





SMU01L

Smart Monitoring Unit

PRODUCT DESCRIPTION

SMU01L is an intelligent controller suitable for use with Enetek's range of telecom rectifiers. It is equipped with a 2.8" LCD display. The simple yet effective controller unit offers a complete power system management function including data acquisition and processing, battery management as well as monitoring and control of the system solution.

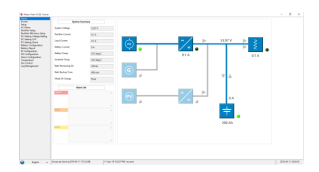
The user-friendly SMU01L controller, coupled with its compact size and easy-to-use interface, is highly adaptable and can be incorporated into small design spaces.

KEY FEATURES

- Control and management for rectifier modules and peripheral devices
- Alarm/Data logging @ > 10,000 records
- Multiple language options
- Intelligent energy saving management
- Comprehensive battery management including midpoint monitoring, temperature compensation and capacity testing
- Multiple LVD controls
- Fast charge control with timer
- Site information management
- 2.8" LCD display with 6 keys for menu navigation
- RS485/USB for remote connection to GUI
- Web-based configuration
- TCP/IP and SNMP interface for remote monitoring
- 1 x SD slot
- 1 x wireless GSM interface slot (Optional)

OPTIONAL FEATURES

- AC parameters monitoring module (voltage, current frequency)
- 24-point battery monitoring module c/w 2 x temperature sensor
- Extended DC monitoring module (2 x voltage, 8 x current)
- Extended digital input/output module c/w fan management
- Expandable load/battery fuse sensing module





TECHNICAL SPECIFICATIONS

MODEL	SMU01L	
Compatibility		Enetek's range of rectifier solutions
SPECIFICATIONS		
Input Voltage Range / Power	18Vdc to 60Vdc @ 27W	
Display	2.8" LCD	
User Interface	3 x LED, 6 x user buttons	
Communication Interface		USB, RS485, TCP/IP (Modbus), SNMP
Operating Temperature Range	-40 to +75°C	
Storage Temperature Range	-40 to +85°C	
Relative Humidity	Operating: 0%-95% non-condensing; Storage: 0%-99% non-condensing	
MTBF	>300,000hrs (Ambient temp of 25°C)	
Weight	< 0.5kg	
Dimensions	Controller Unit: 108(W) x 220(D) x 43(H) mm	
	LCD Unit: 170(W) x 15(D) x 89(H) mm	
SYSTEM INTERFACE		, , , ,
1 x Voltage sensing (expansion module	available)	6 x Digital inputs (expansion module available)
Current sensing (expansion module available)		6 x Digital outputs (expansion module available)
2 x Temperature sensing (expansion module available)		Battery mid-point measurement
Up to 2 x LVD		Load/battery fuse monitoring
SYSTEM FEATURES		, ,
AC voltage measurement (via optional module)		User configurable alarms and settings
Alarm grouping and alarm mapping		Auxiliary input and load monitoring
Alarm Logs (> 10,000 events)		User profile configuration
Data logs (> 10,000 logs)		Multi languages Option
Site information and management		Up to 3 levels of password settings
BATTERY FEATURES		- - - - - - - - - -
Battery temperature measurement		Low voltage disconnection
Temperature compensated charging		High/low battery voltage
Automatic float/boost charging		High/low battery temperature
Automatic battery capacity test		Optional 24-point measurement
RECTIFIER FEATURES		, open and a period a period and a period a peri
Individual rectifier information		Efficiency management (intelligent energy management)
Rectifier current, temperature and status monitoring		Remote control including voltage adjustment
Active current sharing		Overload monitoring
Power limit walk-in		Module position addressing
CONTROL and MONITORING		
Local management through LCD, 3 x LED and 6 x user		Full monitoring and control functions can be accessed
buttons		locally through the use of the 6 user buttons.
DESIGN STANDARDS (SAFETY)		
EN60950-1		
DESIGN STANDARDS (EMC)		
EN61000-6-4-2/-4/-5		
DESIGN STANDARDS (OTHERS)		
CE, RoHS compliant		
,		



Authorised, valued-added distributor

Australia & New Zealand





Sydney Head Office 4 Beaumont Road, Mt Kuring-Gai, NSW 2080 Australia



1800 251 380



(⊠) sales@powerbox.com.au





sales@powerbox.co.nz

New Zealand Sales Office

1a Henry Rose Place,

09 4158 320

Albany, Auckland New Zealand 0632

