

OPTIONAL SINGLE PHASE INVERTER RE540B



Year 1 study

Features

- · Compact size
- 110V version available
- · Battery connection clamps fitted

Description

The RE540 battery can supply power at low DC voltage (13.8 v nominally) but this is only of use if the loads are designed for operation at this voltage. For mains loads an INVERTER may be used and this takes the DC supply and using internal switching electronics this is converted to 230/240 v AC at 50Hz which is suitable for most mains appliances.

Related Laws/Applications

- Voltage Conversion
- DC to AC mains conversion

Technical Specification

- 300W DC to AC Power Invertor
- 10 15Vdc input
- 230Vac output
- 90% efficient

Essential Ancillaries

• RE540

Recommended Ancillaries

- RE540A
- RE540C
- RE540D
- RE540E

What's in the Box?

- 1 x RE540B
- 1 x mains plug
- Packing list
- Test Sheet

sales@p-a-hilton.co.uk 01794 388 382

www.p-a-hilton.co.uk



You might also like

- RE540A
- RE540C
- RE540D
- RE540E

Weights & Dimensions

Weight: 1.6 kgLength: 190mmWidth: 148mmHeight: 67mm

Essential Services

• RE540

Ordering information

To order this product, please call PA Hilton quoting the following code: $\ensuremath{\mathsf{RE540B/230}}$