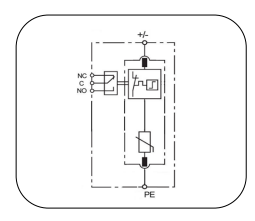
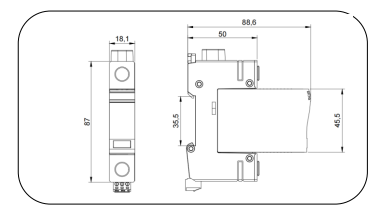


Class I + Class II (T1+T2), PV DC Surge Arresters

PVB12.5/...V







Basic circuit diagram

Dimension drawing

The PVB12.5 V is class I & class I (or T1+T2) single pole PV DC SPD designed for DC application such as PV/ Photovoltaic system dc-side protection, especially for location of high risk exposure or LPZ 0-2 building entrances (IEC 62305-4) to against the damage from direct or close lightning strikes.

With built in PROSURGE high energy MOV, PVB12.5 V ensures remarkable lightning current discharge capacity up to 12.5kA 10/350µs and high reliability. The unique design of thermal protection provides quick thermal response and secure disconnection.

- TUV certified T1+ T2 PV DC SPD per IEC/EN 61643-31 standard.
- 18mm narrow model design, Single pole SPD for multi-purpose surge protection
- Application in Photovoltaic (PV) systems and other DC power system like charging system for electric vehicles etc.
- Unique thermal disconnector design
- Lightning current capacity up to 12.5kA 10/350µs
- Surge current capability up to 80kA 8/20µs
- Low voltage protection level
- Degradation failure indication and optional remote signal contact.
- Pluggable module for easy replacement without the need to remove system wiring.
- Wide operating temperature -40° C ~85° C
- 35mm DIN-rail mounting
- Comply with EN 50539-11, UL1449 5th, IEEE C62.41, CSA C22.2 standards



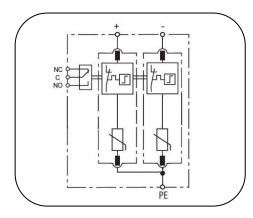
Part No.	PVB12.5/48-V (-S)	PVB12.5/75-V (-S)	PVB12.5/100- V(-S)	PVB12.5/150- V(-S)	PVB12.5/200- V(-S)	PVB12.5/300- V(-S)	PVB12.5/400- V(-S)	PVB12.5/500- V(-S)	PVB12.5/600- V(-S)	PVB12.5/750- V(-S)		
In accordance with		IEC/EN 61643-31; UL1449 5 th ; EN 50539-11										
Category IEC/EU/VDE		I+ II /1+2/ B+C										
DC+ to DC- or DC+/- to PE		DC+ to DC- or DC+/- to PE										
Nominal Voltage (DC) Un	48V	75V	100V	150V	200V	300V	400V	500V	600V	750V		
Max. continuous operating voltage (DC) Ucpv	55V	100V	125V	170V	225V	350V	460V	560V	670V	800V		
Nominal discharge current (8/20) In	25kA	25kA	25kA	25kA	25kA	25kA	25kA	25kA	25kA	25kA		
Max. discharge current (8/20) Imax	80kA	80kA	80kA	80kA	80kA	80kA	80kA	80kA	80kA	65kA		
Lightning impulse current (10/350) limp	12.5kA	12.5kA	12.5kA	12.5kA	12.5kA	12.5kA	12.5kA	12.5kA	12.5kA	8kA		
Voltage protection level Up	0.6kV	0.7kV	0.7kV	0.8kV	1.0kV	1.4kV	1.6kV	1.8kV	2.2kV	2.5kV		
Response time tA	≤25ns											
Leakage Current Ipe	<0.1mA											
Short-circuit Current Iscpv		1000A										
Operating temperature range		- 40°C ~ + 85°C										
Altitude		-500m ~ +4000m										
Cross-section of connection wire (max)	_	Single-strand 35mm ² ; multi-strand 25mm ²										
Mounting	35mm DIN-rail in accordance with EN 50022/DIN46277-3											
Enclosure material	_			thern	noplastic; extingu	ishing degree UL	94 V-0					
Degree of protection					IP	20						
Installation width	_				1 modules,	DIN 43880						
Thermal disconnector				Int	ernal Green – r	normal ; red - fail	ure					
Remote alarm contact	_				Opti	ional						
Approvals, Certifications					TU\	/, CE						
Additional data for Remote Alarm Contacts												
Remote alarm contact type		Isolated Form C										
Switching capability Un/In	AC: 250V/0.5A DC: 250V/0.1A; 125V/0.2A; 75V/0.5A											
Cross-section of remote signaling wire	Max. 1.5mm²(or # 16AWG)											

