1-800-633-0405

DrSense 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



	- 5-5		M I B			
		M Series Digital Panel				
Model	Size	Display	Inputs	Outputs	Power	Price
<u>DPM1-A-LP</u>			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>		F	±200V	None	21-53 VAC, 50/60 Hz 10.5-70 VDC	\$119.00
<u>DPM1-T-H</u>		10mm, Red LED, -1999 to 9999	RTD Pt100 (3-wire)		85-265 VAC, 50/60 Hz 100-300 VDC	\$119.00
<u>DPM1-T-L</u>	1/32 DIN	10mm, Red EED, -1333 to 3333	TC Type J, K, T or N		21-53 VAC, 50/60 Hz 10.5-70 VDC 85-265 VAC, 50/60 Hz	\$119.00
<u>DPM1-A-2R-H</u>				2 Relays Form A SPST	100-300 VDC	\$132.00
<u>DPM1-A-2R-L</u>		8mm, Red LED, -1999 to 9999	±20mA, ±100mV	Normally Open	21-53VAC 50/60 Hz 10.5-70VDC	\$132.00
<u>DPM1-A-A2R-H</u>		Selectable decimal point	±10V, ±60V	2 Relays Form A SPST	85-265 VAC, 50/60 Hz 100-300 VDC	\$145.00
<u>DPM1-A-A2R-L</u>				Normally Open 4-20mA	21-53 VAC, 50/60 Hz 13.5-70 VDC	\$145.00
<u>DPM2-AT-HL</u>		DDM2: 11mm Rod LED 0000 to	±20mA, ±10V	None		\$139.00
<u>DPM2L-AT-HL</u>		DPM2: 14mm, Red LED, -9999 to 9999	potentiometer,		20-265 VAC, 50/60 Hz	\$149.00
DPM2-AT-2R-HL		DPM2L: 20mm, Red LED, -1999 to 9999	1k-50k Ohm resistance, RTD Pt100 (3-wire)	2 Relays	11-265 VDC	\$152.00
DPM2L-AT-2R-HL		Selectable decimal point	RTD Pt1000 (4-wire) TC Type J, K, T or N	Form C SPDT		\$164.00
<u>DPM3-AT-H</u>				None		\$173.00
<u>DPM3-AT-2R-H</u>			2 Relays Form C SPDT		\$195.00	
<u>DPM3-AT-4R-H</u>				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
<u>DPM3-AT-A2R-H</u>	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 Form C SPDT		\$195.00
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
<u>DPM3-AT-A2R-L</u>				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

DrSense Digital Panel Meters DPM Series

	DPM	Series Digital Panel Mete	rs Electrical Inpu	t 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
<u>DPM2-E-HL</u>		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	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 (frequency 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 11-265 VDC	\$139.00
<u>DPM2-P-2R-HL</u>		Selectable decimal point	rate modes)	2 Relays Form C SPDT 4-20mA		\$152.00
<u>DPM3-P-H</u>	1/8 DIN			None	85-265 VAC	\$173.00
<u>DPM3-P-A2R-H</u>		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

This model in the ProSense DPM1 series offers a simple, low cost digital display of an analog 4-20mA signal. The 4-digit red LED display is easily scaled into any engineering units from -1999 to 9999 with a selectable decimal point location. Two point direct or reverse acting linear scaling values can be entered manually or by introducing actual sensed process values in Teach mode. The meter is powered from the mA

loop and requires no external power supply. The 1/32 DIN housing takes up minimal panel space and the meter face has an IP65 rating. Configuration parameters can be locked out to prevent unauthorized or accidental changes to the meter's operation. ProSense digital panel meters are backed by a 3 year warranty.

B.5 C pr©ense

Features:

- 48 x 24mm 1/32 DIN
- Simple menu driven pushbutton configuration
- 10mm 4-digit (-1999 to 9999) red LED display
- Selectable decimal point
- Process input (4-20mA DC)
- Loop powered
- Display scaling or process teaching modes
- Configuration for direct or reverse acting linear processes
- Total configuration lock out
- 3 year warranty



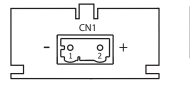
DPM1 Series Panel Meters					
Model	Description	Weight (lbs)	Price		
	ProSense digital panel meter, 1/32 DIN, 10mm 4-digit red LED, input current signal range(s) of 4 - 20 mA, loop powered.	0.2	\$104.00		

	Technica	Specifications
	Current Range	4-20mA
Input	Current Resolution	±0.01mA
	Impedance	10Ω
	Maximum error	±(0.1% of reading ÷3 digits)
Accuracy (@ 23°C ±5°C)	Temperature coefficient	100 ppm/°C
	Warm-Up time	5 minutes
Power Supply		Loop powered
Voltage Drop on Input Loop	4-20 mA	<5V
	Technique	Single slope
Conversion	Resolution	16 bits
	Conversion rate	62 times per second
	Range	-1999 to 9999, selectable decimal point position
	Туре	4-digit 10mm (0.4"), red*
Display	Display refresh rate	2 times per second
	Display/input overrange indication	0E
	Operating temperature	-10°C to +60°C (14°F to 140°F)
	Storage temperature	-25°C to +85°C (-13°F to 185°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 Approvals		CE

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

Wiring

Connection Terminal



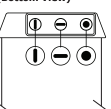




Insertion Tool (included with meter) Insert wires into the proper terminal while using the insertion tool to open the clip inside the connector. Release the insertion tool to fix wire to the terminal.

Terminal				
Connector	CN1			
Wire cross section	0.08 to 2.5mm ² (28 to 12 AWG)			
Strip length	8 to 9mm			
Manufacturer	Wago 231-302/026-000			
Cage clamp connection	Insertion tool or screwdriver with 0.5 mm x 3.0 mm blade			

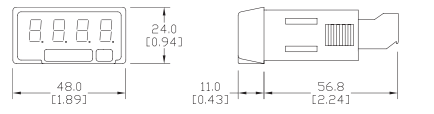
Programming Keys (Bottom View)

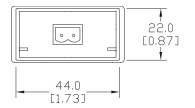


- ENTER: Enters configuration and validates data and parameters.
- SHIFT: Selects mode or shifts blinking digit in configuration.
- **UP:** Increases value of blinking digit in configuration.

Dimensions

mm [inches]





Installation				
Dimensions	48 x 24 x 56.8mm (1/32 DIN)			
Panel Cutout	45 x 22mm (Max. panel thickness 7mm)			
Case Material	Polycarbonate UL 94 V-0			

See our website <u>www.AutomationDirect.com</u> for complete Engineering drawings.





Scan or click the above QR code to be taken to the <u>DPM1-A-LP</u> Series Quick Start Guide

These models in the ProSense DPM1 series offers a simple, low cost digital display of analog process and DC voltage signals. The 4-digit red LED display is easily scaled into any engineering units from -1999 to 9999 with a selectable decimal point location. Two point direct or reverse acting linear scaling values can be entered manually or by introducing actual sensed process values in Teach mode. The meter is powered from an external AC or DC power supply. The 1/32 DIN housing takes up minimal panel space and the meter face has an IP65 rating. Configuration parameters can be locked out to prevent unauthorized or accidental changes to the meter's operation. ProSense digital panel meters are backed by a 3 year warranty.



Features:

- 48 x 24mm 1/32 DIN
- Simple menu driven pushbutton configuration
- 10mm 4-digit (-1999 to 9999) red LED display
- Selectable decimal point
- Process input (±10V, ±20mA,
 - ±100mV)

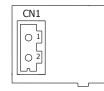
- DC Voltage input (±200V, ±20V)
- AC or DC powered
- Display scaling or process teaching modes
- Configuration for direct or reverse acting linear processes
- Total configuration lock out
- 3 year warranty



DPM1 Series Panel Meters					
Model	Description	Weight (lbs)	Price		
<u>DPM1-A-H</u>	ProSense digital panel meter, 1/32 DIN, 10mm 4-digit red LED, input current signal range(s) of +/- 20 mA, input voltage signal range(s) of +/- 200 VDC, +/- 20 VDC, +/- 10 VDC, +/- 100 mVDC, 85 to 265 VAC / 100 to 300 VDC operating voltage.	0.2	\$119.00		
	ProSense digital panel meter, 1/32 DIN, 10mm 4-digit red LED, input current signal range(s) of +/- 20 mA, input voltage signal range(s) of +/- 200 VDC, +/- 20 VDC, +/- 10 VDC, +/- 100 mVDC, 21 to 53 VAC / 10.5 to 70 VDC operating voltage.	0.2	\$119.00		

	Technical	Specification	ons	1		
Input		Voltage			Current	
Range	±200V (fixed)	±20V (fixed)	±10V	±100mV	±20mA	
Resolution	0.1V	0.01V	1mV	0.1mV	0.01mA	
	Volts		1M	IΩ		
Input Impedance	mV		100	MΩ		
	mA		20	Ω		
_	Maximum error		±(0.1% of rea	ding ÷3 digits)		
Accuracy (@ 23°C ±5°C)	Temperature coefficient		100 p	pm/ºC		
	Warm-Up time		5 mir			
	DPM1-A-H	85-265VAC 50/60Hz or 100-300VDC (Recommended fusing, 0.1A/250V, 5mm x 20mm glass miniature or DIN 4166			ture or DIN 41661	
Power Supply and Fuses	DPM1-A-L	equivalent) 21-53VAC 50/60Hz or 10.5-70VDC (Recommended fusing, 0.5A/250V, 5mm x 20mm glass miniature or DIN 41661 equivalent)				
Power Consumption			1.8W			
	Technique	Sigma-Delta				
Conversion	Resolution	±15 bits				
	Conversion rate	20 times per second				
	Range	-1	999 to 9999, selectab	le decimal point positi	on	
Display	Туре		4-digit 10mr	m (0.4"), red		
Display	Display refresh rate		4 times p	er second		
	Display/input overrange indication		0.	JE		
	Operating temperature		-10°C to +60°C	(14°F to 140°F)		
	Storage temperature		-25°C to +85°C	(-13°F to 185°F)		
Environmental Conditions	Relative humidity (non-condensing)	<95% @ 40°C (104°F)				
	Maximum altitude	2000m				
	Frontal protection degree		IP	65		
Environmental Air		No corrosiv	e gases permitted			
Agency Approvals			CE			

Wiring

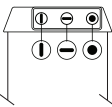


		CN	1			
		AC		DC	1	- 11
	S	Supply	S	vlaau	2	+1
ĺ	1	Neutral	1	-VDC	3	+2
	2	Line	2	+VDC	4	+1
					5	+2
_	_					

CN2

	CN2
1	- IN (common)
2	+100mV DC
3	+20mA
4	+10/20VDC
5	+200VDC

Programming Keys (Bottom View)



- ENTER: Enters configuration and validates data and parameters.
- SHIFT: Selects mode or shifts blinking digit in configuration.
- $\textcircled{\mbox{ }}$ UP: Increases value of blinking digit in configuration.

CN1 Terminals

Connector

Wire cross section

Strip length

Manufacturer

Cage clamp

connection



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.

CN2

o2 o3

04 05

Terminals

0.08 to 2.5mm² (28 to 12 0.08 to 0.5mm² (28 to 20

AWG)

5 to 6mm

Wago 733-105

Insertion tool or

x 1.8 mm blade

screwdriver with 0.3 mm

CN1

Wago 231-202/026-000

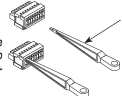
screwdriver with 0.5 mm

AWG)

8 to 9mm

Insertion tool or

3.0 mm blade



CN2 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.

Dimensions

mm [inches]



Installation		
Dimensions	48 x 24 x 95mm (1/32 DIN)	
Panel Cutout	45 x 22mm (Max. panel thickness 7mm)	
Case Material Polycarbonate UL 94 V-0		

See our website <u>www.AutomationDirect.com</u> for complete Engineering drawings.

Insert



Scan or click the above QR code to be taken to the <u>DPM1-A-H</u> and <u>DPM1-A-L</u> Series Quick Start Guide

These models in the ProSense DPM1 series offers a simple, low cost digital display of temperature in either Fahrenheit or Celsius from RTD or Thermocouple temperature sensors. The 4-digit red LED display is pre-configured for fixed temperature ranges based on the type of temperature sensor input. Thermocouples are displayed with 1 degree of resolution while RTDs can be displayed with either 0.1 or 1 degree of resolution. The meter is powered from an external AC or DC power supply. The 1/32 DIN housing takes up minimal panel space and the meter face has an IP65 rating. Configuration parameters can be locked out to prevent unauthorized or accidental changes to the meter's operation. ProSense digital panel meters are backed by a 3 year warranty.



