

# Powering Innovation...

#### **DATEL Digital Panel Meters**

For more than 25 years, the DATEL offering of digital panel meters has been recognized as the industry's most versatile and affordable. If a standard product does not meet your requirements, our experienced team of Designers can quickly develop a special custom design to accommodate your specific requirements. DATEL digital panel meters are expertly designed for a variety of applications, including:



**Recreational Vehicles** 





**Emergency Vehicles** 

**Test & Measurement** 



Contents	
31/2 & 41/2 Digit LED/LCD Panel Meters	2
AC Ammeters	3
DC Ammeters	4
Daylight Readable Panel Meters NEW!	4
2-Wire AC Voltmeters	5
Loop-Powered 4-20mA Readouts	7
Locally Powered 4-20mA Readouts	7
0-5V & 0-10V Process Monitors	7
Panel Meter Accessories	8
Energy Efficient Products	9
Murata Power Solutions Product Overview	10



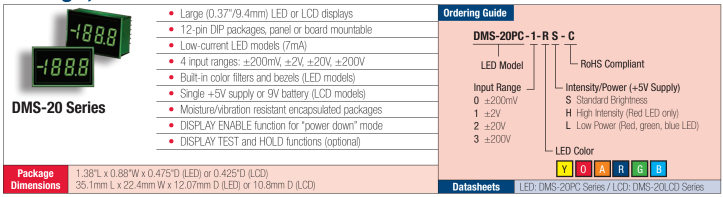
#### **About Murata Power Solutions**

Murata Power Solutions was established by Murata Manufacturing Corporation in September 2007 with its acquisition of the Power Electronics Division of C&D Technologies, Inc. In addition to C&D's extensive offering of DC/DC and AC/DC products, the acquisition also brought with it a comprehensive offering of products and capabilities from market leading companies previously acquired by C&D, including:

- DATEL, Inc.
  - Medium to high power DC/DC converters
  - Hybrid technologies
  - · Digital panel meters
- Newport Components Ltd.
  - Miniature low power DC/DC
  - Magnetic products
- Power Systems Division of Celestica, Inc.
  - AC/DC front end power supplies
  - Processor power (VRMs)
  - PoL DC/DCs
- Celab Ltd.
  - Power conversion products for harsh environments

Murata Power Solutions is currently the World's No.1 supplier of DC/DC converters, and the 5th largest supplier of power electronics overall, with global sales, manufacturing, and design teams operating from facilities in the United States, Canada, China, Japan, Singapore, England, France, and Germany. Supported by a global network of the leading electronics distributors, Murata Power Solutions can effectively support your local and global requirements. Manufactured to the highest standards in ISO 9001:2000 Certified facilities, our designs undergo the strictest verification testing, so you can be sure that they perform to, and often beyond, their specifications.

# 3½ Digit, Subminiature LED/LCD Panel Meters



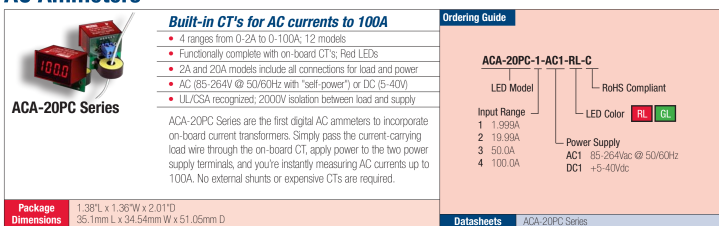
# 3½ Digit, Miniature LED/LCD Panel Meters