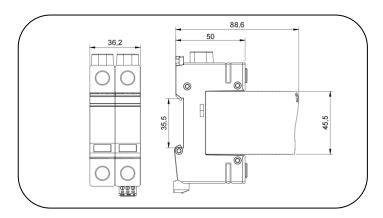


Class I + Class II (T1+T2), PV DC Surge Arresters

PVB12.5/...-V-C







Basic circuit diagram

Dimension drawing

The PVB12.5 C is class I & class I (or T1+T2) prewired PV DC SPD designed for DC application such as PV/ Photovoltaic system dc-side protection, especially for location of high risk exposure or LPZ 0-2 building entrances (IEC 62305-4) to against the damage from direct or close lightning strikes.

With built in PROSURGE high energy MOV, PVB12.5V C ensures remarkable lightning current discharge capacity up to 12.5kA 10/350µs and high reliability. The unique design of thermal protection provides quick thermal response and secure disconnection.

- TUV certified T1+ T2 PV DC SPD per IEC/EN 61643-31 standard.
- 18mm narrow model design, prewired two poles of V circuit for common mode protection
- Application in Photovoltaic (PV) systems and other DC power system like charging system for electric vehicles etc.
- Unique thermal disconnector design
- Lightning current capacity up to 12.5kA 10/350µs
- Surge current capability up to 80kA 8/20µs
- Low voltage protection level
- Degradation failure indication and optional remote signal contact.
- Pluggable module for easy replacement without the need to remove system wiring.
- Wide operating temperature -40° C ~85° C
- 35mm DIN-rail mounting
- Comply with EN 50539-11, UL1449 5th, IEEE C62.41, CSA C22.2 standards



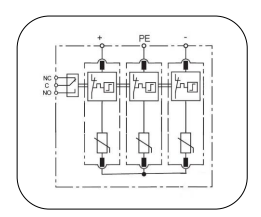
Part No.		PVB12.5/48-V- C (-S)	PVB12.5/75-V- C(-S)	PVB12.5/100-V -C(-S)	PVB12.5/150-V -C(-S)	PVB12.5/200-V -C(-S)	PVB12.5/300-V -C(-S)	PVB12.5/400-V -C(-S)	PVB12.5/500-V -C(-S)	PVB12.5/600-V -C(-S)		
In accordance with			IEC/EN 61643-31; UL1449 5 th ; EN 50539-11									
Category IEC/EU/VDE						I+ II /1+2/ B+C						
Protection mode					DC	:+ to DC- , DC+/- to	PE					
Nominal Voltage (DC) Un		48V	75V	100V	150V	200V	300V	400V	500V	600V		
Max. continuous operating vo	oltage (DC) Ucpv	55V	100V	125V	170V	225V	350V	460V	560V	670V		
Nominal discharge current (8,	/20) In	25kA	25kA	25kA	25kA	25kA	25kA	25kA	25kA	25kA		
Max. discharge current (8/20)) Imax	80kA	80kA	80kA	80kA	80kA	80kA	80kA	80kA	80kA		
Lightning impulse current (10,	/350) limp	12.5kA	12.5kA	12.5kA	12.5kA	12.5kA	12.5kA	12.5kA	12.5kA	12.5kA		
Voltage protection level	DC+/- to PE	0.6 kV	0.7kV	0.7kV	0.8kV	1.0kV	1.4kV	1.6kV	1.8kV	2.2kV		
Up	DC + to DC -	1.0kV	1.2kV	1.2kV	1.5kV	2.0kV	2.5kV	3.0kV	3.5kV	4.0kV		
Response time tA			≤25ns									
Leakage Current Ipe						<0.1mA						
Short-circuit Current Iscpv						1000A						
Operating temperature range						- 40ºC ~ + 85ºC						
Altitude						-500m ~ +4000m						
Cross-section of connection w	vire (max)				Single-stran	d 35mm²; multi-sti	rand 25mm²					
Mounting					35mm DIN-rail in a	ccordance with EN	50022/DIN46277-3	3				
Enclosure material					thermoplastic	c; extinguishing de	gree UL94 V-0					
Degree of protection						IP20						
Installation width					2	modules, DIN 4388	30					
Thermal disconnector					Internal	Green – normal ; r	ed - failure					
Remote alarm contact						Optional						
Approvals, Certifications						TUV, CE						
Additional data for Remote Al	larm Contacts											
Remote alarm contact type						Isolated Form C						
Switching capability Un/In			AC: 250V/0.5A DC: 250V/0.1A; 125V/0.2A; 75V/0.5A									
Cross-section of remote signa	lling wire	Max. 1.5mm²(or # 16AWG)										

