

Installations

TC Installations Limited.

Units 11-13 Highlode Industrial Estate, Stocking Fen Road, Ramsey, Cambridgeshire. PE26 2RB.

Tele: +44 (0) 1487 710555

FAX: +44 (0) 1487 710060

Access Point Power Supply.

No Picture available

Case

Impact and Chemical resistant and corrosion proof. These are some of the features of this case that offers total protection for your power supply. The case also has wheels for ease of manoeuvrability.

Weight 16kg approx

Battery 12vdc 12AH

The battery is classified as “non-spill”.

- Charging:- Battery should be in the upright position and the case open. (To allow Ventilation)
- Operation: - Under normal operating conditions the battery can be in any position (excluding continually inverted).
- The battery needs to be charged on a regular basis.
- The power derived from the battery supplies DC–DC converter raising the voltage from 12vdc to 48vdc. The output is rated at 30watt. 0.65Amp

Operating – Key Switch.

Positions:

1. Allows Battery to be Charged.
OFF. Safe Position no current to/from Battery. Key can be removed.
2. Allows equipment to be operated.

NOTE: The **OFF** position is the only position in which the key can be removed.

Supplied Equipment:

- Air Cushioned Tripod extendable to 2.8 metres.
- Bracket for AP to fit the top of a Tripod.
- Battery Charger. 1.3 amp three stage battery charger connects to “Battery Charge” socket on side of unit. (*to charge ensure key is at Charge (1)*)
- 5 metre Red Patch lead for connecting to AP when fitted to Survey Pole.
- 2 metre Green Patch Lead for LAN connection to the AP via the Data port.