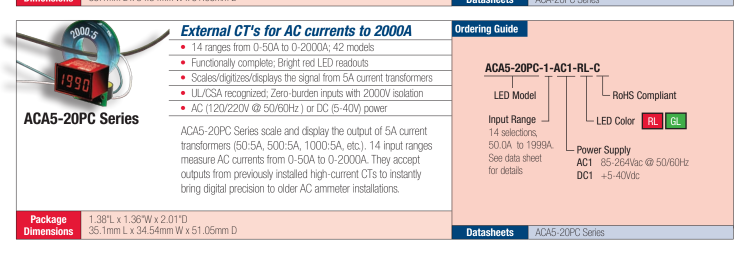


# 4½ Digit, Miniature LED/LCD Panel Meters

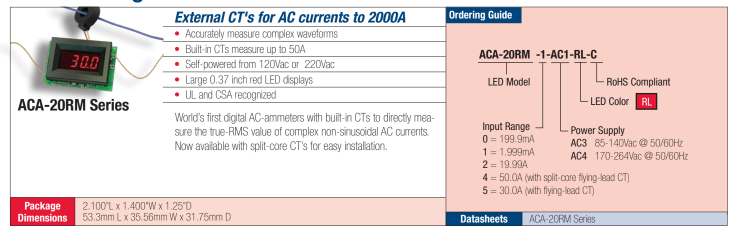


# **AC Ammeters**





# **RMS Reading AC Ammeters**



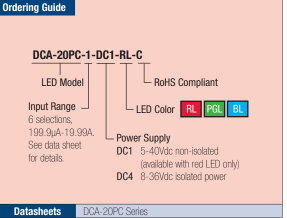
# **DC Ammeters**



## Built-in shunts for DC currents to 20A

- 6 ranges from 0-200µA to 0-20A; 24 models
- Functionally complete with on-board 20mV shunts
- On-board load/supply connections for 3-wire operation
- 8-36Vdc isolated supplies for high-side shunts
- 5-40Vdc supplies for 5/12/24V; 48V telecom option

DCA-20PC Series are the first digital DC ammeters to include builtin low loss shunts for measuring currents up to 20A. Six ranges provide for precision measurement of DC currents from 200uA to 20A. These ammeters are 100% self-contained, so no calibration or user-supplied components are required.



**Package** Dimensions

**Package** 

**Dimensions** 

DCA5-20PC Series

1.38"L x 1.46"W x 1.04"D 35.1mm L x 37.08mm W x 26.41mm D

## External shunts for DC currents to 2000A

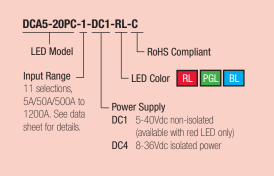
- 11 ranges from 0-1A to 0-2000A; 44 models
- Functionally complete with on-board interface circuitry
- Scales/digitizes/displays the output of 50/100mV shunts
- Wide-range, isolated/non-isolated power; 48V telecom option
- Subminiature packages with screw-style terminal blocks

DCA5-20PC Series DC ammeters scale and display the output of ment of DC currents from 1A to 2000A. With the exception of an external shunt, the unit is 100% self-contained—no calibration or

50mV and 100mV DC-shunts. 25 ranges provide for measureadditional components are required.

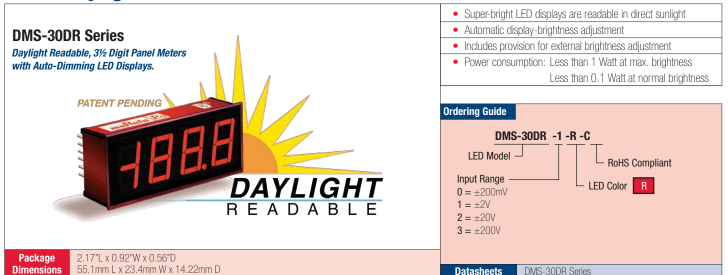
1.38"L x 1.46"W x 1"D 35.1mm L x 37.08mm W x 25.4mm D

#### **Ordering Guide**



**Datasheets** DCA5-20PC Series

# **NEW!** Daylight Readable Panel Meter



# 2-Wire AC Voltmeters



## **DMS-20 LM Series**

- The easiest-to-use products of their type
- 120V model plugs directly into wall outlets
- · Screw-terminal inputs simplify panel mounting
- Large, easy-to-read, red, green, or blue LED displays
- 3-digit readouts; ±1V accuracies
- Rugged, epoxy-encapsulated construction

DMS-20PC-LM Series AC voltmeters are component-size, self-contained, low-cost, 2-wire AC voltmeters. They require no additional components or auxiliary power. Just connect an AC voltage to their two rear terminals and you are instantly reading AC voltages with one-volt resolution. The large (0.37"/9.4mm), bright red, blue, or green LED display makes DMS-20PC-LM voltmeters easily readable under any lighting conditions.

