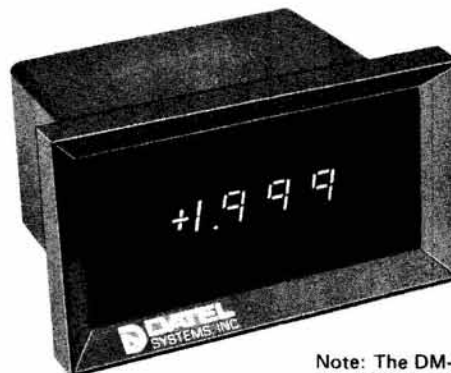


± 199.9mV or ± 1.999V Full Scale Inputs
True Floating Bipolar Differential Input
Automatic Polarity and Overflow Display
Up to 200 Readings per Second Using External Trigger
Includes 2 Samples/Second Internal Trigger Clock
Operates From Single +5VDC Supply
Solid State LED Display, Full parallel BCD outputs
Adjustable Zero Control Compensating For External Offset Voltages
Priced under \$100 in OEM quantities

Covered by GSA Contract No. GS-00S-27959



OBSOLETE PRODUCT
Not available for sale

Note: The DM-2100 replaces the DM-2000 and is identical except for external timing capacitor wiring and conversion rate and displays. DM-2000 is available by contacting factory.

DESCRIPTION

Featuring accurate, stable readings with 3½ digit resolution, the DM-2100 digital panel meter has wide acceptance because of its proven record of performance and reliability.

The DM-2100 combines the ease and accuracy of digital readout with high input impedance and noise rejection to provide an inexpensive digital panel meter (digital voltmeter) that will enhance the operation, performance and appearance of any instrumentation system.

The DM-2100 is ideal for new equipment design or may be utilized in updating existing instruments or systems that require a stable, accurate digital readout for voltage. Simple to install, the DM-2100 is supplied complete and ready to operate requiring only a connection of an input signal and power cable. Applications include measuring of any parameter for which a suitable output voltage is available. These include absorption, acceleration, current, displacement, distortion, emission, flow, frequency, Ph, pressure, strain, torque, and many others.

The DM-2100 provides a differential input with a 100 MegOhms input impedance and a common mode rejection of 70 db at 60 Hz. The input range is ±1.999 volts or ±199.9 millivolts. The display is 3½ digits including automatic polarity and overflow indication. In addition the output is presented to the I/O connector as BCD/TTL information.

High quality computer grade components, superior workmanship and wide-safety margin designs combine to make the DM-2100 a must in your designs.

CALIBRATION PROCEDURE

(Using Trimpots Shown At Right)

The following adjustment procedure is recommended after allowing for a five minute warm-up.

Balance Control

1) Short the analog input terminals to analog common. (See I/O chart for proper pin connection.)

2) Rotate the balance control until the display is flickering between (+) zero and (-) zero.

Zero Control

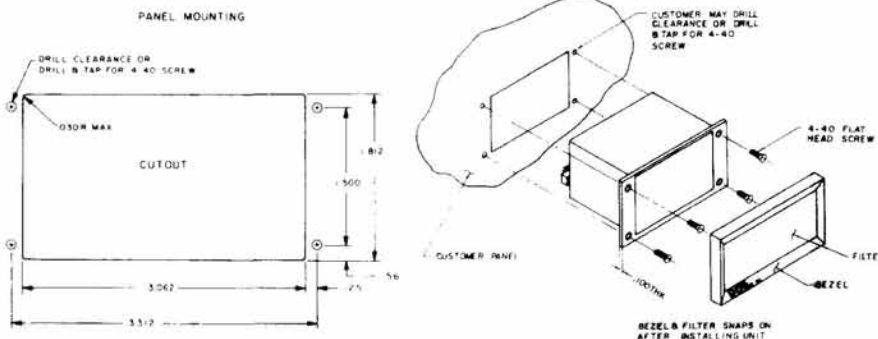
1) Connect a precision voltage reference source to the analog input terminals.

2) Adjust the voltage output from the reference source to 3LSD (30µV Model A, 300µV Model B). Rotate the zero control until the LSD (Least significant digit) flickers between zero and one.

