



DIGITAL PANEL INDICATORS

INNOVATION IN MOTION

Universal input Indicators - DMP200 series

The DMP200 series of universal input indicators offer unparalleled price and performance and are ideal for industrial test and process applications. Surface mount and microprocessor technology has enabled powerful features to be packed into a 1/8 DIN case. The measurement performance is significantly better than that normally associated with indicators in this price range. Applications range from simple measurement only to more demanding situations requiring digital communications, alarms, maths functions and complex signal conditioning. The powerful menu-driven software enables fast flexible set-up from the front panel or via the serial communications interface. No adjustment of internal potentiometers, internal links or plug-in cards is necessary.

The units are primarily suited for use with the Penny & Giles range of rotary or linear position sensors, but can also be configured to accept any one of over 20 different input types, including thermocouple, RTD, mA, mV and 10V signals.

Features

- Universal input
- · Isolated analogue output
- · Digital status inputs
- Transmitter & transducer supplies
- · Four alarm set points
- Front panel function buttons
- Universal mains power supply
- Math functions
- · Serial communications
- Dual alarm relays
- Compatible with Penny & Giles rotary or linear position sensors

User linearisation

Linearisation curves can be defined using up to 24 calibration points entered manually or directly from the sensor output. The indicator will use the stored values to define the linearisation curve.



Rugged enclosure

The enclosure uses flame retardant (VO) materials and the front panel conforms to IP65 (NEMA 4). The instrument can be removed from the panel without disturbing the connections.

Connectivity

Digital status inputs, serial communications, analogue output, transmitter supply, alarm relays, transducer supply, are all available.



Selection Guide

Penny+Giles offers the widest choice of options to suit your application.

Model DML220 and DML340 are available from stock



DMP210 page 4

4 digit indicator Universal input



DMP220 page 4

4 digit indicator Dual alarm relays Universal input



EMC

The products detailed in this document have been tested to the requirements of EN50081-1 (Emissions) and EN50082-2 (Immunity).



Registered No. 924881



Quality Assurance

Penny + Giles are accredited to BS EN ISO9001:2000 Quality is at the heart of all our systems ensuring the reliability of our products from initial design to final despatch.

DIGITAL PANEL INDICATORS

Features

- · 'Fast-Cal' calibration
- Adjustable display resolution
- · Maximum / minimum memory
 - · Isolated analogue output
 - Two logic inputs
- Front panel function buttons
- Transducer excitation supply
- · High speed analogue output
- · Universal mains power supply
 - Serial communications
 - Dual alarm relays
 - Quad TTL alarm outputs
- Compatible with Penny & Giles LVDTs

LVDT input Indicators - DML300 series

The DML300 series of digital panel indicators are designed for use with LVDT transducers. They are ideal for industrial and test applications and feature a five digit variable brightness LED display, a fast (125Hz) unscaled analog output for monitoring fast changes, a separate electrically isolated 0-10 Vdc/4-20mA scaleable output, serial 2 or 4 wire RS 422/485 communications interface, two logic control inputs to allow remote control of user selectable functions and two front panel push buttons that can be user defined to allow fast access to pre-programmed functions. The 'Fast-Cal' feature provides a fast, simple method of calibrating an indicator to the transducer at any two stroke positions. As LVDT transducers can only be calibrated in situ, the sensor is set to the mechanical low (zero) and then the high (span) positions when prompted by the DML300. The measured LVDT signal values are then stored, with their relevant display values, as the calibration parameters. The DML300 also automatically sets the correct input gain to suit the transducer output. Displayed values can be in any measurement units.

Clear display

The flat, slightly recessed high brightness LED display, ensures maximum visibility even in difficult ambient conditions.



Front panel control

Set-up is facilitated by the front panel buttons and a password protected menu. Two of the buttons can be user programed to provide one or more special functions.



Total reliability

Surface mount and microprocessor technology has enabled powerful features to be packed into a 1/8 DIN case. No maintenance is necessary.



DMP230 page 4

5 digit indicator Analogue output Serial output Logic status Universal input



DMP240 page 4

5 digit indicator Dual alarm relays Analogue output Serial output Logic status Universal input



DML330 page 6

5 digit indicator LVDT input



DML340 page 6

5 digit indicator Dual alarm relays LVDT input



DML 350 page 6

5 digit indicator Quad TTL outputs LVDT input

DMP200 series

DISPLAY

Type 14.7mm high, high brightness red LED

Range -19999 to +99999 (DMP230, DMP240) -1999 to +9999 (DMP210, DMP220)

Update Rate 2 per second

A/D CONVERTER

Dual slope integrating with auto zero

Conversion rate Resolution

Common mode rejection

Series mode rejection

>150dB >70dB (5

>70dB (50 or 60Hz)

10 per second 16 bit + sign (1µV)