Display	Input Range	Resolution	Accuracy	Maximum	Package Dim	ensions ①②	Model Number (Display Color)	Datasheet Title
Туре	iliput haliye	nesolution	Accuracy	Current Drain	Inches	mm	Model Nulliber (Display Color)	Datasneet nite
	85-264Vac @ 47-63Hz	1V	±1V	50mArms	1.38 x 0.88 x 1	35.1 x 22.4 x 25.4	DMS-20PC-1-LM-C (Red)	DMS-20PC-1-LM
	85-264Vac @ 47-63Hz	1V	±1V	50mArms	1.38 x 0.88 x 1	35.1 x 22.4 x 25.4	DMS-20PC-1-LM-F-C (Red)	DMS-20PC-1-LM
	85-264Vac @ 47-63Hz	1V	±1V	50mArms	1.38 x 0.88 x 1	35.1 x 22.4 x 25.4	DMS-20PC-1-LM-B-C (Blue)	DMS-20PC-1-LM
	85-264Vac @ 47-63Hz	1V	±1V	50mArms	1.38 x 0.88 x 1	35.1 x 22.4 x 25.4	DMS-20PC-1-LM-BF-C (Blue)	DMS-20PC-1-LM
LED	85-264Vac @ 47-63Hz	1V	±1V	50mArms	1.38 x 0.88 x 1	35.1 x 22.4 x 25.4	DMS-20PC-1-LM-G-C (Green)	DMS-20PC-1-LM
	85-264Vac @ 47-63Hz	1V	±1V	50mArms	1.38 x 0.88 x 1	35.1 x 22.4 x 25.4	DMS-20PC-1-LM-GF-C (Green)	DMS-20PC-1-LM
	85-140Vac @ 350-450Hz 240-310Vac @ 47-99Hz	1V	±1V	50mArms	1.38 x 0.88 x 1	35.1 x 22.4 x 25.4	DMS-20PC-2-LM-C (Red)	DMS-20PC-2-LM
	350-600Vac @ 47-63Hz	1V	±1V	50mArms	1.38 x 0.88 x 1	35.1 x 22.4 x 25.4	DMS-20PC-3-LM-C (Red)	DMS-20PC-3-LM

<sup>1</sup> Panel-mount front bezels, with or without sealing gaskets, may be ordered separately. Visit www.murata-ps.com for details.

2 AC voltmeters have screw terminals on the back of their packages. DMS-20PC-1-LM-F has "blade" terminals that plug directly into USA-style wall outlets.



# **2-Wire Frequency Meters**



## **DMS-20 FM Series**

- Ideal for emergency power-generating equipment
- 50/60Hz or 400Hz versions; 120/220Vac inputs
- 60Hz/120V model plugs directly into wall outlets
- 3-digit readouts accurate to ±0.1 Hertz (60Hz models)
- Easy-to-read, large (0.4"/10.2mm), red LED displays
- · Rugged, epoxy-encapsulated construction

DMS-20PC-FM Series are the world's smallest, self-powered, AC frequency meters. Simply connect the AC line to the two rear terminals, and the unit is fully operational. All models feature epoxy encapsulated construction and an ultra-stable, quartz-crystal-controlled, microcontroller to provide accuracies of ±0.1Hz (50/60Hz models) or  $\pm 1$ Hz (400Hz model) over the entire operating temperature range of -25 to +60°C.

Display	Innut Dange	Resolution	Accuracy	Maximum	Package Dim	ensions ①②	Model Number Datasheet Title	
Туре	Input Range	Resolution	Accuracy	Current Drain	Inches	mm	iwodei number	Datasneet nile
	85-140Vac @ 47-99Hz	0.1Hz	±0.1Hz	50mArms	1.38 x 0.88 x 1	35.1 x 22.4 x 25.4	DMS-20PC-1-FM-C	DMS-20PC-FM
LED ③	85-140Vac @ 47-99Hz	0.1Hz	±0.1Hz	50mArms	1.38 x 0.88 x 1	35.1 x 22.4 x 25.4	DMS-20PC-1-FM-F-C	DMS-20PC-FM
LED (3)	85-140Vac @ 350-450Hz	1Hz	±1Hz	50mArms	1.38 x 0.88 x 1	35.1 x 22.4 x 25.4	DMS-20PC-2-FM-C	DMS-20PC-FM
	170-246Vac @ 47-99Hz	0.1Hz	+0.1Hz	50mArms	1.38 x 0.88 x 1	35.1 x 22.4 x 25.4	DMS-20PC-3-FM-C	DMS-20PC-FM

1 Panel-mount front bezels, with or without sealing gaskets, may be ordered separately. Visit www.murata-ps.com for details.

