

MONITORING SYSTEMS SS-ENERGY2-1 Shop Service Energy Panel with network timer



For on site and remote energy monitoring and datalogging.

- Networked product
- Datalogging at board level
- All logs available remotely using JTL remote access software
- Set up parameters maintained for restart



Product Data

Energy Monitoring Total kilowatt hours and average consumption over user definable periods

are recorded. The SS-Energy2-1 also indicates calculated maximum demand

on 30 minute intervals.

Datalogging Provides comprehensive data storage when connected to a JTL Network.

Remote Access If operating within a JTL Network datalogs can be viewed remotely.

Hardware

Data logging memory capacity 1000 points

Technical Specification

Energy increment Totalizer capacity	0.01 - 25 kWh/pulse 9999999.9 kWh
Communications port	4800 baud
Unit dimensions (L x W x H) Unit weight	
Power supply (standard)	230 V 48-62 Hz

Ordering Information

SS-ENERGY2-1 Shop Service Energy Panel



This unit conforms with the relevant EU standards when fitted in accordance with its installation instructions.

Doc No. 04418-SS-ENERGY2-1.pmd Issue 0 Jan 2015

JTL Systems Limited