

Design, Manufacturer and Exporter to 71 Countries of Buried Pipeline Inspection Equipment. 36 Years Experience in DCVG Technology

DC VOLTAGE GRADIENT TECHNOLOGY & SUPPLY LTD

MARKET LEADERS IN ECDA SURVEY EQUIPMENT + SOFTWARE + CATHODIC PROTECTION RESEARCH

Greenbank House Tel: +44 (0)1942 522180 Swan Lane, Hindley Green Fax: +44 (0)1942 522179

Wigan WN2 4AR E-Mail: sales@dcvg.com
United Kingdom Web Page: www.dcvg.com

Technical Data Sheet

125 Amp Satellite-Synchronisable Interrupter

Cat. No.: L00125SAT

- Equipment: 50amp Satellite-Synchronised Interrupter for pulsing the CP System ON and OFF.
- Switch Type: Mosfet (Static).
- ❖ It utilizes a Metal Oxide Semiconductor Field Effect Transistor (MOSFET) rated at 2 X 180 Amps, 200 volts DC to switch DC at one of five sequence speeds determined by the position of the selection switch.
- * Terminals: Differently Marked; Black / Red.
- ❖ Powered: 12V DC Battery.
- Synchronization: satellite aerial (external with cable connection).
- Knobs: ON/ OFF Switch and Timing selector switch
- ❖ Timing sequences: ON/ OFF 0.45/0.8S; 1.6/0.9S; 0.8/ 0.45S; 3/2S and 4/1S.
- LED light indicators: GPS synchronization, function ON/OFF and battery charging.
- Connectors for: Aerial cable, battery charger on front panel.
- Accessories: Satellite aerial with 3m connection cable.
- Batteries charger 240AC/50Hz with cable connection suitable for interrupter socket.
- Other Characteristics: Interrupter Box::

Dimension: 27 x 22 x 12.5 cm

Weight: 4.64kg

Rugged construction/ metal box plus heat sink to dissipate heat

- Label: Type of equipment, serial no./ year of fabrication, producer (as per EN directive). Made in United Kingdom. Manufacturer Contact Details.
- * Recommended operation 125amps.
- 12V Lead acid battery 4.5amps Hr.



125amp Satellite Synchronised Interrupter

GPS Satellite Aerial

- Satellite aerial for logging on to the satellites. GPS sensor including embedded receiver and antenna.
- Used to track multiple satellites at a time whilst providing fast time-to-first-fix, one second navigation updates and low power consumption.
- This GPS sensor includes the capability of FAA Wide Area Augmentation System (WAAS) differential GPS or RTCM corrections yielding submeter up to 3-5 metre position accuracy.
- Designed to withstand rugged operating conditions and are waterproof to IEC60529IPX7, immersion in 1 meter of water for 30mins.
- High accurate one pulse per second (PPS) output for precise timing and measurements. Pulse width is configurable in 20-millisecond increments from 20ms to 980ms with 1ųs accuracy.



GPS Satellite Aerial

120/2040V Battery Charger

- **Section** Battery charger comes in small black plastic box with a lead out either end.
- At rear of battery charger is cable for connection to mains electricity.
- ❖ At other end is black panel with the mains voltage range switch, 120 or 240V AC selection.
- Also a one ampere fuse for protection and red LED charging light.
- Low voltage cable at front of black panel that has a two pin plug to connecting to Interrupter for charging.



Power Cable to External 12V Battery - External Battery Cable

- Sheathed black cable with one red and black croc clips to connect to external battery.
- Black/Silver connection end to plug into the Interrupter to power equipment up by an external battery like a car battery.
- Once External battery cable is connected into interrupter it disconnects the internal interrupter battery so interrupter is powered up by external car battery



External Battery Cable for Satellite Synchronized Interrupter