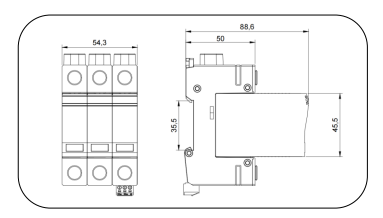


Class I + Class II (T1+T2), PV DC Surge Arresters

PVB12.5/...-V-CD







Basic circuit diagram

Dimension drawing

The PVB12.5 CD is class I & class I (or T1+T2) prewired PV DC SPD designed for DC application such as PV/ Photovoltaic system dc-side protection, especially for location of high risk exposure or LPZ 0-2 building entrances (IEC 62305-4) to against the damage from direct or close lightning strikes.

With built in PROSURGE high energy MOV, PVB12.5V CD ensures remarkable lightning current discharge capacity up to 12.5kA 10/350µs and high reliability. The unique design of thermal protection provides quick thermal response and secure disconnection.

- TUV certified T1+ T2 PV DC SPD per IEC/EN 61643-31 standard.
- 18mm narrow model design, prewired three poles of Y circuit for common mode & differential mode protection
- Application in Photovoltaic (PV) systems and other DC power system like charging system for electric vehicles etc.
- Unique thermal disconnector design
- Lightning current capacity up to 12.5kA 10/350µs
- Surge current capability up to 80kA 8/20µs
- Low voltage protection level
- Degradation failure indication and optional remote signal contact.
- Pluggable module for easy replacement without the need to remove system wiring.
- Wide operating temperature -40° C ~85° C
- 35mm DIN-rail mounting
- Comply with EN 50539-11, UL1449 5th, IEEE C62.41, CSA C22.2 standards



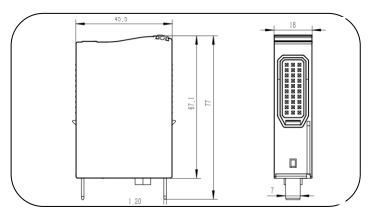
	_										
Part No.	PVB12.5/100- V-CD(-S)	PVB12.5/200- V-CD(-S)	PVB12.5/300- V-CD(-S)	PVB12.5/400- V-CD(-S)	PVB12.5/600- V-CD(-S)	PVB12.5/800- V-CD(-S)	PVB12.5/100 0-V-CD(-S)	PVB12.5/120 0-V-CD(-S)	PVB12.5/150 0-V-CD(-S)		
In accordance with	IEC/EN 61643-31; UL1449 5 th ; EN 50539-11										
Category IEC/EU/VDE		I+ II /1+2/ B+C									
Protection mode		DC+ to DC- , DC+/- to PE									
Nominal Voltage (DC) Un	100V	200V	300V	400V	600V	800V	1000V	1200V	1500V		
Max. continuous operating voltage (DC) Ucpv	110V	250V	340V	450V	700V	920V	1120V	1340V	1500V		
Nominal discharge current (8/20) In	25kA	25kA	25kA	25kA	25kA	25kA	25kA	25kA	25kA		
Max. discharge current (8/20) Imax	80kA	80kA	80kA	80kA	80kA	80kA	80kA	80kA	65kA		
Lightning impulse current (10/350) limp	12.5kA	12.5kA	12.5kA	12.5kA	12.5kA	12.5kA	12.5kA	12.5kA	8kA		
Voltage protection level Up (DC+/- to PE, DC+ to DC-)	1.0kV	1.2kV	1.5kV	2.0kV	2.5kV	3.0kV	3.5kV	4.0kV	4.5kV		
Response time tA	≤25ns										
Leakage Current Ipe	<0.1mA										
Short-circuit Current Iscpv		1000A									
Operating temperature range		- 40°C ~ + 85°C									
Altitude					-500m ~ +4000m	ı					
Cross-section of connection wire (max)				Single-strand	d 35mm²; multi-st	trand 25mm²					
Mounting			35	mm DIN-rail in ac	cordance with EN	N 50022/DIN4627	7-3				
Enclosure material				thermoplastic	; extinguishing de	egree UL94 V-0					
Degree of protection					IP20						
Installation width				3 ו	modules, DIN 438	880					
Thermal disconnector				Internal (Green – normal ;	red - failure					
Remote alarm contact		Optional									
Approvals, Certifications		TUV, CE									
Additional data for Remote Alarm Contacts											
Remote alarm contact type	Isolated Form C										
Switching capability Un/In	AC: 250V/0.5A DC: 250V/0.1A; 125V/0.2A; 75V/0.5A										
Cross-section of remote signaling wire	Max. 1.5mm²(or # 16AWG)										