2 All AC frequency meters have screw terminals on the back of their packages. The DMS-20PC-1-FM-F has "blade" terminals that plug directly into USA-style wall outlets.

3 All LED displays are red and have a digit height of 0.4"/10.2mm

For full product data download a datash



# 2-Wire DC Voltmeters



### **DMS-20 DCM Series**

## **12V and 24V Battery Monitors**

## Ideal replacements for analog panel meters

- Monitor 9/12/24/28/36V batteries or power supplies
- LED or LCD displays with 0.37"/9.4mm digit heights
- Input ranges:
   12V models: 4.5-19.99V (LED), 6.5-18V (LCD)
   24V models: 8-50.0V (LED and LCD)
- ±10mV accuracy (12V models); ±0.1V (24V models)
- 13mA/3mA (LED/LCD) maximum current drains
- Built-in "VDC" annunciator (LCD models)
- · Reverse polarity protected
- Self-powered, only two connections required
- Reliable, epoxy-encapsulated construction
- Subminiature 1.38" x 0.88" x 1.0" packages
- -25 to +60°C operating temperature range (LED)
- Available in red, blue, or green LEDs

DMS-20PC-DCM Series of self-powered DC voltage monitors are great replacements for older, hard-to-read, analog panel meters. Simply connect your DC voltage across the two rear terminals and the meters are fully operational—no additional components or power supplies are required. Their large, 0.37" (9.4mm), displays can be easily read from 15 feet away. Built-in reverse polarity protection assures simple, trouble-free installation.



## -48V for Distributed Power Systems

- Precision readout for –48Vdc power buses in telecom, datacom and computer/networking equipment
- -36.0 to -75.0Vdc input range
- 0.1V resolution; ±0.1V accuracy
- Negligible power consumption (13mA, max.)
- · Self-powered, only two connections required
- -25 to +60°C operating temperature range
- Withstands –200V input transients
- Reverse polarity protected to +100V
- Subminiature 1.38" x 0.88" x 1.0" plastic package

DMS-20PC-7-DCM self-powered digital voltage monitor is designed for monitoring -36 to -75V intermediate bus voltages in modern telecom, datacom and computer equipment. Its compact size, large LED display, and low power consumption (8mA typ. at -48V) make it the ideal replacement for analog panel meters.

