

DMS-20PC-0/1/2/8-DCM

Self-Powered, Positive Input LED Display, DC Voltage Monitors



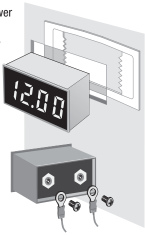
FEATURES

- Self-powered, only two connections required
- +4.50-19.99Vdc, +8.0-50.0Vdc, +30.0-199.9Vdc and +30-264Vdc models
- Ideal replacements for analog panel meters
- Ultra-low power consumption (8mA typ.)
- 0.37"/9.4mm high, red or blue, LED displays
- Subminiature 1.38" x 0.88" x 1.0" packages
- Super reliable, epoxy-encapsulated, construction

DATEL's DMS-20PC-DCM Series of self-powered, positive-reading, dc voltage monitors are great replacements for older, hard-to-read, analog panel meters. Simply connect a posi-

tive dc voltage across the rear terminals and the meters are fully operational — no additional components or power supplies are required! The large, 0.37"/9.4mm, LED displays can be easily read from 15 feet away. Four versions are available: +4.50-19.99Vdc (0.01V resolution), +8.0-50.0Vdc (0.1V resolution), +30.0-199.9Vdc (0.1V resolution) and +30-264Vdc (1V resolution). Built-in reverse polarity protection assures simple, trouble-free installation.

All DMS-20PC-DCM's employ a high-resolution, 3½ digit A/D converter and precision metal-film resistors to achieve outstanding performance over an operating temperature range of –25 to +60°C. A rugged, epoxyencapsulated, polycarbonate case provides excellent protection against moisture, shock and vibration. The DMS-20PC-DCM's are designed to fit the same panel cutout as DATEL's popular DMS-20PC-X-LM ac-line voltage monitors



Typical panel mount installation and suggested wiring (user supplied).

Functional Specifications

1	n	n	•	٠
ı	ш	μ	u	L

Voltage Range: ①

DMS-20PC-0-DCM +4.50 to +19.99Vdc
DMS-20PC-1-DCM +8.0 to +50.0Vdc
DMS-20PC-2-DCM +30 to +264Vdc
DMS-20PC-8-DCM +30.0 to +199.9Vdc

Current Consumption:

DMS-20PC-0/1-DCM 13mA (max.) DMS-20PC-2/8-DCM 7mA (max.)

Performance

Sampling Rate 2.5 readings/second

Resolution:

DMS-20PC-0-DCM ±0.01V DMS-20PC-1/8-DCM ±0.1V DMS-20PC-2-DCM ±1V

Accuracy @ +25°C:

DMS-20PC-0-DCM ±0.01V (typ.), ±0.03V (max.)
DMS-20PC-1/8-DCM ±0.1V(typ.), ±0.2V (max.)
DMS-20PC-2-DCM ±1V(typ.), ±2V (max.)

Mechanical

Dimensions1.38" x 0.88" x 1.00"Display Type3 & 3½ digit, LED, 0.37"/9.4mmWeight1 ounce (28 grams)Case MaterialPolycarbonate6-32 screw torque6-8 in-lb (0.7 - 0.9N-m)

Environmental

 Operation and accuracy at inputs above or below these ranges are not specified.

Ordering Information

DMS-20PC-0-DCM-C +4.50 to +19.99V dc red LED voltage monitor DMS-20PC-0-DCM-B-C +4.50 to +19.99V blue LED dc voltage monitor DMS-20PC-0-DCM-G-C +4.50 to +19.99V green LED dc voltage monitor DMS-20PC-1-DCM-C +8.0 to +50.0V red LED dc voltage monitor DMS-20PC-1-DCM-B-C +8.0 to +50.0V blue LED dc voltage monitor +8.0 to +50.0V green LED dc voltage monitor DMS-20PC-1-DCM-G-C DMS-20PC-2-DCM-C +30 to +264V dc voltage monitor +30.0 to +199.9V dc voltage monitor DMS-20PC-8-DCM-C DMS-20-CP Panel cutout punch DMS-BZL3-C Panel mount bezel assembly DMS-BZL4-C Panel mount bezel with sealing gasket

Brass screws (6-32 thread) and a panel-mount retaining clip are supplied with each meter









DMS-20PC-0/1/2/8-DCM

Self-Powered, Positive Input LED Display, DC Voltage Monitors

MECHANICAL SPECIFICATIONS

Dimensions in inches (millimeters) 2 PL Dec ±0.02 (±0.51) 1.30 (33.0) Tolerances: 3 PL Dec ±0.010 (±0.254) Recommended panel cutout dimensions: $1.336 (33.93)W \times 0.838 (21.29)H$ Internal corner radii 0.032 (0.81) Max. DWS-50PC-0-DCM 0.04 (1.016) 0.04 1.38 (1.016)#6-32 (35.1)UNC THD 0.44 (11.2)0.80 0.37 0.88 (20.3)(20.4)(9.4)0.75 1.00 (25.4)(19.1) 0.19 #2-56 INSERT (4.8)0.156 (3.96 DEEP 1.07 (27.2) DMS-BZL3-C 1.28 Optional Bezel (32.5)0.10 0.10 1.63 (41.4) (2.5)(2.5)

1.83 (46.5)

Murata Power Solutions, Inc.
11 Cabot Boulevard, Mansfield, MA 02048-1151 U.S.A. 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.

© 2012 Murata Power Solutions, Inc.

