

## Lithium power technology



### **DESCRIPTION**

Li-Power power supplies have been designed to house and power common alarm signalling communicators whilst accommodating and charging in-built Lithium battery packs. Offered in a low-profile, sleek enclosure, it provides a compact and flexible solution for intruder installations at both Grade 2 and Grade 3 requirements (EN50131-6:2017 and PD6662).

- · 12V dc power supply with integrated lithium batteries
- · Ideal for housing common communication alarm signalling devices
- · Provides 150mA to load
- · Mains fail signalling (EPS)
- · General PSU fault signalling (GEN)
- · Front and rear tamper protection
- · Sleek, compact plastic enclosure

### Compliant with EN50131-6 Grade 2 & Grade 3

- · 2 variants available:
  - · 12 hour battery backup model (Grade 2)
  - · 30 hour battery backup model (Grade 3)

### Comprehensive battery management:

- · Deep discharge protection
- · Over voltage and over current protection
- · Over and under temperature protection
- · Short circuit protection
- · Over charge protection
- · Battery fault detection and signalling (APS)
- Extensive battery testing
- · UN38.3 certified: Transportation for Lithium Batteries
- Lifetime warranty (excluding battery)

# Contraction of the second of t



# ENVIRONMENTAL IMPACT

Lithium batteries are less toxic than lead acid batteries and are easier to dispose of safely

Lighter-weight batteries and reduced packaging for more efficient transportation, reducing overall costs

UN38.3: Transportation for Lithium Batteries

### **BENEFITS**

- Extended life span: up to 3 times more than a standard lead acid battery
- · 50% reduction in wall footprint required
- · Up to 5 times greater power cycling performance
- · Incorporates additional battery safety features

### Compatible with:

- · CSL Dualcom (all)
- · BT Redcare Advanced / Essential Extra
- · Bosch Multicom
- Falcon Global GSM
- Permaconn 45 4G / Permaconn 24 LTE
- · Radio Data GSM

See next page for ordering information and product details





# APPROVALS

Compliant with EN50131-6:2017 UN38.3: Transportation for Lithium Batteries CE mark | UKCA mark

### **TECHNICAL SPECIFICATIONS**

Output	12V dc
Rated Input Voltage	100-240V ac
Operating Temperature	5 to 40°C
Fault Outputs	EPS fault (mains fail) GEN fault (PSU fault) APS fault (battery fault)

### **ORDERING INFORMATION**



### **LPS-ENC-T**



### LPS-BATT-G2





PART NO	DESCRIPTION
LPS-12-G2	12Vdc output Compliant with EN50131-6 (Grade 2) 12 hour battery backup L266 x W195 x D60 (mm), 1.0kg
LPS-12-G3	12Vdc output Compliant with EN50131-6 (Grade 3) 30 hour battery backup L266 x W195 x D60 (mm), 1.0kg

Enclosure only with Front & Rear Tampers Compliant with EN50131-6 (Grade 2 & 3)

L260 x W201 x D67 (mm), 662g

LPS-BATT-G2	Replacement G2 Battery Pack
	8500mAh L68 x W56 x D20 (mm), 150g
I PS-BATT-G3	Replacement G3 Battery Pack
LF3 DATT 03	18000mAh
	L66 x W111 x D19 (mm), 295g

LI-POWER ELM0072- ISSUE2

LPS-ENC-T