Display Type ①	Input Range	Resolution	Accuracy	Maximum Current Drain	Package Dir Inches	mensions @ mm	Model Number (Display Color)	Datasheet Title
	+2 to +11.00Vdc	0.01V	±0.01V	50mA	1.38 x 0.88 x 1	35.1 x 22.4 x 25.4	DMS-20PC-3-DCM-C (Red)	DMS-20PC-3-DCM
	+4.50 to +19.99Vdc	0.01V	±0.01V	13mA	1.38 x 0.88 x 1	35.1 x 22.4 x 25.4	DMS-20PC-0-DCM-C (Red)	DMS-20PC-0/1/2/8-DCM
	+4.50 to +19.99Vdc	0.01V	±0.01V	13mA	1.38 x 0.88 x 1	35.1 x 22.4 x 25.4	DMS-20PC-0-DCM-B-C (Blue)	DMS-20PC-0/1/2/8-DCM
	+4.50 to +19.99Vdc	0.01V	±0.01V	13mA	1.38 x 0.88 x 1	35.1 x 22.4 x 25.4	DMS-20PC-0-DCM-G-C (Green)	DMS-20PC-0/1/2/8-DCM
	+8.0 to +50.0Vdc	0.1V	±0.1V	13mA	1.38 x 0.88 x 1	35.1 x 22.4 x 25.4	DMS-20PC-1-DCM-C (Red)	DMS-20PC-0/1/2/8-DCM
	+8.0 to +50.0Vdc	0.1V	±0.1V	13mA	1.38 x 0.88 x 1	35.1 x 22.4 x 25.4	DMS-20PC-1-DCM-B-C (Blue)	DMS-20PC-0/1/2/8-DCM
LED	+8.0 to +50.0Vdc	0.1V	±0.1V	13mA	1.38 x 0.88 x 1	35.1 x 22.4 x 25.4	DMS-20PC-1-DCM-G-C (Green)	DMS-20PC-0/1/2/8-DCM
	+30.0 to +199.9Vdc	0.1V	±0.1V	7mA	1.38 x 0.88 x 1	35.1 x 22.4 x 25.4	DMS-20PC-8-DCM-C (Red)	DMS-20PC-0/1/2/8-DCM
	+30 to +264Vdc	1V	±1V	7mA	1.38 x 0.88 x 1	35.1 x 22.4 x 25.4	DMS-20PC-2-DCM-C (Red)	DMS-20PC-0/1/2/8-DCM
	-4.50 to -19.99Vdc	0.01V	±0.01V	13mA	1.38 x 0.88 x 1	35.1 x 22.4 x 25.4	DMS-20PC-4-DCM-C (Red)	DMS-20PC-4/5/6-DCM
	-18.0 to -50.0Vdc	0.1V	±0.1V	13mA	1.38 x 0.88 x 1	35.1 x 22.4 x 25.4	DMS-20PC-5-DCM-C (Red)	DMS-20PC-4/5/6-DCM
	-30.0 to -264Vdc	1V	±1V	7mA	1.38 x 0.88 x 1	35.1 x 22.4 x 25.4	DMS-20PC-6-DCM-C (Red)	DMS-20PC-4/5/6-DCM
	-36.0 to -75.0Vdc	0.1V	±0.1V	13mA	1.38 x 0.88 x 1	35.1 x 22.4 x 25.4	DMS-20PC-7-DCM-C (Red)	DMS-20PC-7-DCM
	+6.50 to +18.00Vdc	0.01V	±0.01V	3mA	1.38 x 0.88 x 0.66	35.1 x 22.4 x 16.76	DMS-20LCD-0-DCM-C	DMS-20LCD-0/1-DCM
LCD	+8.0 to +50.0Vdc	0.1V	±0.1V	2.5mA	1.38 x 0.88 x 0.66	35.1 x 22.4 x 16.76	DMS-20LCD-1-DCM-C	DMS-20LCD-0/1-DCM
LUD	+18.0 to +90.0Vdc	0.1V	±0.1V	3mA	1.38 x 0.88 x 0.66	35.1 x 22.4 x 16.76	DMS-20LCD-2-DCM-C	DMS-20LCD-2/3-DCM
	+50.0 to +150.0Vdc	0.1V	±0.1V	2mA	1.38 x 0.88 x 0.66	35.1 x 22.4 x 16.76	DMS-20LCD-3-DCM-C	DMS-20LCD-2/3-DCM
	For full product data download a datasheet at www.DatelMeters.com							

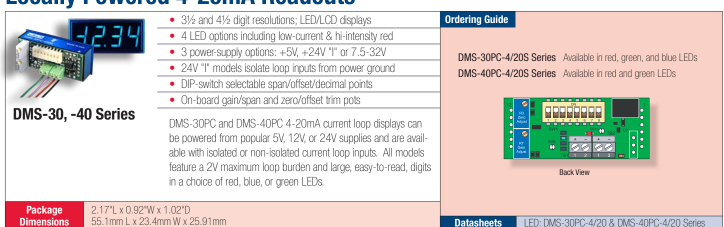
① Both LED and LCD displays have a digit height of 0.37"/9.4mm.

<sup>2</sup> Panel-mount front bezels, with or without sealing gaskets, may be ordered separately. Visit www.cd4power.com for details.

