

PRODUCT OVERVIEW

DMS01-VP-RS12-C is a robust digital panel meter that provides precise measurement and display of voltage process signals on a highly visible red 1" (25mm) tall, 3 ½ to 4 ½ digit seven-segment LED display with adjustable brightness. It provides selectable 0-5VDC or 0-10VDC input range, up to 32 display ranges and choice of user calibration or factory calibration modes. An external 12VDC power source provides power to the meter and an internal DC-DC converter accommodates a $\pm 48V$ common-mode measurement range with respect to the power supply input, simplifying a wide range of measurement applications and an internal digital filter enhances performance in electrically noisy environments making this digital panel meter is ideal for laboratory instrumentation, factory automation, and any application requiring precision measurement.

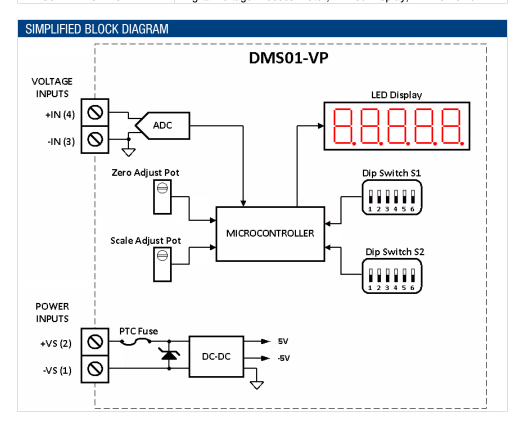
ORDERING INFORMATION

DMS01-VP-RS12-C

Digital Voltage Process Meter, 1" Red Display, 12VDC Power

Features

- Measures 0-5 V or 0-10 V process signals
- 32 user-selectable span (display) ranges
- Bright 1" red LED display, readable at distance of 80 feet (~24 m)
- Adjustable display brightness
- Wide common-mode input range (±48V)
- Digital filter for optimizing measurements in electrically noisy environments
- Operates from an external 12VDC power supply
- Mounts with adhesive strips (supplied) or screws
- 0.1% Typical Accuracy





For full details go to www.murata-ps.com/rohs





Parameter	Min	Тур	Max	Units		
Supply Voltage (Operating)	11	12	13	V		
Absolute Maximum Supply Voltage	-1		+14	V		
Supply Current ¹ (Operating at maximum intensity)						
(Operating at minimum intensity)			60	mA		
Digits (Displayed)	3.5 - 4.5,	depending on dis	play range			
Digit Height		1 (25.4)		inch (mm)		
Display Update Rate		3		Sa/s		
Decimal Selection	Manual/Auto (or	Manual/Auto (only when displaying physical input voltage)				
Display Color		Red (627nm pk)				
Over-range Indication						
Measurement Range (5V range)	0	V				
(10V range)	0		+10	V		
Display Span Range (unipolar mode)	2000		20000			
(bipolar mode)	-9500		+9500			
Accuracy		0.1%	1%			
Zero-Offset (5V range)	-2		+2	count		
(10V range)	-2		+2	count		
Input Impedance		1M		Ω		
Offset Trim Range	±5% of span rar					
Gain Trim Range	see sp					
Temperature Drift (0 to +50°C)		±0.8		count/°C		
Absolute Maximum Input Voltage (+VIN to -VIN)	-30		+30	V		
Common-mode Input Range (-VIN) to (-VS)	-48		+48	V		

