



ENDETEK

A U S T R A L I A

Supplying NDT Equipment Solutions Since 1989

EDT- RW RAILWAND



- ENDETEK RAILWANDS**
- A very useful tool when performing ultrasonic testing of rail turnouts
 - Couplant Water capacity is 1.5 litres
 - Supplied with probe holders to fit the angle probes and zero probe when scanning from the head of the rail. Probes are easily interchangeable.
 - Rugged and lightweight construction, weighs 3.5kg when couplant reservoir is full.
 - Wand a total length of 1.2 metres.
 - Fully adjustable handle height.
 - Designed + manufactured by EN DE TEK Aust



EDT-PP240 PWR CASE



- ENDETEK POWERCASE**
- Heavy Duty Powersafe RCD DUO Power Case
 - 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 Type
 - V2 Runtime: 6-8 Hours @ 25% Duty Cycle, Yoke Type
 - V1 Charge Time: 4 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



UT PROBE CABLES



Our new EN DE TEK AUSTRALIA proprietary solvent-resistant RG174 coax cable with a higher temperature resistance of up to 160 dg continuous.

Reach out to us TODAY for a quote to manufacture your next set of customized UT Cables for that particular inspection task or upcoming project.

- Pure copper internals for improved conductivity and noise reduction

- Fully customizable production capabilities



CUSTOM CABLES



Australian made UT Cable system for an automated UT system that has been made to order for a customer. We are utilizing our new proprietary solvent-resistant RG174 coax cable with a higher temperature resistance of up to 160 dg continuous. The cable and its figure 8 bundles are encased in special fiberglass sheathing to better protect the internal cable bundles to offer even higher temperature protection.



Exclusive Distributors for:



For More Info:
02 9979 8777



www.ENDETEK.com.au