

DM3600

>	UNIVERSAL INPUT
>	FLOW TOTALISER FUNCTIONS
>	6 DIGIT DISPLAY
>	OPTIONAL RELAY & ANALOGUE OUTPUTS
>	RS485 SERIAL MODBUS COMMS
>	IP65 SEALED FRONT
>	BATCH CONTROL FUNCTIONS
>	CUSTOM MATHS FUNCTIONS WITH TFML
>	UL APPROVED



INTRODUCTION

The DM3600 is an intelligent digital panel meter that can accept inputs from a wide variety of sensors and display the signal digitally. In addition, it has the facility to accept up to two option 'Pods' which can be either isolated (4 to 20) mA re-transmission or two alarm relays.

The DM3600 is available in two models. The DM3600U which is a universal input panel indicator and the DM3600A, a universal panel indicator with totaliser functions.

All functions are programmable via the integral front panel keys or via the optional RS485 serial communications port using the Modbus protocol.

The DM3600 supports TFML (Transfer Function Module Library) i.e the ability to download custom functionality by means of standard modules available from the web site. This allows pre-written or custom control functions to be quickly and easily incorporated.

The DM3600A totaliser function enables non-volatile storage of the integrated total to be maintained within the unit, even after loss of power. Output options can be selected to operate on Process Variable (PV) or Total.

TRANSFER FUNCTION MODULE LIBRARY (TFML)

TFML has been designed to offer the user enhanced power and flexibility by providing a mechanism whereby each unit can be customised to perform a particular function.

Common Modules are listed below and are available from our website www.status.co.uk. They are simply down-loaded into the DM3600 unit.

TRANSFER FUNCTION MODULE LIBRARY PROGRAMS INCLUDE:

- Rate of change limiter
- ✓ Peak Hold
- ✓ Valley Hold
- ✓ 3-Step control
- Pump lift station control
- Level with density compensation
 ...and many more can be seen at www.status.co.uk

We can write a TFML function specifically for your process. Please contact our sales office for details



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SPECIFICATIONS @ 20 °C

UNIVERSAL INPUT TYPES Sensor mΑ RTD T/C m٧ Volts Minimum Span

CURRENT INPUT

Basic Accuracy Thermal Drift Input Impedance Linearity

Range and Linearisation (4 to 20) mA, \pm 20 mA, \pm 10 mA Pt100, Ni120, Custom*1 K, J, T, R, S, B, N, L, B, E, Custom* ± 100 mV \pm 10 V, \pm 5 V, (1 to 5) V, \pm 1 V Any span within the range can be selected, but the recommended span is > 10 % of range 0.05 % FS \pm 0.05 % of reading*2 0.02 %/°C

Linear, X1/2, X3/2, X5/2, Custom*1

1

٨ 7

F

A 19.5 V \pm 0.5 V @ 25 mA isolated power supply is available to power the current loop.

20 Ω

RTD

Sensor Range		(-200 to 850) °C (18 to 390 $\Omega)$
Linearisation		BS EN60751/JISC1604/Custom*1
Basic Accuracy		0.1 °C \pm 0.05 % of reading*2
Thermal Drift	Zero	0.004 Ω/°C
	Span	0.01 %/°C
Excitation Current		1 mA
Lead Resistance Effe	ct	0.002 °C/Ω
Max Lead Resistance		50 Ω/leg

Accuracy

Linearisation Cold Junction Error Cold Junction Tracking Cold Junction Range Thermal Drift Zero Span

VOLTAGE INPUT

Basic Accuracy Thermal Drift Input Impedance Linearity Range

0.04 % FS \pm 0.04 % of reading*2 0.01 %/°C 1 M.O. Linear, $X^{1/2}$, $X^{3}/_{2}$, $X^{5}/_{2}$, Custom^{*1} \pm 100 mV, \pm 1 V, \pm 5 V, \pm 10 V, (1 to 5) V

 $\pm\,0.04$ % FS or $\pm\,0.04$ % reading or

 ± 0.5 °C, whichever is greater^{*2}

BS 4937/IEC 584 3/Custom*1

± 0.5 °C

4 µV/°C

0.05 °C/°C

0.002 %/°C

(-20 to 60) °C

*Notes:

- 1. Custom can be up to 60 co-ordinate pairs or up to 7 segments of 15th order polynominal
- Full accuracy for any span > 10 % of range 2.
- Accuracy true for (500 to 1760) °C 3. Accuracy true for (400 to 1650) °C 4.

