# 4½ DIGIT DC VOLTMETER OMEGA 1/16 DIN CASE, 5 VDC POWERED

## DP3520





DP3520-5 shown actual size.

- ✓ True-Differential Input
- ✓ 86 dB CMR
- ightharpoonup 1 G $\Omega$  Input Impedance
- ✓ 1 pA Input Bias Current
- ✓ 3-Wire Ratio Measurement
- Serial BCD Output
- ✓ Bright, 14 mm (0.56")
- ✓ LED Display
- Automatic Zero and Polarity
- ✓ Display Hold and Test
- ✓ 5 Vdc Power
- ✓ Low-Profile 1/16 DIN Case
- ✓ RoHS 2 Compliant

## **Options**

- ✓ Three-State Parallel BCD Output
- ✓ High-Impedance 3-Wire Ratio Input

The DP3520 is an economical 5-volt powered, high-resolution, high-accuracy  $4\frac{1}{2}$  digit DC voltmeter in a compact  $\frac{1}{16}$  DIN case. The height of the panel cutout is only 22 mm (0.88"). The depth behind the panel is only 72 mm (2.83").

Low cost, small size, low power consumption and exceptional power-supply noise rejection make the DP3520 ideal for demanding OEM and portable-instrument applications. Non-isolated character-serial BCD output is standard to allow the DP3520 to be interfaced to other instrumentation.

#### PARALLEL BCD OPTION F2M

The F2M option is an upper board which converts the meter's serial BCD output to non-isolated, three-state parallel BCD. An address decoder on the board permits the meter's parallel BCD outputs to be enabled by a 4-bit binary address signal for three-state data-busing applications.

#### **SPECIFICATIONS**

**Noise Rejection** 

NMR: 60 dB at 50/60 Hz CMR: 86 dB, DC to 60 Hz CMV: SIG LO to DIG GND ±1 Vp

Accuracy at 25°C

**Maximum Error:** ±0.01% of reading ±2 counts

Span Tempco, Standard: (2 V) ±0.005% of reading/°C,

(20/200 V) ±0.0025 of reading/°C

Span Tempco, Optional: (2 V) ±0.001% of reading/°C,

(20/200 V) ±0.002% of reading/°C

Step Response: 2 s

Warmup to Rated Accuracy: 0.5 hr

Signal Input

Configuration: Bipolar, true-differential

Zero: Automatic

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

Polarity: Automatic

Signal Integration Period: 100 ms

Read Rate: 2.5/s

3-Wire Ratio Reference

Reference Voltage: 0.5 to 3.0V Load on Reference, Std:  $40~k\Omega$  Load on Reference, Opt:  $1~G\Omega$ 

**Display** 

**Type:** 7-segment, red LED **Height:** 14 mm (0.56") **Symbols:** -1.8.8.8.8

**Decimal Points:** Four positions programmable internally or at connector **Overrange Indication:** Display flashes

**Digital Signals** 

Output Signals: TTL-compatible Hold Input: TTL or 5V CMOS

compatible

Blanking Input: Open-collector

compatible

**Power** 

Voltage: 5 Vdc ±5% Current: 170 to 230 mA

Power Consumption: 1 W (nominal)

Environmental

Operating Temperature: 0 to 55°C Storage Temperature: -40 to 85°C Relative Humidity: 95% at 40°C

(non-condensing)

Mechanical

Dimensions: 24 H x 96 W x 72 mm D

(0.94 x 3.77 x 2.82")

Panel Cutout: 22.2 x 92 mm

(0.874 x 3.622") **Weight:** 5 oz (145 g)

Case Material: 94V-0 UL-rated

polycarbonate

RANGE	RESOLUTION	INPUT RESISTANCE	BIAS CURRENT	MAXIMUM INPUT
±1.9999V	100 μ-V	1 GΩ	10 pA	300 Vp
±19.999V	1 mV	1.1 MΩ	1 pA	300 Vp
±199.99V	10 mV	1 ΜΩ	0.1 pA	300 Vp

To Order							
MODEL NO.					DESCRIPTION		
DP3520						4½ digit, 5 Vdc powered voltmeter	
	-3					±1.9999 Vdc	
	-4					±19.999 Vdc	
	-5					±199.99 Vdc	
		*				(Nothing, leave field blank) Standard (±0.005% of reading/°C) span tempco	
		-LT				High-stability (±0.001% of reading/°C) span tempco	
			*			(Nothing, leave field blank) Standard, serial BCD output non-isolated	
			-F2M			Parallel BCD output, three-state (mutually exclusive with PA) Includes PCB edge connector	
				*		(Nothing, leave field blank) Spring clamp, standard case mounting	
				-UC		U-shaped mounting clamp (not compatible with F2M)	
					*	(Nothing, leave field blank) red LED display	
					-G	Green LED display	

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

Ordering Examples: DP3520-4, for 4½ digit dc voltmeter, 5 Vdc powered, ±19.999 Vdc input, serial BCD output.