4 1/2 and 4 3/4 Digit Miniature Digital Panel Meter



Murata Powe Solutions

OBSOLETE PRODUCT

Contact Factory for Replacement Model

GENERAL DESCRIPTI

The Datel Models DM-400c, respectively, the world's smallest 4½ and 4½ digit LED digital panel meters, and include input offset autozeroing.

Both models feature large, easy to read red LED displays that are 0.43" high in the DM-4000 and 0.3" high in the DM-4300. Input power for either model is +5VDC at 1 Amp max.

These DPM's employ a differential, optically isolated floating input that withstands ±300 volts common mode to digital ground with 120 dB common mode rejection from DC to 60 Hz. This provides high noise immunity in industrial applications.

The counter circuits are driven by a stable crystal controlled oscillator which may be specified to synchronize with either 50 or 60 Hz, the common AC power line frequencies. Dual slope integration synchronized to 50 or 60 Hz provides 60 dB of normal mode rejection to power hum on the signal input.

An internal ±6.4 VDC reference and the reference input may be externally connected for 3-wire, TC-tracking ratiometric measurements. This configuration reduces temperature drift errors by normalizing to a single positive reference voltage.

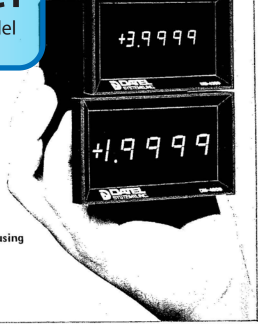
Model DM-4000 measures and displays a full scale input of ± 1.9999 V. The full scale input/display range of Model DM-4300 is ± 3.9999 V. Both models have an input impedance in excess of 100 megohms, input bias current of 100 pA max. — which doubles each 10° C.

Accuracy of Models DM-4000/4300 is ±0.01% of reading ±1 digit, with a temperature coefficient of 15 ppm/°C max. over the 0 to ±50°C operating range. When operating from the internal clock both models update their display at a 2 sample per second rate, but when driven by an external start pulse the DM-4000 sampling rate can be varied from 0 to 5 per second and the DM-4300 from 0 to 3.3 per second. Calibration adjustments after a 15 minute warmup are easily accessible behind the front panel filter.

The red LED seven segment digits provide automatic display of overrange, overload, polarity and decimal point: Overload is indicated by alternate flashing of the center bars of the sign and 4 LSD displays. The decimal points are illuminated by grounding the appropriate connector pin.

▶ Miniature Case With 5 Large, Red LED Displays

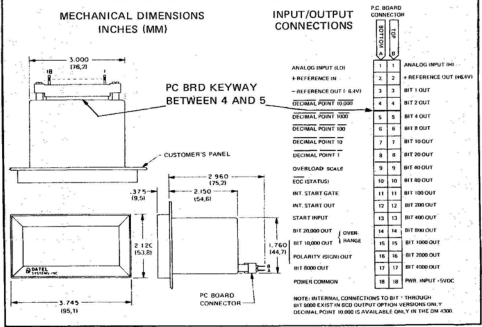
- Autozeroing, Optoisolated Floating Input
- Operates From +5VDC Logic Power
- ▶ High Noise Immunity using 120 dB CMR, ±300 V_{CM} Bipolar Floating Input
- ▶ AC Hum Rejection (60 dB NMR) using Line-synchronized Quartz Crystal Counter
- → 3-Wire Ratiometric Input Reduces
 Drift Errors from Bridge Inputs



DTL/TTL compatible overrange, polarity, overload and EOC outputs are available at the rear case, 18-pin dual PC board connector in both models. Sixteen lines of BCD data are optionally available at the rear connector in full parallel, 8-4-2-1 positive true format.

These DPM's are housed in a high-impact polycarbonate case that measures only $3^{\prime\prime}$ W x 1.75" H x 2.25" D.

High immunity to common mode and normal mode voltages combined with the ratiometric feature especially recommend these DPM's for use with many bridge transducers. Applications include temperature measurement, motion, stress and many other physical phenomena.



SEE NORMAL CONNECTIONS, PG. 4.



