TRUE RMS CURRENT AND VOLTMETER FOR AC & DC

DM3430

>	ACCURATE TRUE RMS READING
>	GALVANIC ISOLATION TO 3.5 KV
>	IP65 FRONT PANEL
>	PLUG & PLAY "POD" OUTPUT OPTIONS
>	RS485 SERIAL MODBUS
>	UL APPROVED





The DM3430 is a true RMS current and voltage panel meter suitable for measuring AC or DC signals. It has a four digit high intensity LED display that can be set to show a fixed number of decimal places with 'auto-rounding' to always show the maximum resolution.

It is highly accurate and designed to measure AC or DC voltages up to 550 Volts or currents up to 6 Amps. Readings can be displayed as current or voltage or, alternatively, the reading can be easily scaled from the front panel to take into account a multiplier from a transformed input or to display directly in engineering values. The 3.5KV isolation gives added protection when the instrument is used to measure high voltages. This is particularly important when measuring current, in that the instrument can be mounted anywhere in the measuring circuit and remains unaffected by any standing voltage.

The DM3430 has a number of special software features including Peak and Valley memory (Storing Maximum and Minimum readings) and an Alarm Inhibit that disables the alarm function for a programmable period after start up. It is available with a choice of power supplies, S1 for (90 to 253) VAC, and S2 for (20 to 35) VDC.

Output functions including Relay, (4 to 20) mA re -transmission or Modbus RS485 serial communications. Options are all available and easily installed without dismantling the case thanks to the unique 'plug and play' option pod design.

All programming is done via a simple to use menu accessible from the instrument front panel or via the RS485 Modbus RTU serial communications option.

BENEFITS OF TRUE RMS MEASUREMENT

The DM3430 uses true Root Mean Square measurement. This RMS value is related to the 'heating effect' of a waveform i.e. the amount of heat that a signal would generate in a resistor (1 VAC RMS would generate the same amount of heat as 1 VDC). This is quite different to the average or mean value of an AC signal, which is sometimes measured and then scaled as an RMS value. This can be acceptable if the waveform is a pure undistorted sine wave. Unfortunately this rarely occurs in practice and waveforms can vary considerably and therefore very significant errors of up to 30 % for different waveform types can result as shown in the table overleaf.

TRUE RMS EXAMPLE

The waveform shown is typical of that encountered in mains voltage measurement with a fundamental plus 30 % of 3rd harmonic. The DM3430 will accurately measure this waveform but a scaled average meter could be up to 12 % in error





Waveform Type	Crest Factor (V Peak/ V RMS)	True RMS	Mean Value Calibrated to read RMS	% Error in Mean Circuit*
Pure Sine Wave	1.41	0.707	0.707	0 %
Symmetrical Square Wave	1	1	1.11	+11 %
Pure Triangle Wave	1.73	0.577	0.555	-3.8 %
SCR Waveforms 50% Duty Cycle 25% Duty Cycle	2	0.495	0.354	-28 %
23/0 Duty Cycle	4.7	0.212	0.15	-30 %

*NOTE: Error = ((Mean Value - True RMS Value)	V 100 %
(True RMS Value)	X 100 %

THE IMPORTANCE OF ISOLATION

The input is galvanically isolated to 3.5 KV from the rest of the electronics circuitry. What this means in practice is that any standing voltages can be ignored and currents or voltage differentials can be measured with high levels of common mode potentials. The Common Mode Rejection Ratio is a measure of the amount of error introduced when common mode voltages exist. The DM3430 has an exceptional rejection ratio of 102dB which means that even high levels of standing voltage have little or no effect on the overall measurement accuracy.