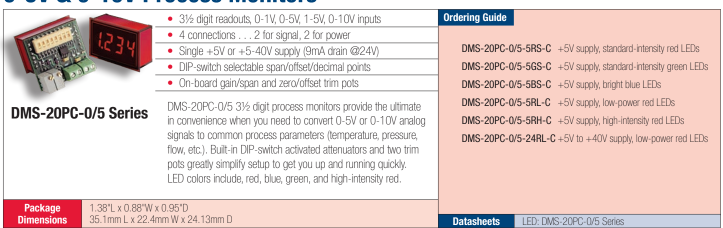
# **Loop-Powered 4-20mA Readouts**

		Totally loop powered—no external supplies	Ordering Guide	
		• 3½ and 4½ digit resolutions; LED/LCD displays		
	1382	<ul> <li>Industry's only loop-powered, full-size LED readouts</li> </ul>	DMS-20PC-4/	20 Series Unipolar, bipolar, and positive reading,
a worth		Small packages; Large digits: 0.37"/9.4mm	DIVIO 201 0 4/	loop-powered LED meters
The state of		Optional unipolar, bipolar, or "positive" polarities	DMS-201 CD-4	1/20 Series Unipolar, bipolar, and positive reading,
		DIP-switch selectable span/offset/decimal points	DIVIO ZOLOD	loop-powered LCD meters
DMS-20 4/2	0 Series	DATEL's loop-powered LED and LCD displays derive operating power directly from the 4-20mA loop, providing for simple 2-wire operation. Display options include 3½ and 4½ digits; LCD models feature loop burdens as low as 1.8V. All models feature non-interacting, multi-turn trimpots for offset and span adjustments.	DMS-30LCD-4	1/20 Series Unipolar, bipolar, positive, and inverse reading, loop-powered LCD meters
Package Dimensions		0.95"D (LED) or 0.9"D (LCD) nm W x 24.13mm D (LED) or 22.86mm D (LCD)	Datasheets	LED: DMS-20PC-4/20 Series LCD: DMS-20, -30, -40LCD-4/20 Series

# **Locally Powered 4-20mA Readouts**



# 0-5V & 0-10V Process Monitors



# **Panel Meter Accessories**



r ppinoutione zour ac	
Description	Part No.
Multi-Purpose Application Board for DMS-30 -40 Series	DMS-EB-C
Multi-Purpose Application Board for DMS-20PC/LCD Series	DMS-EB2-C
AC Primary Power Application Board for DMS-30PC-X-RL and DMS-40LCD Meters	DMS-EB-AC/DC-C
DC/DC Converter and Isolation Board for DMS-30PC/LCD	DMS-EB-DC/DC-C
Temperature (Celcius) Sensor for DMS-30PC/LCD Meters	DMS-EB-HTBC-C
Temperature (Fahrenheit) Sensor for DMS-30PC/LCD Meters	DMS-EB-HTBF-C
AC-to-RMS Converter Board for DMS-30PC/LCD Meters	DMS-EB-RMS-C

### **Bezels and Panel Cutout Punches**

Description	Part No.
Bezel for DMS-30 and DMS-40	DMS-BZL1-C
Bezel with EPDM sealing gasket for all DMS-30 -40 Meters	DMS-BZL2-C
Bezel for all DMS-20 Meters	DMS-BZL3-C
Bezel with EPDM sealing gasket for all DMS-20 Meters	DMS-BZL4-C
Panel cutout punch for DMS-30 and DMS-40 Meters	DMS-30-CP
Panel cutout punch for DMS-20 Meters	DMS-20-CP

## **High-Efficiency Switching Regulators**

mg						
Part No.	Output Voltage	Output Current	Input Voltage			
Standard Pin Package						
7803SR-C	+3.3Vdc	0.5A	+7.5-36Vdc			
7805SR-C	+5.0Vdc	0.5A	+7.5-36Vdc			
7812SR-C	+12.0Vdc	0.4A	+15-36Vdc			
78SR-3.3/2-C	+3.3Vdc	2.0A	+8-32Vdc			
78SR-5/2-C	+5.0Vdc	2.0A	+8-32Vdc			
Horizontal Pin Package						
7803SRH-C	+3.3Vdc	0.5A	+7.5-36Vdc			
7805SRH-C	+5.0Vdc	0.5A	+7.5-36Vdc			
7812SRH-C	+12.0Vdc	0.4A	+15-36Vdc			
78SRH-3.3/2-C	+3.3Vdc	2.0A	+8-32Vdc			
78SRH-5/2-C	+5.0Vdc	2.0A	+8-32Vdc			

