height in ungrounded PV system	\leq 4000 m	PV system voltage, max. U_{cpv}	1,100 V
Protection level U_p (+/-, -/PE, +/-PE)	\leq 4,2 kV	Requirements class	Type I/II
Short-circuit current I_{SCPV}	11 kA	Standards	EN 50539-11
Total discharge current I_{total} (8/20 μ s)	50 kA	Total discharge current I_{total} (10/350 μ s)	12.5 kA

Classifications

ETIM 7.0	EC000941	ETIM 8.0	EC000941
ETIM 9.0	EC000941	ETIM 10.0	EC000941
ECLASS 12.0	27-17-14-02	ECLASS 13.0	27-17-14-02
ECLASS 14.0	27-17-14-02	ECLASS 15.0	27-17-14-02

VPUM2I2SXFV100TXPX10

Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 26

D-32758 Detmold

Germany

www.weidmueller.com

Technical data

Tender specification sheets

Long specification	<p>Designation 2: VPU PV BOX CG I+II 5 1000 2M Over voltage protection box for inverters with 2Mpp tracker, used to pro- tect the DC side. Max. String voltage Uoc: 1000 V MPPT1: 1 input, con- nection via cable gland (4-8mmØ) cable cross sec- tion: max. 16mm² MPPT 2 is identical to MPPT 1 Connection of the box in stitch without DC switch 2 surge protection type II Connection of function- al earth via cable glands (8-12mmØ) cable cross- section: 16mm² Protection class: IP65 and IP67 Plas- tic enclosure Dimensions HxWxD: 168x145x91 mm According to stan- dard, EN 50539-11: 2013+A1:2014 IEC 61643-31: 2018</p>
--------------------	---

Approvals

Approvals



Approvals MAMID

https://mdcop.weidmueller.com/mediadelivery/rendition/900_319222/-T1z1mm-S800/

ROHS

Conform

Environmental Product Compliance

RoHS Compliance Status	Compliant without exemption
REACH SVHC	No SVHC above 0.1 wt%

Important note

Product information	The SPD in the box cannot be replaced.
---------------------	--

Downloads

Approval/Certificate/Document of Con- formity	EU Declaration of Conformity UK Konformitätserklärung / UK Declaration of Conformity
User Documentation	Manual PV Protect T1
Catalogues	Catalogues in PDF-format

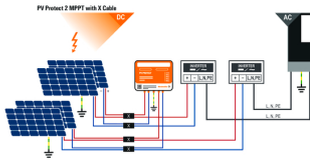
VPUM2I2SXFV100TXPX10

Weidmüller Interface GmbH & Co. KG
 Klingenbergstraße 26
 D-32758 Detmold
 Germany

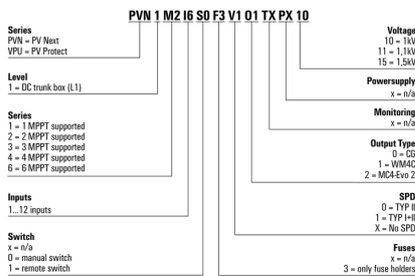
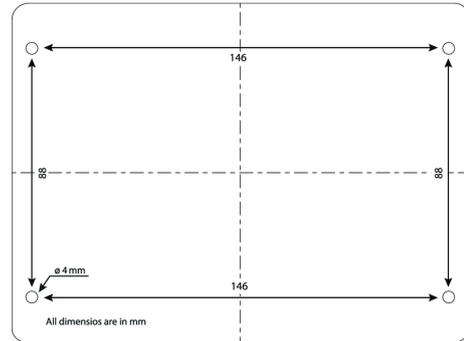
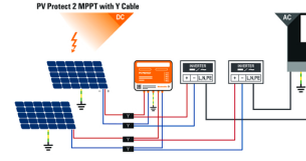
www.weidmueller.com

Drawings

Connection diagram



Connection diagram



VPUM2I2SXFV100TXPX10

Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 26

D-32758 Detmold

Germany

www.weidmueller.com

Accessories

X-Connector Cables



The Y cable is used for the parallel connection of several strings in a PV system, e.g. for splitting a line in front of an inverter.

The cables are available in different connection variants.

