1-800-633-0405

# **DPM3-P Series 1/8 DIN**







The ProSense DPM3-P series offers a simple, feature packed digital display for counter, chronometer, frequency, tachometer, rate, and pulse width modulated (PWM) applications. The DPM3-P has a 5-digit, 14mm character height, tri-color red, green or amber LED, accepts input from AC voltage, magnetic sensors, NPN/PNP sensors, NAMUR sensors, TTL/24V encoders, or switched contacts, and provides selectable sensor excitation voltages. Models are available with two SPDT relay outputs that can be set to activate on an increasing or decreasing input signal with hysteresis or time delay operation in tachometer, rate, and frequency modes as well as pulsed or latched operation in counter and chronometer modes. Additionally the display

color can be set to change on relay operation. Models are also available with a 4-20mA analog output. The meter is powered from an external AC or DC power supply. The 1/8 DIN housing is easy to install in a panel and the meter face has an IP65 rating. Configuration parameters can be totally or selectively locked out to prevent unauthorized or accidental changes to the meter's operation. Other features include memory and reset of minimum (valley) and maximum (peak) display values, start/stop in chronometer mode or stop in counter mode, and display brightness adjustment. ProSense digital panel meters are backed by a 3 year warranty.

#### **Features:**

- 96 x 48mm 1/8 DIN
- 5 digit (-99999 to 99999) tri-color (red, green, amber) LED display
- Selectable decimal point
- Counter/Chronometer/Frequency/Tachometer (RPM/Rate/ PWM) modes
  - AC voltage
  - Magnetic sensor
  - NAMUR sensor
  - NPN/PNP sensor
  - TTL/24V encoder
- Switched contact
- AC or DC powered
- Selectable sensor excitation voltage
- Optional 4-20mA analog output

• Optional (2) Form C SPDT

- Activation on increasing or decreasing input signal
- Hysteresis or time delay operation (frequency and tach modes)
- Pulsed or latch operation (counter and chronometer modes)
- Display color change on relay operation
- Total or selective configuration lock out
- Programmable functions include:
- Minimum (valley) and maximum (peak) value memory
- Minimum (valley) and maximum (peak) value reset
- Start/Stop in chronometer mode or Stop in counter mode
- Display brightness adjustment
- 3 year warranty



DPM3-P Series Panel Meters						
Model	Nodel Description					
<u> DPM3-P-H</u>	ProSense digital panel meter, panel mount, 1/8 DIN, 14mm 5-digit tri-color (red, green, amber) LED, pulse or frequency input, 85-265 VAC/100-300 VDC operating voltage.	0.6	\$173.00			
<u>DPM3-P-A2R-H</u>	ProSense digital panel meter, panel mount, 1/8 DIN, 14mm 5-digit tri-color (red, green, amber) LED, pulse or frequency input, 4-20 mA, (2) 8A SPDT relays output, 85-265 VAC/100-300 VDC operating voltage.	0.71	\$217.00			
<u>DPM3-P-L</u>	ProSense digital panel meter, panel mount, 1/8 DIN, 14mm 5-digit tri-color (red, green, amber) LED, pulse or frequency input, 22-53 VAC/10.5-70 VDC operating voltage.	0.59	\$173.00			
DPM3-P-A2R-L	ProSense digital panel meter, panel mount, 1/8 DIN, 14mm 5-digit tri-color (red, green, amber) LED, pulse or frequency input, 4-20 mA, (2) 8A SPDT relays output, 22-53 VAC/10.5-70 VDC operating	0.69	\$217.00			