### AC/DC Instrumentation Power Supplies

Part No.	Rated Power (Watts)	V1 Output (Vdc/A)	V2 Output (Vdc/A)	V3 Output (Vdc/A)
DMS-PS1-CM-C	5	5/1	N/A	N/A
DMS-PS2-CM-C	5	5/0.65	4.85/0.2	N/A
DMS-PS3-CM-C	5	5/0.35	4.85/0.2	4.85/0.2
DMS-PS4-CM-C	10	24/0.45	N/A	N/A
DMS-PS5-CM-C	10	24/0.35	4.85/0.2	N/A
DMS-PS6-CM-C	10	24/0.30	4.85/0.2	4.85/0.2
DMS-PS7-CM-C	16	24/0.70	N/A	N/A
DMS-PS8-CM-C	16	24/0.60	4.85/0.2	N/A
DMS-PS9-CM-C	16	24/0.55	4.85/0.2	4.85/0.2
DMS-PS10-CM-C	16	12/1.35	N/A	N/A

### **Current Transformers**

Part No.	Current Ratio	Accuracy	BurdenVA (Ohms)
7020-01036-0	50:5	±2%	1.5 (0.06)
7020-01037-0	75:5	±2%	3.0 (0.12)
7020-01038-0	100:5	±1%	3.0 (0.12)
7020-01039-0	150:5	±1%	6.0 (0.24)
7020-01040-0	200:5	±1%	8.0 (0.32)
7020-01041-0	250:5	±1%	10.0 (0.40)
Not available as RoHS	300:5	±1%	12.5 (0.50)
Not available as RoHS	400:5	±1%	12.5 (0.50)
Not available as RoHS	500:5	±1%	20.0 (0.80)
7020-01042-0	600:5	±1%	10.0 (0.40)
7020-01043-0	750:5	±1%	10.0 (0.40)
7020-01044-0	1000:5	±1%	10.0 (0.40)
7020-01045-0	1500:5	±1%	12.5 (0.50)
7020-01046-0	2000:5	±1%	15.0 (0.60)

## **DC Current Shunts**

DATEL Part No	Rated Current/Output	Resistance @ 25°C
3020-01096-0	50A/50mV	0.001
3020-01097-0	5A/50mV	0.01
3020-01098-0	20A/50mV	0.0025
3020-01099-0	100A/50mV	0.0005
3020-01100-0	150A/50mV	0.00033
3020-01101-0	200A/50mV	0.00025
3020-01102-0	300A/50mV	0.000167
3020-01103-0	500A/50mV	0.0001
3020-01104-0	800A/50mV	0.0000625
3020-01105-0	1000A/50mV	0.00005
3020-01106-0	1200A/50mV	0.0000417
3020-01107-0	10A/100mV	0.01
3020-01108-0	100A/100mV	0.001

### Panel Mount Connectors

Description	Part No.
6-position connector housing. Use with crimp terminal 4400-01032-0.	4320-01069-0
Crimp terminal for connector housing 4320-01069-0. Accepts 22-26 AWG wire.	4400-01032-0
Crimp tool for 4400-01032-0 terminals	39-2099000

### Miscellaneous Items

Description	Part No.
Unpopulated DMS-eb2 PC-Board	5302-01243-0
Unpopulated DMS-eb PC-Board	5302-01236-0
DMS-20 Retaining Clip	5252-01127-0
DMS-30 Retaining Clip	5252-01126-0
DMS-30 Red Case	5252-01145-0
DMS-20 Red Case	5252-01130-0
DMS-30 Bezel and Red Filter	5252-01160-0
DMS-20 Bezel and Red Filter	5252-01161-0
DMS-30 Panel Mount Adapter	4652-01101-0
DMS-20 Panel Mount Adapter	4652-01100-0
12-position PC-Board Socket	4320-01072-0
6-position PC-Board Socket	4320-01074-0

# **Energy Efficient Products**



- Replacements for hard-to-read LCD displays
- Increase battery life in portable applications
- Eliminate the need for fans and heat sinks
- Excellent long-term reliability

All products listed to the right were designed to provide outstanding performance and ultra-low power consumption. These high-efficiency LED display instruments and switching power supplies can significantly reduce long-term energy costs.