SPECIFICATIONS @ 20 °C

OUTPUT OPTIO INPUTS Ranges*2	NS	AC*1	DC	
Voltage		550 ± 60	550 ± 60	V V
Current		6	± 6	А
Accuracy		0.1 %r dg ± 0.1 FSD	0.1 %	FSD
Stability*4		0.02	0.02	%/°C
INPUT IMPEDAN	ICE			
550 V Range		10	10	MΩ
60 V Range		1	1	MΩ
6 A Range		0.02	0.02	Ω
Frequency Rang	e	0 to 20	N/A	KHz
FREQUENCY EF	FECT			
20 Hz to 1 KHz		Negligible	N/A	%/KHz
1K Hz to 20 KHz		0.04	N/A	%/KHz
GENERAL				
Breakdown Isolation*5 Display (With		3.5	3.5	KV
Auto-rounding)*6		0 to 9999	-999 to 9	9999 Counts
RESOLUTION*7				
A/D		0.002	0.002	% FSD
Display		0.017	+0.017	% FSD
			-0.17	% FSD
Reading Rate		3 3		Hz
CMRR*8		102	102	DB
POWER SUPPLY				
Switch Mode	S1	90 to 252	(90 to 2	252) VAC
	S2	20 to 35	(20 to 3	35) VDC

ENVIRONMENTAL

SealingPanel IP65Ambient Operating Range(-30 to 60) °CAmbient Storage Temperature(-50 to 85) °CAmbient Humidity Range(10 to 90) % RH non-condensing

BS FN50081-1

BS EN50082-2

BS EN61010-1 UL Approved

APPROVALS EMC Emissions Susceptibility

ELECTRICAL SAFETY

*NOTES:

- 1. Based on (50 to 60) Hz AC signal.
- 2. All ranges have a 10 % over-range capability.
- 3. Crest factor is the ratio between the Peak voltage and the RMS voltage and can have an effect on accuracy as shown in the following table:

Crest Factor	Degradation of Accuracy %
1	0
2	0.5 %
5	2.5 %

- 4. Over ambient Range (0 to 60) $^\circ\text{C}.$
- 3 way isolation between Input, PSU and any outputs: IEC pollution class 2.
- 6. The A/D resolution frequently exceeds the display resolution. Auto-rounding makes maximum use of the 4 digit display by reducing the displayed resolution if the measured parameter exceeds the available digits thus providing a level of performance in excess of the four digit capability. i.e. if the reading is showing 999.9 and the input increases by 0.1 the new reading will show 1000.
- 7. Perceived resolution increases with the level of filtering.
- 8. Common mode Rejection Ratio.

PLUG AND PLAY OPTION PODS

Termination

Simple plug in pre-calibrated units, no dismantling or re-calibration

POD-3000/02 DUAL RELAY ALARM

Two independent mains rated relay outputs (common connection).

into independent indino rated re	tay outputs (comme	in connecciony.
Contacts	2 changeover relays	s common wiper
Ratings	AC	DC
Maximum Load	5 A @ 250 V	5 A @ 30 V
Maximum Power	1250 VA	150 W
Maximum Switching	253 V	125 V
Electrical Life	10*5 operations a	t rated load
Mechanical Life	50 million operat	ions
Termination	Screw terminals	
POD-3000/03 ISOLATED RE-T	RANSMISSION	
Ranges	(0 to 10) mA (Act	,
	(0 to 20) mA (Act	ive or Passive)
	(4 to 20) mA (Act	ive or Passive)
Minimum Current Output	0 mA	
Maximum Current Output	23 mA	
Accuracy	0.07 % F.S.	
Max. Output Load Active	1 ΚΩ	
Passive	[(Vsupply-2)/20]	KΩ
Max. External Supply Voltage	30 V (Passive mod	le)
Voltage effect	0.2 µA/V	
Ripple current	< 3 µA	
Breakdown Isolation	500 VAC	
Stability	1 μΑ/°C	



Screw terminals

TRUE RMS CURRENT AND VOLTMETER FOR AC & DC

COMMUNICATIONS

POD-3000/05 RS 485 MODBUS COMMS. PC communication for configuration and monitoring.