# **DPM3-P Series 1/8 DIN**

	Technical Specifications							
Tachometer/Frequency Mode	Maximum Frequency	20kHz (without totalizer) 8kHz (with totalizer) 1kHz (duty)						
	Minimum Frequency	0.01 Hz						
0	Without totalizer	11kHz						
Counter Mode	With totalizer	9kHz						
AC voltage Input	Range	10 to 300 VAC						
Magnetic Sensor Input	Sensitivity	Vin (AC) > 60mVpp for f < 1kHz > 120 mVpp for f > 1kHz						
	R <sub>C</sub>	3.3 kΩ						
NAMUR* Sensor Input	I <sub>ON</sub>	< 1mA DC						
	I <sub>OFF</sub>	> 3mA DC						
	R <sub>C</sub>	3.3 kΩ						
NPN/PNP Sensors Input	Logic level "0"	< 2.4 VDC						
	Logic level "1"	> 2.6 VDC						
	Logic level "0"	< 2.4 VDC						
TTL/24V Encoder Input	Logic level "1"	> 2.6 VDC						
	V <sub>C</sub>	5V (internal)						
	R <sub>C</sub>	3.9 kQ						
Switched Contact Input	F <sub>C</sub> (auto selection of input type prog.)	20Hz with duty cycle 50% 10Hz with duty cycle 30%						
	Frequency / Tachometer	0.005%						
	Chronometer	0.01%						
Accuracy at 23°C ±5°C	Temperature coefficient	50ppm / °C						
	Warm-up time	5 minutes						
	-H High Voltage:	85-265 VAC 50/60 Hz or 100-300 VDC, (recommended fusing 0.5A/250V, 5mm x 20mm glass miniature or DIN 41661 equivalent)						
Power Supply and Fuses	-L Low Voltage:	22-53 VAC 50/60 Hz or 10.5 - 70 VDC, (recommended fusing 2A/250V, 5mm x 20mm glass miniature or DIN 41661 equivalent)						
Power Consumption		5W, 8W for -A2R						
Sensor Excitations		8.2 VDC @ 30mA ; 20VDC (not stabilized) @ 100mA						
	Туре	5 LED digits 14mm (0.55") (Programmable color Red, Green, Amber)						
	LEDs	8, functions and outputs status						
	Decimal Point	Programmable						
	Positive overflow indication	OvEr						
	Negative overflow indication	-OvEr						
	Counter display limits	Process -99999 to 99999						
Display	Totalizer	-9999999 to 9999999						
	Chronometer ranges	4, from 999.99s to 99999h						
	Frequency ranges	0.01 Hz to 20kHz/10kHz(totalizer)						
	Tachometer range	0 to 99999(rpm), programmable (rate)						
	Scale factor	Counter/Tach, programmable from 0.0001 to 99999						
	Display update rate	Counter/Chronometer, 100ms Frequency/Tachometer, programmable 0.1 to 9.9 s						
	Maximum switching current (resistive load)	8A						
	Maximum switching power	2000VA / 192W						
Relays	Maximum switching voltage	400VAC / 125VDC						
		84 @ 2501/4C / 241/DC						
	Contact rating	8A @ 250VAC / 24VDC						
Relays -A2R Only	Contact rating Contact resistance	≤ 100mΩ at 6 VDC @ 1A						
	- · · ·							

\* For more information about NAMUR sensors see www.namur.net.

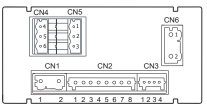
1-800-633-0405

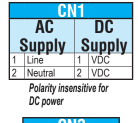
# DPM3-P Series 1/8 DIN

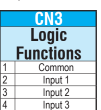
	Technical S	pecifications Continued
	Туре	4-20 mA Sourcing
	Maximum load	≤ 500Ω
Analog Output	Resolution	13 bits
-A2R Only	Accuracy	0.1%FS ±1 bit
	Response time	50ms
	Thermal drift	0.5µA / °C
	Operating temperature	-10°C to +60°C (14°F to 140°F)
	Storage temperature	-25°C to +80°C (-13°F to 176°F)
Environmental Conditions	Relative humidity (non-condensing)	< 95% @ 40°C (104°F)
	Maximum altitude	2000m
	Frontal protection degree	IP65
Environmental Air		No corrosive gases permitted
Agency Certifications		CE

### Wiring

Note: For additional wiring information download complete manual from www.AutomationDirect.com







	CN2
	Electrical Inputs
1	Not used
2	(+) 20V Excitation
3	(+) 8.2 V Excitation for NAMUR sensors
4	(-) Common excitation / signal
4 5 6	Signal B input
6	Signal A input
7	Not used
8	High voltage input (300VAC max.)

