

Bidirecitonal Power Module Specification TPS-BM158000UHIF/TPS-BM158000UHIRF





TPS-BM158000UHIF/TPS-BM158000UHIRF

Bidirecitonal Power Module Specification



Features

- AC three-phase without neutral line, no neutral line current
- Three-phase AC-DC bidirectional isolation and energy flow, reliable inverter in grid-connected system
- Mature and excellent soft switching technology, more reliable and
- High efficiency in both directions, saving energy consumption expenses for customers
- Bidirectional high PF > 0.99, low THDi < 5%
- Excellent EMC, meeting EN55032 and other international standards
- Strong adaptability, adapts to unstable grids and harsh environments, no derating at 45°C
- Modular design, intelligent expansion, automatic parallel operation
- Perfect fault protection function
- Can pass UL, CE, TUV certification

Applications

- Cell formation and test equipment
- · Power bidirectional test equipment
- Energy recyclable power aging equipment

Profile

TPS-BM Three-phase LV AC-DC BPM

TPS-BM three-phase AC-DC BPM adopts advanced three-phase none neutral line technology to realize AC-DC bidirectional energy conversion in three-phase system, completely solves the problem of neutral line current in the power system. The mature soft switching technology is also adopted. The module provides high performances such as high reliability, strong adaptability of grids and environments, bidirectional seamless switching without voltage difference, high efficiency, low THDi, high PF, high power density.

Specification					
Product M	Product Model		TPS-BM158000UHIF/TPS-BM158000UHIRF		
	Rated Output Capacity		8000W		
	AC Input	Wiring Mode	3Ph+PE		
		Rated Voltage	480VAC		
		Voltage Range	384~528VAC, full load		
		Frequency Range	50/60 ± 5Hz adaptive control		
AC To DC		Input Current	≤14A		
Direction		THDi	<5% @480VAC, full load, power grid THDu ≤2%		
		PF	0.99 @480VAC, full load, power grid THDu ≤2%		
	DC Output	Rated Voltage	15VDC		
		Rated Current	533.3A		
		Voltage Accuracy	±1%		
		Ripple Voltage	500mV		
		Peak Efficiency	92%@480VAC		



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	Rated Input Capacity		6400W		
DC To AC Direction	DC Input	Rated Voltage ^①	15VDC		
		Rated Current	427A		
	AC Output	Voltage Range	384~528VAC, full load		
		Frequency Range	50/60 ± 5Hz adaptive control		
		THDi	<5% @480VAC, full load, power grid THDu ≤2%		
		PF	0.99 @480VAC, full load, power grid THDu ≤2%		
		Peak Efficiency	91.5%@480VAC		
	System	Power Direction	Bidirectional		
		Isolation Method	High frequency isolation		
		Cooling System	Forced air cooling, intelligent control		
		Air Flow	Default: Front inlet and rear outlet, R type: Rear inlet and front outlet(front: fan; rear: terminal)		
		Expandability	Up to 4 units connected in parallel		
Complete Machine		Non-balance of Current Sharing	≤5%		
	Environment	Operation Temperature ²	-10°C~45°C full load, 45°C~60°C power derating to 90%		
		Storage Temperature	-40°C~70°C		
		Relative Humidity	5~95%(no condesing)		
		Operation Altitude	<2000m; derating use above 2000m, temperature derating 1% per 100m rising		
	Interface	Indicator Lamp	Operation: Blue Fault: Red		
		Communication	CAN		
	Mechanical	Size(W*H*D)	176mm*86mm*285mm		
		Weight	≤8kg		

Note:

- ① DC side voltage exceeding 20VDC will cause power failure
- 2 Shut down due to over temperatuer afer overload



This electronic device must not be disposed of in the household waste at the end of its service life. For your return, there are free collection points for electrical appliances and, if necessary, additional points of acceptance for the reuse of the devices in your area. The addresses an be obtained from your city or cummunal administration. If the old electrical or electronic device contains personal data, you are esponsible for deleting it before you return it. Further information: www.elektrogesetz.de

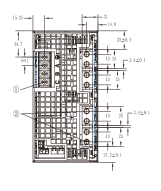
TPS-BM158000UHIF/TPS-BM158000UHIRF

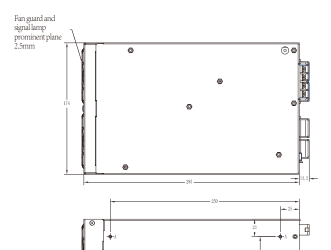
Bidirecitonal Power Module Specification

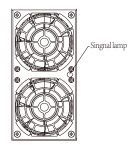
Dimension

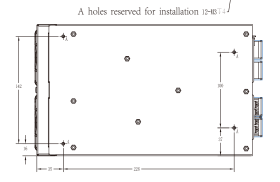
• TPS-BM158000UHIF/TPS-BM158000UHIRF Installation Structure











• Identification explanation



Warning

1. The length of the screw shall not exceed the depth of the hole in the drawiny when the screw is installed at the reserved hole position ($\sqrt{}$). Otherwise it will cause damage to the equipment.

Serial number	Туре	Name	Specification	Quantity	Tightening torque
2	Output terminal fastening screws	GB9074.13-88 series cross slot hexagon head spring flat washer combination screws	M6X12	8pcs	2N·M
1	Input terminal fastening screw	Cross recessed pan head flat washer combination screw	M4X8.5	4pcs	1.5N · M

	0.5~6	± 0.1	Unit	Proportion	Projection identification	
Dimensional tolerance	6~30	± 0.2	mm	1:1		
(GB1804-M level)	30~120	± 0.3				
	>120	± 0.5				