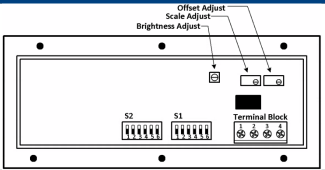
based on a display value of "1.888"						
PHYSICAL/ENVIRONMENTAL						
Parameter	Min	Тур	Max	Units		
Operating Temperature	0		+50	°C		
Storage Temperature	-40		+75	°C		
Humidity (non-condensing)			85	%RH		
Weight		6.14 (174)		oz (g)		
User Controls						
Brightness		single-turn po	tentiometer			
Offset and Gain Adjustment	QTY 2 12-turn trim potentiometers					
Dipswitch configuration setting for:						
 Input voltage range 						
- Digital filter enable		QTY 2 6-position dips	witches (S1 & 9	32)		
- Span (display) range		arr 2 o position dipo	Witonos (or a t) <u>_</u>		
- Unipolar / Bipolar mode						
- Trim enable						
Overall Dimensions	5.86 (149)) L x 3.36 (86) W x 1.	43 (37) H	inch (mm)		
Terminal Blocks	Min	Тур	Max	Units		
Wire Size	24		14	AWG		
Insulation Strip Length		0.25 (6)		inch (mm)		
Screw Tightening Torque		56.6 (0.4)		oz-in (N-m)		



MEASUREMENT TYPE AND CAPABILITIES

- > Measures 0-5 or 0-10 VDC process signals with 32 user-selectable span ranges (via S1, S2), displaying 3-1/2 to 4 1/2 digits of resolution.
- > Choice of two user selectible modes of operation: unipolar (supports only positive readings) and bipolar (supports negative output readings).
- > A high-input impedance helps maintain accuracy with a variety of signal sources.
- > The meter's measurement terminals are electrically isolated from the power terminals through a DC-DC converter, providing a high common-mode input range (±48V) for the input (relative to the power terminals), simplifying a wide range of measurement applications.
- Meter requires an external 12VDC power supply (not included).

REAR PANEL LAYOUT: SCREW TERMINAL CONNECTIONS & CONTROLS



Terminal Block									
Terminal #	Name	Function							
1	-VS	Power Cumby Terminals (+19VDC)							
2	+VS	Power Supply Terminals (+12VDC)							
3	-IN	Magaziromant Innut Tarminala							
4	+IN	Measurement Input Terminals							

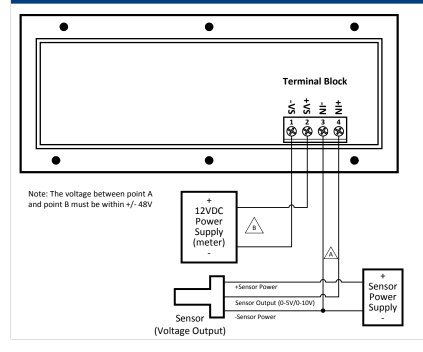
Brightness Adjust – This single-turn potentiometer supports adjustment of the meter's LED display brightness for maximum readability. Turning the pot clockwise increases brightness, while turning it counterclockwise decreases brightness.

Offset Adjust – This 12-turn potentiometer supports the offset adjustments of the span ranges. See the span range selection table for the maximum allowed offset for each span range. Turning the pot clockwise will give a negative offset, while turning it counterclockwise give a positive offset.

Gain (Scale) Adjust – This 12-turn potentiometer supports gain adjustments of the span ranges. This allows the user to select values between each of the span ranges, between 1780 to 20300 (unipolar mode) and -9785 to 9785 (bipolar mode). See the span range selection table for the maximum allowed gain for each span range. Turning the pot clockwise decreases (-) the gain, while turning it counterclockwise increases (+) the gain (see Span Ranges below).

S1 & S2 – 6-position dipswitches provided for configuration the meter's various options. See Meter Configuration below for details.

CONNECTION EXAMPLES



This example illustrates an application where the voltage output sensor is connected to terminals 3 and 4, where terminal 3 is the negative input terminal (-IN) and terminal 4 is the positive input terminal (+IN).

The 12V power supply (not included) connects to terminals 1 and 2, where terminal 1 is the negative power supply terminal (-VS) and terminal 2 is the positive power supply terminal (+VS) and the sensor is powered from a separate external power supply. Note: it is possible to power both the sensor and the meter from the same power supply provided the sensor can operate from +12VDC.





