powering Progress

PB358-DIN Series:

138W PSU for Battery Backup System

FEATURES

- Low noise output
- Independent rectifier & battery charging current limiting
- Front panel adjustable battery charging current limit
- Advanced monitoring and control
- 2 step float charger or 3 step fast charger, switch selectable
- Automatic battery-connections and fuse-fail testing

Output to ground

- Battery low voltage disconnect switch and electronic circuit breaker in battery positive.
- Front panel battery start button
- Optional battery temperature probe for battery float voltage temperature compensation
- Automatic and manual battery condition testing (BCT)
- Full rated output for T_a= 0 to 50°C, derated to 50% at T_a= 70°C



- Four form-C alarm relays and alarm/ status LEDs: Mains OK, Rectifier OK, Battery OK, and Fault
- Optional Ethernet interface with embedded HTML webpage server and SNMP V1 support
- Screw terminal and IEC60320 C14 appliance inlet options

SPECIFICATIONS

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INPUT					
Voltage		190-264Vac, 190-400Vdc			
Current		1.4A max.			
Inrush cu	rrent	15A on cold start			
Frequenc	ÿ	45-65Hz			
OUTPUT	- AC MAINS OPERA	ATION			
Output vo	oltage	See table			
Output ci	urrent	See table			
Line regu	lation	0.2% typ.			
Load regu	ulation	1.3% max.			
Rectifier	current limit*	Constant current > 6/7.5/15V _{out} Hiccup < 6/7.5/15V _{out}			
Battery c	harging current limit	Constant current > LVD volts Front panel adjustable			
Short circ	cuit prot'n	Indefinite, autoresetting			
Overvolta	age prot'n*	15.5-19.5V/31.5-39.0V/62.0-73.0V			
Ripple & noise * (BW=20MHz)		<50mV _{p-p} /<100mV _{p-p} /<100mV _{p-p}			
Efficiency*		86%/87%/ 88% typ. at 100% load			
		* (13.8Vout / 27.6Vout / 55.2Vout)			
STANDA	RDS				
Safety		AS/NZS60950.1			
Protectio	n Degree	IP20			
Protection against shock		Class I, with PE connection			
EMC	RF emissions	AS/NZS CISPR 11, Class B, Grp 1			
	Harmonic current	AS/NZS 61000.3.2			
Isolation	Input to output	4242Vdc, 1 minute			
	Input to ground	2121Vdc, 1 minute			

707Vdc, 1 minute

Relays		Four voltage-free form-C contacts 32Vdc, 1A			
	Mains OK Relay	OK / Fail			
	Rectifier OK Relay	OK / Fail, overtemp or shutdown			
Battery relays		Determined by DIP switch			
		DIP switch 3 = OFF (Default)			
	Battery OK Relay	OK / Battery low voltage			
	Fault Relay	Battery disconnected or fuse fail, battery overvoltage, battery overtemperature or BCT Fail			
		DIP switch 3 = ON			
	Battery OK Relay	OK / Battery low voltage, battery disconnected or fuse fail, battery overvoltage battery overtemperature or BCT Fail			
	Fault Relay	BCT in progress / not in progress			
Controls	External shutdown*	Input for ext. voltage-free contact Closure reduces rectifier output voltage to 9.6V /19.4V / 39.1V			
	Control button (pushbutton)	1s: clear BCT or bat discon. alarm 5s: manually start or abort BCT 10s: reset microcontroller			
	Battery start button	Closes battery low voltage disconnect switch Allows load to be started from battery if mains power is not available.			
LED's		Four green alarm / status LED's			
	Mains OK LED	ON: Mains OK / OFF: Mains fail			
	Rectifier OK LED	ON: Rectifier OK 0.5s flash: External shutdown 0.1s flash: Rectifier overtemp. prot'n OFF: Rectifier fail			
	Battery OK LED	ON: Battery OK, charger = float 1s flash: Battery OK, charger = bulk 0.5s flash: Battery OK, charger = absorp. 0.2s flash: Battery OK, BCT pending 0.1s flash: Battery OK, battery test or BCT OFF: Battery low voltage			
	Fault LED	OFF: No faults			