Features:

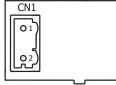
- 48 x 24mm 1/32 DIN
- Simple menu driven pushbutton configuration
- 10mm 4-digit red LED display
- Temperature, °F or °C
- RTD input : Pt100, Resolution: 1°, 0.1°
- TC input : J, K, T, N, Resolution: 1°
- AC or DC powered
- Total configuration lock out
- 3 year warranty



DPM1 Series Panel Meters									
Model	Description	Weight (lbs)	Price						
	ProSense digital panel meter, 1/32 DIN, 4-digit red LED, input thermocouple type(s): J, K, T, N, input RTD type(s): Pt100, 85 to 265 VAC / 100 to 300 VDC operating voltage.	0.2	\$119.00						
	ProSense digital panel meter, 1/32 DIN, 4-digit red LED, input thermocouple type(s): J, K, T, N, input RTD type(s): Pt100, 21 to 53 VAC / 10.5 to 70 VDC operating voltage.	0.2	\$119.00						

	Technica	al Specifications					
	Туре	Resolution 1°	Resolution 0.1°				
		-200 to 800°C	-199.9 to 800.0°C				
	RTD: Pt100 (3-wire)	-328 to 1472°F	-199.9 to 999.9°F				
	TO " I"	-200 to 1100°C					
	TC "J"	-328 to 2012°F					
Input / Resolution / Fixed Display Range	тс "К"	-200 to 1250°C					
	ICK	-328 to 2282°F	N/A				
	TC "T"	-200 to 400°C	N/A				
		-328 to 752°F					
	TC "N"	-200 to 1250°C					
		-328 to 2282°F					
TC Cold Junction		-10°C to 60°C (14°F to 140)°F)				
Compensation Range		,	51)				
Pt100 Measuring Current		1mA					
Pt100 Linearization (a=0.00385)		IEC 60751					
Pt100 Max. Lead Resistance		40Ω / wire (balanced)					
	Pt100 1°	• ±(0.2%rdg + 1°C) / ±(0.2%rdg + 2°F); t<-50°C/-58°F ±(1%rdg+1°C) / ±(1%rdg+2°					
Accuracy	Pt100 0.1°	Pt100 0.1° ±(0.2%rdg + 0.4°C) / ±(0.2%rdg + 0.7°F); t<-50.0°C/-58.0°F ±(1%rdg+0.4°C) / ±(1%rdg+0.					
	TC J, K, T, N						
	Temperature coefficient 100 ppm/°C						
Accuracy Conditions	Warm up time 10 minutes						
	Temperature	23°C±5°C					
	DPM1-T-H 85-265VAC 50/60Hz or 100-300VDC						
Power Supply and Fuses		(Recommended fusing, 0.1A/250V, 5mr	Recommended fusing, 0.1A/250V, 5mm x 20mm glass miniature or DIN 41661 equivalent) 21-53VAC 50/60Hz or 10.5-70VDC				
	DPM1-T-L	(Recommended fusing, 0.5A/250V, 5mm x 20mm glass miniature or DIN 41661 equivalent)					
Power Consumption		(Recommended lusing, 0.3A/230V, 5mm x 20mm glass miniature of Din 4 roo r equivalent) 1.8W					
rower consumption	Technique		Sigma-Delta				
Conversion	Resolution		±15 bits				
	Conversion rate	25 t	imes per second				
	Range		1999 to 9999				
			t 10mm (0.4"). red				
Display	Display refresh rate	4 times per second					
	Display/input overrange indication						
	Operating temperature	-10°C to +60°C (14°F to 140°F)					
	Storage temperature		-85°C (-13°F to 185°F)				
Environmental Conditions	Relative humidity (non		6 @ 40°C (104°F)				
	condensing)	-957					
	Maximum altitude	2000m					
	Frontal protection degree		IP65				
Environmental Air		No corrosive gases permit	ted				
Agency Approvals		CE					

Wiring



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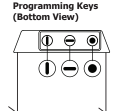
CI	1				CN2
AC		DC		1	-TC / Common Pt100
Supply Neutral	S	-VDC		2	+TC / Common Pt100
Line	2	+VDC		3	Pt100

Terminals								
Connector	CN1	CN2						
Wire cross section	0.08 to 2.5mm ² (28 to 12 AWG)	0.08 to 2.5mm ² (28 to 12 AWG)						
Strip length	8 to 9mm	8 to 9mm						
Manufacturer	Wago 231-202/026-000	Wago 231-303/026-000						
Cage clamp connection	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						

CN1 and CN2 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.



• **ENTER:** Enters configuration and validates data and parameters.

- SHIFT: Selects mode or shifts blinking digit in configuration.
- $\textcircled{\mbox{ }}$ UP: Increases value of blinking digit in configuration.

Dimensions

mm [inches]



	nstallation
Dimensions	48 x 24 x 95mm (1/32 DIN)
Panel Cutout	45 x 22mm (Max. panel thickness 7mm)
Case Material	Polycarbonate UL 94 V-0

See our website www.AutomationDirect.com for complete Engineering drawings.





Scan or click the above QR code to be taken to the <u>DPM1-T-H</u> and DPM1-T-L Series Quick Start Guide

These models in the ProSense DPM1 series offers a simple, low cost digital display of analog process signals. The 4-digit red LED display is easily scaled into any engineering units from -1999 to 9999 with a selectable decimal point location. Two point direct or reverse acting linear scaling values can be entered manually or by introducing actual sensed process values in Teach mode. Additionally nonlinear processes can be scaled by entering up to 16 scaling points. Two SPST relay outputs are included that can be set to activate on an increasing or decreasing input signal with hysteresis or time delay operation. Models are also available with a 0/4-20mA analog output. The meter is powered from an external AC or DC power supply and provides 20VDC for external sensor excitation. The 1/32 DIN housing takes up minimal panel space 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 and maximum display values, a tare function, filtering to minimize display bounce, and display brightness adjustment. ProSense digital panel meters are backed by a 3 year warranty.



Features:

- 48 x 24mm 1/32 DIN
- Simple menu driven pushbutton configuration
- 8mm 4-digit (-1999 to 9999) red LED display
- Selectable decimal point
- Process input (±10V, ±60V, ±100mV, ±20mA)
- AC or DC powered
- Sensor excitation voltage 20V
- (2) Form A SPST normally open relays
- Activation on increasing or decreasing input signal
- Hysteresis or time delay operation

- 0/4-20mA analog output on select units
- Total or selective configuration lock
 out
- Display scaling or process teaching modes
- Configuration for direct or reverse acting linear processes and up to 16 point non-linear processes
- Minimum and maximum value memory
- Tare function
- Filtering to minimize display bounce
- Display brightness adjustment
- 3 year warranty



	DPM1 Series Panel Meters									
Model	Description	Weight (lbs)	Price							
<u>DPM1-A-2R-H</u>	ProSense digital panel meter, 1/32 DIN, 8mm 4-digit red LED, input current signal range(s) of +/- 20 mA, input voltage signal range(s) of +/- 60 VDC, +/- 10 VDC, +/- 100 mVDC, (2) Form A (SPST) relay(s), 5A @ 250 VAC, 5A @ 30 VDC, 85 to 265 VAC / 100 to 300 VDC operating voltage.	0.3	\$132.00							
<u>DPM1-A-2R-L</u>	ProSense digital panel meter, 1/32 DIN, 8mm 4-digit red LED, input current signal range(s) of +/- 20 mA, input voltage signal range(s) of +/- 60 VDC, +/- 10 VDC, +/- 100 mVDC, (2) Form A (SPST) relay(s), 5A @ 250 VAC, 5A @ 30 VDC, 21 to 53 VAC / 10.5 to 70 VDC operating voltage.	0.3	\$132.00							
<u>DPM1-A-A2R-H</u>	ProSense digital panel meter, 1/32 DIN, 8mm 4-digit red LED, input current signal range(s) of +/- 20 mA, input voltage signal range(s) of +/- 60 VDC, +/- 10 VDC, +/- 100 mVDC, output current signal range(s) of 0/4-20 mA, (2) Form A (SPST) relay(s), 5A @ 250 VAC, 5A @ 30 VDC, 85 to 265 VAC / 100 to 300 VDC operating voltage.	0.3	\$145.00							
DPM1-A-A2R-L	ProSense digital panel meter, 1/32 DIN, 8mm 4-digit red LED, input current signal range(s) of +/- 20 mA, input voltage signal range(s) of +/- 60 VDC, +/- 10 VDC, +/- 100 mVDC, output current signal range(s) of 0/4-20 mA, (2) Form A (SPST) relay(s), 5A @ 250 VAC, 5A @ 30 VDC, 21 to 53 VAC / 13.5 to 70 VDC operating voltage.	0.3	\$145.00							

Technical Specifications							
	Range	Resolution	Input Impedance	Accuracy			
	±10V	1mV	1ΜΩ	±(0.1% rdg+3mV)			
Input	±60V	3mV	1ΜΩ	±(0.1% rdg+18mV)			
	±100mV	10µV	100MΩ	±(0.1% rdg+30µV)			
	±20mA	1µA	12.1Ω	±(0.1% rdg+6µA)			
Sensor Excitation		20V±	5VDC @ 30mA				
	Temperature coefficient		100ppm/s	°C			
Accuracy Conditions	Warm-up time		15 minute	es			
	Temperature		23°C±5°	C			
	Technique		Sigma-De	Ita			
Conversion	Resolution		±15 bits	3			
	Conversion rate		25 times per s	econd			
	Range	-19	99 to +9999, selectable c	lecimal point position			
	Туре	4-digit 8mm (0.31"), red					
	LEDs	Relay 1, Relay 2, Tare, Programming Mode					
Display	Display refresh rate	5 times per second					
	Display / Input overrange indication	ut overrange "- DUE" , "DUE"					
	Relays refresh, maximum and 10s						
Relays	2 Relays (Form A) SPST normally open 5A@250VAC / 30VDC			30VDC			
	Resolution	5.5µA					
Analog Output (0/4-20mA Sourcing) (Models DPM1-A-A2R-H &	Accuracy		±(0.3% rdg+4	40µA)			
DPM1-A-A2R-L only)	Temperature coefficient		3µA/°C	;			
	Maximum load		≤500Ω				
	DPM1-A-2R-H, DPM1-A-A2R-H	(Recommended fu	85-265VAC 50/60Hz c ising 0.2A/250V, 5mm x 2 equivaler	20mm glass miniature or DIN 41661			
Power Supply and Fuses	DPM1-A-2R-L, DPM1-A-A2R-L	(Recommended fu	equivaler 21-53VAC 50/60Hz o Ising 1.0A/250V, 5mm x equivaler	20mm glass miniature or DIN 41661			
Filter	Cutoff frequency		0.4Hz to 0.0				
Filter	Slope		20dB/De	С.			
	Operating temperature		-10°C to +60°C (14	°F to 140°F)			
	Storage temperature		-25°C to +85°C (-13	°F to 185°F)			
Environmental Conditions	Relative humidity (non condensing)	<95% @ 40°C (104°F)					
	Maximum altitude		2000m				
	Frontal protection degree IP65						
Environmental Air		No corrosi	ve gases permitted				
Agency Approvals			CE				

CN4

8 to 9mm

Wago 231-

102/026-000

Insertion tool

with 0.5 mm

or screwdriver

x 1.8 mm blade x 3.0 mm blade x 3.0 mm blade

Wiring

Connector

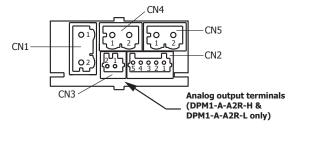
Wire cross section

Strip length

Manufacturer

Cage clamp

connection



Terminals

0.08 to 2.5mm² 0.08 to 0.5mm² 0.08 to 0.5mm² 0.08 to 2.5mm

(28 to 12 AWG) (28 to 20 AWG) (28 to 20 AWG) (28 to 12 AWG

CN3

Wago 733-102

Insertion tool

with 0.3 mm

or screwdriver

5 to 6mm

CN2

Wago 733-105

Insertion tool

or screwdriver

x 1.8 mm blade

with 0.3 mm

5 to 6mm

CN1									CN2	
AC					DC	1	1	+60V / +10VDC		
			Su	pp	v	5	Supply		2	+20mA DC
		1	Lin			1	-VDC	1	3	+100mV
		2	Ne	utral		2	+VDC	1	4	-IN / - Excitation
					C	N3*		5	+Excitation (20V±5VDC @ 30mA)	
				1	-1	0/4-20mA				
					2	+	-0/4-20mA			
	CN					•	output termin only)	als	(DPN	/1-A-A2R-H & DPM1-
	0.08 to 2 (28 to 12						CN4			CN5
	8 to 9mi	m				R	elay 1			Relay 2
	Wago 2 302/026 Insertior or screw	<u>-00</u> n to	ol		1 2	- N	N.O. Contac	ct	1 2	N.O. Contact

CN2 and CN3 Terminals

CN1

8 to 9mm

Wago 231-

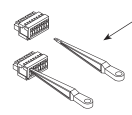
<u>202/026-000</u>

Insertion tool

with 0.5 mm

or screwdriver

x 3.0 mm blade



Dimensions

mm [inches]

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.

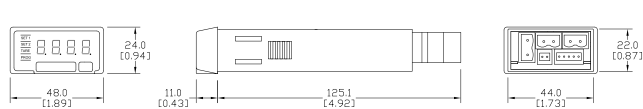


or screwdriver

with 0.5 mm

CN1, CN4 and CN5 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.



	nstallation
Dimensions	48 x 24 x 125.1mm (1/32 DIN)
Panel Cutout	45 x 22mm (Max. panel thickness 7mm)
Case Material	Polycarbonate UL 94 V-0

Insert



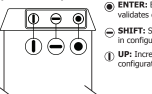
Scan or click the above QR code to be taken to the DPM1-A-2R and DPM1-A-A2R Series Quick Start Guide

Scan or click the above QR code to be taken to the DPM1-A-2R and DPM1-A-A2R Series Manual

Manual

See our website www.AutomationDirect.com for complete Engineering drawings.

Programming Keys (Bottom View)



ENTER: Enters configuration and validates data and parameters.

- SHIFT: Selects mode or shifts blinking digit in configuration.
- () UP: Increases value of blinking digit in configuration.



DPM2L 20mm Display

The ProSense DPM2 series offers a simple, low cost digital display of analog process signals, temperature in either Fahrenheit or Celsius from RTD or thermocouple temperature sensors, or potentiometer inputs. The 4-digit 14mm character height red LED display is easily scaled into any engineering units from -9999 to 9999 with a selectable decimal point location. The DPM2L offers a larger 20mm character height scaled from -1999 to 9999. Two point direct or reverse acting linear scaling values can be entered manually or by introducing actual sensed process values in Teach mode. Temperature inputs are preconfigured for fixed temperature ranges based on the type of temperature sensor and can be displayed with 1 or 0.1 degree of resolution. One model

includes two SPDT relay outputs that can be set to activate on an increasing or decreasing input signal with hysteresis or time delay operation. The meter is powered from an external wide range AC or DC power supply and provides 24VDC for external sensor excitation. 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. Additionally, the DPM2 meters include memory and reset of minimum and maximum display values. ProSense digital panel meters are backed by a 3 year warranty.

