



# **UltraTEV Detector**<sup>™</sup>

dual-sensor partial discharge (PD) detection tool The world's best instrument for 'first pass' asset condition testing

www.eatechnology.com

Delivering Innovation in Power Engineering

# benefits

- Identify faults BEFORE they lead to failures
- Test for critical PD activity instantly
- Detect surface AND internal PD activity
- Essential personal safety device
- Minimal training requirement
- Low cost, high productivity

### features

#### dual-sensor technology

- Ultrasonic sensor detects PD activity beyond audible range
- TEV sensor detects PD activity as Transient Earth Voltage effects
- Both sensors are calibrated to indicate instantly when PD activity is at a potentially critical level

#### clear display

- Green LED indicates the asset is working normally
- Amber LED indicates PD activity that requires more frequent monitoring
- Red LED indicates PD activity that requires immediate investigation - and potential danger to personnel

#### easy-to-use

- One button operation with instant start-up
- Light, portable and ergonomically designed
- Kit complete with carrying case, protective sleeve and mains battery charger
- fact: 85% of disruptive substation failures are PD related
- fact: The UltraTEV Detector<sup>™</sup> is the most effective 'first pass' PD survey instrument available





# specification UltraTEV Detector™

SIGNAL INPUTS		
Signal	Partial discharge voltage pulses	
Thresholds	Ultrasonic 1; TEV 2	
Threshold Levels	20 dBmV and 29 dBmV	
Accuracy	±1dBmV	
Pulse Polarity	Positive or negative	
Ultrasonic Threshold Level	25.4 dB rms SPL min	
INDICATORS		
Ultrasonic Status LEDs	Bi-colour red/green	
Status LEDs	Bi-colour red/green	
Power LED	Bi-colour red/green	
Rear Ultrasonic Status LED	Red	
Charging LED	Red	
ENVIRONMENTAL		
Operating Temperature	0 – 55 degrees C	
Humidity	0 – 90% RH non-condensing	
IP Rating	54	
DIMENSIONS		
Size	180 x 52 x 52mm	
Weight	0.28 Kg	
POWER SUPPLIES		
Internal Batteries	4 x 1800 mAh, NiMH, re- chargeable cells	
Typical Operating Time	8 hours continuous	
Battery Conservation	Automatic 'switch off' when low battery voltage detected or 5 minutes elapsed	

### UK, EUROPEAN AND NORTH AMERICA BATTERY CHARGER

	UK AND EUROPEAN	NORTH AMERICAN
Rated Voltage	230V	120V
Frequency	50 - 60Hz	60Hz
Output Voltage	9V DC	9V DC
Time for Full Charge	7 hours	14 hours
Dimensions	80 x 60 x 50 mm	80 x 60 x 50 mm
Weight	0.34 kg	0.34 kg
Operating Temp	0 - 30 °C	0 - 30 °C
Humidity	20 – 90% RH non-condensing	0 – 90% RH non-condensing
IP Rating	54	54

### accessories and options

#### **UltraTEV Calibration Checker™**

Tests the UltraTEV  $\mathsf{Detector}^{\ensuremath{\mathsf{TM}}}$  on site for accurate calibration

#### **PD** Test Simulator<sup>™</sup>

Essential training tool which realistically simulates ultrasonic and TEV PD emissions

#### **In-Car Charger**

12V charger increases versatility in the field

#### **Calibration Service**

We recommend regular calibration of the UltraTEV Detector<sup>™</sup> in our factory

# service packs

### UltraTEV Service Pack 1

Add-on for UltraTEV Detector<sup>™</sup> owners includes:

- Benchmark PD Survey of up to 30 assets
- On-site training in use of UltraTEV Detector<sup>™</sup> or UltraTEV Plus+<sup>™</sup>
- 12 month technical support
- FREE instrument calibration after 12 months

EA Technology Limited Capenhurst Technology Park Capenhurst, Chester UK CH1 6ES 
 tel
 +44 (0) 151 339 4181

 fax
 +44 (0) 151 347 2404

 email
 sales@eatechnology.com

 web
 www.eatechnology.com









INVESTORS Gold

