



ENDETEK

A U S T R A L I A

Supplying NDT Equipment Solutions Since 1989

eNDeTek EDT-PP240

Heavy Duty Latches

Padlock Holes



The Power safe RCD DUO earth leak detection offers a much broader range of protection by operating in various earthing environments. The RCD DUO is designed to isolate power in the occurrence of a fault to earth on multiple earthed neutral (MEN) and IT type systems. Earth Fault Protection on IT, TT & MEN type systems

Two accessory USB Charging Sockets rated at 2.1 Amps each, power button for USB ports and safety fuse.



Digital Battery Indicator display with 2 x USB Charging Ports



IP44 Power Point Protection Flap



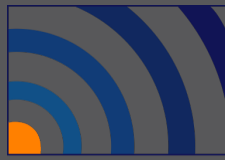
Reinforced Padlock Holes



IMPORTANT

Charging Input Socket with VOLTAGE overload protected





eNDeTek
A U S T R A L I A

Supplying NDT Equipment Solutions Since 1989

eNDeTek EDT-PP240 Specifications

AC – Inverter

| | |
|-----------------------|-----------------------------|
| Power: | 600W |
| Surge Power: | 1500W |
| Output Waveform: | Modified sine wave (THD<3%) |
| Output Frequency: | 50Hz±0.1% |
| AC Output Voltage: | 240VAC |
| Voltage Range: | 10V-15V |
| Low Voltage Alarm: | 10.0V± 0.5V |
| Over Temp Protection: | < 65°C |
| No Load Consumption: | < 0.7A |

DC – USB Battery & Charger V1 & V2

Voltage: 11.1V Nominal, 12.6V Full Charge

V1 Capacity: 6Ah or 66Wh Per Battery, 132Wh Total

V2 Capacity: 9Ah or 99Wh Per Battery, 198Wh Total

V1 Runtime: 4-6 Hours @ 25% Duty Cycle, Yoke Dependant

V2 Runtime: 6-8 Hours @ 25% Duty Cycle, Yoke Dependant

V1 Charge Time: 4 Hours with supplied 3A Charger V2 Charge Time: 6 Hours with supplied 3A Charger

V2 Charge Time: 6 Hours with supplied 3A Charger

USB Output:

Dual 5VDC @2.1A Max each

Battery Type:

Lithium Nickel Cobalt Re-Charge Batt