Features:

- 96 x 48mm 1/8 DIN
- Simple menu driven pushbutton configuration
- 14mm 4-digit (-9999 to 9999) or 20mm (-1999 to 9999) red LED display
- Selectable decimal point
- Process input (±10V, ±200V and ±20mA)
- Temperature input (RTD: Pt100, Pt1000, TC: J, K, T, N, Resolution: 1°F, 0.1°F, 1°C, 0.1°C)
- Potentiometer input (100 Ω to 100k Ω)
- Resistance input (999.9 Ω , 9999 Ω and 50k Ω)

- Sensor excitation voltage 24V
- Optional (2) Form C SPDT relays
- N.O. or N.C. operation

3 year warranty

- Activation on increasing or decreasing input signal
- Hysteresis or time delay operation
- Display scaling or process teaching modes
- · Configuration for direct or reverse acting linear processes
- Minimum and maximum value memory
- Total or selective configuration lock out
- CE

• AC or DC powered

DPM2 Series Panel Meters							
Model	Description	Weight (lbs)	Price				
<u>DPM2-AT-HL</u>	ProSense digital panel meter, 1/8 DIN, 14mm 4-digit red LED, analog, RTD, thermocouple or potentiometer input, 20 to 265 VAC/11 to 265 VDC operating voltage.	0.6	\$139.00				
<u>DPM2L-AT-HL</u>	ProSense digital panel meter, 1/8 DIN, 20mm 4-digit red LED, analog, RTD, thermocouple, potentiometer input, 20 to 265 VAC/11 to 265 VDC operating voltage.	0.6	\$149.00				
	ProSense digital panel meter, 1/8 DIN, 14mm 4-digit red LED, analog, RTD, thermocouple or potentiometer input, (2) 8A SPDT relays output, 20 to 265 VAC/11 to 265 VDC operating voltage.	0.65	\$152.00				
<u>DPM2L-AT-2R-HL</u>	ProSense digital panel meter, 1/8 DIN, 20mm 4-digit red LED, analog, RTD, thermocouple, potentiometer input, (2) 8A SPDT relays output, 20 to 265 VAC/11 to 265 VDC operating voltage.	0.69	\$164.00				

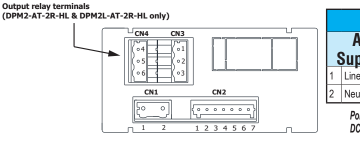
	Technical Specifications								
	Range	Input Impedance	Resolution	Accuracy					
Process Input	±20mA	<20Ω	2µA	±(0.1% rdg+15µA)					
·	±10V	2ΜΩ	1mV	±(0.1% rdg+6mV)					
	±200V	2ΜΩ	20mV	±(0.1% rdg+0.1V)					
Sensor Excitation			2	24V±3V @ 30mA					
Potentiometer	Range	Maximum Measurement Current	Resolution	Accuracy					
	100-100kΩ	<0.4mA	0.01% F.S.	±(0.1% rdg+0.05% F.S.)					
	999.9Ω	2.3mA	0.1Ω	±(0.1% rdg+0.7Ω)					
Resistance	9999Ω	230µA	1Ω	±(0.1% rdg+6Ω)					
	50kΩ	23µA	10Ω	±(0.1% rdg+35Ω)					

1-800-633-0405

DrSense Digital Panel Meters - DPM2 Series 1/8 DIN

		Technical Sp	ecifications Contin	ued					
	RTD	Pt100 (3 wire)		Pt1000 (2 wire)					
	Fixed Display Range / Resolution	-200.0°C to 800.0°C / 0.1°C -200°C to 800°C / 1°C -328.0°F to 999.9°F / 0.1°F -328°F to 1472°F / 1°F							
	Measurement current	1mA 100µA							
	Maximum resistance per wire	40Ω (balanced) -							
	Linearization	IEC 60751							
	Coefficient	0.00385							
Temperature	Accuracy			t<-50°C ±(1% rdg+0.5°C) t<-58°F ±(1% rdg+0.9°F)					
	Thermocouple	J	К	Т	N				
	Fixed Display Range / Resolution	-150.0°C to 999.9°C / 0.1°C -150°C to 1100°C / 1°C -238.0°F to 999.9°F / 0.1°F -238°F to 2012°F / 1°F	-150.0°C to 999.9°C / 0.1°C -150°C to 1200°C / 1°C -238.0°F to 999.9°F / 0.1°F -238°F to 2192°F / 1°F	-150.0°C to 400.0°C / 0.1°C -150°C to 400°C / 1°C -238.0°F to 752.0°F / 0.1°F -238°F to 752°F / 1°F	-150.0°C to 999.9°C / 0.1°C -150°C to 1300°C / 1°C -238.0°F to 999.9°F / 0.1°F -238°F to 2372°F / 1°F				
	Cold junction compensation range		-10°C to 60°C	C (14°F to 140°F)					
	Accuracy		rdg+0.6°C) rdg+1.1°F)	±(0.2% rdg+0.8°C) ±(0.2% rdg+1.5°F)	±(0.1% rdg+0.6°C) ±(0.1% rdg+1.1°F)				
	Technique			na-Delta					
Conversion	Resolution	±16 bits							
	Conversion rate		20 times	per second					
	Range	-9999 to +9999 (-1999 to +9999 for large display models), selectable decimal point position							
	Туре	4 digit, 14mm (0.55") or 20mm (0.79"), red							
Display	LEDs	Relay 1, Relay 2							
	Display refresh rate	20 times per second							
	Display / Input overrange indication	"- DUE" , "DUE"							
	Temperature coefficient		100	ppm/°C					
Accuracy Conditions	Warm-up time	5 minutes							
	Temperature	23°C±5°C							
Relays (<u>DPM2-AT-2R-HL</u> only)	2 Relays SPDT	Nominal contact rating							
Power Supply and Fuses		(Recommended fusing	20-265VAC 50/60 Hz or 11-20 3A/250V, 5mm x 20mm glass m		t)				
Power Consumption			3W						
Filtor	Cutoff frequency (-3dB)		7.3Hz	to 0.2Hz					
Filter	Slope		-200	dB/Dec.					
	Operating temperature		-10°C to +60°	C (14°F to 140°F)					
	Storage temperature		-25°C to +85°C	C (-13ºF to 185ºF)					
Environmental Conditions	Relative humidity (non-condensing)		<95% @	40°C (104°F)					
	Maximum altitude		20	000m					
	Frontal protection degree		I	P65					
Environmental Air	-		No corrosive gases permi	tted					
Agency Approval			CE						

Wiring

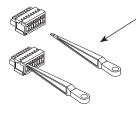


CN1			CN2				
AC DC		1	Common / RTD B / -TC / Pot. Term. 1				
Supply Supply		2	RTD A / +TC / 10kΩ res. / Pot. center				
1	VDC	3	$50k\Omega$ res. / Pot. Term. 2				
2	VDC	4	RTD B Pt100				
Polarity insensitive for DC power		5	+20mA				
		6	Excitation +24V				
		7	+10/200VDC				
	1 2	DCSupply1VDC2VDC	DC 1 Supply 2 1 VDC 3 2 VDC 4 rensitive for 6				

Note: For additional wiring information download complete manual from <u>www.AutomationDirect.com</u>

Terminals						
Connector	CN1	CN2	CN3 & CN4			
Wire cross section	0.08 to 2.5mm ² (28 to 12 AWG)	0.08 to 1.5mm ² (28 to 14 AWG)	0.08 to 2.5mm ² (28 to 12 AWG)			
Strip length	8 to 9mm	6 to 7mm	8 to 9mm			
Manufacturer	Wago 231-202/026- 000	Wago 734-107	Wago 231-303/026- 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 0.5 mm x 3.0 mm blade			

CN2 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.

(<u>DPM2-AT-2R-HL</u> & <u>DPM2L-AT-2R-HL</u> only)

CN4 (Relay 2)		CN3 (Relay 1)			
4	NO2	1	NO1		
5	CM2	2	CM1		
6	NC2	3	NC1		

NO: Normally open contact. CM: Common

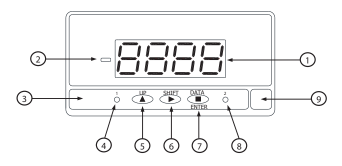
NC: Normally closed contact.

CN1, CN3, CN4 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.

Programming Panel



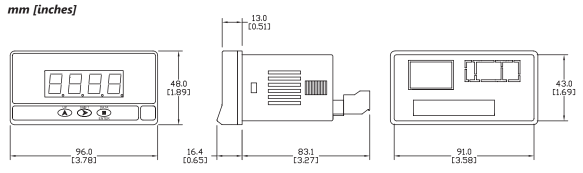
	Programming Panel						
#	Description	Run Mode	Programming Mode				
1	4-digit display Red	Shows value according to configuration.	Shows steps and data during configuration.				
2	Minus sign	Illuminates for negative readings.	Illuminates for negative values.				
3	Keyboard						
4	Setpoint 1 LED	Illuminates when setpoint 1 turns active.	Illuminates when setpoint 1 turns active.				
5	UP key	No application	Shows setpoint value. Increases value of active digit.				
6	SHIFT key	Displays maximum and minimum stored values. After 3s of pressing, sets maximum and/or minimum memorized value to current display value.	Shifts active digit to the next right digit.				
7	DATA/ENTER key	Changes to PRO mode.	Validates selected data and parameters. Moves one step forward in configuration menu. Changes to RUN mode.				
8	Setpoint 2 LED	Illuminates when Setpoint 2 turns active.	Illuminates when Setpoint 2 turns active.				
9	Free space for units label						

Dimensions

Dimensions

Panel Cutout

Case Material



See our website <u>www.AutomationDirect.con</u>	tor complete Engineering	drawings.
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Insert



Manual 回線減流回



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

Scan or click the above QR code to be taken to the DPM2 Series Manual

nstallation

10mm)

96 x 48 x 83.1mm (1/8 DIN) 92 x 45mm (Max. panel thickness

Polycarbonate UL 94 V-0







The ProSense DPM3 series offers a simple, feature packed digital display of analog process signals, temperature in either Fahrenheit or Celsius from RTD or thermocouple temperature sensors, load cell, or potentiometer inputs. The 5-digit tri-color red, green or amber LED display is easily scaled into any engineering units from -19999 to 39999 with a selectable decimal point location. Two point direct or reverse acting linear scaling values can be entered manually or by introducing actual sensed process values in Teach mode. Non-linear processes can be scaled by entering up to 11 scaling points. Models are available with two SPDT or four SPST relay outputs that can be set to activate on an increasing or decreasing input signal with hysteresis or

Features:

- 96 x 48mm 1/8 DIN
- Simple menu driven pushbutton configuration
- 14mm 5-digit (-19999 to 39999) tri-color (red, green, amber) LED display
- Selectable decimal point
- Process input (±10V, ±20mA)
- Temperature input (RTD: Pt100, TC: J, K, T, N, Resolution: 1°F, 0.1°F, 1°C, 0.1°C)
- Potentiometer input
- Load cell input (±15mV, ±30mV, ±150mV)
- AC or DC powered
- Sensor excitation voltage 24V and 10V
- Display scaling or process teaching modes
- 4-20mA analog output on select models
- (2) Form C SPDT or (4) Form A SPST relays on select models

time delay operation. 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 and provides both 24VDC and 10VDC for external sensor excitation. 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 and maximum display values, three tare functions, display hold function, filtering to minimize display bounce, and display brightness adjustment. ProSense digital panel meters are backed by a 3 year warranty.

- · Activation on increasing or decreasing input signal
- Hysteresis or time delay operation
- Display color change on relay operation
- Configuration for direct or reverse acting linear processes and up to 11 point non-linear processes
- Total or selective configuration lock out
- Programmable functions include:
- Minimum and maximum value memory
- Minimum and maximum value reset
- Tare
- Hold
- Adjustable filtering to minimize display bounce
- Display brightness adjustment
- 3 year warranty