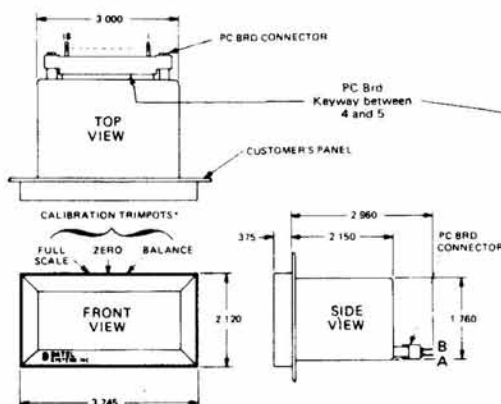
Full Scale Control

1) Adjust the output from the reference source to 1.990 volts. Rotate the full scale control of the panel meter until the meter displays 1.990 volts. Recalibration is suggested every 90 days or more often for variable conditions.

MOUNTING DETAILS



MECHANICAL DIMENSIONS (INCHES)



*Calibration trimpots are behind pop off front panel bezel and filter

INPUT/OUTPUT CONNECTIONS

BOTTOM		TOP	
A	B	A	B
1	1	1	1
2	2	2	2
3	3	3	3
4	4	4	4
5	5	5	5
6	6	6	6
7	7	7	7
8	8	8	8
9	9	9	9
10	10	10	10
11	11	11	11
12	12	12	12
13	13	13	13
14	14	14	14
15	15	15	15
16	16	16	16
17	17	17	17
18	18	18	18

Edge board PC contacts are on 0.1" centers

SPECIFICATIONS Typical @ 25°C, 5 minutes warm up

INPUT

Input Voltage Range	±199.9mV DM-2100A } ±15V max. ±1.999V DM-2100B } (no damage)
Input Impedance	> 100 MEGOHMS
Input Bias Current	20 nA
Input Configuration	Differential
Input Polarity	Bipolar - Automatic
Common Mode Rejection	70dB @ 60Hz
Common Mode Voltage	±2V max. to digital output common

PERFORMANCE

Accuracy @ 25°C	±0.05% of Reading ±1 Count
Resolution	100µ Volts (DM-2100-A), 1m Volt (DM-2100-B)
Temperature Coefficient	50ppm/°C
Max Conversion Speed (1)	0 to 200 Conversions/Second. See Diagrams below
Input Settling Time	50 µsec for a F.S. Change
Operating Temperature Range	0°C to +50°C
Storage Temperature Range	-20°C to +85°C
Warm Up Time	5 Minutes to Specified Accuracy
Adjustments	Zero, Balance, Full Scale Located Behind Snap On Front Bezel
Input Power	5 VDC ±0.25 VDC @ 650mA max (3)

DISPLAY OUTPUT

Display Type	Solid State LED for Data Digits, 100% Overrange, Overflow, Decimal point and Polarity - Character Height .3 in.
Overflow	Indicated by the Letters "OF"
Decimal Points	Selectable at rear Connector

DATA OUTPUTS (1) (2)

BCD Outputs	12 Parallel Lines, BCD (8-4-2-1) Positive Logic Loading: 2TTL loads
Overrange (Connection A 15)	1000 to 1999 counts only indicated with a HIGH. Loading: 2TTL loads LOW on overflow.
Polarity (Connection A 16)	Input signal polarity indicated with a HIGH-positive LOW-negative. Loading: 2TTL loads
Overflow (OF) (A9)	HIGH-input signal within range. LOW-input signal outside range. Loading: 2TTL loads
End of Conversion (EOC) (Connection A8)	HIGH - During the conversion period. Output invalid, display blanked. LOW - Conversion complete. Output valid Loading: 2TTL loads Period: 4.5 mSec typ. at full scale 1.5 mSec typ. at zero input

INPUT/OUTPUT CONTROL (3)

External Start Conversion Command (Connection A 13)	Positive pulse 100 nsec min. Transition from "LOW" to "HIGH" resets output register and blanks readout. The conversion process is initiated upon return from "HIGH" to "LOW". Loading: 1 TTL load. Max. Input 5.5V
Internal Start Gate (Connection A 10)	Controls internal start clock "HIGH" - Run loading: 1 TTL load "LOW" - Stop
Internal Start Adjust (Connection A 11)	Controls Rate of Internal Start Clock - see Applications Section.
Internal Start Out (Connection A 12)	Positive Pulse Output of Internal Start Clock - see Applications Section.
Lamp Test Input (Connection A 14)	Grounding this input displays +1888 for testing all display segments. Loading: Sink 35mA
Decimal Point Inputs (DP1, DP10, DP100)	Grounding inputs illuminates corresponding decimal points on the display. Loading: Sink 15mA