CN6

Analog

Output

1 (-) 4-20mA 2 (+) 4-20mA

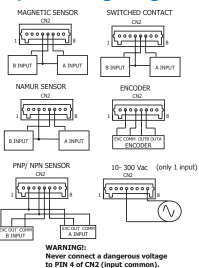
#### 2 SPDT Relays (-A2R)

CN4					
	Relay 2				
4	NŐ2				
5	CM2				
6	NC2				



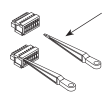
NO: Normally Open, CM: Common, NC: Normally Closed

### **Input Wiring Diagrams**



Terminals							
Connector	CN1	CN2	CN3	CN4 & CN5	CN6		
Wire cross section	0.08 to 2.5mm <sup>2</sup> (28 to 12 AWG)	0.08 to 0.5mm <sup>2</sup> (28 to 20 AWG)	0.08 to 0.5mm <sup>2</sup> (28 to 20 AWG)	0.08 to 2.5mm <sup>2</sup> (28 to 12 AWG)	0.08 to 2.5mm <sup>2</sup> (28 to 12 AWG)		
Strip length	8 to 9mm	5 to 6mm	5 to 6mm	8 to 9mm	8 to 9mm		
Manufacturer	Wago 231- 202/026-000	Wago 733-108	Wago 733-104	Wago 231- 303/026-000	Wago 231- 302/026-000		
Cage clamp connection	Insertion tool or screwdriver with 0.5 mm x 3.0 mm blade	Insertion tool or screwdriver with 0.3 mm x 1.8 mm blade	Insertion tool or screwdriver with 0.3 mm x 1.8 mm blade	Insertion tool or screwdriver with 0.5 mm x 3.0 mm blade	Insertion tool or screwdriver with 0.5 mm x 3.0 mm blade		

#### CN2 and CN3 Terminals



Insertion Tool (included with meter) Insert wires into the proper terminal while using the insertion tool to open the clip inside the connector. Release the insertion tool to fix wire to the terminal.



Insertion Tool (included with meter) Insert wires into the proper terminal while using the insertion tool to open the clip inside the connector. Release the insertion tool to fix wire to the terminal.

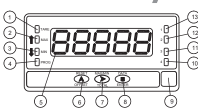
www.automationdirect.com

Panel Meters

tPMC-44

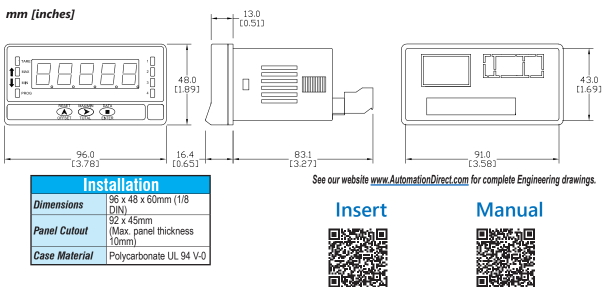
# **DPM3-P Series 1/8 DIN**

### Programming Panel



		Programming Panel		
#	Description Run Mode		Programming Mode	
1	TARE	Indicates that there is an offset value programmed		
2	MAX	Solid indicates rotation sense or count polarity; Blinking indicates visualization of a Max value	Indicates rotation sense (polarity)	
3	MIN	Solid indicates rotation sense or count polarity; Blinking indicates visualization of a Min value	Indicates rotation sense (polarity)	
4	PROG		Indicates programming mode	
5	DISPLAY	Displays the input variable	Displays programming parameters	
6	RESET/OFFSET KEY	In Tachometer mode reset of MAX/ MIN/ TOTAL (if present on display) In Counter mode Reset / OFFSET (starts measuring)	- To increase blinking digit value - Direct access to Setpoints value	
7	MAX-MIN/TOTAL KEY	<sup>1st</sup> push allows TOTALIZER visualization (if activated) 2 <sup>nd</sup> push allows Max visualization (only Tachometer) 3 <sup>rd</sup> push allows Min visualization (only Tachometer) Following push: back to current value.	To move blinking digit	
8	ENTER KEY	To enter programming menu or to visualize parameters if programming is locked	- To step forward in programming menu - To validate programmed values - To exit programming menu	
9	Free space for units label			
10	LED Output 4			
11	LED Output 3			
12	LED Output 2	Activation Output 2	Programming output 2	
13	LED Output 1	Activation Output 1	Programming output 1	

### Dimensions



Scan or click the above QR code to be taken to the DPM2-P Series Quick Start Guide

Scan or click the above QR code

to be taken to the DPM2-P Series Manual 1-800-633-0405

## **Dr**Sense Digital Panel Meters DPM Series





Description

The ProSense DPM family of digital panel meters includes both 1/32 DIN and 1/8 DIN meter sizes with simple menu-driven pushbutton configuration. A wide variety of input signals can be accepted for process, temperature, load cell, voltage, current, pulse, frequency, and other applications. Available output options include alarm relays, analog signal retransmission, and sensor excitation voltage. Backed by a 3-year warranty, ProSense digital panel meters offer outstanding features and performance at an incredible price point.

