

### **MULTIDIN**

Multitek, building on the success of their MultiDin M800, series have introduced a completely new range of Multifunction digital metering systems. Retaining the name MultiDin the new range of products are low cost, in smaller cases and offer more functions and types. This enables the user to choose the product that suits the application, space and cost requirements.

The MultiDin is a 3 phase digital metering system in a standard 96 x 96 mm DIN case with a depth of only 94 mm. All functions are performed via the two front control buttons making the MultiDin simple to use.

## **PARAMETERS MEASURED**

The MultiDin measures and displays :

- \* Phase Voltage (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.)
- \* Amp Demand
- \* Active Power Demand (Watt Demand)
- \* Apparent Power Demand (VA Demand)
- \* Maximum Demand Amps
- \* Maximum Demand Active Power
- \* Maximum Demand Apparent Power
- \*Neutral Current

## **PROGRAMMABLE**

The front push buttons enable the users to program their own custom display as well as entering system current and voltage values.

## ACCURACY

The accuracy of the voltage and current readings is 0.5% of reading. All other parameters have an accuracy of 1% of reading making the MultiDin a highly accurate instrument.



## **APPLICATIONS**

Applications include building management systems, distribution feeders, high, medium and low voltage switchgear, control panels, generating sets, UPS systems, process control, cogeneration systems, power management and control.

## **COMMUNICATIONS**

The MultiDin has the option of providing either RS232 or RS485 communication. The RS485 enables remote reading and programming of up to 32 MultiDins on a 2 wire bus using the Modbus protocol. The Modbus protocol allows the MultiDin 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.

*Communication and does not nave a protocol. The data is ASCII data string. i.e. continuous data. For either the RS232 or RS485, the following are programmable. Baud rates : 19200, 9600, 4800, 2400. Parity : Odd, Even or No parity. Stops : 1 or 2.* 

Address 1 to 247 (RS 485 only).

## **PULSED OUTPUT**

An option of pulsed output via a relay is offered. The pulsed output can be assigned to either Watt hour (W.h, kW.h or MW.h) or VAr hour (VAr.h, kVAr.h, MVAr.h) consumption.

## **MEMORY**

All data including energy registers, current & voltage ratios & calibration data is stored in a non volatile e<sup>2</sup>prom memory.

## **MULTIDIN M801**

#### PARAMETERS DISPLAYED

Phase and Line Volts (V) Phase Amps (I) Frequency (Hz) Active Power (W) Apparent Power (VA) MULTIDIN M802

#### **PARAMETERS DISPLAYED**

Phase and Line Volts (V) Phase Amps (I) Frequency (Hz) Active Power (W) Apparent Power (VA) Reactive Power (VAr) Power Factor (P.F.) Active Energy (W.h) Reactive Energy (VAr.h) Amp Demand Active Power Demand (Watt Demand) Apparent Power Demand (VA Demand) Maximum Demand Amps Maximum Demand Active Power Maximum Demand Apparent Power

#### **OPTIONS**

Pulsed OutputW.h or VAr.h M802-MD\* only.RS485Modbus protocolRS232ASCIIDC Auxiliary12V, 24V, 30V, 48V, 110VNeutral CurrentM802-MD9 only

## ACCURACY

Volt & Amps0.5% of reading  $\pm 2$  digitFrequency $0.1Hz \pm 1$  digitActive Power1% of reading  $\pm 2$  digitReactive Power1% of reading  $\pm 2$  digitApparent Power1% of reading  $\pm 2$  digitPower Factor2% of rangeEnergyIEC 1036 Class 1

## AUXILIARY

AC voltage

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

## **SYSTEMS**

Single phase 3 phase 3 wire unbalanced load 3 phase 4 wire unbalanced load

## **INPUT**

Rated Un	57.8 to 600V specify nominal voltage.
Range	20-120% Un
Burden	0.5VA per phase
Overload	1.5 x Un continuous
	4 x Un for 1 second
Rated In	1 or 5 amp
Range	20-120% In for M801-MD*
	10-120% In for M802-MD*
Burden	0.5VA per phase
Overload	4 x In continuous. 50 x In for 1sec
Frequency	<i>y</i> 45/65Hz

## **OUTPUT RELAY**

W.h or VAr.h	SPNO. Rated 50V
Pulsed output.	150mA 5W ac/dc
Pulse rate	Automatically set
Pulse duration	Programmable in steps of 20
	msec from 20 msec to 200 msec

#### **INSULATION**

Test Voltage :	3 kV RMS 50 Hz for 1 min
	between case, input, aux.
	1kV between case, input, aux,
	relay output & RS485 output.
Impulse Test :	EMC 5kV transient comply
	with IEC 801 / EN 55020 HF
Surge withstand:	IEC 801 / EN55020 ANSI
	C37.90A
Interference:	EHF 2.5 kV 1MHz complying
	with IEC 255-4
<b>Protection ClassII</b>	: Complying with IEC348/
	BS4753 / DIN 57411 / VDE

#### **APPLIED STANDARDS**

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

#### **APPROVALS**

UL, C-UL, CSA

#### **DISPLAY**

The display is a backlit custom LCD, STN (super twist neumatic) giving a high contrast display over a wide viewing angle.

## **ENVIRONMENTAL**

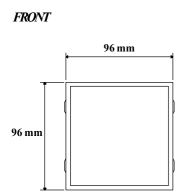
Working Temperature Function Temperature Storage Temperature *Temperature Coefficient* 0.01% per deg C **Relative Humidity** Warm up time Shock

 $\theta$  to +50 deg C - 5 to +60 deg C -10 to +65 deg C 0-95% non condensing 1 min. 10G in 3 planes

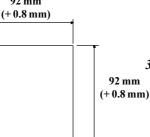
# **ENCLOSURE**

Standard DIN case	96 x 96 x 98mm
Panel mount	Via 4 retaining brackets.
Cutout	$92 + 0.8mm \times 92 + 0.8mm$
Material	Black Polycarbonate
	complying with UL 94 VO
Terminals	Screws for 2 x 0.5-5mm
Weight	0.7kg/1.6lb

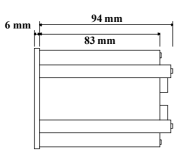
## **CASE DIMENSIONS**



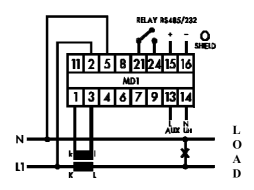
**PANEL CUTOUT** 92 mm



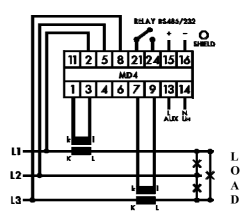




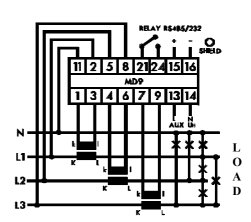
# **CONNECTIONS**



SINGLE PHASE CONNECTION



**3 PHASE 3 WIRE UNBALANCED LOAD CONNECTION** 



**3 PHASE 4 WIRE UNBALANCED LOAD CONNECTION** 

