

PIC Australia P/L
1300 362 892

www.picaust.com

GFL3000 GROUND FAULT LOCATOR



CE

The GFL3000 Features

- Locates Buried Ground Faults
- Dual Power Capability (Hi/Lo)
- Audible 'On' Beeper
- Battery Power Indicator
- Custom Molded Case
- Rechargeable Battery

FEATURES

GFL3000 Ground Fault Locator is a new low cost locator for Contractors and maintenance personnel.

Incorporating a dual power output, the GFL3000 pinpoints ground faults where electrical voltage is being lost to ground. The GFL3000 transmits a powerful charge that is tracked by the GFL3000 Receiver. By simply going in the direction of the analog needle kicks on the receiver, the exact spot of the fault can be found. Simply connect the transmitter to ground and the wire to be analysed and turn it on. Follow the kicks with the receiver using the visual meter.

GFL3000 offers features not previously available at this price point. GFL3000 features both high and low power capability allowing the user to select the resistance level of the fault they wish to pursue. The built-in power meter displays remaining battery life.

SPECIFICATIONS

Power Requirements:	12VDC
Battery Type:	Transmitter - 12V rechargeable (included) Receiver - 9V NEDA (not included)
Power Output:	2400 or 3400VDC (selectable)
Voltage Protection:	240Vac / 400Vdc
Weight:	Transmitter: 4.1Kg with battery A-Frame Receiver: 1.4Kg
Warranty:	12 Months

INCLUDES

A-Frame with Receiver / Hard Carry Case with built-in Transmitter & connecting leads / Ground Stake / Battery Charger (Mains) / Battery Charger (Car)

Also Available

- Pro290 - Residential Wire & Fault Locator
- Pro300 - Residential Solenoid Locator
- Pro700 - Wire & Solenoid Locator
- Pro871 - Pipe & Cable Locator
- Pro800 - Hi-Power Wire & Solenoid Locator
- Pro48K - Solenoid Activator Kit
- BLM2015 - Buried Line Locator
- Pro1000 - Divining Rod

