

# PRODUCT OVERVIEW

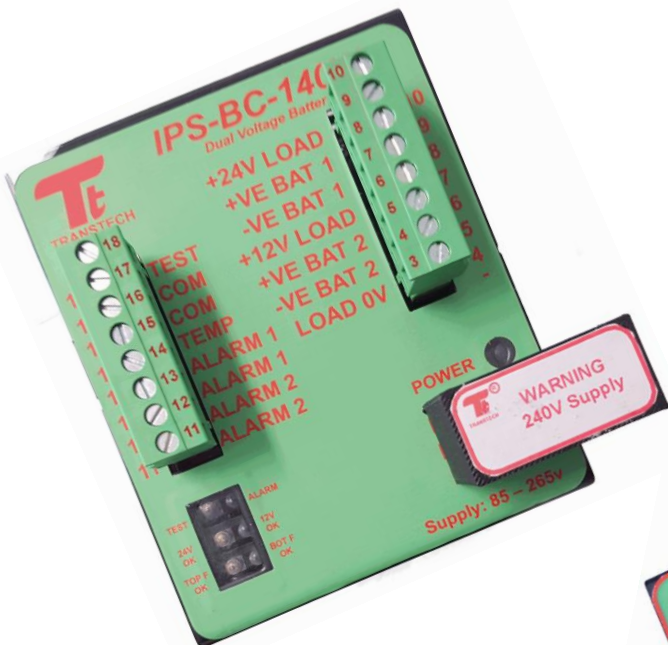


## BATTERY CHARGER + PSU POWER CONNECTION OPTIONS

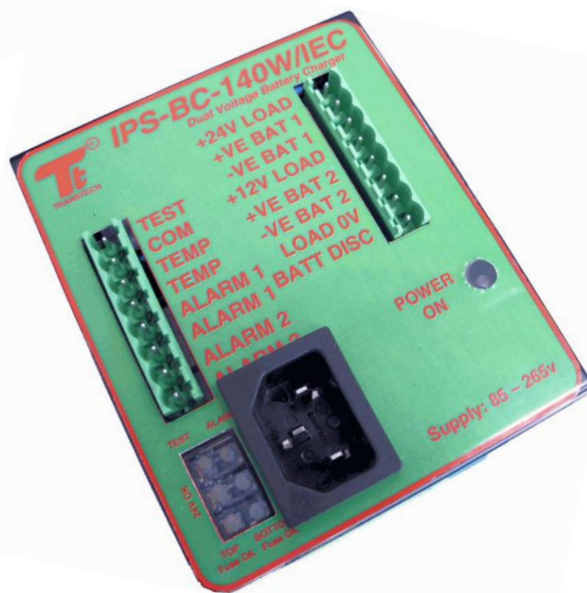
TRANSTECH offers its own locally designed and manufactured Battery Charger + PSU to suit the SCADA Industry. The IPS-BC-140W & IPS-UPS-100W provide a dual 24vdc / 12vdc supply together with controlled charge management of the 12VDC sealed Lead Acid batteries.

Now with a Terminal Cover to comply to AS/NZS3000:2018 requirements

### IPS-BC-140W/TC Standard



### IPS-BC-140W/IEC



### IPS-BC-140W Features.....

- Suitable for two (2) battery operation – no-break DCV
- Automatic Power Factor correction
- Auto-disconnect on reverse battery volts
- Continuously rated for 140Watts @ 24V to 65 Deg C
- Will charge up to an 32AH battery size from flat condition.
- "Hot" change out for batteries via pushbutton input (optional)
- Current limited DCV outputs
- Output healthy LED's (ACV, DCV, F1, F2, ALARM, TEST)
- Passed testing to EN61000, CSPIR 11
- C-tick / CE Markings
- Loss of supply alarm output.
- Low Battery capacity alarm output (remote TEST function)
- Terminals or IEC Plug for Mains Supply
- INPUT 120v – 390vdc or 85v – 275vac.



Also in Sydney – Brisbane – Adelaide – Hobart - Devonport

Transtech Electronic Controls Pty Ltd

Perth - Melbourne  
Perth Tel: (08) 9302-2044  
Melbourne Tel: (03) 9330-3624  
Info@transtech.com.au  
ABN 21 070 629 499