



TraceAll

"Indoor/outdoor cable, circuit, and pipe tracing

A package to suit any application

The TraceAll is a modular tracing system enabling you to locate and trace cables and pipes hidden behind walls, under floors or underground. Electrical and data circuits are easily located and identified at switches or outlets.

The Indoor Circuit Tracer has 3 transmitter power levels for all situations. The hand-held receiver has a manual sensitivity control giving greater accuracy when identifying fuses/breakers. An additional 'screened mode' is included for tracing through metallic surfaces such as in wall foil insulation.

The Outdoor Cable & Pipe Locator is designed to help you avoid expensive utility repairs, locating and tracing services before you dig. Direct connect, clamp, or inductive modes are available for easy connection to the service you need to trace and locate. The transmitter unit is housed in an IP67 package, suitable to be left in pits and on roadsides.



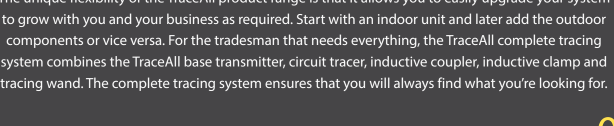
Integrated to the system, of course, is the famous Aegis F-Set, Australia's industry standard tracer for more than 25 years.



CZ1891 CZ1890 C71892

The TraceAll series

The unique flexibility of the TraceAll product range is that it allows you to easily upgrade your system to grow with you and your business as required. Start with an indoor unit and later add the outdoor components or vice versa. For the tradesman that needs everything, the TraceAll complete tracing system combines the TraceAll base transmitter, circuit tracer, inductive coupler, inductive clamp and tracing wand. The complete tracing system ensures that you will always find what you're looking for.



The TraceAll base unit comes in a hard carry case for rugged environments

The base unit is the heart of the modular tracing system. One source for all your tracing needs

IP67 Waterproof Dustproof

Manufactured under a Quality System complying to ISO9001 (QECLic.5948)

Tested and certified to the full requirements of AS61010.1

SPECIFICATIONS



Mains Tracer Output

~ 3.5 V p-p (open circuit) @ 80 kHz Suitable for connection to nominal 230V mains networks

Environmental

Indoor/Outdoor use

Altitude: Up to 2000m

Temperature: Operating 0°C to +50°C

Storage 20°C to +70°C

Humidity: 95%RH non-condensing

Cable & Pipe Output

43V p-p (open circuit) @ 80kHz AC protection: 240VAC/50Hz DC protection: 350VDC

Power Supply

230VAC +10%/-6% Mains: -6 x 1.5V size "AA" Alkaline Batteries:

Type IEC-LR6

Minimum 20 hours typical

Pair ID Output

1.5kHz to 2.1kHz warble tone > 900 mV RMS into 600 Ω Audible short continuity <35k Ω 240VAC/50Hz AC protection: 350VDC DC protection:

Physical

Dimensions: 235 x 110 x 190mm Mass: 1.8kg (Inc Batteries)