VOLTAGE INPUTS

Ranges Accuracy Resolution

Input impedance

± 100 mV, ± 10 V

0.05% of reading $\pm 20\mu V$ (typically 0.02%) 1 μV (100mV range), 100 μV (10V range) > 100M Ω (mV i/p) > 1M Ω (V i/p)

CURRENT INPUT

Range Accuracy Resolution

Input impedance Maximum burden

$\pm 20mA$

0.05% of reading $\pm 4\mu V$ (typically 0.02%)

 $2.0\mu A$ 5Ω typical 100mV

REFERENCE JUNCTION COMPENSATION (CJC)

Accuracy

Better than ±0.5°C after 30 minutes

RESISTANCE/RTD INPUTS

Configuration

Excitation current

Range Accuracy

Resolution

2, 3 or 4 wire programable 0.25mA typical

0-400Ω

 0.4Ω (typically 0.2Ω)

 0.01Ω

THERMOSENSOR BREAK DETECTION

Programable

Up or down scale

TRANSMITTER/TRANSDUCER SUPPLIES

Isolation

24V transmitter supply

10V regulated transducer supply 0-12V regulated transducer supply

Resolution

Resolution Accuracy

Temperature drift Output Ripple

Output Current

500Vdc/peak ac

All models nominally 24V@ 32mA maximum DMP210, DMP220 10V ±0.1V @ 30mA maximum

DMP230, DMP240

0.01V

 $\pm 0.05V$ (typically 0.02V)

<100ppm / °C

<5mV

35mA maximum

ALARMS

Each type of the DMP200 series has four software alarms. These can be configured by the user for alarm type, setpoint, on/off delay and on/off hysteresis value. Alarms can be individually set to be latching or non-latching and to flash a message on the front panel display when active. Any of the four software alarms can operate a relay (models DMP220 and DMP240 only). In addition a special AND function allows a relay to switch only if two or more alarm conditions are active.

ALARM RELAYS

(DMP220 AND DMP240 ONLY)

2 off single change over (form C) contacts. Rated 1A @ 250Vac 5A @ 30Vdc Relays can be configured to be energised or de-energised in the alarm condition.

DIGITAL STATUS INPUTS (DMP230 AND DMP240 ONLY)

One or more of the stated functions can be user assigned to either of the two digital inputs which can be activated by external volt-free contacts:

Tare, auto zero, display hold, display maximum, display minimum, display average, display test, Reset max/min & average (to the current measured value), alarm disable, alarm acknowledge, analogue output hold, keyboard lock.

FUNCTION KEYS

One or more of the stated functions can be user assigned to either of the two front panel

function buttons:

Tare, auto zero, display hold, display maximum, display minimum, display average, display

test, reset max/min & average (to the current measured value)

ANALOGUE OUTPUT

DMP230, DMP240

Isolation 500Vdc/peak ac

Ranges User selectable 0-10V, 0-20mA or 4-20mA

Accuracy 0.2% of span (typically 0.1%)

Temperature drift < 100ppm / °C
Output ripple < 10mV

Response63% within 32mS, 99% within 100mSResolution0.05% of span (5mV or 0.01mA)

Maximum voltage output11V @ 22 mAMaximum current output22 mA @ 18VMaximum load 900Ω Output damping filterProgrammable

SERIAL COMMUNICATIONS

DMP230, DMP240

Type RS422/485, 2 or 4 wire multidrop

Isolation 500Vdc/peak ac

Speed 1200, 2400, 4600, 9600 Baud

Parity Odd, even or none

Stop bits 1 or 2

Protocols User selectable for MODBUS™ (RTU or ASCII) J-BUS and DTPI

MATHS

Max / Min Stores maximum and minimum display values

Averaging Calculates average value over a user defined period between 1 and 9999 seconds

POWER REQUIREMENTS

Universal

90 to 265Vac 50 or 60Hz @ 10VA nominal or 10 to 32Vac or dc

ENVIRONMENTAL

Temperature 10° to 50°C (operating) -10° to 70°C (storage)

Humidity0-95% RH non condensingProtectionFront panel to IP65 (NEMA 4)

PHYSICAL

Panel mount 1/8 DIN panel mount

Dimensions 48mm (H) x 96mm (W) x 173mm (D)

Panel cut-out44mm (H) x 92mm (W)Depth behind panel166mm including terminalsWeight0.4kg (0.55kg packed weight)

SAFETY AND EMC

Safety EN61010, IEC1010

Susceptibility ESD to IEC801-2, EN50082-1. Fast Transient burst to IEC801-4, Radiated to IEC801-3.

Emissions To EN50081-1; EN50022 Class A for radiated and conducted

CE certified 1995

ORDERING CODE DMP210 - 4 digit indicator only - no alarm outputs

DMP220* - 4 digit indicator with dual alarm relays

DMP230 - 5 digit indicator with analogue output, serial output, logic status

DMP240 - 5 digit indicator with dual alarm relays, analogue output, serial output, logic status

Power 1 = 90 to 265 Vac 50 or 60 Hz 2 = 10 to 32 Vac or dc

Please state model number, power requirements and quantity.



