INTELLIGENT DIGITAL INDICATORS

DM3400 SERIES

>	DM3410 (Pt100, T/C)
>	DM3420 (CURRENT, VOLTAGE)
>	BUILT IN 24V PSU FOR TRANSMITTER EXCITATION (DM3420)
>	IP65 FRONT PANEL SEALING
>	PLUG & PLAY POD OPTIONS FOR RELAY / CURRENT OUTPUT



The DM3400 series uses proven technology to accept all commonly used temperature or process inputs. Engineering units are displayed on a high efficiency Red LED display that provides excellent readability.

The DM3410 takes inputs directly from Pt100 or Thermocouple sensors for Temperature indication.

The DM3420 current and voltage for Process indication. The DM3420 also has a transmitter power supply built in for excitation of 2 wire (4 to 20) mA process transmitters.

The highly innovative case design enables output option 'Pods' to be easily installed without the need for dismantling or recalibration. 'Plug and Play' Pods are available covering:

• POD-02 2 x Relay outputs

INTRODUCTION

POD-03 Active or Passive Isolated re-transmission ((0 to 10) mA, (0 to 20) mA, (4 to 20) mA)

A maximum of 2 POD outputs can be fitted to each indicator. The indicator provides a transmitter power supply on the output to excite the POD-03 current retransmission. Output combinations are

- Dual Relay Pod and Retransmission Pod
- Dual Relay Pod and Dual Relay Pod
- Dual Relay Pod
- Retransmission Pod

The front panel is sealed to IP65 and the case has a moulded in rubber gasket enabling it to seal to the panel maintaining the IP65 rating, ideal for installing it in 'dusty' areas or where low pressure jets of water are used to clean down equipment. The unit is programmed using the three push buttons on the front panel where the user is guided through the configuration process.



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SPECIFICATIONS @ 20 ° C



DM3410 UNIVERSAL TEMP. INDICATOR

The DM3410 accepts all common thermocouple and RTD types and displays the temperature digitally.

RTD (Pt100) Sensor Range l inearisation

(-200 to 850) °C, (18 to 390) Ω Standard BS EN 60751 (IEC-751) BS 1904 (DIN 43760), JISC 1604 Basic Measurement Accuracy 0.1 °C ± 0.05 % rdg 0.008 °C/ °C 0.01 %/ °C Thermal Drift Zero Span **Excitation Current** (300 to 550) µA Lead Resistance Effect 0.002 °C/Ω 50 Ω / leg

Maximum Lead Resistance

THERMOCOUPLE (K,J,T,R,S,E,L,N) Basic Measurement Accuracy

± 0.04 % FRI ± 0.04 % rdg or 0.5 °C (whichever is greater) FRI = Full Range Input

Linearisation Standard Cold Junction Error **Cold Junction Tracking** Cold Junction Range Thermal Drift 7ero Span

BS EN 60584-1 (IEC 584-1) ± 0.5 °C 0.05 °C/ °C (-30 to 60) °C 0.1 µV/ °C 0.01 %/ °C



The DM3420 accepts all common process signals, current or voltage, and displays the signal digitally in engineering units. An internal power supply provides excitation for field transmitters.

PROCESS		
Voltage	Range	(0 to 1) V
		(1 to 5) V
		(0 to 10) V
Accuracy		0.05 % FS
Thermal Drift	Zero	0.1 μV/ °C
	Span	0.01 %/ °C
Current	Range	(0 to 20) mA
Current	Range	(4 to 20) mA
		(0 to 10) mA
Input Impedance		47Ω (current)
input impedance		$1 M\Omega$ (voltage)
Accuracy		0.05 % FS
Thermal Drift		0.01 %/°C
Excitation		24 V ± 5 % @ 50 mA
Linearisation		Linear, Square Root or Custom



Input/Output Isolation Update Time Time Constant (Filter off) Filter Factor Programmable Warm-up Time Display Range Power Supply **S1 S**2 Power Consumption

500 VAC rms (Galvanically Isolated) 250 ms maximum < 1 s (to 63 % of final value) Off, 2 s, 10 s or Adaptive 120 s to full accuracy -999 to 9999 (90 to 253) VAC, (50 to 60) Hz (20 to 35) VDC 6 VA maximum (options fitted)

DISPLAY 4 Digit RED LED Standard 4 Alarm RED LED Indicators

ENVIRONMENTAL Sealing Ambient Operating Range Ambient Storage Temperature Ambient Humidity Range

APPROVALS EMC Emissions Susceptibility

ELECTRICAL SAFETY

BS EN50082-2 BS FN61010-1 **UL** Approved

BS EN50081-1

PANEL IP65

(-30 to 60) °C

(-50 to 85) °C

14.2 mm high/high intensity

Relay option is fitted.)

2.5 mm high numeric (Only when

(10 to 90) % RH non condensing

OUTPUT OPTIONS

PLUG AND PLAY OPTION PODS

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).

Contacts Ratings Maximum Load Maximum Power Maximum Switching Electrical Life Mechanical Life Termination

2 x Changeover relays common wiper AC DC 5 A @ 250 V 5 A @ 30 V 1250 VA 150 W 253 V 125 V 10⁵ operations at rated load 50 million operations Screw terminals

POD-3000/03 ISOLATED RE-TRANSMISSION (0 to 10) mA (Active or Passive) Ranges

Minimum Current Output Maximum Current Output Accuracy Max. Output Load Active Passive Max. External Supply Voltage Voltage Effect Ripple Current

Breakdown Isolation

Stability

Termination

(0 to 20) mA (Active or Passive) (4 to 20) mA (Active or Passive) 0 mA 23 mA 0.07 % F.S. 1 ΚΩ [(Vsupply-2)/22] KΩ 30 V (Passive mode) 0.2 µÀ/ V < 3 µA 500 VAC 1 µA/ °C Screw terminals

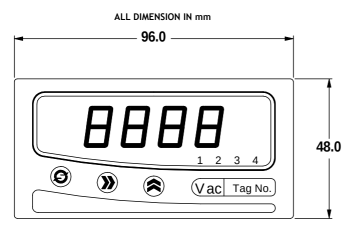


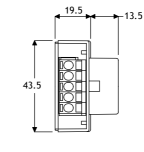
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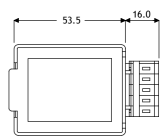
Material Flammability Weight Panel cut out

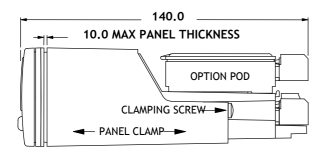
ABS/PC IEC707 FV0 UL 94VO 230 g (92 x 45) mm

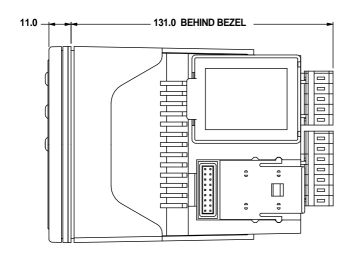


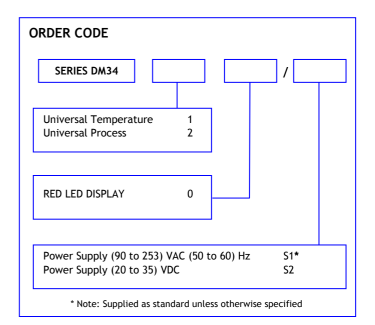


OPTIONAL POD









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)