10/76

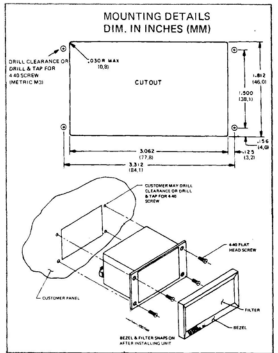
DM-4000 and 4300

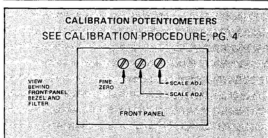
4-1/2 and 4-3/4 Digit Miniature Digital Panel Meter

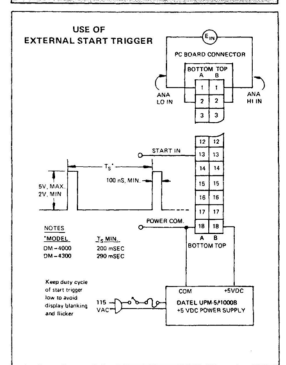
Specifications (Typical @ 25 °C unless noted)

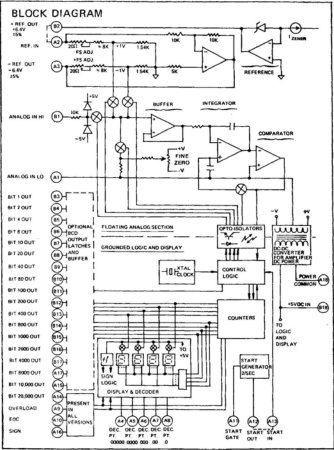
| INPUT CHARACTERISICS | | | DM-4300: 10000 to 39999 |
|---|---------------------------------|---|--|
| Input Voltage Range (Full Scale) | DM-4000: ±1.9999 Volts | | counts indicated by a pos- |
| | DM-4300: ±3.9999 Volts | | itive true 2-1 BCD code on |
| Input Impedance | | | pins A14 and A15 along |
| Input Bias Current | 100pA max. @ 25°C | | with a LOW on overflow |
| | (doubles/10°C) | | (pin A9) |
| Input Configuration | Single-ended floating. Op- | Polarity | Input signal polarity pos- |
| | tical isolation to digital | (pin A16) | itive indicated with a HIGH. |
| | ground employed for dif- | | Negative polarity indicated |
| | ferential characteristics. | | with a LOW. |
| Input Polarity | Automatic bipolar with | Overload Scale | DM-4000: Greater than |
| | polarity display indication. | (pin A9) | 19999 counts indicated by |
| Common Mode Rejection | | | a HIGH (positive true) on |
| | up to 1K ohm source un- | | overflow (pin A9). Less than 19999 counts indi- |
| | balance. | | cated by a LOW. |
| Common Mode Voltage Range | | | DM-4300: Greater than |
| I 0 | ground. | | 39999 indicated by HIGH |
| Input Overvoltage | | | on overflow (pin A9). Less |
| | tween inputs without dam- | | than 39999 counts indi- |
| | age. ±100V to 5 seconds | | cated by a LOW. |
| | without damage. | End of Conversion (EOC) | |
| PERFORMANCE | . 040/ - 6 1/ 4 -1/-/- | (pin A10) | BCD outputs counting and |
| Accuracy (@ 25°C) | | , | invalid. |
| Resolution | | | LOW - conversion com- |
| Temperature Coefficient of Reading Conversion Speed (Adjustable using | 15ppm/ C max. | | plete. BCD outputs valid |
| ext. trigger) | DM 4000: 0 to 5 conver- | | 500 μsec after EOC. |
| ext. trigger) | sions/sec. | | (See timing diagram) |
| | DM-4300: 0 to 3-1/3 con- | INPUT/OUTPUT CONTROL | |
| | versions/sec. | External Start Conversion Command . | Positive pulse 100 nsec. |
| Input Settling Time | | (pin A13) | min. width. 2.0V min. 5V |
| input Setting Time | Hz line. 60 mS integration | | max. height, Conversion |
| | for 50 Hz line optional. | | initiated upon return from |
| Operating Temperature Range | | | "HIGH" to "LOW". |
| Storage Temperature Range | | Internal Clock Start Gate | Controls internal start clock |
| Warm Up Time | | (pin A11) | "HIGH" - Run |
| | curacy. | | "LOW" Stop |
| Adjustments | | | Loading — 1 TTL load. |
| | located behind front bezel. | Internal Start Output | Positive pulse output of |
| | Separate ± adjustment and | (pin A12) | internal start clock. 2 |
| | ratio zero trim. Autozeroing. | | pulses/second. |
| Input Power | . +5 ± .25 VDC @ 1 Amp | Decimal Point Inputs | |
| | max. (with input logic | (pins A4—A8) | illuminates corresponding |
| | spikes 10mV max.). Sug- | | decimal points on the dis- |
| | gested power supply is a | | play. |
| | Datel UPM-5/1000B or | Ratiometric Output | |
| | equivalent highly regulated | (pin B2 +Ref) | erence for TC-tracking. |
| | type. Power current varies | (pin A3-Ref) | Provides ±6.4V @ 2mA |
| | rapidly with digits dis- | | max. for 3-wire ratiometric measurement. Ratiometric |
| | played, conversion rate, etc. | | inputs can be normalized |
| DISPLAY OUTPUT | D. J. 15D | | to a single positive refer- |
| Display Type | | I | ence voltage, |
| | digits with automatic dis- | Ratiometric Input | |
| | play of overrange, over- | (pin A2, input | input (avail. from ratio- |
| | load, polarity and decimal | impedance 5Kohms) | metric output, above). May |
| | point: DM-4000: Digits 0.43" | impadance ottomis, | be varied from +3V to +10 |
| | • | | VDC for TC-tracking |
| | high DM-4300: Digits 0.30" | | bridge applications, Read- |
| | high | I | |
| Overload Scale | • | I | $ing (volts) = \frac{V_{IN} \times 6.4}{V_{REF IN}}$ |
| | center bars blink. | PHYSICAL | *REF IN |
| Decimal Points | | Case Size | 3"W x 1.75"H x 2.25"D |
| | Left of each full digit. | Case Material | |
| OPTIONAL DATA OUTPUTS | | | carbonate plastic. |
| BCD Outputs | . 16 parallel lines (8-4-2-1) | Weight | |
| | positive true. Loading: 2 | Mounting | |
| | TTL loads. | | cutout secured with four |
| Overrange | | | 4-40 screws. |
| C.C. Lange | counts indicated by HIGH | Connector | |
| | on pin A15 with LOW on | | type, 0.1" centers (not in- |
| | overflow (pin A9). | I | cluded, see ordering guide) |
| | | | |

