

PBBA-CM Series

CHASSIS MOUNT

Features

- Regulated Output
- Overcurrent protected
- 2:1 Input ratio
- Chassis mounted
- Screw termination
- C-tick compliant



Product Information

The PBBA-CM series chassis mounting DC/DC converters are available in single and dual outputs. They are 10W, 15W and 25W PBBA series PCB mounting converters, mounted in an easy to install chassis mounting enclosure with screw termination for easy installation.

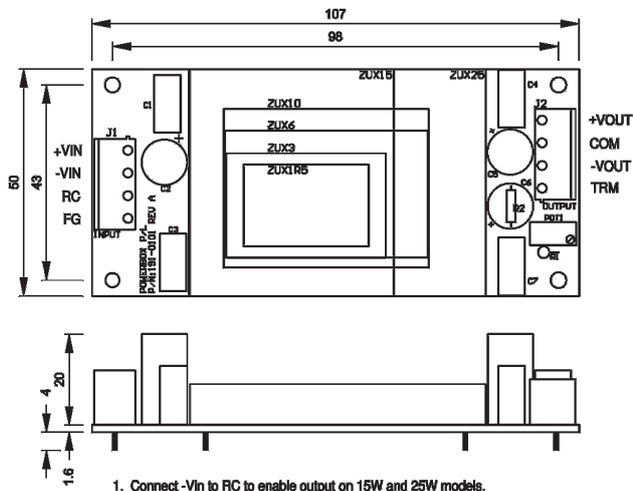
Refer to pages 48-53 for converter specifications.

Part Numbering

PBBA-2505G-CM-
 1 2 3 4

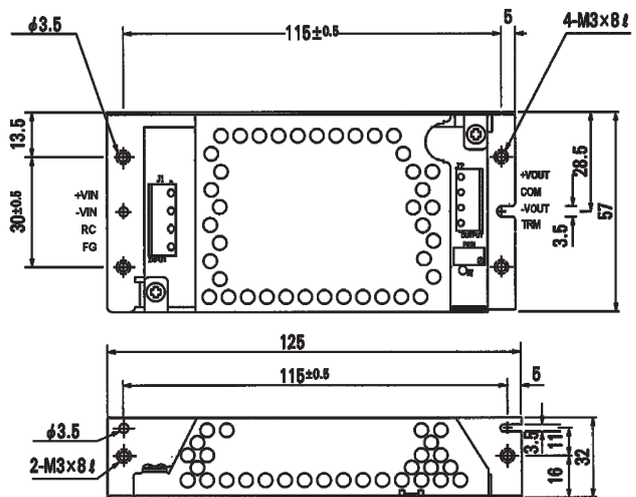
1. Series Name
2. 5 or 6 digit product code (refer to PBBA series data sheets)
3. Enclosure
 CM: Chassis Mount
 PCB: Open PCB
4. Optional – Trim Adjustable output voltage (contact Powerbox)

Technical Illustrations



1. Connect -Vin to RC to enable output on 15W and 25W models.
2. Input and output are four way screw terminal blocks.
3. Mounting holes: 3.5mm dia. - 96 x 43mm centres

PBBA-PCB



PBBA-CM