REMOTE DIGITALS OPTION 01

Two isolated digital inputs are available to reset latched alarms, reset peak and valley memories, reset total or for customised use with TFML.

OUTPUT OPTIONS

PLUG IN AND PLAY OPTIONS

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

POD-3000/02 DUAL RELAY ALARM/PULSE

Two independent relay outputs Contacts Ratings Maximum Load Maximum Power Maximum Switching Electrical Life Mechanical Life Termination

2 x changeover	relays with	
common wiper		
AC	DC	
5 A @ 250 V	5 A @ 30 V	
1250 VA	150 W	
253 V	125 V	
10*5 operations at rated load		
50 million operations		
Screw terminals		

Relay can be set as High/Low or deviation alarm on rate or total, or configured to 100 ms output pulse at pre-determined total intervals.

POD-3000/03 ISOLATED RE-TRANSMISSION Ranges (0 to 100) mA (Active or Passive)

		(0 to 20) mA (Active or Passive)
		(4 to 20) mA (Active or Passive)
Minimum Current O	utput	0 mA
Maximum Current O	utput	23 mA
Accuracy		0.07 % F.S.
Resolution		1 part in 30 000
Max. Output Load	Active	1 ΚΩ
	Passive	[(Vsupply-2)/22] KΩ
Max. Ext. Supply Vo	ltage	30 V (Passive mode)
Voltage Effect		0.2 µA/V
Ripple Current		< 3 µA
Isolation		500 VAC
Stability		1 μA/°C
Termination		Screw terminals

VOLTAGE OUTPUTS

Voltage Outputs may be obtained by connecting an external resistor and selecting the appropriate current range, as shown in the table below.

RESISTOR	CURRENT	OUTPUT
1 KΩ	(0 to 10) mA	(0 to 10) V
500 Ω	(0 to 20) mA	(0 to 10) V
250 Ω	(4 to 20) mA	(1 to 5) V

GENERAL F

Safety

Filter (seconds)		None, Programmable (fixed), Adaptive
Power Supply Power Consumption Isolation (Tested to)	S1 S2	(90 to 264) VAC (50 to 60) Hz*8 (20 to 35) VDC 10 VA (worst case) 6 VA typical I/O ports 500 V
		Supply to I/O 3750 V
ENVIRONMENTAL Sealing to Panel Ambient Operating F Ambient Storage Ambient Humidity	Range	lP65 (-30 to 60) °C (-50 to 85) °C (10 to 90) % RH
EMC Emissions & Immunit	ty	BS EN61326

BS EN61010-1

UL Approved



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SET UP

Configuration can be set up either from the integral front panel keys or via the optional serial Modbus communications interface.The front panel keys and display give access to a user menu. The menu type can be set to 'Short', whereby only the most common menu items are presented, or 'Full', where all menu items are presented.

OTHER SOFTWARE FEATURES

Start up alarm delay Peak and Valley memories*5 Password protection Set baud rate Set device address Set 2 or 4 wire comms

FEATURE	SHORT MENU	FULL MENU
DM3600	Sensor Type	Units
Universal	Range	Burns out
Indicator	Linearity	Filter
	User Linearisation	
	Decimal Point	
	Engineering Lo Engineering Hi	
	Autoscale	
DM3600A	Sensor Type	
Universal	Range	
Indicator	Linearity	
with Flow	User Linearisation	
totalisation	Decimal Point	
	Display Rate/Total	
	Engineering Lo	
	Engineering Hi	
B B	Autoscale	
Dual Alarm Pod*6	Set point	
Pod-3000/02	Alarm Action	
Isolated Current	Re-transmission	
re-transmission*6 Pod-3000/03	Туре	
P00-3000/03	Span	

FRONT PANEL RUN TIME CONTROLS (Single Channel Units)

Clear:	latched alarms Total Peak/valley
Edit	Set point shortcut
Show	Peak reading*5
Show	Valley reading*5
Show	Secondary variable*7
Show	Electrical value*7
Show	Upper 6 digits of total*7

*NOTES:

- 5. 'U' Version only.
- 6. Can be applied to either Rate or Total for 'A' versions.
- 7. 'A' Version only.
- 8. (90 to 253) VAC, (50 to 60) Hz for UL & LVD compliance.