## Low power LED meters and accessories

21/ and 41/ Digit	DC Voltmotoro			
3½ and 4½ Digit	DC voitmeters			
Series	Display Options	Digit Height	Power Consumption	Operating Temp.
DMS-20PC-X-RL	3½ Digit Red LED	0.37in./9.4mm	8mA @ 5Vdc	0 to +60°C
DMS-30PC-X-XL	3½ Digit Red, Green, or Orange LED LED	0.56in./14.2mm	15mA @ 5Vdc	0 to +60°C
DMS-40PC-X-RL	4½ Digit Red LED	0.52in./13.2mm	35mA @ 5Vdc	0 to +50°C
4-20mA Process	Monitors			
Series	Display Options	Digit Height	Loop Drop	Operating Temp.
DMS-20PC-4/20	3½ Digit Red LED	0.37in./9.4mm	+4Vdc @ 20mA	0 to +60°C
High-Efficiency S	witching Regulator	S		
Series	Voltage Outputs	Package	Efficiency	Operating Temp.
78XXSR	3.3V, 5V, 12V	LM78XX compatible SIP	To 95%	-40 to +70°C
AC/DC Instrumentation Power Supplies				
Series	Rated Output	Voltage Outputs	Efficiency	Operating Temp.
DMS-PSX-CM	5, 10, 16 Watts	Single, Dual, Triple	To 82%	−25 to +70°C

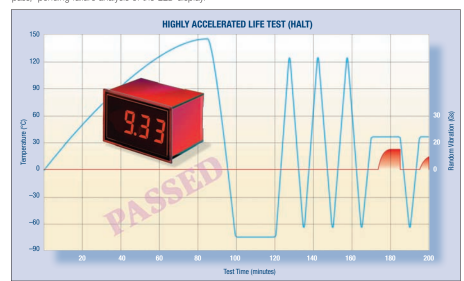
# **Quality Assured**

The QA Engineer who instituted our Design-for-Reliability Program performed routine HALT (Highly Accelerated Life Testing) on a randomly selected 2-wire meter and the device "passed." Devices are not supposed to pass HALT. The intent of HALT is to "reveal latent defects or design weaknesses that may eventually cause field failures" by subjecting devices to progressively higher stress levels, until something breaks.

The Engineer then decided to see how much stress it would take to make a second meter succumb. With the maximum applied input voltage, the meter (mounted in a metal panel using a DATEL bezel assembly) was subjected to the following: operating case-temperature extremes of +145°C and  $-75^{\circ}\text{C}$ ; non-operating cold soak at  $-75^{\circ}\text{C}$  (after which the meter still operated correctly); three temperature cycles (–65 to +125°C) at a transition rate of 30°C per minute; 15 minutes of 3-axis random longitudinal and rotational vibration at 10 to 15Gs; a temperature spike down to  $-65^{\circ}\text{C}$ ; and lastly, more vibration.

During the last vibration, the meter pulled away from the bezel assembly (which had melted during the +145°C temperature extreme!), and one segment of one LED digit went blank. Upon troubleshooting, the Engineer discovered all meter electronics—including the drive circuit to the failed LED segment—were working fine. The failure was traced to the display itself. The Engineer's report gave the device a "conditional pass," pending failure analysis of the LED display.

Now you know why we confidently specify our standard digital panel meters with an operating temperature range of 0 to  $+60^{\circ}$ C and boast about their rugged, vibration and moisture-resistant, epoxyencapsulated packages.



# **Custom Designs**



For high-volume OEM applications, we can quickly and easily modify any of our standard LED or LCD-display instruments to accommodate your specific needs. For minimal additional cost, you can have a finished product that displays the exact readings you want for the input signal you are monitoring, without the need for any user modifications or external components.

The products shown here are full customs, designed to meet their customers' unique physical and electro-optical requirements. Both products incorporate user-selectable range settings via 2-position slide switches and precision trimpots. We even designed a completely new LED for the 1-inch round (25.4mm) display. Contact our Applications Engineering Group for complete details.

#### www.DatelMeters.com