Technical data

P4225 Self contained wall mounted (Switch Tripping) unit

24 volt battery pack and float charger (Standing load type with alarms)

10.0Ah supply for powering coils, protection relays etc.

Trauma tested to ensure safe power under extreme conditions

Battery Charger Alarms Casing, etc Standards and testing

Unit designed and manufactured by Slencrest Ltd. 01622 741122 Document first published 07/02

Battery pack 2No. P4295

Sealed Lead-Acid	Туре
24 volt	Nominal voltage
2 x 12	Number of cells (two packs wired in parallel) Taped and shrink-wrapped
10Ah	Rated capacity (2 x 5Ah)
22.4 volt	Minimum discharge voltage at battery terminals whilst supplying standing load (5°C)
22.4 volt	Minimum discharge voltage at battery terminals whilst supplying standing load and undertaking tripping/inter-tripping duty (5°C)
Wound Lead (pasted)	Construction of negative and positive plates
10 years	Design float life at 25°C
Cyclon 'X'	Manufacturer's cell type
1.8 amps	Float charge rate
28.56±0.3V	Float voltage

Charger

Input

110/240V	Voltage
Single	Phase
50Hz/60Hz	Frequency
Output	
Two	Number of outputs
32A Redspot	Value & type
1A @28.56V	Rated float current at float voltage
27-32V 28.56V	Float voltage adjustment range Nominal setting
0.7A-2.0A 1.8A	Float current adjustment range Nominal setting
Better than .05% for +6% to -10%	Output voltage regulation for mains voltage variation
6 hours	Recharge time after full discharge

Alarms

2 (normally open) relay contacts available for each alarm circuit

Charger fail

Red LED

21-32V 24V	Adjustment range Nominal setting	
1-10 sec 5 sec	Time delay adjustment range Nominal setting	
Battery volts low		
20.2-29V 20.8V	Adjustment range Nominal setting	
35msec	Time delay setting	
Battery volts high		
29-39V 30V	Adjustment range Nominal setting	
1-10 sec 5 sec	Time delay adjustment range Nominal setting	
Charger isolated	Additional safety action on alarm	
Visual warnings (s	see Front panel)	
Green LED	Healthy system indicator	

Mains power supply on

Casing

Dimensions (approx)

500mm	High
500mm	Wide
300mm	Deep with bolt positions for fixing to wall
9KG	Complete battery pack
28KG	Unit not including battery

Front panel

Switch for main supply On/Off

Spring loaded test switch that inserts 4.7 amp load

Voltmeter with range 0-40 volts

5 amp fuse for mains charger input

7 amp fuse for protection of transformer

1 amp fuse for protection of alarm panel under fault conditions

Healthy system indicator LED (green) Mains power supply on LED (red)

Cabling

Spring loaded DIN connectors for all external wiring through removable gland plate (see drawing 422519)

Standards and testing

Batteries to BS 6290

Unit designed to ESI standard 50-18

Complies with Engineering Standard 3-0301 (Switchgear)

Fully tested

Enclosure complies with IP31 for indoor mounting