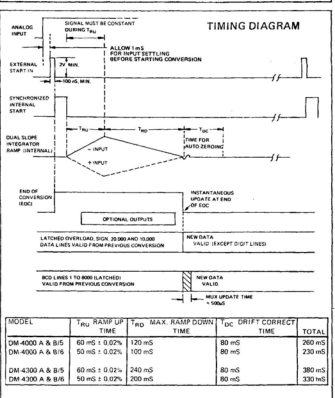
4-1/2 and 4-3/4 Digit Miniature Digital Panel Meter









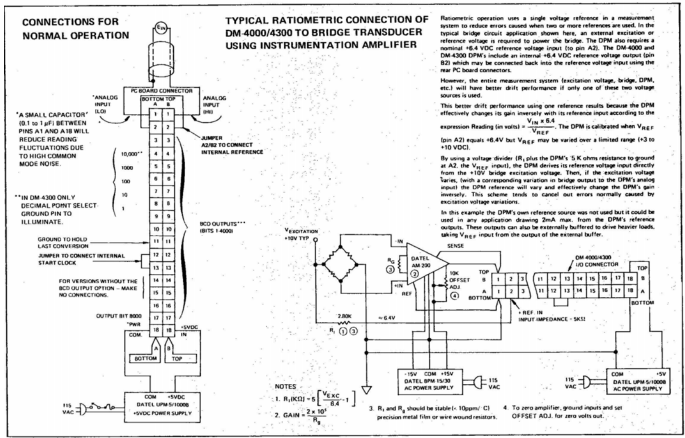


NOTE: BCD OUTPUTS NOT VALID UNTIL 500 μ SEC AFTER EOC FALLING EDGE.