CONNECTIONS

Comms + Digitals

Input

5 way tension clamp connector (2 Part) 8 way RJ45 connector (Supplied with matching plug and 1 m cable)

COMMUNICATIONS OPTION 01

RS485 MODBUS COMMUNICATIONS

DM3600 is available with RS485 serial communications using MODBUS RTU protocol, and is compatible with the vast majority of software platforms used in the process control industry.

4 wire or 2 wire half duplex RS485
Modbus RTU format Isolation 500 VAC
32 units (can be increased with
repeaters)
RS485

M-CONFIG

With the RS485 Modbus serial communications option fitted, remote programming and interrogation can be performed from a PC. To facilitate this Status Instruments have written a comprehensive, easy to use, configuration software program called M-Config, which is available *free of charge* from our web site www.status.co.uk This program also communicates with the Medacs back of panel range.

Also available are RS232/485 convertors to convert the RS232 normally standard on PC computers to the more industrial RS485 suitable for multidrop applications over long distances. Contact Sales for details.

M-SCADA

M-Scada software is available in 2 versions, Lite for up to 50 tags, and Professional for up to 100 tags. The Scada package integrates with Medacs and the DM3000 series and provides a cost effective way of constructing a powerful control and monitoring system.

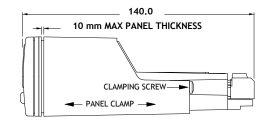
MECHANICAL DETAILS

Material Flammability Weight Panel cut out

ABS/PC IEC707 FVO, UL 94VO 230 gms (92 x 45) mm

(All dimensions in mm)



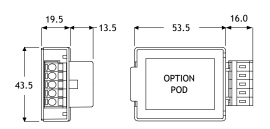


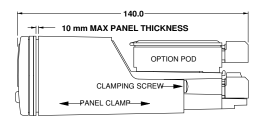


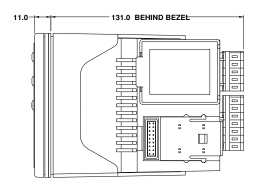
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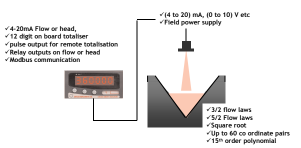




APPLICATIONS

DM3600 can be used as an indicating trip-amp, interfacing with a wide range of field devices. This is often preferred by operators, as calibration or alarm set-point changes can be made easily and confirmed on the display.

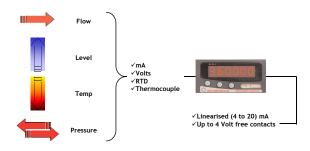
DM3600 can linearise, with up to 60 co-ordinate pairs for straight line interpolation, or up to a 15th order polynomial for highest accuracy. Alarms, local display etc are all standard.

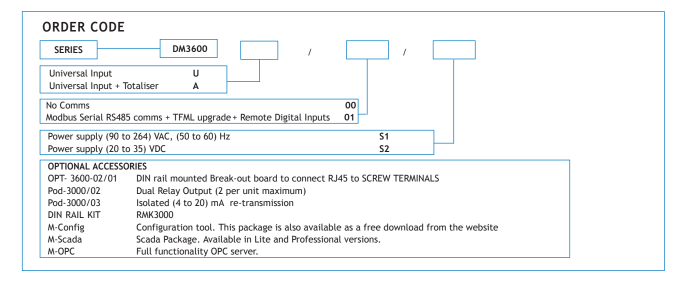


DM3600 can be used with almost any level sensor to measure "head" upstream of a flume or weir. Standard software allows power ${}^{3/2}$ and ${}^{5/2}$ flow linearisation, giving a (4 to 20) mA output proportional to flow, as well as pulsing a relay in multiples of flow rate to an external totaliser.

A standard TFML module can provide 3-step valve control based on flow.

The optional M-scada package can provide historic and real time trending.







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