PBZ-300 / PBZ-500 capacitor charging power supplies

User manual



Warning! This equipment may be dangerous. Please read the entire user manual carefully before using the product.



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Overview / Appearance

PBZ-300 and PBZ-500 capacitor charging modules are high-frequency switch-mode converters, which transform low voltage DC input to the regulated high voltage DC output to charge capacitors.

Input voltage is 24V DC for PBZ-300 and 48V DC for PBZ-500. The maximum output voltage level (V_{MAX}) could be chosen from 300V to 4000V at the moment of order. Higher output voltages are available upon request.

Output power is up to 400W and 700W for PBZ-300 and PBZ-500 respectively. By default, modules are optimized for partial discharge applications. Complete discharge modifications are available on request.

By default, all interfaces are analogue. Digital interfaces are available on request.



Cooling

Power supplies are forced air cooled with built-in fans. No external cooling is required.

Contents of delivery

By default, the following items are supplied as standard:

- PBZ-series capacitor charging power supply 1pc
- Mating INTERFACE cable (0.3m length) 1pc
- Mating HV OUTPUT cable (0.3m length) 1pc

INTERFACE: 13 pin mixed D-SUB connector of 13W3 type

24V DC (48V DC) power and all the control signals are to be connected here. PBZ module – plug, cable – receptacle, below is cable view.



PIN (color)	DESIGNATION	DESCRIPTION
A1 (yellow/green)	GND	Module can be protectively grounded via this pin
A2 (red)	24V DC (48V DC)	
A3 (black)	DC RETURN	DC power supply should be connected here
1, 2 (transparent)	N/C	-
		DC voltage applied between pins 3 and 4 sets up the output high voltage level
3 (orange)	3 (orange) HV Program	Calibration is linear, 10V between pins 3 and 4 corresponds to V_{MAX} at the output
	4 (blue) HV Program Return	Return of HV Program signal
4 (blue)		In order to improve high voltage stability HV Program Return isn't connected to the common ground of Interface
5 (green)	N/C	-
6 (violet)	Fault	5V TTL if fault occurred, 0V elsewise. Fault state is set in the case of overheating.
7 (blue/white) Enable	Pin 7 should be pulled to the ground to enable the output. Output is disabled while TTL high level is applied to pin 7 or pin 7 is left unconnected	
		To use power supply in stand-alone regime, pin 7 can be short-circuited with one of Interface return pins (e.g. pin 10)
		Output voltage monitor
8 (white)	e) HV Monitor	Calibration is linear, $10V$ on pin 8 corresponds to V_{MAX} at the output
9, 10 (black)	GND (Interface return)	Return of all Interface signals (Enable, HV Monitor, Fault) except HV Program

Warning! Because of safety reasons we highly recommend to use low voltage power supply with DC output galvanically insulated from AC input (insulation strength 4000VAC, 2500VAC or 1500VAC is selected in dependence on your application).

HV OUTPUT: 2-pin or 3-pin proprietary connector by OEM Tech

By default, PBZ-300 (PBZ-500) is supplied with positive output polarity (P). Negative output (N), floating output (F) and bipolar output (B) are available on request. Pin layouts in dependence on modification are given in the table below:

		Мо	dification	
PIN (color)	Р	Ν	F	В
Number of Pins		2		3
HV– (blue)	-	-V	HV Negative	-V/2
GND (black)	GND	GND	-	GND
HV+ (red)	+V	-	HV Positive	+V/2

"V" is output voltage amplitude

MOUNTING AND GROUNDING:

Power supply is to be mounted with 4pcs M4 screws (M4x10 or shorter).

Grounding policy

By default all grounds of PBZ-300 / PBZ-500 (HV OUTPUT ground, 24V DC or 48V DC return and Interface return) are interconnected inside the power supply and connected to the module's chassis.

Other grounding policies are possible on request.

Warning! Power supply enclosure is to be protectively grounded using provided M4 grounding thread.

Safety

Warning! This equipment produces high voltages that can be very dangerous. Be careful around the equipment.

Assemble the entire setup before powering up the device.

