

1/8 **DIN**







- ✓ True-Differential Input
- ✓ 120 dB CMR, 56 dB NMR
- ✓ 1 pA Typical Bias Current
- ✓ 3-Wire Ratio Measurement
- ✓ Bright, 14 mm (0.56") LED Display
- Automatic Zero and Polarity
- ✓ Display Hold and Test
- ✓ 115/230 Vac Power
- ✓ Short 104 mm (4.1") Deep ⅓ DIN Case
- ✓ RoHS 2 Compliant

Options

- ✓ Isolated 9 to 32 Vdc Power
- ✓ Isolated 26 to 56 Vdc Power
- Screw-Terminal Barrier Strip
- ✓ NEMA 4 (IP65) Splash-Proof Lens Cover

The DP3001 is a low-cost, true-differential 4½ digit panel meter for applications that require high resolution and high accuracy DC measurement. It fits a standard 1/8 DIN panel cutout and requires a depth of less than 104 mm (4.1") behind the panel. Display span is ±19,999 counts. Accuracy is 99.98%.

INPUT RANGES

The DP3001 offers DC voltage ranges of ± 1.9999 , ±19.999 and ±199.99 Vdc. By using an external DC voltage reference, any of these ranges can be configured for 3-wire ratio measurement.

OPTIONS

The meter can be electrically configured for three input voltage ranges, four decimal-point positions, high-impedance 3-wire ratio input. Mechanical options include a screw-terminal barrier strip for signal and power and a splash-proof lens cover which meets NEMA 4 (IP65) requirements.

SPECIFICATIONS

Noise Rejection

NMR, SIG HI to SIG LO: 56 dB, 50/60 Hz CMR, SIG LO to ANA GND: 86 dB, DC to 60 Hz CMR, AC GND to ANA GND: 120 dB, DC to 60 Hz

CMV, SIG LO to ANA GND: ±1 Vp

CMV, AC GND to ANA GND: 1500 Vp per HV test, 354

Vp per IEC spacing

3-Wire Ratio Reference

Analog Input Range: ±2, ±20, ±200 V External Reference Input: +0.5 to +2.0 V Load on Reference, Std: $6 \text{ k}\Omega$ Load on Reference, Opt: 100 M Ω

Accuracy: 99.98%

Analog Input

Configuration: Differential, bipolar

Zero: Automatic

Span Adjustment: ±5%

Analog-to-Digital Conversion Technique: Dual-slope, average-value

Polarity: Automatic

Signal Integration Period: 100 ms

Read Rate: 2.5/s Accuracy at 25°C

Maximum Error: ±0.01% of reading

±2 counts

Span Tempco: ±0.01% of reading/°C

Step Response: 1s

Warmup to Rated Accuracy: 10 min

Display

Type: 7-segment, red LED Height: 14 mm (0.56")

Symbols: -1.8.8.8.8

Decimal Points: Four positions selectable by jumpers from front panel

or at connector, 10 mA sink Overrange Indication: Four least-significant digits flash

Digital Inputs

HOLD and TEST Inputs: TTL or 5 V CMOS compatible Blanking Input: Open-collector

compatible Power

AC Voltages: 115 or 230 Vac ±15%

AC Frequency: 49 to 440 Hz **DC Voltages:** 9 to 32 Vdc, isolated to 300 Vp; 26 to 56 Vdc, isolated to 300 Vp

Power Consumption: 2.5 W

Output Voltages: 4.7 Vdc and -4.6 Vdc ±5%,10 mA max

Environmental

Operating Temperature: 0 to 60°C Storage Temperature: -40 to 85°C Relative Humidity: 95% at 40°C

(non-condensing)

Mechanical

Bezel: 96 W x 48 H x 5.1 mm D

(3.78 x 1.89 x 0.20")

Depth Behind Bezel: 104 mm (4.1") **Panel Cutout:** 92 W x 45 mm H

(3.62 x 1.77")

Weight: 14 oz (400 g)

Case Material: 94V-0 UL-rated

polycarbonate

RANGE	RESOLUTION	MAXIMUM INPUT	INPUT RESISTANCE	BIAS CURRENT
±1.9999 V	100 μV	130 Vp	1 GΩ	10 pA
±19.999 V	1 mV	250 Vp	1 MΩ	1 pA
±199.99 V	10 mV	250 Vp	1 ΜΩ	1 pA

To Order							
MODEL NO.							DESCRIPTION
DP3001							4 1/2 digit DC voltmeter
	-3						±1.9999 Vdc
	-4						±19.999 Vdc
	-5						±199.99 Vdc
		*					(Nothing, leave field blank) for 3-wire ratio input impedance 6 k Ω
		-HZ					High-impedance (100 M Ω reference input only)
			*				(Nothing, leave field blank). Decimal point programmable at D1 connector
			-DP1				1.9999, internally-wired
			-DP2				19.999, internally-wired
			-DP3				199.99, internally-wired
			-DP4				1999.9, internally-wired
				*			(Nothing, leave field blank) 115 Vac, 50/60 Hz power
				-C1			230 Vac, 50/60 Hz
				-C3C			Isolated 9 to 32 Vdc
				-C3E			Isolated 26 to 56 Vdc
					*		(Nothing, leave field blank) red LED display
					-G		Green LED display
						*	(Nothing, leave field blank) No option
						-D4	Screw-terminal barrier strip for power and signal. Removes inputs from D1.

NOTE: All combinations may not be valid, check online for valid part numbers.

Ordering Examples: DP3001-4-D4, for 4½ digit voltmeter, 115 Vac power, with ±19.999 Vdc input, screw terminal barrier strip.