METER CONFIGURATION

This Meter is configured through 2, 6-position dipswitches S1 and S2 on the back of the meter. Each switch position is identified by SW#. For example, SW1 is switch 1 on S1, and controls the input range, while SW1 on S2 selects of one the span ranges. The following illustrate the possible configurations:

possible config		:									
Input Range Se Input Rang											
Setting	,,,		SW1	Dipsw	itch S1	Description					
0-5V		OFF		ON 1 2 3	4 5 6				put range. In the Of		
0-10V			ON	ON 1 2 3	4 5 6	input range is 0-5 V, while in the ON position the meter's range is V.					
Digital Filter											
Digital Filter SW2 Dipswitch S						Descriptio	n				
0FF		OFF 0N			4 5 6	SW2 on S1 controls the meter's digital filter. In the OFF position, the filter is disabled and readings are updated at maximum speed. In the					
ON			ON	ON	4 5 6	ON position, the filter is enabled, and readings are processed a moving average filter, which results in more stable readings slower response.					
Unipolar/Bipola											
Mode Setti	Mode Setting SW2 Dipswitch S2					Description					
Unipolar		OFF				Bipolar mode allows the user to display negative values. For example, if the meter is set to 0-10 V input, span of 6000 and set in unipolar mode, then 0 V input results in a count of 0 on the display, while 10 V					
Bipolar			ON	ON 1 2 3	4 5 6	input results in a count of 6000 on the display. If the m bipolar mode with the same settings, 0 V input results 6000 on the display, while 10 V results in a count of +6 display. SW2 on S2 controls whether the meter is in un mode. Unipolar mode can display values between 0 to depending on the span range setting. Bipolar mode car between -9500 to +9500 depending on the span range bipolar mode is not offered beyond ±9500 because of limitations.					
Span Range Se	election Ga	in	Offset	S2			S1				
Span Range	Adjust		Adjustment	SW1	SW3	SW4	SW5	SW6	Dipswitch S2	Dipswitch S1	
Input Voltage (V)	N/	/A	N/A	0FF	0FF	OFF	OFF	0FF	ON	ON	
2000	220) ±2 100 ±2		0FF	ON	OFF	OFF	0FF	ON	ON	
2500	288	3 ±2 125 ± 1		0FF	OFF	ON	OFF	0FF	ON	ON	
3000	255	55 ±2 150 ±2		0FF	ON	ON	0FF	0FF	ON 1 2 3 4 5 6	ON	
3500	263	3 ±2	175 ±2	0FF	OFF	ON	OFF	0FF	ON DOING	ON DEPT	





Span Range Selection continued Gain Offset S2 S1									
Span Range	Gain Adjustment	Offset Adjustment	S2 SW1	SW3	SW4	SW5	SW6	Dipswitch S2	Dipswitch S1
4000	260 ±2	200 ±2	0FF	ON	0FF	ON	OFF	ON 1 2 3 4 5 6	ON
4500	270 ±2	225 ±2	0FF	0FF	ON	ON	OFF	ON 1 2 3 4 5 6	ON 1 2 3 4 5 6
5000	250 ±2	250 ±2	0FF	ON	ON	ON	OFF	ON 1 2 3 4 5 6	ON
5500	275 ±2	275 ±2	0FF	0FF	0FF	0FF	ON	ON 1 2 3 4 5 6	ON
6000	270 ±2	300 ±2	0FF	ON	0FF	0FF	ON	ON 1 2 3 4 5 6	ON
6500	260 ±2	325 ±2	0FF	0FF	ON	0FF	ON	ON 1 2 3 4 5 6	ON 1 2 3 4 5 6
7000	280 ±2	350 ±2	0FF	ON	ON	0FF	ON	ON 1 2 3 4 5 6	ON
7500	263 ±2	375 ±2	0FF	0FF	0FF	ON	ON	ON 1 2 3 4 5 6	ON 1 2 3 4 5 6
8000	280 ±2	400 ±2	0FF	ON	0FF	ON	ON	ON 1 2 3 4 5 6	ON
8500	298 ±2	425 ±2	0FF	OFF	ON	ON	ON	ON	ON
9000	270 ±2	450 ±2	0FF	ON	ON	ON	ON	ON	ON
9500	285 ±2	475 ±2	ON	OFF	OFF	OFF	OFF	ON	ON
10000	250 ±2	500 ±2	ON	ON	0FF	0FF	OFF	ON 1 2 3 4 5 6	ON
10500	263 ±2	525 ±2	ON	0FF	ON	0FF	OFF	ON 1 2 3 4 5 6	ON
11000	275 ±2	550 ±2	ON	ON	ON	0FF	OFF	ON 1 2 3 4 5 6	ON
11500	288 ±2	575 ±2	ON	0FF	0FF	ON	OFF	ON H	ON 1 2 3 4 5 6
12000	300 ±2	600 ±2	ON	ON	0FF	ON	OFF	ON 1 2 3 4 5 6	ON
12500	250 ±2	625 ±2	ON	0FF	ON	ON	OFF	ON	ON 1 2 3 4 5 6
13000	260 ±2	650 ±2	ON	ON	ON	ON	OFF	ON	ON