- Power supply enclosure is to be protectively grounded via provided grounding stud.
- Use low voltage power supply with DC output galvanically insulated from AC input (insulation strength 4000VAC, 2500VAC or 1500VAC is selected in dependence on your application)
- Do not connect / disconnect output cables while driver is turned on
- Do not operate with disconnected load
- Avoid casual contacts of personnel with output cables and with the load
- Do not turn the power supply on if it was already damaged with water, chemicals, mechanical or electrical shock
- Do not self-repair the power supply, there are no user-serviceable parts inside

Operations

- 1 Ensure 24V DC (48V DC) power supply is off
- 2 Connect PBZ-300 (PBZ-500) to the load and to 24V DC (48V DC) power supply. Do not apply DC power until the setup is completely assembled
- 3 Disable PBZ-300 (PBZ-500) (pin 7 of Interface)
- 4 Set HV Program to 0V (pins 3 and 4 of Interface)
- 5 Apply 24V DC (48V DC) power to PBZ-300 (PBZ-500)
- 6 Set HV Program to the desired value (pins 3 and 4 of Interface)
- 7 Enable PBZ-300 (pin 7 of Interface)

Specifications

ELECTRICAL

	PBZ-300	PBZ-500
Input		L
Input voltage (DC)	24 V	48 V
Input current	<20 A	<18 A
HV Output		L
	Positive by default	(negative polarity,
Output polarity	floating and bipolar of	outputs are available
	on rec	uest)
Morrisona ontont volto as	300V, 500V, 700V	/, 1000V, 2000V,
Maximum output voltage	4000V or other (user	selectable in 300V-
(V _{MAX})	4000V	range)
Nominal output power		
(complete discharge modifications, can be	300 J/s	500 J/s
achieved in regime 0-100% of V _{MAX} , rated input voltage, 25 °C)		
Nominal output power		
(partial discharge modifications, can be	400 W	700 W
achieved in regime 70-100% of V_{MAX} ,		
Output power deratings	Output power is derat	ed when:
	- operating voltage is l	ower than 70% of V_{MAX} (PD
	modifications)	×
	- operating voltage is l	ower than V _{MAX} (CD
	modifications)	
	- ambient temperature	is higher than 25 °C
	- input voltage is below	v minimum rated voltage
Voltage stability	<0.5%	
Voltage ripple/hysteresis	<0.:	5%
Efficiency	More th	an 85%

Protections	From overheating
Environment	
Operation temperature	+10+40 °C
Storage temperature	-20+60 °C
Humidity	<90%, non-condensing

MECHANICAL

Size (LxWxH)	See dimensional drawing below
Weight	<1.0 kg

Dimensions



PBZ-[BT]-300-XXXX-YY-Z or PBZ-[BT]-500-XXXX-YY-Z, where:

- BT means bench-top version (option)
- XXXX means maximum output voltage user selectable from 300V to 4000V (300V, 500V, 700V, 1000V, 2000V, 4000V are the most standard modifications)
- YY means discharge type modification CD for complete discharge modification, PD for partial discharge modification; if YY is not specified PD modification will be supplied
- Z means output polarity P for positive, N for negative, F for floating output, B for bipolar output (three leads output). By default, modifications with positive output are supplied

Examples:

P/n	Description
PBZ-300-500V-PD-P	Embedded version, 24V DC input
	Maximum output voltage 500V
	Partial discharge modification
	Maximum output power 400W
	Positive output polarity
PBZ-500-4000V-CD	Embedded version, 48V DC input
	Maximum output voltage 4kV
	Complete discharge modification
	Maximum output power 500J/s
	Positive output polarity
PBZ-BT-300-4000V-	Bench-top version, 100-240V AC input
CD-B	Maximum output voltage 4kV
	Complete discharge modification
	Maximum output power 300J/s
	Bipolar output

Other V_{MAX} are available on request.

Appendix 1: Bench-top version PBZ-BT

Bench-top version of PBZ-300 with 100-240VAC input is also available. Bench-top version of PBZ-500 with 100-240VAC input is available on request.