Click on the thumbnail or go to <u>https://www.automationdirect.com/VID-PS-0007</u> for a short video on Digital Panel Meters



	DD		·			
	1	M Series Digital Panel				
Model	Size	Display	Inputs	Outputs	Power	Price
DPM1-A-LP	-		4-20mA		Loop Powered 85-265 VAC, 50/60 Hz	\$104.00
<u>DPM1-A-H</u>		10mm, Red LED*, -1999 to 9999 Selectable decimal point	±20mA, ±100mV ±10V, ±20V		100-300 VDC	\$119.00
<u>DPM1-A-L</u>			±200V	None	21-53 VAC, 50/60 Hz 10.5-70 VDC	\$119.00
DPM1-T-H			RTD Pt100 (3-wire)		85-265 VAC, 50/60 Hz 100-300 VDC	\$119.00
DPM1-T-L	1/32 DIN	10mm, Red LED, -1999 to 9999	TC Type J, K, T or N		21-53 VAC, 50/60 Hz 10.5-70 VDC	\$119.00
<u>DPM1-A-2R-H</u>				2 Relays	85-265 VAC, 50/60 Hz 100-300 VDC	\$132.00
DPM1-A-2R-L	-	8mm, Red LED, -1999 to 9999	±20mA, ±100mV	Form A SPST Normally Open	21-53VAC 50/60 Hz 10.5-70VDC	\$132.00
DPM1-A-A2R-H		Selectable decimal point	±10V, ±60V	2 Relays	85-265 VAC, 50/60 Hz	\$145.00
	-			Form A SPST Normally Open	100-300 VDC 21-53 VAC, 50/60 Hz	
<u>DPM1-A-A2R-L</u>				4-20mA	13.5-70 VDC	\$145.00
DPM2-AT-HL			±20mA, ±10V			\$139.00
DPM2L-AT-HL	-	DPM2: 14mm, Red LED, -9999 to 9999	±200V, 100-100k Ohm potentiometer,	None		\$149.00
DPM2-AT-2R-HL	-	DPM2L: 20mm, Red LED, -1999 to	1k-50k Ohm resistance,		20-265 VAC, 50/60 Hz 11-265 VDC	\$152.00
		9999 Selectable decimal point	RTD Pt100 (3-wire) RTD Pt1000 (4-wire)	2 Relays Form C SPDT	11 200 400	
<u>DPM2L-AT-2R-HL</u>			TC Type J, K, T or N	FOILIG		\$164.00
DPM3-AT-H				None		\$173.00
DPM3-AT-2R-H				2 Relays Form C SPDT		\$195.00
DPM3-AT-4R-H				4 Relays Form A Normally Open with shared common	85-265 VAC, 50/60Hz 100-300 VDC	\$210.00
DPM3-AT-A-H	-			4-20mA		\$195.00
DPM3-AT-A2R-H	1/8 DIN	14mm, Red, Green, Amber LED	±20mA, ±10V RTD Pt100 (3-wire) TC Type J, K, T or N	2 Relays Form C SPDT 4-20mA		\$217.00
DPM3-AT-L		-19999 to 39999 Selectable decimal point	Load Cell ±15mV, ±30mV, ±150mV	None		\$173.00
DPM3-AT-2R-L			Potentiometer	2 Relays		\$195.00
	-			Form C SPDT		φ133.00
DPM3-AT-4R-L				4 Relays Form A Normally Open with shared common	22-53 VAC, 50/60 Hz 10.5-70 VDC	\$210.00
DPM3-AT-A-L				4-20mA		\$195.00
DPM3-AT-A2R-L				2 Relays Form C SPDT 4-20mA		\$217.00

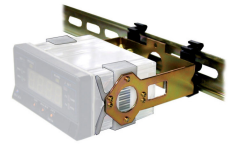
\* Illumination based on available loop current and will not be as bright as the powered Digital Panel Meters

