PBLNC Series

77-275 WATTS FLOAT CHARGER LINEAR

FEATURES

- Very low noise
- Highly efficient linear design
- · Chassis or rack mount
- Superior line & load regulation
- Single outputs
- C-Tick compliant



SPECIFICATIONS

INPUT			
Input voltage	240VAC ±5% full output current		
Frequency	50Hz/60Hz		
Input protection	Yes		
Input Fuse	Yes		
OUTPUT			
Output voltage	See table		
Output current	See table		
Line regulation	±0.1% max.		
Load regulation	±0.5% max.		
Temperature coefficient	±50ppm per °C typical (±250ppm per °C max.)		
Output ripple	0.5mV pk-pk max. (100Hz/120Hz)		
Overvoltage protection	SCR crowbar, factory set at 120% V out ±5%		
Overcurrent protection	Foldback current limiting 115% I max.		

OPERATING				
Efficiency	60%–80% depending on output voltage			
Isolation	Input – Output: 3500VAC, 1 min Input – Ground: 1500VAC, 1 min with varistors removed Output – Ground: 500VAC, 1 min			
Battery fault indication	Cell voltage less than 1.8V ±4% flashing current limit LED			
ENVIRONMENTAL				
Operating temperature	0°C to 50°C at full load			
Derating	50°C to 70°C derate linearly to 40%			
Cooling	Natural convection			
High temperature	Thermal shutdown, Auto electronic reset			
STANDARDS AND APPROVALS				
Safety	AS3260. Austel approved			
C-Tick/EMC standards	AS/NZS CISR11: Group 1,Class B			
MECHANICAL				
Connections	7-way 9.5mm barrier terminal block			
Mounting	CM – Chassis mounting, RM – Rack mounting			

SELECTION TABLE

MODEL	OUT	OUTPUT	
NUMBER	VDC	AMPS	POWER
PBLN12C05CM	13.8V	5A	70W
PBLN12C05RM	13.8V	5A	70W
PBLN12C10CM	13.8V	10A	138W
PBLN12C10RM	13.8V	10A	138W
PBLN24C05CM	27.6V	5A	138W
PBLN24C05RM	27.6V	5A	138W
PBLN24C10CM	27.6V	10A	276W
PBLN24C10RM	27.6V	10A	276W
PBLN48C05CM	55.2V	5A	276W
PBLN48C05RM	55.2V	5A	276W

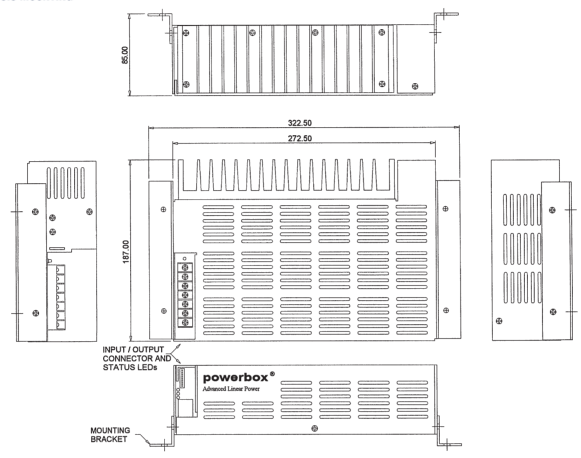


PBLNC Series

77-275 WATTS FLOAT CHARGER LINEAR

TECHNICAL ILLUSTRATIONS

CHASSIS MOUNTING



RACK MOUNT