	DPM3 Series Panel Meters					
Model	Description	Weight (lbs)	Price			
<u>DPM3-AT-H</u>	17-H ProSense digital panel meter, 1/8 DIN, 14mm 5-digit tri-color (red, green, amber) LED, input current signal range(s) of +/- 20 mA, input voltage signal range(s) of +/- 10 VDC, +/- 150 mVDC, +/- 30 mVDC, +/- 15 mVDC, input thermocouple type(s): J, K, T, N, input RTD type(s): Pt100, 85 to 265 VAC / 100 to 300 VDC operating voltage.					
<u>DPM3-AT-2R-H</u>	ProSense digital panel meter, 1/8 DIN, 14mm 5-digit tri-color (red, green, amber) LED, input current signal range(s) of +/- 20 mA, input voltage signal range(s) of +/- 10 VDC, +/- 150 mVDC, +/- 30 mVDC, +/- 15 mVDC, input thermocouple type(s): J, K, T, N, input RTD type(s): Pt100, (2) Form C (SPDT) relay(s), 8A @ 250 VAC, 8A @ 24 VDC, 85 to 265 VAC / 100 to 300 VDC operating voltage.	0.7	\$195.00			
<u>DPM3-AT-4R-H</u>	H ProSense digital panel meter, 1/8 DIN, 14mm 5-digit tri-color (red, green, amber) LED, input current signal range(s) of +/- 20 mA, input voltage signal range(s) of +/- 10 VDC, +/- 150 mVDC, +/- 30 mVDC, +/- 15 mVDC, input thermocouple type(s): J, K, T, N, input RTD type(s): Pt100, (4) Form A (SPST) relay(s), 5A @ 250 VAC, 5A @ 30 VDC, 85 to 265 VAC / 100 to 300 VDC operating voltage.					
<u>DPM3-AT-A-H</u>	H ProSense digital panel meter, 1/8 DIN, 14mm 5-digit tri-color (red, green, amber) LED, input current signal range(s) of +/- 20 mA, input voltage signal range(s) of +/- 10 VDC, +/- 150 mVDC, +/- 30 mVDC, +/- 15 mVDC, input thermocouple type(s): J, K, T, N, input RTD type(s): Pt100, output current signal range(s) of 4 - 20 mA, 85 to 265 VAC / 100 to 300 VDC operating voltage.					
DPM3-AT-A2R-H	A2R-H ProSense digital panel meter, 1/8 DIN, 14mm 5-digit tri-color (red, green, amber) LED, input current signal range(s) of +/- 20 mA, input voltage signal range(s) of +/- 10 VDC, +/- 150 mVDC, +/- 30 mVDC, +/- 15 mVDC, input thermocouple type(s): J, K, T, N, input RTD type(s): Pt100, output current signal range(s) of 4 - 20 mA, (2) Form C (SPDT) relay(s), 8A @ 250 VAC, 8A @ 24 VDC, 85 to 265 VAC / 100 to 300 VDC operating voltage.					
DPM3-AT-L	ProSense digital panel meter, 1/8 DIN, 14mm 5-digit tri-color (red, green, amber) LED, input current signal range(s) of +/- 20 mA, input voltage signal range(s) of +/- 10 VDC, +/- 150 mVDC, +/- 30 mVDC, +/- 15 mVDC, input thermocouple type(s): J, K, T, N, input RTD type(s): Pt100, 22 to 53 VAC / 10.5 to 70 VDC operating voltage.		\$173.00			
<u>DPM3-AT-2R-L</u>	ProSense digital panel meter, 1/8 DIN, 14mm 5-digit tri-color (red, green, amber) LED, input current signal range(s) of +/- 20 mA, input voltage signal range(s) of +/- 10 VDC, +/- 15 mVDC, +/- 30 mVDC, +/- 15 mVDC, input thermocouple type(s): J, K, T, N, input RTD type(s): Pt100, (2) Form C (SPDT) relay(s), 8A @ 250 VAC, 8A @ 24 VDC, 22 to 53 VAC / 10.5 to 70 VDC operating voltage.		\$195.00			
<u>DPM3-AT-4R-L</u>	ProSense digital panel meter, 1/8 DIN, 14mm 5-digit tri-color (red, green, amber) LED, input current signal range(s) of +/- 20 mA, input voltage signal range(s) of +/- 10 VDC, +/- 150 mVDC, +/- 30 mVDC, +/- 15 mVDC, input thermocouple type(s): J, K, T, N, input RTD type(s): Pt100, (4) Form A (SPST) relay(s), 5A @ 250 VAC, 5A @ 30 VDC, 22 to 53 VAC / 10.5 to 70 VDC operating voltage.	0.7	\$210.00			
<u>DPM3-AT-A-L</u>	ProSense digital panel meter, 1/8 DIN, 14mm 5-digit tri-color (red, green, amber) LED, input current signal range(s) of +/- 20 mA, input voltage signal range(s) of +/- 10 VDC, +/- 150 mVDC, +/- 30 mVDC, +/- 15 mVDC, input thermocouple type(s): J, K, T, N, input RTD type(s): Pt100, output current signal range(s) of 4 - 20 mA, 22 to 53 VAC / 10.5 to 70 VDC operating voltage.	0.7	\$195.00			
<u>DPM3-AT-A2R-L</u>	ProSense digital panel meter, 1/8 DIN, 14mm 5-digit tri-color (red, green, amber) LED, input current signal range(s) of +/- 20 mA, input voltage signal range(s) of +/- 10 VDC, +/- 150 mVDC, +/- 30 mVDC, +/- 15 mVDC, input thermocouple type(s): J, K, T, N, input RTD type(s): Pt100, output current signal range(s) of 4 - 20 mA, (2) Form C (SPDT) relay(s), 8A @ 250 VAC, 8A @ 24 VDC, 22 to 53 VAC / 10.5 to 70 VDC operating voltage.	0.7	\$217.00			

		Technic	cal Specifications					
	Range	Input Impedance	Accuracy	Resolution				
Process	±10VDC	1ΜΩ	±(0.1% rdg + 1 digit)	±(0.1% rdg + 1 digit) 1mV				
	±20mA DC 15Ω ±(0.1% rdg + 1 digit) 1μA				μA			
Sensor Excitation			24V@60mA, 10V @ 60mA					
De la climation	Range	Input Impedance	Accuracy	Reso	olution			
Potentiometer	200Ω minimum	1ΜΩ	±(0.1% rdg + 1 digit)	0.0	005%			
Sensor Excitation			10V @ 60mA					
	Range	Input Impedance	Accuracy	Reso	olution			
Load Cell	±15mV, ±30mV, ±150mV	100ΜΩ	±(0.1% rdg + 1 digit)	1	μV			
Sensor Excitation			10V @ 60mA					
	RTD		Pt100 (3-	Wire)				
	Fixed display range / resolution	-200.0°C to 800.0°C / 0.1°C -200°C to 800°C / 1°C -328.0°F to 1472.0°F/ 0.1°F -328°F to 1472°F / 1°F						
	Accuracy / resolution	±(0.2% rdg+0.6°C) / 0.1°C ±(0.2% rdg+1°C) 1°C ±(0.2% rdg+1°F) / 0.1°F ±(0.2% rdg+2°F)						
	Pt100 sensor excitation	<1mA DC						
	Max lead resistance	40Ω / cable (balanced)						
Temperature	Thermocouple	J K T N						
	Fixed display range / resolution	-150.0°C to 1100.0°C / 0.1°C -150°C to 1100°C / 1°C -238.0°F to 2012.0°F / 0.1°F -238°F to 2012°F / 1°F	-150.0°C to 1200.0°C / 0.1°C -150°C to 1200°C / 1°C -238.0°F to 2192.0°F / 0.1°F -238°F to 2192°F / 1°F	-200.0°C to 400.0°C / 0.1°C -200°C to 400°C / 1°C -328.0°F to 752.0°F / 0.1°F -328°F to 752°F / 1°F	-150.0°C to 1300.0°C / 0.1°C -150°C to 1300°C / 1°C -238.0°F to 2372.0°F / 0.1°F -238°F to 2372°F / 1°F			
	Accuracy / resolution	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$						
	Cold junction compensation range	-10°C to 60°C (14°F to 140°F)						
	Offset programmable	-19.9° / +99.9°						
	Technique		Sigma-I	Delta				
Conversion	Resolution	±15 bits						
	Conversion rate		20 times pe	r second				
	Temperature coefficient		100 ppr	n/°C				
Accuracy Conditions	Warm-up time		10 mini	utes				
	Temperature		23°C±	5°C				

		Technical Specification	s Continued			
	Range	-19999 / +39999, 5 LED di	igits 14mm (Programmable color Red, Green, Amber)			
	LEDs	8, functions and outputs status				
		Process / Load cell	20 times per second			
Display	Display refresh rate	Pt100	20 times per second			
		ТС	10 times per second			
	Display / Input overrange indication		"-סוצר", "סוצר"			
	-2R: (2) Form C SPDT		-4R: (4) Form A SPST Normally Open with shared common			
Relays	Maximum switching current (resistive load)8A Maximum switching power		Nominal contact rating			
	Туре	4-20 mA Sourcing				
	Maximum load		≤500Ω			
Analog Output	Resolution		13 bits			
-A & -A2R Only	Accuracy	0.1%FS ±1 bit				
	Response time	10ms				
	Thermal drift		0.5µA / °C			
Power Supply and Fuses	-H High Voltage: -L Low Voltage:		ded fusing 0.5A/250V, 5mm x 20mm glass miniature or DIN 41661 equivalent) ided fusing 2A/250V, 5mm x 20mm glass miniature or DIN 41661 equivalent)			
Power Consumption	5W without options, 8W max.					
Filter	Cutoff frequency	4Hz to 0.05Hz				
	Slope		-20dB/Dec.			
Operating temperature -10°C to +		-1	0°C to +60°C (14°F to 140°F)			
	Storage temperature	-25°C to +85°C (-13°F to 185°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 Approvals	CE					

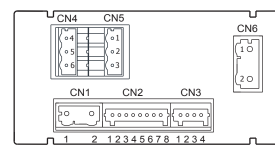
Wiring

Strip length

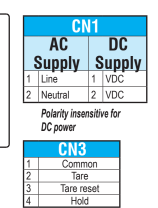
Manufacturer

Cage clamp

connection



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



1

7

8

CN2							
	Input Signal / Excitation						
	Process	Тетре	rature	Load Cell			
	-EXC24V		-	-EXC10			
	+EXC24V						
				+EXC10			
		Pt10	A 00				
	+mA		-				
	+V						
		Pt100 B	+TC	+mV			
	-V / -mA (COM)	Pt100 B	-TC	-mV (COM)			

Terminals CN4 & CN1 CN2 Connector CN3 CN6 CN5 4 5 6 0.08 to 2.5mm² 0.08 to 0.5mm² 0.08 to 0.5mm² 0.08 to 2.5mm² 0.08 to 2.5mm² Wire cross section (28 to 12 AWG) (28 to 20 AWG) (28 to 20 AWG) (28 to 12 AWG) (28 to 12 AWG) 8 to 9mm 5 to 6mm 5 to 6mm 8 to 9mm 8 to 9mm Wago 231-Wago 231-Wago 231-Wago 733-108 Wago 733-104 202/026-000 303/026-000 302/026-000 Insertion tool or screwdriver with screwdriver with screwdriver with screwdriver with screwdriver with

0.5 mm x 3.0 mm 0.3 mm x 1.8 mm 0.3 mm x 1.8 mm 0.5 mm x 3.0 mm 0.5 mm x 3.0 mm

blade

blade

2 SPDT Relays (-2R)

C	N4 (Relay 2)	C	N5 (Relay 1)
	NO2	1	NO1
;	CM2	2	CM1
;	NC2	3	NC1

4 SPST Relays (-4R)

	CN4	1 [CN5
4	NO4	1 F	1	NO1
5	Unused	1 [2	2	NO2
6	CM (All)	10	3	NO3

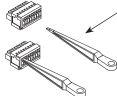
NO: Normally open, CM: Common, NC: Normally closed

	CN6
	Analog Output
1	(-) 4-20mA
2	(+) 4-20mA

CN2 and CN3 Terminals

blade

blade



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.

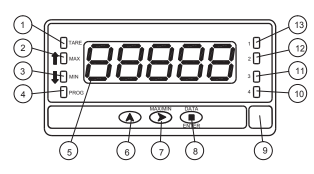
CN1, CN4, CN5 and CN6 Terminals

blade



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.

Programming Panel



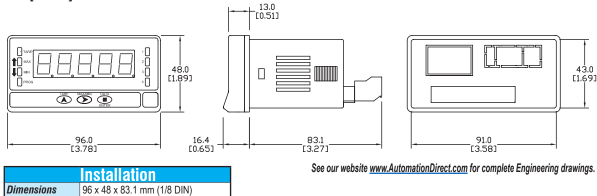
	Programming Panel					
#	Description	Run Mode	Programming Mode			
1	TARE	Indicates tare in the memory				
2	MAX	Indicates peak displayed				
3	MIN	Indicates valley displayed				
4	PROG		Indicates programming mode			
5	DISPLAY	Displays the input variable	Displays programming parameters			
6	UP/TARE KEY	Takes on the display value as tare	Increments the value of the flashing digit			
7	SHIFT/MAX/MIN KEY	Recalls Max/Min values	Moves to the right			
8	ENTER KEY	Enters in PROG mode. Displays data	Accepts data. Advances program			
9	Free space for units label					
10	LED Output 4	Activation output 4	Programming output 4			
11	LED Output 3	Activation output 3	Programming output 3			
12	LED Output 2	Activaton output 2	Programming output 2			
13	LED Output 1	Activation output 1	Programming output 1			

Dimensions



Panel Cutout

Case Material



Insert



Manual



Scan or click the above QR code to be taken to the DPM3 Series Quick Start Guide

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10mm)

92 x 45mm (Max. panel thickness

Polycarbonate UL 94 V-0

DPM1-E Series 1/32 DIN

These models in the ProSense DPM1-E series offers a simple, low cost digital display of AC or DC voltage or amperage electrical parameters. The 4-digit red LED display is easily scaled into any engineering units from -1999 to 9999 with a selectable decimal point location. Two point direct or reverse acting linear scaling values can be entered manually or by introducing actual sensed process values in Teach mode. The meter is powered from

an external AC or DC power supply. The 1/32 DIN housing takes up minimal panel space and the meter face has an IP65 rating. Configuration parameters can be locked out to prevent unauthorized or accidental changes to the meter's operation. ProSense digital panel meters are backed by a 3 year warranty.