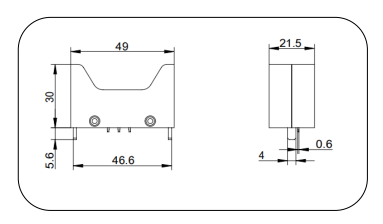


Plug-In module

MPVB12.5...-V







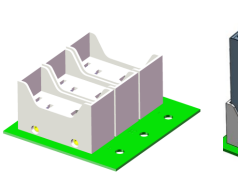
C E TUV

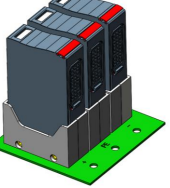
Dimension drawing of MPV module

Dimension drawing of PVB_Base

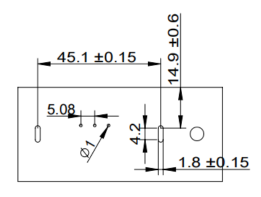
Class I &Class II (or T1 + T2) plug-in module for PVB12.5V series replacement, which is heavy MOV based device with Prosurge's thermal protection and arc extinguishing technology. MPVB12.5 module can be easy integrated on printed circuit boards (PCB) and installed closest to sensitive electronic element inside PV/ DC power electronics while used together with PVB_Base, it will help to protect the most important circuit and minimize the potential impact of lightning events. Further, optimal voltage protection level is achieved for the electronics of the PCB since there is no cable length between the SPD and the device to be protected. The PVB_Base also helps to provide floating remote signal for module fault indication.







PVB_Base can be soldered on PCBs directly



PCB layout dimensions of PVB_Base



Part No.	MPVB12.5/48 -V	MPVB12.5/75 -V	MPVB12.5/10 0-V	MPVB12.5/15 0-V	MPVB12.5/20 0-V	MPVB12.5/30 0-V	MPVB12.5/40 0-V	MPVB12.5/50 0-V	MPVB12.5/60 0-V	MPVB12.5/75 0-V		
In accordance with	IEC/EN 61643-31; UL1449 5 th ; EN 50539-11											
Category IEC/EU/VDE		I+ II /1+2/ B+C										
Nominal Voltage (DC) Un	48V	75V	100V	150V	200V	300V	400V	500V	600V	750V		
Max. continuous operating voltage (DC) Ucpv	55V	100V	125V	170V	225V	350V	460V	560V	670V	800V		
Nominal discharge current (8/20) In	25kA	25kA	25kA	25kA	25kA	25kA	25kA	25kA	25kA	25kA		
Max. discharge current (8/20) Imax	80kA	80kA	80kA	80kA	80kA	80kA	80kA	80kA	80kA	65kA		
Lightning impulse current (10/350) limp	12.5kA	12.5kA	12.5kA	12.5kA	12.5kA	12.5kA	12.5kA	12.5kA	12.5kA	8kA		
Voltage protection level Up	0.6kV	0.7kV	0.7kV	0.8kV	1.0kV	1.4kV	1.6kV	1.8kV	2.2kV	2.5kV		
Leakage Current Ipe		<0.1mA										
Short-circuit Current Iscpv		1000A										
Operating temperature range		- 40ºC ~ + 85ºC										
Enclosure material				thern	noplastic; extingu	ishing degree ULS	94 V-0					
Degree of protection					IP	20						
Thermal disconnector				Int	ternal Green – r	normal ; red - failu	ıre					
Approvals, Certifications	TUV, CE											
Additional data for PVD_Base's remote alarm co	ontacts											
Remote alarm contact type	Isolated Form C											
Switching capability Un/In	AC: 250V/0.5A DC: 250V/0.1A; 125V/0.2A; 75V/0.5A											