Span Range Se	lection continue		00			04					
Span Range	Gain Adjustment	Offset Adjustment	S2 SW1	SW3	SW4	S1 SW5	SW6	Dipswitch S2	Dipswitch S1		
13500	270 ±2	675 ±2	ON	0FF	0FF	OFF	ON	ON H	ON 1 2 3 4 5 6		
14000	280 ±2	700 ±2	ON	ON	OFF	OFF	ON	ON	ON		
15000	750 ±2	750 ±2	ON	0FF	ON	OFF	ON	ON	ON		
16000	320 ±2	800 ±2	ON	ON	ON	OFF	ON	ON 1 2 3 4 5 6	ON		
17000	765 ±2	850 ±2	ON	OFF	0FF	ON	ON	ON 1 2 3 4 5 6	ON		
18000	270 ±2	900 ±2	ON	ON	0FF	ON	ON	ON 1 2 3 4 5 6	ON		
19000	760 ±2	950 ±2	ON	OFF	ON	ON	ON	ON 1 2 3 4 5 6	ON 1 2 3 4 5 6		
20000	300 ±2	1000 ±2	ON	ON	ON	ON	ON	ON 1 2 3 4 5 6	ON		
Decimal Point S	Selection										
Decimal Placement	SW3	SW4	SW5		itch S2	When the span range dipswitch settings are all turned OFF, the decimal placement is automatically chosen based on the					
0000	0FF	0FF	0FF	ON 1 2 3	1						
0.000	ON	0FF	0FF	input value. For example, for 0-5 V the decimal placement is any of the span range switches are turned				is 00.00. When d ON, the decimal			
00.00	0FF	ON	0FF	ON	ON PO		point placement has to be manually selected. SW3 through SW5 on S2 control the decimal point placement options as shown. Setting only one of the switches on at a time allows				
0.000	0FF	0FF	ON	ON	4 5 6	the user to choose the decimal place they desire.					
Trim Enable Se		_									
Trim E	nable	SW6	j	Dipswi	itch S2			or adjusting gain ar			
OFF		0FF		ON		disabled and the meter runs from factory calibrating ranges. In the "ON" position the trim is enabled					
		ON				user to vary the gain and offset of the span range. The ga adjustment allows the user to adjust the span of the mete to any number between 1780 and 20300 (unipolar mode and -9785 to +9785 (bipolar mode) with the span range setting (see span range table above). If the meter is out o calibration the operator can use the gain or offset adjustment for correction only when one of the span range settings is set, not when displaying the physical input					



TECHNICAL NOTES



1. Calibration

This meter is calibrated at the factory at the time of manufacture. If the meter is out of calibration the operator can use the gain or offset adjustment (Trim Enable) for correction, only when one of the span range settings is set, not when displaying the physical input voltage. However, calibration may no long be within datasheet specifications.