Features:

- 48 x 24mm 1/32 DIN
- Simple menu driven pushbutton configuration
- 10mm 4-digit (-1999 to 9999 DC/0
- to 9999 AC) red LED display • Selectable decimal point
- AC/DC Voltage Input (100/600V)
- AC/DC Amperage input 1A/5A
- AC or DC powered

3 year warranty

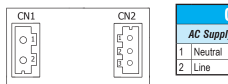
- Display scaling or teaching modes
- Configuration for direct or reverse acting

• Total configuration lock out

DPM1-E Series Panel Meters						
Model	Description	Weight (lbs)	Price			
<u>DPM1-E-H</u>	ProSense digital panel meter, 1/32 DIN, 10mm 4-digit red LED, AC/DC current or voltage input, 85 to 265 VAC/100 to 300 VDC operating voltage.	0.25	\$119.00			
<u>DPM1-E-L</u>	ProSense digital panel meter, 1/32 DIN, 10mm 4-digit red LED, AC/DC current or voltage input, 21 to 53 VAC/10.5 to 70 VDC operating voltage.	0.24	\$119.00			

	Technical S	Specifications			
Input	Voltage		Current		
AC Range	0 to 600V	0 to 100V 0 to 1A		0 to 5A	
AC Frequency Range		45Hz to 1kHz sine wave			
DC Range	-199.9 to 600V	± 100V ± 1A -1.999 to			
Resolution	0.1V	0.1V	1mA	1mA	
lanat lana dan sa	Volts	Volts 3MΩ			
Input Impedance	Amps		14mΩ		
	DC, 600V AC, 5A AC		±(0.2% of reading +3 digits)		
Accuracy	100V AC, 1A AC		±(0.4% of reading +4 digits)		
(@ 23°Č ±5°C)	Temperature coefficient		100 ppm/°C		
	Warm-Up time 5 minutes DPM1-E-H 85-265VAC 50/60Hz or 100-300VDC (Recommended fusing, 0.1A/250V, DIN 41661) DPM1-E-L 21-53VAC 50/60Hz or 10.5-70VDC (Recommended fusing, 0.5A/250V, DIN 41661)				
	DPM1-E-H				
Power Supply and Fuses	DPM1-E-L				
Power Consumption		1.8W			
	Technique	Sigma-Delta			
Conversion	Resolution	±15 bits			
	Conversion rate		20 times per second		
	Range	-1999 to 9999 DC, 0 to 9999 AC, selectable decimal point position			
Display	Туре		4 digit 10mm (0.4"), red		
bispiay	Display refresh rate		4 times per second		
	Display/input overrange indication		OuE		
	Operating temperature	-1	0°C to +60°C (14°F to 140°F)		
	Storage temperature	-2	5°C to +85°C (-13°F to 185°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 Approvals		CE			

Wiring



CN		C		
C Supply	DC Supply		1	IN (cor
Neutral	1	-VDC	2	100V /
Line	2	+VDC	3	1A/5A

	UNZ			
1	IN (common)			
2	100V / 600V (AC/ DC)			
3	1A / 5A (AC/DC)			

Programming Keys (Bottom View)

> ()()

Terminals					
Connector	CN1	CN2			
Wire cross section	0.08 to 2.5mm ² (28 to 12 AWG)	0.08 to 2.5mm ² (28 to 12 AWG)			
Strip length	8 to 9mm	8 to 9mm			
Manufacturer	Wago 231-202/026-000	Wago 231-303/026-000			
Cage clamp connection	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			

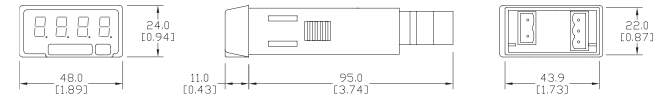
CN1 and CN2 Terminals



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.

Dimensions

mm [inches]



Installation				
Dimensions 48 x 24 x 95mm (1/32 DIN)				
Panel Cutout	45 x 22mm (Max. panel thickness 7mm)			
Case Material	Polycarbonate UL 94 V-0			

See our website www.AutomationDirect.com for complete Engineering drawings.



Insert

• ENTER: Enters configuration and validates data and parameters.

in configuration.

configuration.

SHIFT: Selects mode or shifts blinking digit

UP: Increases value of blinking digit in

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DYSense Digital Panel Meters -DPM2-E Series 1/8 DIN



DPM2-E

The ProSense DPM2-E series offers a simple, low cost digital display of AC or DC voltage or amperage electrical parameters. The 4-digit 14mm character height red LED display is easily scaled into any engineering units from -9999 to 9999 with a selectable decimal point location. Two point direct or reverse acting linear scaling values can be entered manually or by introducing actual sensed values in Teach mode. One model includes two SPDT relay outputs that can be set to activate on an increasing or decreasing input signal with hysteresis or time

delay operation. The meter is powered from an external wide range 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. Additionally, the DPM2-E meters include memory and reset of minimum and maximum display values. ProSense digital panel meters are backed by a 3 year warranty.

Features:

- 96 x 48mm 1/8 DIN
- Simple menu driven pushbutton configuration
- 14mm 4-digit (-9999 to 9999)
- Selectable decimal point
- AC/DC voltage input 600V, 200V, 20V
- AC/DC current input 1A, 5A, shunt 60mV, shunt 100 mV
- AC or DC powered

- Optional (2) Form C SPDT relays
- N.O. or N.C. operation
- Activation on increasing or decreasing input signal
- · Hysteresis or time delay operation
- Display scaling or teaching modes
- Configuration for direct or reverse acting linear readings
- Minimum and maximum value memory
- Total or selective configuration lock out
- 3 year warranty



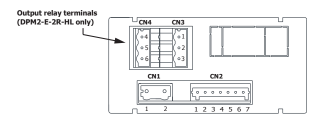
DPM2-E Series Panel Meters					
Model	Description	Weight (lbs)	Price		
<u>DPM2-E-HL</u>	ProSense digital panel meter, 1/8 DIN, 14mm 4-digit red LED, AC/DC current or voltage input, 20 to 265 VAC/11 to 265 VDC operating voltage.	0.57	\$139.00		
DPM2-E-2R-HL	ProSense digital panel meter, 1/8 DIN, 14mm 4-digit red LED, AC/DC current or voltage input, (2) 8A SPDT relays output, 20 to 265 VAC/11 to 265 VDC operating voltage.	0.66	\$152.00		

Technical Specifications					
Input	DC Voltage	AC Voltage	DC Current	AC Current	
RangeInput Impedance	±20V100kΩ ±200V1MΩ ±600V3MΩ	0 to 20V100kΩ 0 to 200V1MΩ 0 to 600V3MΩ	±1A70mΩ ±5A14mΩ Shunt ±60mV2.5 kΩ Shunt ±100mV2.5 kΩ	0 to 1A70mΩ 0 to 5A14mΩ Shunt 0 to 60mV2.5 kΩ Shunt 0 to 100mV2.5 kΩ	
Input Frequency Range	_	45 Hz to 1 kHz sine wave	_	45 Hz to 1 kHz sine wave	
Maximum Permanent Overload	±20V100V ±200V600V ±600V1000V	0 to 20V100V 0 to 200V600V 0 to 600V1000V	±1A1.2 A ±5A7A ±60mV20V ±100mV20V	0 to 1A1.2 A 0 to 5A7A 0 to 60mV20V 0 to 100mV20V	
EMI max. Influence	±20V±10mV ±200V±100mV ±600V±300mV	0 to 20V±20mV 0 to 200V±200mV 0 to 600V±600mV	±1A ±500µA ±5A±2.5mA Shunt 60mV±30µV Shunt 100mV±50µV	0 to 1A ±1mA 0 to 5A±5mA Shunt 60mV±60µV Shunt 100mV±100µV	

DISENSE Digital Panel Meters -DPM2-E Series 1/8 DIN

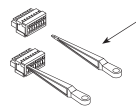
Technical Specifications Continued				
Input	DC Voltage	AC Voltage	DC Current	AC Current
Resolution	±20V1mV ±200V10mV ±600V25mV	0 to 20V1mV 0 to 200V10mV 0 to 600V25mV	±1A50µA ±5A200µA Shunt ±60mV5µV Shunt ±100mV10µV	0 to 1A50µA 0 to 5A200µA Shunt 0 to 60mV5µV Shunt 0 to 100mV10µV
Accuracy	±20V±(0.05%rdg + 25mV) ±200V±(0.05%rdg + 250mV) ±600V±(0.05%rdg + 0.7V)	0 to 20V±(0.35%rdg + 30mV) 0 to 200V±(0.25%rdg + 0.3V) 0 to 600V±(0.1%rdg + 0.9V)	$\begin{array}{c} \pm 1A\pm (0.05\% rdg + 1mA) \\ \pm 5A\pm (0.05\% rdg + 6mA) \\ Shunt \pm 60mV\pm (0.05\% rdg + 70\mu V) \\ Shunt \pm 100mV\pm (0.05\% rdg + 120\mu V) \\ \end{array}$	0 to 1A±(0.1%rdg + 5mA) 0 to 5A±(0.1%rdg + 20mA) Shunt 0 to 60mV±(0.1%rdg + 300µV) Shunt 0 to 100mV±(0.1%rdg + 300µV)
Accuracy Conditions		23°C +	minutes warmup time /-5°C ambient temperature e coefficient (200 ppm/°C for AC Amp in	put)
	Technique		Sigma-Delta	
Conversion	Resolution		±16 bits	
	Conversion rate		20 times per second	
	Range	-9999 to +9999, 4 Red LED digits 14mm, selectable decimal point position		
Display	LEDs	Relay 1, Relay 2 status		
	Display refresh rate	50ms		
	Display / Input overrange indication	"- DUE" , "DUE"		
Relays (DPM2-E-2RL-HL only)	(2) Relays, Form C SPDT	Nominal contact rating		
Power Supply and Fuses		20-265VAC 50/60 Hz or 11-265	VDC (Recommended fusing 3A/250V, D	DIN 41661)
Power Consumption			3W	
5 /4	Cutoff frequency (-3dB)		7.3Hz to 0.2Hz	
Filter	Slope		-20dB/Dec.	
	Operating temperature		-10°C to +60°C (14°F to 140°	F)
	Storage temperature	-25°C to +85°C (-13°F to 185°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 Approval			CE	

Wiring



Terminals						
Connector	CN1	CN2	CN3 & CN4			
Wire cross section	0.08 to 2.5mm ² (28 to 12 AWG)	0.08 to 1.5mm ² (28 to 14 AWG)	0.08 to 2.5mm ² (28 to 12 AWG)			
Strip length	8 to 9mm	6 to 7mm	8 to 9mm			
Manufacturer	Wago 231-202/026- 000	Wago 734-107	Wago 231-303/026- 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 0.5 mm x 3.0 mm blade			

CN2 Terminals

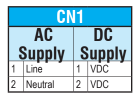


Insertion Tool (included with meter) Insert wires into the proper terminal while using the insertion tool to open the clip inside the connector. Release the insertion tool to fix wire to the terminal.

CN1, CN3, CN4 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.



Polarity insensitive for DC power

	CN2
1	- IN (Common)
2	+ IN 1A AC/DC
3	+ IN 5A AC/DC
4	+ IN SHUNT 60mV/100mV AC/DC
5	+ IN 20V AC/DC
6	+ IN 200V AC/DC
7	+ IN 600V AC/DC

(DPM2-E-2R-HL only)

CN4 (Relay 2)		(CN3 (Relay 1)
4	NO2	1	NO1
5	CM2	2	CM1
6	NC2	3	NC1

NO: Normally open contact. CM: Common NC: Normally closed contact.

Insert



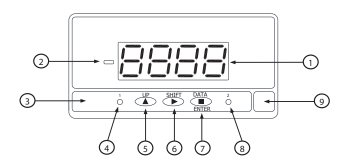
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Manual



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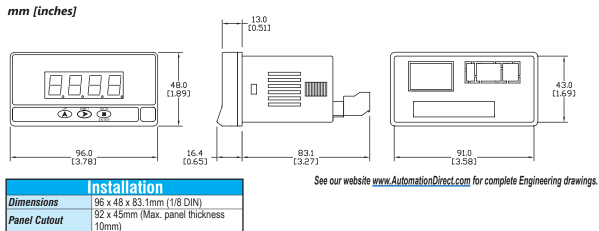
Programming Panel



	Programming Panel					
#	Description	Run Mode	Programming Mode			
1	4-digit display Red	Shows value according to configuration.	Shows steps and data during configuration.			
2	Minus sign	Illuminates for negative readings.	Illuminates for negative values.			
3	Keyboard					
4	Setpoint 1 LED	Illuminates when setpoint 1 turns active.	Illuminates when setpoint 1 turns active.			
5	UP key	No application	Shows setpoint value. Increases value of active digit.			
6	SHIFT key	Displays maximum and minimum stored values. After 3s of pressing, sets maximum and/or minimum memorized value to current display value.	Shifts active digit to the next right digit.			
7	DATA/ENTER key	Changes to PRO mode.	Validates selected data and parameters. Moves one step forward in configuration menu. Changes to RUN mode.			
8	Setpoint 2 LED	Illuminates when Setpoint 2 turns active.	Illuminates when Setpoint 2 turns active.			
9	Free space for units label					

Dimensions

Case Material



Polycarbonate UL 94 V-0

1-800-633-0405

DrSense Digital Panel Meters -DPM3-E Series 1/8 DIN







The ProSense DPM3-E series offers a simple, feature packed digital display of True RMS AC or DC voltage or amperage electrical parameters. The 5-digit tri-color red, green or amber LED display is easily scaled into any engineering units from -19999 to 19999 with a selectable decimal point location. Two point direct or reverse acting linear scaling values can be entered manually or by introducing actual sensed values in Teach mode. 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. Additionally the display color can be set to change on relay operation. Models are

Features:

- 96 x 48mm 1/8 DIN
- Simple menu driven pushbutton configuration
- 14mm 5-digit (-19999 to 19999) tri-color (red, green, amber) LED display
- Selectable decimal point
- True RMS for AC voltage and current inputs
- AC/DC voltage input 600V, 200V, 20V, 2V
- AC/DC current input 200mA, 1A, 5A, shunt 50mV, shunt 60mV, shunt 100 mV $\,$
- AC or DC powered
- · Display scaling or teaching modes
- 4-20mA analog output on select models

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, display hold function, filtering to minimize display bounce, and display brightness adjustment. ProSense digital panel meters are backed by a 3 year warranty.

also available with a 4-20mA analog output. The meter is

powered from an external AC or DC power supply. The

- (2) Form C SPDT relays on select models
 - Activation on increasing or decreasing input signal
 - Hysteresis or time delay operation
 - Display color change on relay operation
- · Configuration for direct or reverse acting linear readings
- Total or selective configuration lock out
- Programmable functions include:
- Minimum (valley) and maximum (peak) value memory
- Minimum (valley) and maximum (peak) value reset
- Hold
- · Adjustable filtering to minimize display bounce
- Display brightness adjustment
- 3 year warranty



