70-280 WATTS DC UPS LINEAR

Features

- Uninterrupted DC UPS
- Separate load and battery outputs
- Superior line & load regulation
- Highly efficient linear design
- Rack or chassis mount
- C-tick approved
- Battery charging management system
- DC OK and Battery OK alarm
- Low voltage disconnect
- Internal battery back up option



| Input Voltage | 240VAC ±5% full output current. Other voltages |
|-------------------------|---|
| mpac voltage | on request |
| Frequency | 50Hz–60Hz |
| Input Protection | Yes |
| Input Fuse | Yes |
| OUTPUT | |
| Output Voltage | See table |
| Output Currents | See table |
| Output Ripple | 0.5mV pk-pk max. (100Hz–120Hz) |
| Line Regulation | ±0.1% max. |
| Load Regulation | ±0.5% max. |
| Temperature Coefficient | ±50ppm per °C typical (±250ppm per °C max.) |
| Transient Response | <3%, 0.5mS (50% load change, recover to 2% o' V out) |
| Overvoltage Protection | SCR crowbar, factory set at 120% Vout ±5% |
| Overcurrent Protection | Foldback current limiting 115% +7% max. |
| ENVIRONMENTAL | |
| Operating Temperature | 0°C to 50°C at full load |
| Derating | 50°C to 70°C derate linearly to 40% |
| Cooling | Natural convection |
| OPERATING | |
| Isolation | Primary to secondary: 3.5kV 1 min |
| Efficiency | 60%-80% depending on output voltage |
| Batteries | 12V, 6.5Ah sealed lead acid batteries are optiona within the 19" rack mount. For expanded battery capacity, external battery enclosures may be provided. |
| High Temperature | Thermal shutdown. Auto electronic reset |

| Visual LED Indicator | | | | |
|---------------------------|---|--|--|--|
| DC OK Indicator | Yes | | | |
| Battery OK Indicator | Yes | | | |
| Battery On Line Indicator | Yes | | | |
| Battery Status Indicator | Charge: Green, Discharge: Red | | | |
| Temperature Shutdown | Optional | | | |
| VOLT FREE ALARM CONTA | CTS | | | |
| DC OK | Yes | | | |
| Battery OK | Yes | | | |
| Battery On Line | Yes | | | |
| STANDARDS and AP | PROVALS | | | |
| Safety | AS3260. Austel approved | | | |
| C-Tick/EMC Standards | AS/NZS CSIPR11 Group 1 Class B | | | |
| MECHANICAL | | | | |
| Dimensions | RM Rack Mount: 19"x2Ux416mm RM-S Rack Mount Short 19"x2Ux234mm WM Wall Mount: 371x322x123mm CM Chassis Mount: 322x187x90mm | | | |
| Connections | Rack Mount: IEC input Wall & Chassis Mount: 7-way 9.5mm barrier terminal block | | | |
| Alarm Contacts | Rack Mount: Barrier terminal block Wall & Chassis Mount: 2.54mm PCB header | | | |



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Selection Table

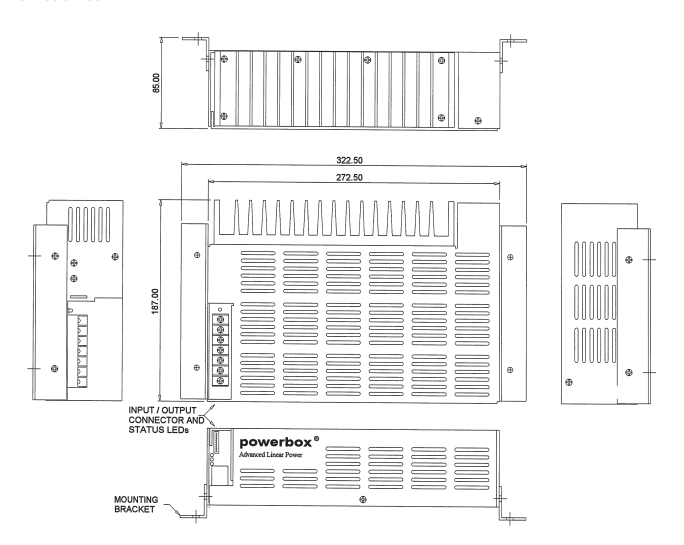
During mains operation the PBLDU series can supply load current from the selection table and provide controlled charge current to the battery. The unit has additional capacity to supply 175% surge current if required by the load. When operating on battery back up only the stated load current can be supplied.

| MODEL | | OUTPUT | | |
|---------------|-------|-------------------|-------------------|-------|
| NUMBER | VDC | I _{LOAD} | I _{BATT} | POWER |
| PBLDU-12C05CM | 13.8V | 3.75A | 1.25A | 70W |
| PBLDU-12C05CM | 13.8V | 3.75A | 1.25A | 70W |
| PBLDU-12C10RM | 13.8V | 7.5A | 2.5A | 140W |
| PBLDU-12C10RM | 13.8V | 7.5A | 2.5A | 140W |
| PBLDU-24C05CM | 27.6V | 3.75A | 1.25A | 140W |
| PBLDU-24C05RM | 27.6V | 3.75A | 1.25A | 140W |
| PBLDU-24C10CM | 27.6V | 7.5A | 2.5A | 280W |
| PBLDU-24C10RM | 27.6V | 7.5A | 2.5A | 280W |
| PBLDU-48C05CM | 55.2V | 3.75A | 1.25A | 280W |
| PBLDU-48C05RM | 55.2V | 3.75A | 1.25A | 280W |

Note: To order models with batteries included. Please add "-BAT" at end of model number. (Rack Mounted Version Only)

Technical Illustrations

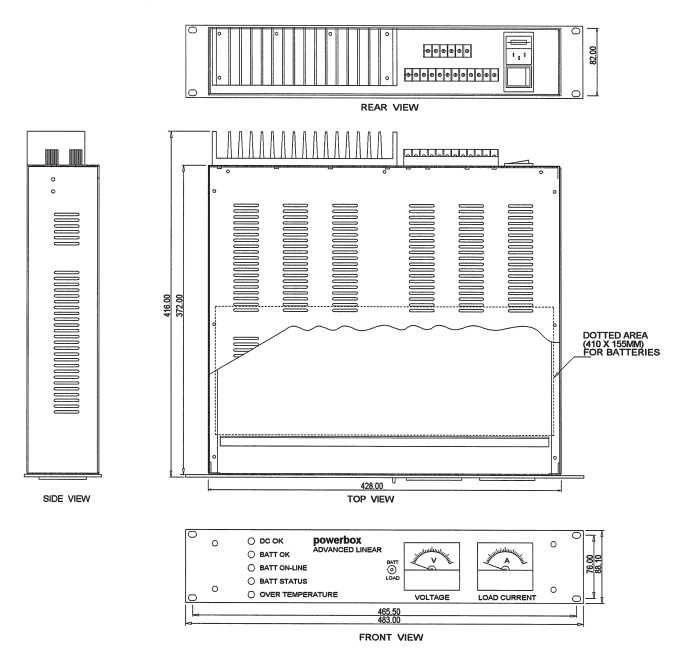
CHASSIS MOUNT



70-280 WATTS DC UPS LINEAR

Technical Illustrations

RACK MOUNT - Including batteries



70-280 WATTS DC UPS LINEAR

Technical Illustrations

RACK MOUNT SHORT-S