## **Dr**Sense Digital Panel Meters DPM Series

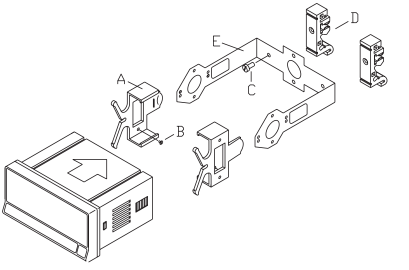
	DPM Series Digital Panel Meters Electrical Input Selection Guide								
Model	Size	Display	Inputs	Outputs	Power	Price			
<u>DPM1-E-H</u>	1/32 DIN	10mm, Red LED, -1999 to 9999	100 / 600 VAC or VDC	None	85-265 VAC, 50/60 Hz 100-300 VDC	\$119.00			
<u>DPM1-E-L</u>	1/32 DIN	Selectable decimal point	1A / 5A AC or DC	None	21-53 VAC, 50/60Hz 10.5-70 VDC	\$119.00			
DPM2-E-HL		14mm, Red LED, -9999 to 9999	600 / 200 / 20 VAC or VDC 1A / 5A / shunt 60mV /	None	20-265 VAC, 50/60 Hz	\$139.00			
DPM2-E-2R-HL		1411111, Red LED, -9999 (0 9999	shunt 100mV AC or DC	2 Relays Form C SPDT	11-265 VDC	\$152.00			
<u>DPM3-E-H</u>				None		\$202.00			
<u>DPM3-E-A2R-H</u>	1/8 DIN	14mm, Red, Green, Amber LED	600 / 200 / 20 / 2 VAC True RMS or VDC 1A / 5A / shunt 50mV /	2 Relays Form C SPDT 4-20mA	85-265 VAC 100-300 VDC	\$239.00			
DPM3-E-L		-19999 to 19999 Selectable decimal point	shunt 60mV / shunt 100mV AC	None		\$202.00			
<u>DPM3-E-A2R-L</u>			True RMS or DC	2 Relays Form C SPDT 4-20mA	22-53 VAC 10.5-70 VDC	\$239.00			

DPM Series Digital Panel Meters Pulse, Frequency Input Selection Guide							
Model	Size	Display	Inputs	Outputs	Power	Price	
<u>DPM1-P-H</u>		10mm, Red LED, 0 to 9999	7kHz (tachometer rpm or rate modes)	None	85-265 VAC 100-300 VDC	\$119.00	
<u>DPM1-P-L</u>	1/32 DIN	Selectable decimal point	9999Hz (frequency meter mode)	None	1-53 VAC 10.5-70 VDC	\$119.00	
<u>DPM1-P-A2R-H</u>	1/32 DIN	8mm, Red LED, 0 to 9999	12kHz (tachometer rpm or rate modes)	2 Relays Form A SPST	85-265 VAC 100-300 VDC	\$145.00	
<u>DPM1-P-A2R-L</u>		Selectable decimal point	9999Hz (frequencý mode) 100Hz (duty/PWM mode)	Normally Open 4-20mA	21-53 VAC 13.5-70 VDC	\$145.00	
<u>DPM2-P-HL</u>		14mm, Red LED, 0 to 9999, 0 to 999999 Totalizer	7.5 kHz (counter mode) 25kHz (tachometer rpm or	None	20-265 VAC	\$139.00	
<u>DPM2-P-2R-HL</u>		Selectable decimal point	rate modes)	2 Relays Form C SPDT	11-265 VDC	\$152.00	
<u>DPM3-P-H</u>	1/8 DIN			None	85-265 VAC	\$173.00	
<u>DPM3-P-A2R-H</u>	1/8 JIN	14mm Red, Green, Amber LED -99999 to 99999, -99999999 to 9999999	19kHz (without totalizer)	2 Relays Form C SPDT 4-20mA	100-300 VDC	\$217.00	
<u>DPM3-P-L</u>		Totalizer Programmable decimal point	9.9 kHz (with totalizer)	None	22-53 VAC	\$173.00	
DPM3-P-A2R-L				2 Relays Form C SPDT 4-20mA	10.5-70 VDC	\$217.00	

## **Dr**Sense Digital Panel Meter Accessories



	Panel Meter Accessories						
Model	Description	Weight (lbs)	Drawing Link	Price			
	ProSense panel mount bracket, for use with DPM2 and DPM3 series 1/8 DIN digital panel meters. Hardware included.	0.3	<u>PDF</u>	\$22.50			



The DPM-BKT1 kit includes:

A. 2 mounting clips.

- B. 4 screws M3 x 6 DIN 963 to attach the clips to the inside of the arms of part E.
- C. 2 screws M4 x 8 DIN 84 to attach DIN rail clips to part E.
- D. 2 DIN rail clips (DIN rail EN50022 or EN50035).
- E. 1 metal bracket.
- (Panel Meter not included)

#### Insert



Scan or click the above QR code to be taken to the <u>DPM-BKT1</u> Insert