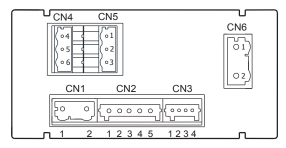
DPM3-E Series Panel Meters					
Model	Description	Weight (lbs)	Price		
<u>DPINJ-E-H</u>	ProSense digital panel meter, 1/8 DIN, 14mm 5-digit tri-color (red, green, amber) LED, True RMS AC/DC current or voltage input, 85 to 265 VAC/100 to 300 VDC operating voltage.	0.61	\$202.00		
	ProSense digital panel meter, 1/8 DIN, 14mm 5-digit tri-color (red, green, amber) LED, True RMS AC/DC current or voltage input, 4-20 mA, (2) 8A SPDT relays output, 85 to 265 VAC/100 to 300 VDC operating voltage.	0.72	\$239.00		
<u>DPINJ-E-L</u>	ProSense digital panel meter, 1/8 DIN, 14mm 5-digit tri-color (red, green, amber) LED, True RMS AC/DC current or voltage input, 22 to 53 VAC/10.5 to 70 VDC operating voltage.	0.6	\$202.00		
DPM3-E-A2R-L	ProSense digital panel meter, 1/8 DIN, 14mm 5-digit tri-color (red, green, amber) LED, True RMS AC/ DC current or voltage input, 4-20 mA, (2) 8A SPDT relays output, 22 to 53 VAC/10.5 to 70 VDC operating voltage.	0.71	\$239.00		

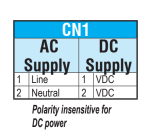
Digital Panel Meters -DPM3-E Series 1/8 DIN

	Technical Specifications					
Input	DC Voltage	AC Voltage	DC Current	AC Current		
RangeInput Impedance	2V100kΩ 20V1MΩ 200V1MΩ 600V1MΩ	2V75kΩ 20V850kΩ 200V850kΩ 600V850kΩ	200mA0.75 Ω 1A0.014 Ω 5A0.014 Ω 50mV1.8 MΩ 60mV1.8 MΩ 100mV1.8 MΩ	200mA 0.75 Ω 1A0.014 Ω 5A0.014 Ω 50mV 1.5 MΩ 60mV1.5 MΩ 100mV1.5 MΩ		
Input Frequency Range	-	40Hz to 10kHz True RMS Measurement – 40Hz to 10kHz True RMS Mea		40Hz to 10kHz True RMS Measurement		
Resolution	2V0.1 mV ±20V1mV ±200V10mV ±600V0.1 V	2V0.1 mV 20V1mV 200V10mV 600V0.1 mV	200mA0.01 mA 1A1mA 5A1mA 50mV0.01 mV 60mV0.01 mV 100mV0.01 mV	200mA0.01 mA 1A1mA 5A1mA 50mV0.01 mV 60mV0.01 mV 100mV0.01 mV		
Accuracy	2V 0.05% rdg ± 0.3 mV ±20V0.05% rdg ± 3mV ±200V0.05% rdg ± 30mV ±600V0.05% rdg ± 0.3 V	2V 0.3% rdg ± 0.3 mV 20V0.3% rdg ± 3mV 200V0.3% rdg ± 30mV 600V0.3% rdg ± 0.3 V	200mA 0.1 % rdg ± 0.05 mA 1A0.1 % rdg ± 5mA 5A0.1 % rdg ± 5mA 50mV 0.1 % rdg ± 0.1 mV 60mV0.1 % rdg ± 0.1 mV 100mV0.1 % rdg ± 0.1 mV	200mA 0.3 % rdg ± 0.05 mA 1A0.3 % rdg ± 5mA 5A0.3 % rdg ± 5mA 50mV 0.3 % rdg ± 0.1 mV 60mV0.3 % rdg ± 0.1 mV 100mV0.3 % rdg ± 0.1 mV		
Accuracy Conditions	15 mi 25°C ±5°C 100 ppm/°C to	C or DC Input: AC Input: ninutes warmup 3% to 100% of input range C ambient temperature 45 Hz to 400 Hz sine wave temperature coefficient 40 Hz to 10 kHz Accuracy +/-(1% + 20 digits) RH non-condensing Crest Factor: 3, Accuracy +/-(0.2% + 10 digits); 5, Accuracy +/-(1% + 20 digits)				
	Technique	Sigma-Delta				
Conversion	Resolution	±15 bits				
	Conversion rate		20 times per second			
	Range	-19999 / +19999, 5 LED digits 14mm (Programmable color Red, Green, Amber)				
	LEDs	8, functions and outputs status				
Display	Display refresh rate	20 times per second				
	Display / Input overrange indication		"-oUEr" , "oUEr"			
Relays -A2R Only	(2) Relays, Form C SPDT	Nominal contact rating8A at 250VAC / 24VDC Maximum switching current (resistive load)8A Maximum switching power200VA/ 192W Maximum switching voltage400VAC / 125VDC Contact resistance≤100mΩ at 6VDC at 1A Operate time≤10ms				
	Туре	4-20 mA Sourcing				
	Maximum load		≤500Ω			
Analog Output	Resolution	13 bits				
-A2R Only	Accuracy	0.1%FS ±1 bit				
	Response time		10ms			
	Thermal drift		0.5µA/°C			
Power Supply and Fuses	-H High Voltage: -L Low Voltage:		Hz (100-300 VDC), (recommended Hz (10.5 - 70 VDC), (recommended			
Power Consumption		5W wit	hout options, 8W max.			
Filter	Cutoff frequency		4Hz to 0.05Hz			
	Slope		20dB/Dec.			
	Operating temperature		-10°C to +60°C (14°F to 140			
	Storage temperature		-25°C to +85°C (-13°F to 18	5°F)		
Environmental Conditions	Relative humidity (non-condensing)		<95% @ 40°C (104°F)			
	Maximum altitude		2000m			
	Frontal protection degree		IP65			
Environmental Air		No cor	rosive gases permitted			
	CE					

DYSense Digital Panel Meters -DPM3-E Series 1/8 DIN

Wiring





CN2		
Electrical Inputs		
1	Common	
2	Shunt / 2V	
2 3	200mA	
4 5	1A / 5A	
5	20 / 200 / 600V	

	Terminals					
Connector	CN1	CN2	CN3	CN4 & CN5	CN6	
Wire cross section		0.08 to 1.5mm ² (28 to 14 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 734-105	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	

	CN3
1	Common
2	Peak
3	Valley
4	Hold

2 SPDT Relays (-A2R)

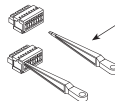
NC: Normally Closed

C	N4 (Relay 2)		(CN	5 (Relay 1)
4	NO2		1		NO1
5	CM2		2		CM1
6	NC2		3		NC1
	NO: Normally O	pen	,	CM:	Common,

CN6

Analog Output

CN2 and CN3 Terminals



CN1, CN4, CN5 and

CN6 Terminals

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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 inser-

tion tool to fix wire to the terminal.

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

Insert



Scan or click the above QR code to be taken to the DPM3-E Series Quick Start Guide

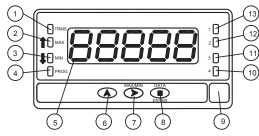
Manual



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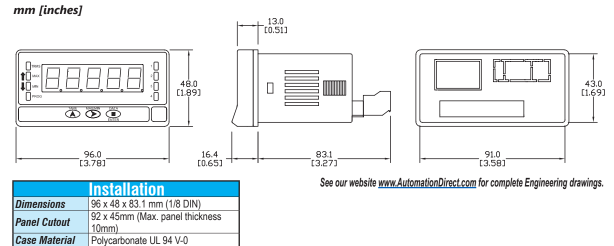
Programming

Panel



	Programming Panel						
#	Description	Run Mode	Programming Mode				
1	True RMS	Indicates reading AC using true RMS					
2	MAX	Indicates peak displayed					
3	MIN	Indicates valley displayed					
4	PROG		Indicates programming mode				
5	DISPLAY	Displays the input variable	Displays programming parameters				
6	UP	Direct access to setpoints	Increments the value of the flashing digit				
7	SHIFT/MAX/MIN KEY	Recalls Max/Min values	Moves to the right				
8	ENTER KEY	Enters in PROG mode. Displays data	Accepts data. Advances program				
9	Free space for units label						
10	LED Output 4						
11	LED Output 3						
12	LED Output 2	Activaton Output 2	Programming output 2				
13	LED Output 1	Activation Output 1	Programming output 1				

Dimensions



DPM1-P Series 1/32 DIN

These models in the ProSense DPM1-P series offer a simple, low cost digital display for frequency, tachometer, and rate applications. The DPM1-P has a 4-digit 10mm character height red LED display, accepts input from AC voltage, magnetic sensors, NPN/PNP sensors, NAMUR sensors, TTL/24V encoders, or switched contacts, and provides selectable sensor excitation voltages. The meter

is powered from an external AC or DC power supply. The 1/32 DIN housing takes up minimal panel space and the meter face has an IP65 rating. Configuration parameters can be locked out to prevent unauthorized or accidental changes to the meter's operation. ProSense digital panel meters are backed by a 3 year warranty.



Features:

- 48 x 24mm 1/32 DIN
- 4 digit (0 to 9999) red LED display
- Frequency/Tachometer/Rate modes
 - AC voltage
 - Magnetic sensor
 - NAMUR sensor
 - NPN/PNP sensor
 - TTL/24V encoder
 - Switched contact
- Selectable decimal point
- AC or DC powered

- Selectable sensor excitation voltage
- Direct or reverse scaling in Rate Mode
- Total configuration lock out



DPM1-P Series Panel Meters						
Model	Description	Weight (lbs)	Price			
	ProSense digital panel meter, 1/32 DIN, 10mm 4-digit red LED, pulse and frequency input, 85 to 265 VAC/100 to 300 VDC operating voltage.	0.24	\$119.00			
	ProSense digital panel meter, 1/32 DIN, 10mm 4-digit red LED, pulse and frequency input, 21 to 53 VAC/10.5 to 70 VDC operating voltage.	0.24	\$119.00			

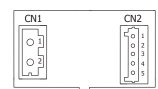
Technical Specifications					
Signal Input	Maximum Frequency	7kHz (tachometer rpm or rate modes) 9999Hz (frequency meter mode)			
5	Minimum Frequency	0.01Hz			
AC Voltage Input	Range	10 to 600 VAC			
Magnetic Sensor Input	Sensitivity	Vin min. ≥ 30mV for f ≤ 120Hz Vin min. ≥ 100mV for f ≥ 1kHz			
	R _C	1.5 kΩ			
NAMUR* Sensor Input	I _{ON}	< 1mA DC			
	I _{OFF}	> 3mA DC			
	R _C	3.9kΩ (NPN) ; 1.5kΩ (PNP)			
NPN/PNP Sensors Input	Logic level "0"	< 2.4 VDC			
	Logic level "1"	> 2.6 VDC			
TTL/24V Encoder Input	Logic level "0"	< 2.4 VDC			
TTL/24V Encouer input	Logic level "1"	> 2.6 VDC			
	V _C	5V (internal)			
Switched Contact Input	R _C	3.9kΩ			
	Cutoff frequency (Fc)	20Hz			
	Maximum error	± (0.01% of reading +1digit)			
Accuracy at 23°C ±5°C	Temperature coefficient	50ppm / °C			
	Warm-up time	5 minutes			
Power Supply and Euses	DPM1-P-H	85-265VAC 50/60Hz or 100-300VDC (Recommended fusing, 0.1A/250V, 5mm x 20mm glass miniature or DIN 41661 equivalent)			
Power Supply and Fuses	DPM1-P-L	21-53VAC 50/60Hz or 10.5-70VDC (Recommended fusing, 0.5A/250V, 5mm x 20mm glass miniature or DIN 41661 equivalent)			

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

DPM1-P Series 1/32 DIN

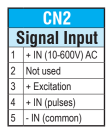
	Technical Speci	fications Continued	
Power Consumption		2.2W	
Sensor Excitation	5V@60m	nA, 8V@60mA and 12V@60mA (Menu selectable)	
	Range	0 to 9999	
Dianlass	Туре	4-digit 10mm (0.4"), red	
Display	Display refresh rate	10 times per second	
	Display / input overrange indication	"OuE"	
	Operating temperature	-10°C to +60°C (14°F to 140°F)	
	Storage temperature	-25°C to +85°C (-13°F to 185°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



Terminals				
Connector	CN1	CN2		
Wire cross section	0.08 to 2.5mm ² (28 to 12 AWG)	0.08 to 0.5mm ² (28 to 20 AWG)		
Strip length	8 to 9mm	5 to 6mm		
Manufacturer	Wago 231-202/026-000	Wago 733-105		
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		

	CN1				
AC D			DC		
Supply		Supply			
1	Phase	1	-VDC		
2	Neutral	2	+VDC		



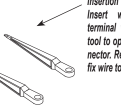
CN1 Terminals

CN2 Terminals



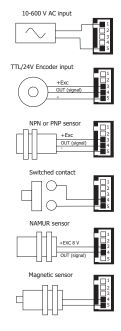
Insert wires into the proper terminal while using the insertion tool to open the clip inside the connector. Release the insertion tool to fix wire to the terminal.

Insertion Tool (included with meter)



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.

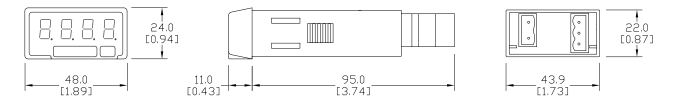
Input Wiring Diagrams



Digital Panel Meters -DPM1-P Series 1/32 DIN

Dimensions

mm [inches]



Installation			
Dimensions	48 x 24 x 70mm (1/32 DIN)		
Panel Cutout	45 x 22mm (Max. panel thickness 7mm)		
Case Material	Polycarbonate UL 94 V-0		

See our website www.AutomationDirect.com for complete Engineering drawings.

Insert



Scan or click the above QR code to be taken to the DPM1-P Series Quick Start Guide

DPM1-P Series 1/32 DIN

These models in the ProSense DPM1-P series offer a simple, low cost digital display for frequency, tachometer, rate, and pulse width modulated (PWM) applications. The DPM1-P has a 4-digit 8mm character height red LED display, accepts input from AC voltage, magnetic sensors, NPN/PNP sensors, NAMUR sensors, TTL/24V encoders, or switched contacts, and provides selectable sensor excitation voltages. Two SPST relay outputs are included that can be set to activate on an increasing or decreasing input signal with hysteresis or time delay operation. These models also include a 0/4-20mA analog output. The meter

is powered from an external AC or DC power supply. The 1/32 DIN housing takes up minimal panel space 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 and maximum display values, average measurement time setting to filter noisy input signals, and display brightness adjustment. ProSense digital panel meters are backed by a 3 year warranty.



