

PB169/253/254

100-138 WATTS RAILWAY DC/DC CONVERTERS

Features

- **Input reverse polarity protected.**
- **Input transient protected.**
- **Input surge protection.**
- **Meets IEC571, BRB12, BRB13 and BRB18 for input transients and surges**



Specifications

INPUT

Voltage	PB169: 20-30Vdc. PB253: 18-50Vdc. PB254: 74-138Vdc.
---------	---

Input ripple voltage	30% of Vin
----------------------	------------

Input reverse polarity protection	800V indefinitely.
-----------------------------------	--------------------

OUTPUT

Output voltage	PB169: 24Vdc. PB253: 24Vdc. PB254: 13.8Vdc.
----------------	---

Output current	PB169: 4.2A. PB253: 4.2A. PB254: 10A.
----------------	---

Output power	PB169: 100W. PB253: 100W. PB254: 138W.
--------------	--

Line & load regulation	± 0.36 Vdc (PB169/253). ± 0.10 Vdc (PB254).
------------------------	--

OPERATING

Efficiency at full load	73%–80%
-------------------------	---------

Isolation	Input – Output: 1000VAC
(with VR1 & VR2 removed)	Input – Ground: 1000VAC
	Output – Ground: 500VAC

ENVIRONMENTAL

Operating Temperature	-20°C to 45°C (PB169, PB253). -10°C to 60°C (PB254).
-----------------------	---

STANDARDS AND APPROVALS

Input transient and surge protection	Designed to meet BRB 12, BRB 13, BRB 18 and IEC571-1.
--------------------------------------	---

C-Tick	AS/NZS2064:1997 Group 1 Class A
--------	---------------------------------

MECHANICAL

Connections	6-way terminal block connector
-------------	--------------------------------

Dimensions	PB169: 60x111x60mm. PB253: 60x111x60mm. PB254: 60x158x205mm.
------------	--

Mounting	Four M4 slots
----------	---------------