ALARMS & CONTROLS CON	TINUED			
Fault codes	Battery fault, 1-11 flashes in 5 seconds 1 flash: Battery disconnected or fuse fail 2 flashes: Battery overvoltage 3 flashes: Battery overtemperature 4 flashes: BCT fail			
BATTERY MANAGEMENT				
Battery connections test	Battery connections & fuse tested automatically every 5 minutes			
Battery charger	2 or 3 step selected by DIP switch 2			
2 step	Bulk / float			
3 step	Bulk / absorption / float			
Parameters	Float voltage: 2.30 V/cell @ 25°C Absorption voltage: 2.40 V/cell @ 25°C Max. absorption time: 2 hours Absorption taper current: 4% I _{rated} Absorption enable threshold: 2.00 V/cell			
Battery condition test (BCT)	Enabled/disabled by DIP switch 1 State of battery tested by allowing battery to power the load for a period of time while monitoring battery voltage.			
Parameters	Automatic BCT interval: 1 week BCT duration: 60 minutes BCT fail threshold: 2.04 V/cell Float time before BCT: 24 hours			
Battery overtemperature	50°C			
Battery overvoltage alarm	2.50 V/cell, temperature compensated			
Battery low voltage disconnect switch and overload protection	MOSFET switch in battery positive			
Low voltage disconnect	1.75V/cell, 10 second delay			
Electronic circuit breaker*	I _{LOAD} =15A/7.5A/3.75A 300ms typ., auto-resetting			
Battery reverse polarity prot'n	Front panel fuse			
Batt. to load voltage drop*	0.25V/0.13V/0.10V max. at 10A/5A/2.5A			
Battery low voltage alarm	1.80 V/cell			
	* (13.8V _{out} / 27.6V _{out} / 55.2V _{out})			

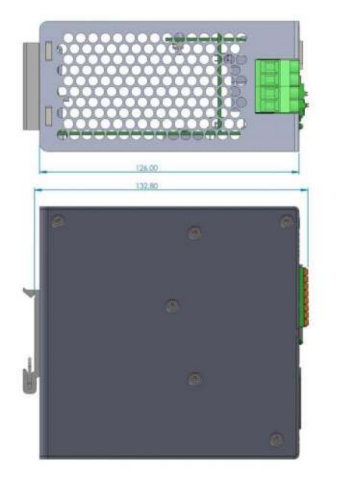
OPTIONS				
Battery Temperature Probe	Float voltage temperature compensation of -3.3mV/°C/cell Add - T to model for 2.5m cable and -T5 to model for 5m cable			
Ethernet interface	Internal card providing 10BaseT / 100Base Ethernet interface supporting an embedde HTML webserver and SNMP V1. Add –N to model number.			
ENVIRONMENTAL				
Operating temperature	0-50°C: 100% rated power (138W) >50°C: derate linearly -2.5%/°C to 50% rated power (69W) at 70°C			
Overtemperature prot'n	Automatic & auto-resetting Rectifier 90°C max. internal temp. limiter			
Humidity	5-90% RH non-condensing			
Cooling	Natural convection			
MECHANICAL				
Case size	63.0 W x 123 H x 133 D (mm)			
Weight	775g			
Mounting Rail	TS35 DIN Rail			
Input IEC	IEC60320 C14 appliance inlet			
Blank	3-way screw terminal for 0.2-4mm ² wire			
Output and battery	4-way screw terminal for 0.2-4mm ² wire			
Alarms, battery temperature sensor and external shutdown	16-way push-in spring connectors for 0.2-1.5mm² wire			

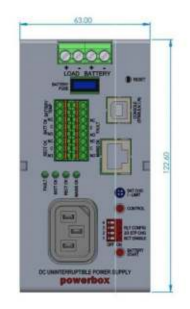
SELECTION TABLE

Model Number	Output Voltage	Rated Total Output Current	Maximum Load Current	Battery Charging Current Limit	Output Power	Notes
PB358-12DIN & PB358-12DIN-IEC	13.8Vdc	10.0A	10.0A	0.5 to 10A Setpoint = 2.0A	138W	50mm clearance required on left, right, top and bottom.
PB358-24DIN & PB358-24DIN-IEC	27.6Vdc	5.0A	5.0A	0.2 to 5A Setpoint = 1.0A	138W	
PB358-48DIN & PB358-48DIN-IEC	55.2Vdc	2.5A	2.5A	0.1A to 2.5A Setpoint = 0.5A	138W	



EXTERNAL VIEW: PB358-DIN-IEC-N



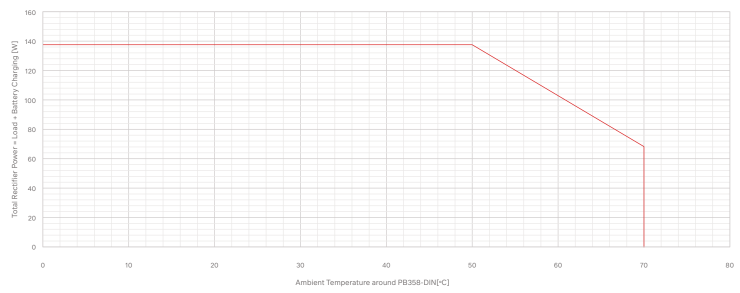




Model PB358-**DIN-IEC-N shown. Input: IEC60320 C14 appliance inlet. Output and Battery: Screw terminals suitable for 4mm² conductors. Alarms: Push-in spring connections suitable for 1.5mm² conductors.

EXTERNAL VIEW: PB358-DIN-IEC-N

PB358-DIN Series Derating Curve



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