PHYSICAL

Case Size	3"W x 1.75"H x 2.25"D
Case Material	Black LEXAN
Weight	6 oz. Approx.
Mounting	Through a 1.812" x 3.062" Cut-Out and Secured with Four 4-40 Tapped Holes

NOTES:

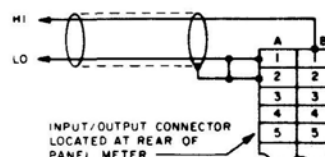
Digital Inputs: "0" < +0.8V, "1" > +2.0V
Digital Outputs: "0" < +0.4V, "1" > +2.4V (TTL Compatible)

DPM is fully repairable and features snap-together PC Boards.

- 200 conv/sec requires external trigger. DM-2100 includes 2 conv/sec adjustable internal clock.
- BCD Data outputs are counting while the EOC is high. BCD outputs are valid only when the EOC goes low. Display is blanked during HI EOC.
- Avoid logic spikes entering the DPM on the +5V power input. Use external filtering if required. Recommended power supply is a Datel UPM-5/1000B or equivalent highly regulated type. Power current is 350 to 650 mA depending on digits displayed and conversion rate.

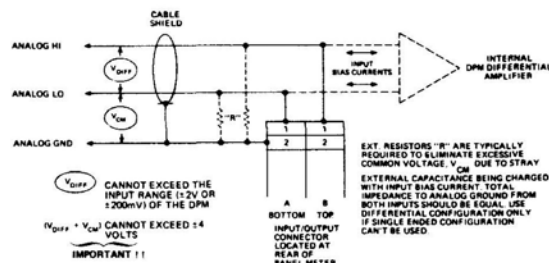
APPLICATIONS

SINGLE ENDED INPUT

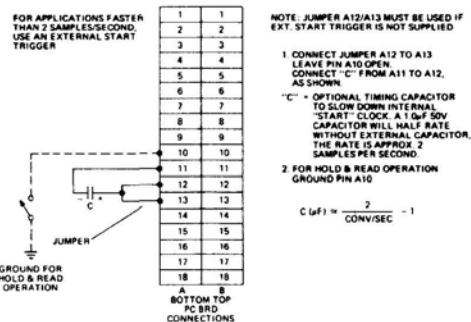


FOR SINGLE ENDED INPUT, CONNECT "LO" AND "SHIELD" TOGETHER AT THE CONNECTOR (A1 TO A2)

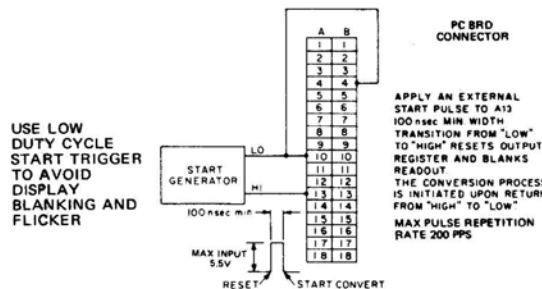
DIFFERENTIAL INPUT



USING THE METER WITH THE INTERNAL "START" CLOCK



USING THE METER WITH AN EXTERNAL "START"



ORDERING INFORMATION

DM-2100

INPUT RANGE

A = ±199.9mV INPUT
B = ±1.999V INPUT

PRICES (1-9) MODEL DM-2100A (less connectors*)	\$129.00 ea.
MODEL DM-2100B (less connectors*)	\$129.00 ea.
(SOLDER TAB) I/O CONNECTOR # 2335-1	\$ 4.95 ea.
(WIRE WRAP) I/O CONNECTOR # 2335-2	\$ 4.95 ea.
UPM-5/1000B, +5VDC, 1A POWER SUPPLY	\$ 49.00 ea.
POWER SUPPLY SOCKET, MS-7	\$ 3.50 ea.

*Note-Connectors are not included in the basic price. Be sure to include connectors with your order.