Physical Layer

Baud Rate software selectable 19 200 or 9 600 Protocol Breakdown Isolation Maximum Fan out Termination Standard Optional Optional

4 wire or 2 wire half duplex RS485 Modbus RTU format 500 VAC 32 units 5 way tension clamp connector screw terminals ribbon cable - RC

SOFTWARE FEATURES

INPUT MENU Type Display resolution

Scale

ACDC

Filter

550 V, 60 V, 6 A 0, 1, 2 and 3 dps. (with Auto rounding) Scale factor (Default 1) AC or DC Input Off, 2 s, 10 s, Adaptive

OUTPUT MENU (RELAY IF FITTED)

The following parameters may be set for each individual relay.

Alarm type	Off, High, Low, Test
Set point	Set point in engineering units
Hysterisis	Alarm hysterisis in
	engineering units
Alarm delay	Off, 2 s, 5 s, 10 s, 20 s, 60 s,
	120 s, 240 s
Latch	Off, On (latch reset from
	front panel)
Invert operation	Off, On
Туре	550 V, 60 V, 6 A
Display resolution	0, 1, 2 and 3 dps.
	(with Auto rounding)
Scale	Scale factor (Default 1)
ACDC	AC or DC Input
Filter	Off, 2 s, 10 s, Adaptive

OUTPUT MENU (RELAY IF FITTED)

The following parameters may be set for each individual relay.

Alarm type Set point <i>Hysterisis</i>	Off, High, Low, Test Set point in engineering units Alarm Hysterisis in
Alarm delay	engineering units Off, 2 s, 5 s, 10 s, 20 s, 60 s, 120 s, 240 s
Latch	Off, On (latch reset from front panel)
Invert operation	Off, On

OUTPUT MENU (ANALOGUE RE-TRANSMISSION IF FITTED) Spai

Span	(4 to 20) mA, (0 to 20) mA,
	(0 to 100 ,mA (Set output range
	to (4 to 20) mA, (0 to 20) mA or
	(0 to 10) mA)
Rt Lo	User Defined (Set low end of scale)
Rt Hi	User Defined
	(Set high end of scale)

OUTPUT MENU (MODBUS COMMS IF FITTED)

Device No Baud Rate Connections 1 to 99 19.2 Kb/1.2 Kb 2wire/4wire

SYSTEM MENU list

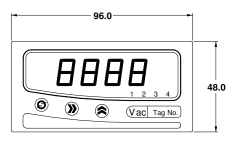
Short menu, Full menu Off, On Off, On Off, 2 s, 5 s, 10 s, 20 s, 60 s, 120 s, 240 s 4 digit passcode. (0000=Passcode disabled) User calibration offset in engineering units.

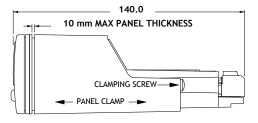
Items in italics are only available in the 'full menu' option has been selected

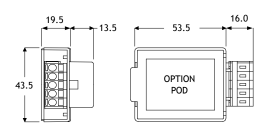
MECHANICAL DETAILS

Material Flammability Weight Panel cut out ABS/PC IEC707 FV0 UL 94VO 230 gms (92 x 45) mm

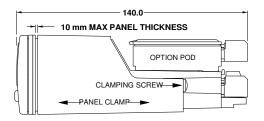
MAIN UNIT (All dimensions in mm)

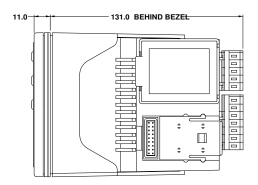












ASSOCIATED PRODUCTS:

Status Instruments design and manufacture a wide range of associated instrumentation products. Please visit us at www.status.co.uk for further details

SERIES DM340	1
Power Supply (90 to 253) VAC (50 to 60) Hz	S1*

OPTIONS

POD-3000/02 POD-3000/03	Dual Relay Output (2 per unit max) Isolated (4 to 20) mA re-transmission (1 per unit max)
POD-3000/05	Isolated Modbus RS485 (1 per unit max)
POD-3000/05-RC	Ribbon Cable Option
ACC001	Pack of 10, 5 way optional screw terminals.

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