^{*} preferred model held in stock for rapid despatch

DML300 series

DISPLAY

Type
Range
Decimal point position
Update rate

LVDT INPUT

Input voltage range Gain ranges

Non linearity
Temperature drift
Stability
Transducer supply
Supply frequency
Measurement resolution
Measurement rate
Measurement modes

ALARMS

Setpoints

Alarms Alarm menus

ALARM RELAYS (DML340 ONLY)

TTL ALARM OUTPUTS
(DML350 ONLY)

STATUS (LOGIC) INPUTS

Logic switching

FUNCTION KEYS

HIGH SPEED ANALOGUE OUTPUT

Output filter

14.7mm high, high brightness red LED -19999 to +99999
User selectable
User selectable 2, 4 or 10 per second
User adjustable, 0 (off) to 999 seconds

0.05V to 5Vrms
1, 5, 10 & 100
Automatic or manual gain setting facilities
< ±0.02%
< ±0.005% FSO / °C
< ±0.01% FSO after 15 minutes
Selectable 3.0 or 5Vrms @ 25mA
User selectable 2.5 or 5.0kHz
Better than 1 part in 120,000
10 readings per second
User selectable 4 wire differential or 5 wire ratiometric

Alarms can be quickly adjusted during normal running via the front panel buttons or by password protected menus (user selectable)

Can be flashed on the display with the measured value.

4, each individually user selectable for: high, low or deviation alarm action; high and low band limits (deviation action only); on and off delay timers; on and off hysteresis; and latching or non-latching

2 off single change over (form C) contacts. Rated 1A @ 240Vac 5A @ 30Vdc Relays can be configured to be energised or de-energised in the alarm condition

4 off TTL open collector.

Alarm outputs can be configured to be energised or de-energised in the alarm condition

One or more of the stated functions can be user assigned to either of the two logic inputs:

Tare, auto (offset) zero, display hold, analogue output hold, display max, display min, display average, display test, reset (latched) alarms, reset max/min & average (to the current measured value), 'Enter' button lock (disables entry to configuration menus), alarm inhibit and Fast-Cal calibration enable

The logic inputs can be switched by external volt free contacts or a TTL signal

One or more of the stated functions can be user assigned to either of the two front panel function buttons:

Tare, zero, display hold, display max, display min, display average, display test, reset (latched) alarms, Reset max/min & average (to the current measured value), Fast-Cal calibration enable

This is a buffered output giving a fast response from the LVDT demodulator output. The signal amplitude is dependant on the transducer excitation and the amount of sensor travel.

-3dB @ 125Hz

ISOLATED ANALOGUE OUTPUT

Isolation 500Vdc/peak ac

Output
User selectable 0-10V, 0-20mA or 4-20mA
Scaling
User selectable (e.g. 4 to 20mA = 3.0 to 5.0mm)

Accuracy Better than 0.2% Temperature drift - Retter than 0.2% - C

Response 63% within 32mS, 99% within 100mS

Resolution 0.05% (5mV or 0.01mA)

FAST-CAL CALIBRATION

Automatically calibrates and matches the indicator to a connected LVDT transducer. The DML300 reads the transducer's output at any two sensor positions. The two measured values are stored as the calibration parameters. Calibration can be performed at any time.

SERIAL COMMUNICATIONS

Type RS422/485, 2 or 4 wire multidrop Isolation 500Vdc/peak ac Speed 1200, 2400, 4600, 9600 Baud Parity Odd, even or none

Stop bits 1 or 2

TOI 2

Protocols

User selectable for MODBUS™ (RTU or ASCII) J-BUS and DTPI

MATHS

Max / Min Stores maximum and minimum display values

Averaging Calculates average value over a user defined period between 1 and 9999 seconds

POWER REQUIREMENTS

Universal 90 to 265Vac 50 or 60Hz @ 12VA nominal

ENVIRONMENTAL

Temperature 10° to 50°C (operating) -10° to 70°C (storage)

Humidity0-95% RH non condensingProtectionFront panel to IP65 (NEMA 4)

PHYSICAL

Panel mount 1/8 DIN panel mount

Dimensions 48mm (H) x 96mm (W) x 173mm (D)

Panel cut-out

Depth behind panel

Weight

44mm (H) x 92mm (W)

166mm including terminals

0.4kg (0.55kg packed weight)

SAFETY AND EMC

 Safety
 EN61010

 Susceptibility
 EN50082-1 & 2

Emissions To EN50081-1 & 2; EN50022 Class A for radiated and conducted

CE certified 199

ORDERING CODE DML330 - LVDT Indicator with no Alarm Outputs

DML340* - LVDT Indicator with Dual Alarm RelaysDML350 - LVDT Indicator with Quad TTL Outputs

Please state model number and quantity.

DM L

model number

^{*} preferred model held in stock for rapid despatch



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Innovation In Motion

