

MONITORING SYSTEMS SS-ENERGY3-1-ADD Shop Service Energy Panel



For on site and remote electrical energy monitoring and datalogging.

- Networked product
- Set up parameters maintained for restart
- Energy totalizing
- Electrical data monitoring phase and total



Product Data

Energy Monitoring

Total kilowatt hours and average consumption over user definable periods are recorded. The SS-Energy3-1 also indicates calculated maximum demand on 30 minute intervals.

Electrical data monitoring

The electrical phase data is monitored for Voltage (V), Current (A), Power (kW), Reactive Power (kVAr), Apparent Power (kVA), Power Factor (PF) and Phase angle (degrees).

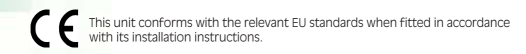
The total electrical data is monitored for Power (kW), Reactive Power (kVAr), Apparent Power (kVA), Power Factor (PF), Phase Angle (degrees) and Frequency (Hz).

Technical Specification

Totalizer capacity	9999999.9 kWh
Communications port Communications data rate Communications protocol	4800 baud
Unit dimensions (L x W x H)	
Power supply (standard)	230 V 48-62 Hz

Ordering Information

SS-ENERGY3-1-ADDAdditional Shop Service Energy Panel



Doc No. 05014-SS-ENERGY3-1-ADD.pmd Issue 0 April 2018

JTL Systems Limited

Head Office Technical Support Centre Monitoring Centre Newbury Newbury Newbury **tel:** 44 (o) 1635 263646 **tel:** 44 (o) 871 3157535 **tel:** 44 (o) 871 3157531