DM-4000 and 4300

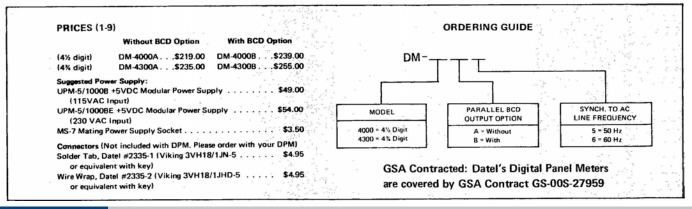
4-1/2 and 4-3/4 Digit Miniature Digital Panel Meter



JUMPER A12/A13 TO USE INTERNAL START CLOCK, JUMPER A2/B2 TO CONNECT INT. REFERENCE

CALIBRATION PROCEDURE (see figure, middle left, pg. 3)

- 1. For normal operation (see figure) jumper pin A12 to A13 and pin A2 to B2.
- 2. Apply power to the DPM and a precision calibrated DC voltage source and allow both at least fifteen minutes for warm up before proceeding.
 - a) Short the input leads (A1 and B1) to ground. Adjust the FINE ZERO so that the display reads all zero's and the sign flickers between plus and minus. Disconnect the input leads from ground and connect them to the precision voltage source.
- 3. For both models, zeroing is automatic and the calibration adjust-
- a) FOR MODEL DM-4000: Apply an input of +1.99905 volts and set the + SCALE ADJ, potentiometer so that the display flickers equally between +1.9990 and +1.9991 VDC. Reverse the input polarity and set the -SCALE ADJ, potentiometer for a display that flickers between -1.9990 and -1.9991.
- b) FOR MODEL DM-4300: Apply an input of +3.99905 Volts and set the +SCALE ADJ. potentiometer so that the display flickers between +3.9990 and +3.9991 VDC. Reverse the input polarity and Set-SCALE ADJ. for display that flickers between-3.9990 and-3.9991 VDC.
- ments are accessible after the front panel bezel and filter are 4. For ratiometric operation (see figure showing typical connection) the previous steps must first be performed.





DM-4000 and 4300

4-1/2 and 4-3/4 Digit Miniature Digital Panel Meter



Murata Power Solutions, Inc.

11 Cabot Boulevard, Mansfield, MA 02048-1151 U.S.A. Tel: (508) 339-3000 (800) 233-2765 Fax: (508) 339-6356

www.murata-ps.com email: sales@murata-ps.com ISO 9001 and 14001 REGISTERED

Murata Power Solutions, Inc. makes no representation that the use of its products in the circuits described herein, or the use of other technical information contained herein, will not infringe upon existing or future patent rights. The descriptions contained herein do not imply the granting of licenses to make, use, or sell equipment constructed in accordance therewith. Specifications are subject to change without notice.

© 2008 Murata Power Solutions, Inc. USA: Mansfield (MA), Tel: (508) 339-3000, email: sales@murata-ps.com Canada: Toronto, Tel: (866) 740-1232, email: toronto@murata-ps.com UK: Milton Keynes, Tel: +44 (0)1908 615232, email: mk@murata-ps.com France: Montigny Le Bretonneux, Tel: +33 (0)1 34 60 01 01, email: france@murata-ps.com Germany: München, Tel: +49 (0)89-544334-0, email: munich@murata-ps.com Tokyo, Tel: 3-3779-1031, email: sales_tokyo@murata-ps.com Japan: Osaka, Tel: 6-6354-2025, email: sales_osaka@murata-ps.com China: Shanghai, Tel: +86 215 027 3678, email: shanghai@murata-ps.com Guangzhou, Tel: +86 208 221 8066, email: guangzhou@murata-ps.com Singapore: Parkway Centre, Tel: +65 6348 9096, email: singapore@murata-ps.com