Features:

- 48 x 24mm 1/32 DIN
- 4 digit (0 to 9999) red LED display
- Selectable decimal point
- Frequency/Tachometer/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

- (2) Form A SPST normally open relays
 - Activation on increasing or decreasing input signal
- Hysteresis or time delay operation
- 0/4-20mA analog output
- Total or selective configuration lock
 out
- Minimum and maximum value memory
- Display brightness adjustment



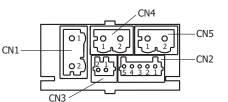
DPM1-P Series Panel Meters				
Model	Description	Weight (lbs)	Price	
<u>DPM1-P-A2R-H</u>	ProSense digital panel meter, 1/32 DIN, 8mm 4-digit red LED, pulse and frequency input, 0/4-20 mA and (2) 5A SPST relays output, 85 to 265 VAC/100 to 300 VDC operating voltage.	0.31	\$145.00	
DPM1-P-A2R-L	ProSense digital panel meter, panel mount, 1/32 DIN, 8mm 4-digit red LED, pulse or frequency input, 0/4-20 mA or (2) 5A SPST relays output, 21 to 53 VAC/13.5 to 70 VDC operating voltage.	0.31	\$145.00	

	Technical Spe	cifications	
Signal Input	Maximum Frequency	12kHz (tachometer rpm or rate modes) 9999Hz (frequency mode) 100Hz (duty/PWM mode)	
	Minimum Frequency (all modes)	0.01 Hz	
AC Voltage Input	Range	10 to 600 VAC	
Magnetic Sensor Input	Sensitivity	Vin min. \ge 30mV for f \le 60Hz Vin min. $>$ 300mV for f \ge 6kHz	
	R _C	1.5 kΩ	
NAMUR* Sensor Input	I _{ON}	< 1mA DC	
	I _{OFF}	> 3mA DC	
	R _c	3.9 kΩ (NPN) ; 1.5 kΩ (PNP)	
NPN/PNP/PWM Sensors Input	Logic level "0"	< 2.4 VDC	
, , ,	Logic level "1"	> 2.6 VDC	
TTL/241/ Encoder Innut	Logic level "0"	< 2.4 VDC	
TTL/24V Encoder Input	Logic level "1"	> 2.6 VDC	
	V _C	5V (internal)	
Switched Contact Input	R _c	3.9 kΩ	
	F _C	20Hz (Ton, Toff > 25ms)	
	Maximum error	± (0.01% of reading +1digit)	
Accuracy at 23°C ±5°C	Temperature coefficient	50ppm / °C	
	Warm-up time	5 minutes	

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

DPM1-P Series 1/32 DIN

	Technical Sp	ecifications Continued			
Power Supply and Fuses	DPM1-P-A2R-H	85-265VAC 50/60Hz or 100-300VDC (Recommended fusing, 0.2A/250V, 5mm x 20mm glass miniature or DIN 41661 equivalent)			
rower suppry and ruses	DPM1-P-A2R-L	21-53VAC 50/60Hz or 13.5-70VDC (Recommended fusing, 1A/250V, 5mm x 20mm glass miniature or DIN 41661 equivalent)			
Power Consumption		5W			
Sensor Excitation	5\	/@60mA ; 8V@60mA and 12V@60mA (Menu selectable)			
	Range	0 to 9999			
	Туре	4-digit 8mm (0.31"), red			
	Decimal point	Configurable			
	LEDs	4, for functions and outputs			
Display	Display refresh rate	4 times per second			
	Input overrange indication	"OuE" or "0" flashing			
	Display overrange indication	"OuE"			
	Relays, maximum and minimum value refresh	10 times per second			
Relays	2 Relays (Form A) SPST normally open	5A @ 250VAC / 30VDC			
	Resolution	5.5 µA			
	Accuracy	\pm (0.3% of reading +40µA)			
Analog Output (0/4-20mA)	EMI Max. influence	±0.25 mA			
	Temperature coefficient	3µA/⁰C			
	Maximum load	≤500Ω			
	Operating temperature	-10°C to +60°C (14°F to 140°F)			
	Storage temperature	-25°C to +85°C (-13°F to 185°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			

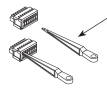


CN	1	
AC		DC
Supply	S	Supply
Line	1	-VDC
Neutral	2	+VDC
	Supply Line	Supply S

	CN2
	Signal Input
1	10 - 600 VAC
2	Non used
3	+ Input pulses
4	Common
5	+ Excitation (5, 8, 12V) @ 60mA

Terminals					
Connector	CN1	CN2	CN3	CN4	CN5
Wire cross section	0.08 to 2.5mm ² (28 to 12 AWG)	0.08 to 0.5mm ² (28 to 20 AWG)	0.08 to 0.5mm ² (28 to 20 AWG)	0.08 to 2.5mm ² (28 to 12 AWG)	0.08 to 2.5mm ² (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 733-105	Wago 733-102	Wago 231- 102/026-000	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	with 0.5 mm x	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.

CN1, CN4 and CN5 Terminals

Ð

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.

	CN3	
	Analog	
Output		
1	-0/4-20mA	
2	+0/4-20mA	

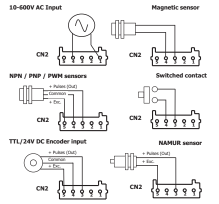
	CN4 CN5	
;	+ Excitation (5, 8, 12V) @ 60mA	
	Common	
5	+ Input pulses	
	Non used	
	10 - 600 VAC	

Relay 2



Relay 1

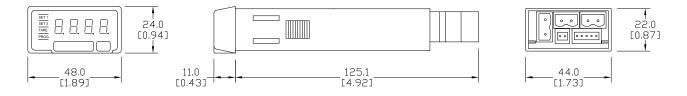
Input Wiring Diagrams



DPM1-P Series 1/32 DIN

Dimensions

mm [inches]



Installation		
Dimensions	48 x 24 x 100mm (1/32 DIN)	
Panel Cutout	45 x 22mm (Max. panel thickness 7mm)	
Case Material	Polycarbonate UL 94 V-0	

See our website www.AutomationDirect.com for complete Engineering drawings.

Insert



Manual



Scan or click the above QR code to be taken to the DPM1-A2R Series Quick Start Guide

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DPM2-P Series 1/8 DIN



DPM2-P

The ProSense DPM2-P series offers a simple, low cost digital display for counter, tachometer, rate, and frequency applications. The DPM2-P has a 4-digit 14mm character height red LED display, accepts input from AC voltage, magnetic sensors, NPN/ PNP sensors, NAMUR sensors, TTL/24V encoders, or switched contacts, and provides selectable sensor excitation voltages. One model includes 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

mode. The meter is powered from an external wide range 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. Additionally, the DPM2-P meters include memory and reset of minimum and maximum display values in tachometer, rate, and frequency modes, and a totalizer display in counter mode. ProSense digital panel meters are backed by a 3 year warranty.

Features:

- 96 x 48mm 1/8 DIN
- 4 digit (0 to 9999) red LED display
- Selectable decimal point
- Counter/Tachometer/Rate(Frequency) modes
- AC voltage
- Magnetic sensor
- NAMUR sensor
- NPN/PNP sensor - TTL/24V encoder
- IIL/24V encoder - Switched contact
- AC or DC powered

- Selectable sensor excitation voltage
- Optional (2) Form C SPDT relays
- N.O. or N.C. operation
- Activation on increasing or decreasing input signal
- Hysteresis or time delay operation (tach and rate modes)
- Pulsed or latch operation (counter mode)
- Minimum and maximum value memory (tach and rate modes)
- Totalizer display (counter mode)
- Total or selective configuration lock out



	DPM2-P Series Panel Meters			
Model	Description	Weight (lbs)	Price	
DPM2-P-HL	ProSense digital panel meter, 1/8 DIN, 14mm 4-digit red LED, pulse and frequency input, 20 to 265 VAC/11 to 265 VDC operating voltage.	0.58	\$139.00	
DPM2-P-2R-HL	ProSense digital panel meter, 1/8 DIN, 14mm 4-digit red LED, pulse and frequency input, (2) 8A SPDT relays output, 20 to 265 VAC/11 to 265 VDC operating voltage.	0.66	\$152.00	

Technical Specifications		
Signal Input	Maximum Frequency	7.5 kHz (counter mode) 25kHz (tachometer rpm or rate modes)
· ·	Minimum Frequency (tachometer rpm or rate modes)	0.01 Hz
AC voltage Input	Range	10 to 600 VAC
Magnetic Sensor Input	Sensitivity	Vin min. \geq 100mV for f \geq 1kHz
	R _c	1kΩ
NAMUR* Sensor	I _{ON}	< 1mA DC
	I _{OFF}	> 3mA DC
	R _c	1kΩ
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

* For more information about NAMUR sensors see <u>www.namur.net</u>.

1-800-633-0405

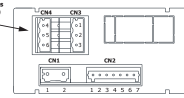
Digital Panel Meters -DPM2-P Series 1/8 DIN

	Technical Specification	ns Continued	
	V _C	5V (internal)	
Switched Contact Input	R _C	3.9 kΩ	
	Cutoff frequency (Fc)	20Hz	
	Accuracy	± (0.01% of reading +1digit)	
Accuracy at 23°C ±5°C (tachometer rpm or rate modes)	Temperature coefficient	50ppm / °C	
(Warm-up time	5 minutes	
Power Supply and Fuses		AC 50/60 Hz or 11-265VDC mm x 20mm glass miniature or DIN 41661 equivalent)	
Power Consumption		3W	
Sensor Excitation	8V @ 6	60mA ; 24V ± 3V @ 30mA	
	Range	0 to 9999	
	Туре	4 digit, 14mm (0.55")	
	Totalizer (counter mode)	0 to 999999	
	Decimal point	Configurable	
	LEDs	Relay 1, Relay 2	
Disalar	Display refresh rate (tachometer rpm or rate modes)	0.1 s to 9.9 s (configurable)	
Display	Display/frequency overrange indication	"OuE"	
	Relays, maximum and minimum value refresh	10 times per second	
	OFFSET (counter mode)	Keypad	
	RESET (counter and totalizer)	Keypad	
	Remote RESET (counter)	Switched contact	
	MAX./MIN. and MAX./MIN. RESET functions (tachometer rpm or rate modes)	Keypad	
	Maximum switching current (resistive load)	8A	
	Maximum switching power	2000VA / 192W	
	Maximum switching voltage	400VAC / 125VDC	
Relay (2R option)	Contact rating	8A @ 250VAC / 24VDC	
	Contact resistance	≤ 100mΩ at 6 VDC @ 1A	
	Contact type	SPDT	
	Operate time	≤ 10ms	
	Operating temperature	-10°C to +60°C (14°F to 140°F)	
	Storage temperature	-25°C to +85°C (-13°F to 185°F)	
Environmental Conditions	Relative humidity (non-condensing)	<95% @ 40°C (104°F)	
	Maximum altitude	2000m	
	Frontal protection degree	IP65	
Environmental Air	No co	orrosive gases permitted	
Agency Certifications	ency Certifications CE		

DrSense Digital Panel Meters -DPM2-P Series 1/8 DIN

Wiring

Note: For additional wiring information download complete manual from www.AutomationDirect.com Output relay terminals (CPM2-P-2R-HL only)



Terminals			
Connector	CN1	CN2	CN3 & CN4
Wire cross section	0.08 to 2.5mm ² (28 to 12 AWG)	0.08 to 1.5mm ² (28 to 14 AWG)	0.08 to 2.5mm ² (28 to 12 AWG)
Strip length	8 to 9mm	6 to 7mm	8 to 9mm
Manufacturer	Wago 231- 202/026-000	Wago 734-107	Wago 231- 303/026-000
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 0.5 mm x 3.0 mm blade

CN2 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.

CN1, CN3, CN4 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.

	C	11		
	AC		DC	
S	upply	S	upp	V
1	Line	1	VDC	
2	Neutral	2	VDC	
	Polarity in DC power		0101010101	
	,			
	CN	2		
	,	2	put	
1	CN	2 In		
1	CN Signal	2 In		
1 2 3	CN Signal - IN (Co	2 In omm	non)	
1	CN Signal - IN (Cc +	2 In M IN 8 V	DC	
1 2 3	CN Signal - IN (Co + + EXC	2 In IN 8 V 24 \	DC /DC	

IN HIGH (10-600

VAC)

7

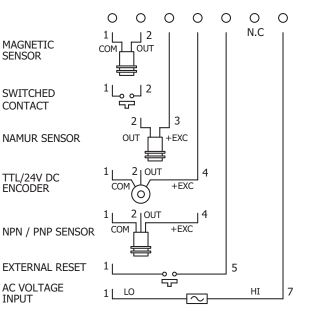
(DPM2-P-2R-HL only)

	CN3		CN4
	Relay 1		Relay 2
1	NO1	4	NO2
2	CM1	5	CM2
3	NC1	6	NC2

NO: Normally open contact. CM: Common NC: Normally closed contact.

