

Druid 28LCD

Features:

- Two 3.7 Joule independently monitored and controlled zones
- The robust and flexible design is ideal for commercial, industrial and high-security sites
- Each zone can be set independently to be on/off or in high/low voltage modes
- Can be programmed into alarm sensor mode allowing it to be integrated into a separate burglar alarm system
- Four zones can easily be created by linking two Druid 25LCD energizers together using the Druid four-zone keypad

- Built-in alarm monitors tampering or faults on the high voltage and earth fence wires
- Connectable to armed response radio or GSM module
- Lightning and power surge protection
- Intelligent power saving to extend battery life
- Built-in gate alarm input to monitor if the gate is open or closed
- Optional keypad for controlling and programming the energizer. This allows the user to control the energizer remotely, with up to two keypads
- The relay expansion card can be used to increase the number of information outputs from the energizer
- · Walk test mode for easy fence testing
- The LCD background colour changes to easily identify the fence condition

Specifications

Enclosure size: L400mm x W270mm x D125mm

Weight excluding battery: (7AH) 5.7kg Weight including battery: (7AH) 8.0kg

IP rating: IPx4

Operating temperatures: -10°C to 50°C Operating humidity: < 80% non-condensing

Electrical supply voltage: 240V

Typical power consumption (normal operating conditions): 18VA Internal battery 7AH Standby time (fully charged battery): 24hrs High-voltage output Energy (500 Ohms load): 3.7 Joule per zone

Open circuit voltage: 9 000V

Get A Quote

→084 704 2661

☐ dheran@spacesat.co.za

https://www.spacesec.co.za/contact-us/