

VPCB PV I+II 1000 E**Weidmüller Interface GmbH & Co. KG**Klingenbergstraße 26
D-32758 Detmold
Germany

www.weidmueller.com



'Abbildung ähnlich'

Versatile accessories round off the surge protection range. E.g. the all-purpose measuring device V-TEST, which is used to check the function of pluggable arresters such as VSPC.

General ordering data

Order No.	2665700000
Type	VPCB PV I+II 1000 E
GTIN (EAN)	4050118686616
Qty.	20 items
Delivery status	This article will no longer be available in the future.
Available until	2026-06-01T00:00:00+02:00

VPCB PV I+II 1000 E

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

www.weidmueller.com

Technical data

Approvals

ROHS	Conform
------	---------

Dimensions and weights

Depth	52.2 mm	Depth (inches)	2.0551 inch
Height	61.6 mm	Height (inches)	2.4252 inch
Width	17.9 mm	Width (inches)	0.7047 inch
Net weight	20 g		

Temperatures

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

Environmental Product Compliance

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

General data

Version	Miscellaneous	Design	miscellaneous
UL 94 flammability rating	V-0	Colour	grey
Protection degree	IP20		

Insulation coordination acc. to EN 50178

Surge voltage category	III	Pollution severity	2
------------------------	-----	--------------------	---

Photovoltaic technical data

Lightning test current Iimp (10/350 µs)	6.25 kA	Conditions and requirements	EN 50539-11
Short-circuit current ISCPV	11 kA	Discharge current In (8/20 µs)	20 kA
Requirements class	Type I/II	Operating height in the grounded PV system	≤ 4000 m
PV system voltage, max. Ucpv	1500 V		

Rated data IEC / EN

Number of poles	1	Signalling contact	No
Voltage type	DC	Lightning test current Iimp (10/350 µs)	6.25 kA
Discharge current I _{max} (8/20µs) wire-PE40 kA		Integrated back-up fuse	No

Connection data

Type of connection	Solder connection
--------------------	-------------------

Electrical data

Voltage type	DC
--------------	----

General data

Number of poles	1	Protection degree	IP20
Colour	grey		

VPCB PV I+II 1000 E

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

www.weidmueller.com

Technical data

Guarantee

Time interval 5 years

Classifications

ETIM 8.0	EC002496	ETIM 9.0	EC002496
ETIM 10.0	EC002496	ECLASS 14.0	27-17-14-03
ECLASS 15.0	27-17-14-03		

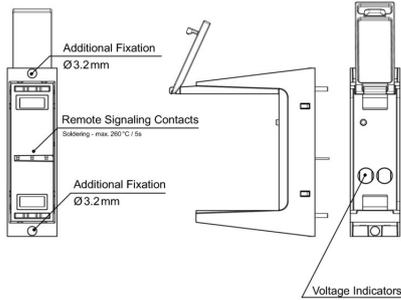
VPCB PV I+II 1000 E

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

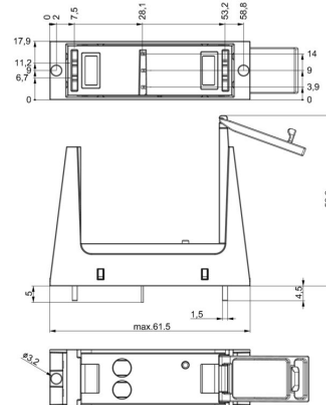
www.weidmueller.com

Drawings

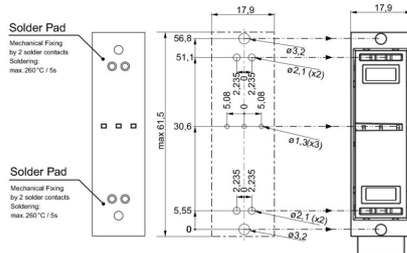
Similar to illustration



Dimensioned drawing

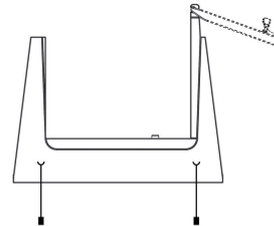


Example of use



- PCB layout and production:**
- Air clearance and creepage distances have to be maintained according to standards for specified application.
 - Discharge capacity of the SPD must be considered when designing PCB tracks
 - Max. soldering temperature is 260°/5s
 - PCB socket is fixed on PCB with 2 x two solder contacts and 2 x Ø 3,2 mm fixing holes.

Electric symbol



Schematic circuit diagram



Application with arrester

Sockettyp / Socket type / Type d'embase / Tipo di presa / Tipo de conector / 插座类型	Überspannungableiter / Surge arrester / Parafoudre / Scaricatore / Descargador de sobretensiones / 浪涌电压保护器
Bestellnummer / Order number / Numéro de commande / Numero ordine / Numero de pedido / 订货号	Bezeichnung / Designation / Designation / Designazione / Designación / 分配
265680000	VPCB PV II 1000
265690000	VPCB PV III R 1000 1)
265654000	VPCB PV I+II 1000
265676000	VPCB PV I+II R 1000 1)
265675000	VPCB PV I+II M 1000
265677000	VPCB PV I+II R M 1000 1)
253060000	VPU PV II 0 1000
253060000	VPU PV I+II 0 1000
253430000	VPU PV I+II OM 1000

1) R = Fernmeldesignalgeber / Remote signalling contacts / Contactos de teleseñalización / Contatti di segnalazione remota / Contactos de señalización a distancia / 远程信号触点

Selection