multitek



MULTILED

The MultiLed is a complete 3 phase digital metering system in a standard 96 x 96 mm DIN case. All functions are performed via the two front control buttons making the MultiLed simple to use.

Parameters Measured

- * Phase Voltage (V)
- * Phase to Neutral (V)
- * Phase Current (I)
- * Frequency (Hz)
- * Active Power (W)
- * Reactive Power (Var)
- * Apparent Power (VA)
- * Active Energy (W.h)
- * Reactive Energy (Var.h)
- * Power Factor (P.F.)
- * Instantaneous Demand Amp
- * Instantaneous Demand Active Power
- * Instantaneous Demand Apparent Power
- * Maximum Demand Amps
- * Maximum Demand Active Power
- * Maximum Demand Apparent Power
- * Total Harmonic Distortion Phase Volts & Amps

Accuracy

Volts & Amps 0.5% of reading ± 2 digits $0.1Hz \pm 1$ digit **Frequency** Active Power 1% of reading ± 2 digits **Reactive Power** 1% of reading ± 2 digits 1 % of reading ± 2 digits **Apparent Power** 2% of range **Power Factor** IEC 1036 class 1 Energy $\pm 1\%$ of range THD

Display

The display has three lines consisting of four digit LED displays per line. There are 24 LED annunciators to indicate which parameter is being read. The bright red LED's can be clearly read from a distance and over a wide viewing angle.

Controls & Programming

The two front control buttons are for scrolling up or down through parameters being displayed. These buttons also allow programming of different Current and Voltage transformer ratios, Demand times, Baud rates etc.

Memory

Current ratios, demand time periods and calibration data is stored in non volatile eeprom memory. In power down (power loss) conditions this data is retained.

Communications

The MultiLed has the option of providing either RS232 or RS485 communications. The RS485 enables remote reading of up to 32 MultiLeds on a 2 wire bus using the Modbus protocol. The Modbus protocol allows the MultiLed to be used with PC, PLC, RTU, Data loggers and Scada programs.

The RS232 output is 2 wire one way communication and does not have a protocol. The data is ASCII data string i.e. Continuous data. With either RS232 or RS485 the following are programmable. Baud rates: 19200, 9600, 4800, 2400. Parity: Odd, Even or No parity. Stops : 1 or 2 (RS232 only) Address 1 to 247. (RS485 only).

Pulsed Output

An option of pulsed output via a relay is offered. The pulsed output can be assigned to W.h, VAr.h

Applications

Applications include management systems, distribution feeders, switchgear, control panels, generating sets, UPS systems, process control cogeneration systems, power management and control.

Order Codes

System Types

Single Phase	M812-LD1
Single Phase 3 wire	M812-LD1-3
3 Phase 3 wire	M812-LD4
3 Phase 4 wire	M812-LD9

General Specifications

INPUT Rated Un 57.8 to 600V specify nominal voltage 20-120% Un Range 0.5VA per phase Burden 1.5 x Un continuous **Overload** 4 x Un for 1 second 1 or 5 amp Rated In 10-120% In Range Burden 0.5VA per phase 4 x In continuous. 50 x In for 1 sec **Overload** Frequency 45/65Hz

Auxiliary

AC voltage

115 or 230 volts AC (±15%) 45 to 65Hz burden < 7VA

Insulation

Test Voltage

3 kV RMS 50 Hz for 1 min Between case, input, output

and auxiliary.

Impulse Test

Environmental

Working Temperature Functional Temperature Storage Temperature Temperature Coefficient Relative Humidity Warm up time Shock 0 to + 60 deg C -5 to + 60 deg C -10 to + 65 deg C 0.01% per deg C 0.95% non condensing 1 minute 20G in 2 planes

Enclosure

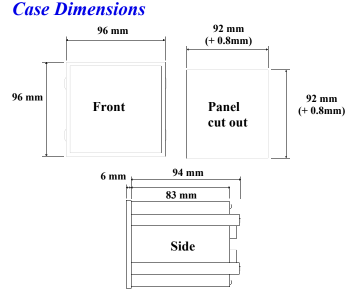
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Standard DIN case	DIN 96 x 96 x 98 mm
Panel mount	Via 4 retaining brackets.

Panel cutout Material

Terminals

92 + 0.8 mm x 92 + 0.8 mm Black Polycarbonate complying with UL 94 VO Screws for 2 x 0.5-5mm



Applied Standards

General	IEC 688 BSEN60688,
	BS4889, IEC 359
EMC	Emissions BSEN50081/1
	Immunity BSEN50082/2
Safety	IEC 1010, BSEN601010

Display

Digits Size 3 lines 9999 14.2 mm 7 segment

Options

Pulsed Output RS485 DC Auxiliary W.h or VAr.h Modbus protocol 12V, 24V, 30V, 48V, 110V, 125V (± 15%)



3 PHASE 3 WIRE UNBALANCED LOAD

Connection Diagrams

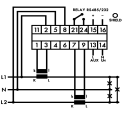
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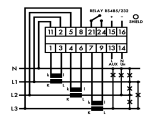
SINGLE PHASE

1 3 4 6 7 9 13 14

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SINGLE PHASE 3 WIRE



3 PHASE 4 WIRE UNBALANCED LOAD