2. Protection and Fusing

This meter contains an internal PTC fuse as well as other protective elements that are intended for protection against brief electrical transients and misconnect conditions. Additional external protective components such as fuses and transient suppressors may be required depending on the application in which the meter is deployed.

3. Noisy Power Supplies

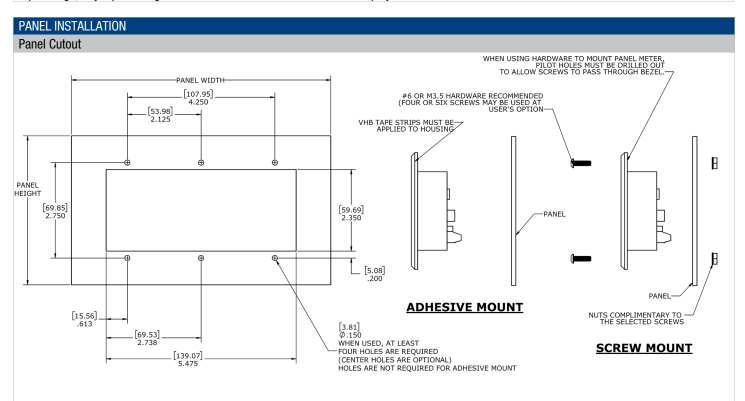
In systems with noisy power supplies, connecting an external, non-polarized capacitor across the +VS and -VS inputs can help reduce measurement errors. In certain situations, the use of twisted pair or shield wiring may be required.

4. Installation

IMPORTANT! To ensure safe and reliable operation, DMS01 meters must be installed and serviced by qualified technical personnel. Contact Murata Power Solutions if there is any doubt regarding their installation or operation.

5. Over-range Limit

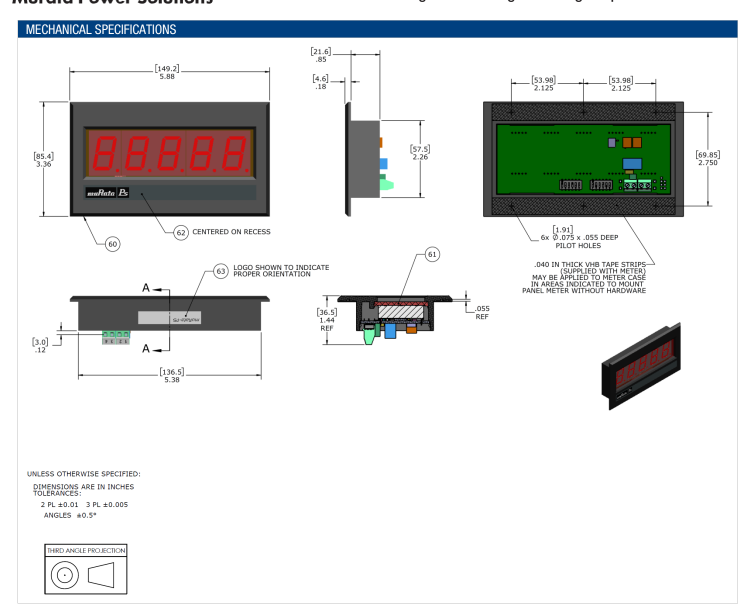
This meter flashes on and off when the meters minimum or maximum input voltage is exceeded. For example, if the meter is set to the 0-5 V input range; any input voltage below 0 V or above 5 V will cause the display flash on and off.



Note: When mounting panel meter with hardware, a four hole pattern (four outermost holes) or the six hole pattern may be used at the customer's option.

DMS01-VP Series

Large Format Digital Voltage-Input Process Meter



Murata Power Solutions, Inc. 129 Flanders Rd. Westborough, Ma 01581, USA. ISO 9001 and 14001 REGISTERED



This product is subject to the following operating requirements and the Life and Safety Critical Application Sales Policy:

Refer to: http://www.murata-ps.com/requirements/

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