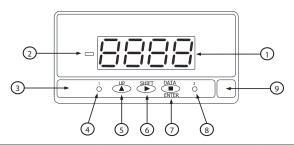
Input Wiring Diagrams

CN2 Terminals



OrSense Digital Panel Meters -DPM2-P Series 1/8 DIN

Programming Panel

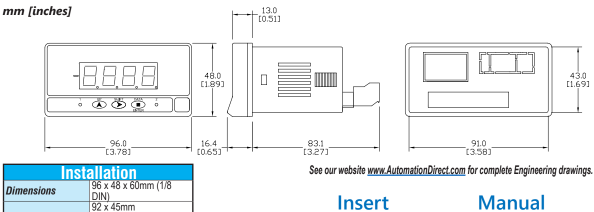


	Programming Panel			
#	Description	Run Mode	Programming Mode	
1	4 digit display Red	Shows value according to configuration.	Shows steps and data during configuration.	
2	Minus sign	Not used	Not used	
3	Keyboard			
4	Setpoint 1 LED	Illuminates when setpoint 1 turns active.	Illuminates when setpoint 1 turns active.	
5	UP key	Main counter Reset (when pressed >3s)	Shows setpoint value. Increases value of active digit.	
6	SHIFT key	Displays maximum and minimum stored values (tachometer mode only). After 3s of pressing, sets maximum and/ or minimum memorized value to current display value (tachometer mode only). Shows sequentially totalizer value in two parts, 'H' and 'L' of 3 digits each (counter mode only). Totalizer RESET (when pressing more than 3s)	Shifts active digit to the next right digit. Shows sequential menu options.	
7	DATA/ENTER key	Changes to PRO mode.	Validates selected data and parameters. Moves one step forward in configuration menu. Changes to RUN mode.	
8	Setpoint 2 LED	Illuminates when Setpoint 2 turns active.	Illuminates when Setpoint 2 turns active.	
9	Free space for units label			

Dimensions

Panel Cutout

Case Material





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



www.automationdirect.com

(Max. panel thickness

Polycarbonate UL 94 V-0

10mm)

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

DPM3-P Series 1/8 DIN

	Techr	nical 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 _C	3.3 kΩ		
NAMUR* Sensor Input	I _{ON}	< 1mA DC		
	I _{OFF}	> 3mA DC		
	R _C	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 _C	5V (internal)		
0. 1. 1. 0 1 1	R _C	3.9 kQ		
Switched Contact Input	F _C (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 -428 Only	Maximum switching voltage	400VAC / 125VDC		
Relays -A2R Only	Contact rating	8A @ 250VAC / 24VDC		
	Contact rating Contact resistance	8A @ 250VAC / 24VDC ≤ 100mΩ at 6 VDC @ 1A		
	- · · ·			

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

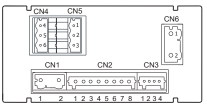
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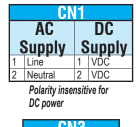
DPM3-P Series 1/8 DIN

Technical Specifications 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	Certifications CE		

Wiring

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





-	ponor
	CN3
	Logic
	Functions
1	Common
2	Input 1
3	Input 2
4	Input 3

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

1

2

2 SPDT Relays (-A2R)

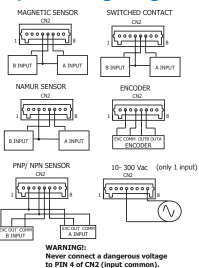
Relay 2 4 NO2	CN4				
		Relay 2			
		4			
5 CM2		5			
6 NC2		6			



CN6 Analog Output (-) 4-20mA

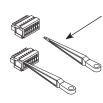
NO: Normally Open, CM: Common, NC: Normally Closed

Input Wiring Diagrams



Terminals **CN4 &** Connector CN1 CN2 CN3 CN6 CN5 0.08 to 0.08 to 0.08 to 0.08 to 0.08 to 2.5mm² (28 to 0.5mm² (28 to 0.5mm² (28 to 2.5mm² (28 to 2.5mm² (28 to Wire cross section 20 AWG) 12 AWG) 20 AWG) 12 AWG) 12 AWG) 5 to 6mm Strip length 8 to 9mm 5 to 6mm 8 to 9mm 8 to 9mm Wago 231-Wago 231-Wago 231-Manufacturer Wago 733-108 Wago 733-104 <u>202/026-000</u> 302/026-000 303/026-000 Insertion tool Insertion tool Insertion tool Insertion tool Insertion tool Cage clamp or screwdriver or screwdriver or screwdriver or screwdriver or screwdriver with 0.5 mm x connection with 0.5 mm x | with 0.3 mm x | with 0.3 mm x | with 0.5 mm x 3.0 mm blade 1.8 mm blade 1.8 mm blade 3.0 mm blade 3.0 mm blade

CN2 and CN3 Terminals





CN1, CN4, CN5 and CN6 Terminals

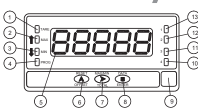
> Insertion Tool (included with meter) Insert wires into the proper terminal while using the insertion tool to open the clip inside the connector. Release the insertion tool to fix wire to the terminal.

Panel Meters

tPMC-44

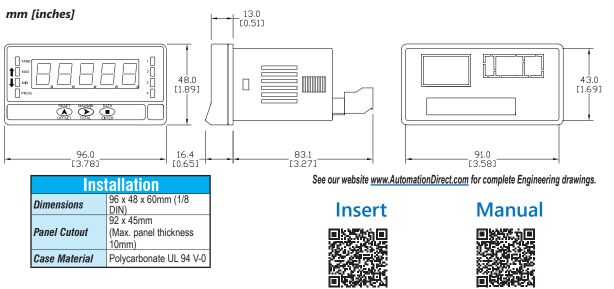
DPM3-P Series 1/8 DIN

Programming Panel



	Programming Panel				
#	Description	Run Mode Programmin		Run Mode Programmin	
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			
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	1st push allows TOTALIZER visualization (if activated) 2nd push allows Max visualization (only Tachometer) 3rd push allows Min visualization (only Tachometer) Following push: back to current value.			
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		

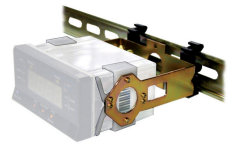
Dimensions



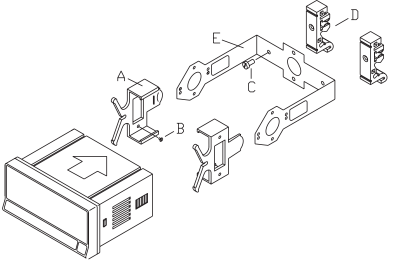
Scan or click the above QR code to be taken to the DPM2-P Series Quick Start Guide

Scan or click the above QR code to be taken to the DPM2-P Series Manual

DrSense Digital Panel Meter Accessories



Panel Meter Accessories				
Model	Description	Weight (lbs)	Price	
	ProSense panel mount bracket, for use with DPM2 and DPM3 series 1/8 DIN digital panel meters. Hardware included.	0.3	\$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 LPM1-A-ENC

DrSense Loop Panel Meters - LPM1 Series

The ProSense LPM1 series of loop panel meters offers a simple, low cost digital display of an analog 4-20mA signal. Models are available for mounting in a standard 1/8 DIN size panel cut-out with minimal installation depth as well as models provided in an aluminum enclosure for field mounting as a remote display for process instrumentation transmitters. The meter is powered from the mA loop and requires no external power supply. Using the three operating keys on the face of the LPM1, the 5-digit black LCD display is easily scaled into any engineering units from -19999 to 99999 with a selectable decimal point

location. Configuration parameters can be locked to prevent unauthorized or accidental changes to the meter's operation. A bar graph display indicates the relative position of the input signal within the scaled range of the meter and the LPM1 can be operated with backlighting to improve readability in dark areas. All models are cULus Listed and one model additionally is cCSAus Certified for hazardous locations. All models are CE marked. An optional pipe and wall mounting hardware kit is available for the field mount models. ProSense LPM1 series loop panel meters are backed by a 1-year warranty.

Features:

- 1/8 DIN panel mount or enclosed field mount models
- 5-digit (-19999 to 99999) black LCD display
- Large 17mm digit height
- Selectable decimal point
- Bar graph display

LPM1-A-HAZ

LPM1-A-PNL

- Engineering unit display of predefined units or user entered custom text
- Backlight operation available for improved readability in dark areas
- Process input (4-20mA DC)
- Loop powered no external power supply is required

- Simple configuration using three operating keys
- Configuration for direct or reverse acting linear processes
- Selectable high and low range error limits
- Available display offset parameter
- Square root extraction function useful for flow applications
- Configuration parameters lock out
- Model available with hazardous locations ratings
- 1-year warranty



LPM1 Loop Panel Meters						
Model	Description	Weight (lb)	Price	Drawing Link		
<u>LPM1-A-PNL</u>	ProSense digital panel meter, panel mount, 1/8 DIN, 17mm 5-digit black LCD, bar graph LCD, backlight, analog input, loop powered.	0.65	\$154.00	PDF		
<u>LPM1-A-ENC</u>	ProSense digital panel meter, field mount, 17mm 5-digit black LCD, bar graph LCD, backlight, analog input, loop powered.	1.67	\$220.00	PDF		
LPM1-A-HAZ	ProSense digital panel meter, field mount, 17mm 5-digit black LCD, bar graph LCD, backlight, analog input, loop powered, hazardous location rated. Includes cable glands.	1.7	\$327.00	PDF		

Technical Specifications					
	Current Range	4-20 mA (scalable, reverse polarity protection)			
	Current limits	22mA over range, 200mA maximum			
	Loop voltage drop	\leq 1V or \leq 3.9V with display backlight			
Input	Error limits per NAMUR NE 43 (high and low range limits can also be user defined)	Current value ≤ 3.6 mA 3.6 mA < x ≤ 3.8 mA 20.5 mA ≤ x < 21.0 mA > 21.0 mA	Error Under range Unpermitted measured value Unpermitted measured valve Over range	Diagnostic code F100 S901 S902 F100	
Power Supply		Loop powered			
Accuracy	Maximum error	± 0.1%			
Reference: 25°C ±5°C (77°F ±9°F)	Temperature coefficient	< 0.02 %/K (0.01 %/°F) of measuring range			
20 to 60% Relative humidity	Warm-up time	arm-up time 10 minutes			
Resolution		> 13 bit			

DrSense[®] Loop Panel Meters - LPM1 Series

Technical Specifications					
	Range	-19999 to 99999, selectable decimal point position			
Display	Туре	Measured value: 5-digit, 7-segment, black LCD, 17mm (0.67in) digit height Bar graph: 11-segment with indicators for under range and over range Tag: 5-digit, 14-segment, engineering unit (%, °C, °F, K) or custom text			
	Backlight	Activated based on wiring connections			
	Operating temperature	-40°C to +60°C (40°F to 140°F) At temperatures below –25°C (–3°F) the readability of the display can no longer be guaranteed.			
	Storage temperature	-40°C to +85°C (-40°F to 185°F)			
Environmental Conditions	Maximum altitude	5000m (16400ft) above mean sea level in accordance with IEC61010-1			
	Protection degree	LPM1-A-PNL: IP65 at front, IP20 at rear LPM1-A-ENC, LPM1-A-HAZ: IP66/67, NEMA 4x			
	Environmental Air	No corrosive gases permitted			
	Terminals	Spring connection type			
Electrical Connections	Cable entry	LPM1-A-ENC: (2) M16 threaded cable entries with plugs LPM1-A-HAZ: (2) M16 x 1.5 cable glands for cable diameter 5 to 10 mm (0.2 to 0.39 in).			
Materials	Meter	Polycarbonate PC and aluminum			
materials	Field mount housing	Aluminum			
	cULus Listed, E311366	UL 61010-1 UL 61010-2-201 UL 50 / UL 50E			
Certifications	cCSAus, 601711 (<u>LPM1-A-HAZ</u> only)	Intrinsically Safe Entity - For Hazardous Locations Ex ia IIC T6 Ga AEx ia IIC T6 Ga Class I, Division 1, Groups A, B, C & D Intrinsically Safe and Non-Incendive Systems - For Hazardous Locations Class I, Division 2, Groups A, B, C and D			
		CE			

Note: Always refer to the CSA control drawing (LPM1-A-HAZ-DWG) when installing a LPM1-A-HAZ in a hazardous location.

Wiring

Connection without backlighting Connection with backlighting

Connection with transmitter power supply and transmitter





1 Transmitter power supply

1 Transmitter power supply



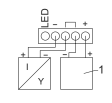
1 Transmitter power supply

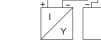
Operating Instructions



Scan or click the above QR code to be taken to the LPM1 Series **Operating Instructions**

Connection with transmitter power supply and transmitter using the auxiliary terminal





1 Transmitter power supply Note: Refer to LPM1 Operating Instructions for additional wiring diagrams.

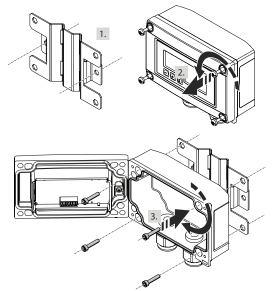
www.automationdirect.com

DrSense[®] Loop Panel Meter Accessories



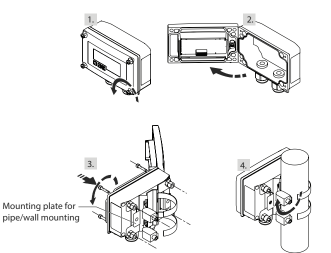
Loop Panel Meter Accessories					
Model	lodel Description		Weight (Ib) Price		
	ProSense wall/pipe mount bracket, for use with LPM1-A-ENC and LPM1-A-HAZ digital panel meters. Hardware included.	0.63	\$34.00	<u>PDF</u>	

Mounting



Wall mounting (with optional LPM1-BKT1 mounting kit)

- 1. Use the mounting plate as a stencil and make two 6mm (0.24 in) bore holes, 82mm (3.23 in) apart. Secure the plate on the wall with 2 screws (not supplied).
- 2. Open the housing.
- 3. Secure the display unit on the mounting plate with the 4 screws supplied.
- 4. Close the cover and tighten the screws.



Pipe mounting (with optional <u>LPM1-BKT1</u> mounting kit)

The device can be mounted on a pipe with a diameter of up to 50.8 mm (2in) with the mounting kit.

- 1. Release the 4 housing screws.
- 2. Open the housing.
- 3. Secure the mounting plate to the rear of the device with 4 screws supplied.
- 4. Guide the two gripper clamps through the mounting plate, fit them around the pipe and tighten.