PBDD Series

52-132 WATTS DC/DC SINGLE

Features

- High efficiency for mobile communication.
- Lifetime reliability.
- Easy installation, small foot print.
- Low cost.
- EMC compliant.
- Ideal for high vibration/impact services.



Specifications

INPUT			
Input voltage	15-38Vdc.		
OUTPUT			
Output voltage	13.2Vdc		
Voltage adjustment	N/A		
Output current	See table		
Output noise	CISPR25, <50mV p-p at full load.		
No load current	<15mA.		
Output & fault indications	Green & red LEDs.		
Reverse input protection	Yes.		
Transients protection	Yes.		
Overcurrent protection	Yes.		
Overvoltage protection	Yes.		
Transient protection	ISO7637-2		
Electrostatic protection	ISO10605/14982. >8kV contact and 15kV discharge		
Duty cycle	Peak load is available for a maximum of 5 minutes in each 20 minutes.		
OPERATING			
Efficiency	>90%		
ENVIRONMENTAL			
Operating temperature	-25°C to 30°C. Above 30°C ambient, reduce continuous load by 2% per °C.		
Cooling	Convection cooled.		
Humidity	90% non condensing.		
Environmental protection	IP53 dust, water and impact resistance.		

STANDARDS AND APPROVALS				
EMC testing	AS/NZS2064, EN50081-2.			
Compliance marking	C-tick, CE mark.			
MECHANICALS				
Case material	T6063 marine grade aluminium, anodised.			
Colour	Blue.			
End caps and brackets	Glass filled nylon 6.			
Electrical construction	Surface mount technology.			
Electrical connection	Recessed 6.3mm spade terminals. Insulated push on connectors supplied.			
Installation	Mounting bracket - supplied with screws			
Dimensions	70x75x32mm (PBDD5026J). 80x75x32mm (PBDD5024M). 90x75x32mm (PBDD5027R).			
Weight with bracket	159g (PBDD5026J), 198g (PBDD5026JM). 198g (PBDD5024M), 237g (PBDD5024JM). 212g (PBDD5027R), 251g (PBDD5027M).			

MODEL NUMBER	OUTPUT			Accessory
	VNOM	INOM	IPEAK	Output (13.2V,100mA)
PBDD-5026J	13.2V	4.0A	7A	YES-PBDD-5026JM
PBDD-5024M	13.2V	7.0A	10A	YES-PBDD-5024MM
PBDD-5027R	13.2V	10.0A	14A	YES-PBDD-5027RM