General ordering data

Type	PVHXW+W+PXXX06M-15	Version
Order No.	2814290000	Photovoltaics, X-Connector Cable, 2x WM4 C Female, 1x Partly
GTIN (EAN)	4064675298977	stripped cable end, 1x WM4 C Male, 6mm ² , 1500 V
Qty.	1 pc(s).	
Type	PVHXW-W-PXXX06W+15	Version
Order No.	2814280000	Photovoltaics, X-Connector Cable, 2x WM4 C Male, 1x Partly stripped
GTIN (EAN)	4064675298960	cabl e end, 1x WM4 C Female, 6mm ² , 1500 V
Qty.	1 pc(s).	

Tools



- For flexible and solid conductors with special insulating materials
- High-quality stripping for industrial applications (complies with aircraft industry requirements)
- Specially shaped blades enable stripping of special types of insulation and conductor configurations
- Stripping length adjustable via end stop
- Very versatile thanks to interchangeable stripping units
- Stripping results reproduced accurately over and over again
- No damage to the conductor
- A long-lasting, reliable tool thanks to its sturdy design
- Integrated cutting function

General ordering data

Type	MULTI-STRIPAX PV	Version
Order No.	1190490000	Photovoltaics, Plug-in connector
GTIN (EAN)	4032248973262	
Qty.	1 pc(s).	

VPUM2I2SXFV100TXPX10

Weidmüller Interface GmbH & Co. KG
 Klingenbergstraße 26
 D-32758 Detmold
 Germany

www.weidmueller.com

Accessories

Y-Connector Cables



The Y cable is used for the parallel connection of several strings in a PV system, e.g. for splitting a line in front of an inverter.

The cables are available in different connection variants.

General ordering data

Type	PVHYW-XXPXX06W+15	Version
Order No.	2814220000	Photovoltaics, Y-Connector Cable, 1x WM4 C Male, 1x Partly stripped
GTIN (EAN)	4064675298908	cable end, 1x WM4 C Female, 6mm ² , 1500 V
Qty.	1 pc(s).	

Crosshead screwdriver Phillips



Crosshead screwdriver, Phillips, SDK PH DIN 5262, ISO 8764/2-PH, output to ISO 8764-PH, ChromTop tip, SoftFinish grip

General ordering data

Type	SDK PH2	Version
Order No.	9008490000	Screwdriver, Screwdriver
GTIN (EAN)	4032248056484	
Qty.	1 pc(s).	

VPUM2I2SXXFXV100TXPX10

Weidmüller Interface GmbH & Co. KG
 Klingenbergstraße 26
 D-32758 Detmold
 Germany

www.weidmueller.com

Accessories

... for photovoltaic plug-in connectors

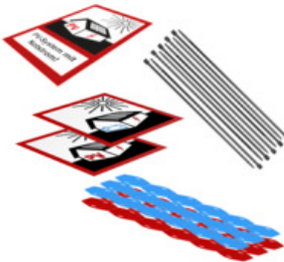


After stripping the insulation, a suitable contact or wire end ferrule can be crimped onto the end of the cable. Crimping forms a secure connection between conductor and contact and has largely replaced soldering. Crimping denotes the creation of a homogeneous, permanent connection between conductor and connecting element. The connection can be made only with high-quality precision tools. The result is a secure and reliable connection both in mechanical and electrical terms. Weidmüller offers a wide range of mechanical crimping tools. Integral ratchets with release mechanisms guarantee optimum crimping. Crimped connections made with Weidmüller tools comply with international standards and regulations.

General ordering data

Type	CTF PV WM4	Version	
Order No.	1222870000	Photovoltaics, Crimping tool for photovoltaic contacts, Mechanical,	
GTIN (EAN)	4050118006254	without interchangeable inserts	
Qty.	1 pc(s).		

PV marking sets



General ordering data

Type	PV MARKER 1-3 MPP	Version		Packaging
Order No.	8000149520	Photovoltaics, Device markers, Accessories, Conductor and cable		Plastic bag
GTIN (EAN)	4099987229197	markers, Cable ties, Marking set, Warning label, Cable marker		
Qty.	1 pc(s).			