

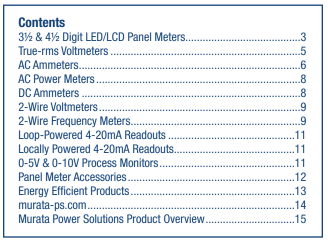


muRata Ps Murata Power Solutions

DATEL Digital Panel Meters

For more than 35 years, the DATEL offering of digital panel meters has been recognized as the industry's most versatile. If a standard product does not meet your requirements, our experienced team of designers can quickly develop a custom solution. DATEL digital panel meters are expertly designed for a variety of applications, including:







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. The acquisition brought with it a comprehensive offering of products and capabilities from market leading companies including:

- DATEL, Inc.
 - Medium to high power DC/DC converters
 - Data acquisition products
- Digital panel meters

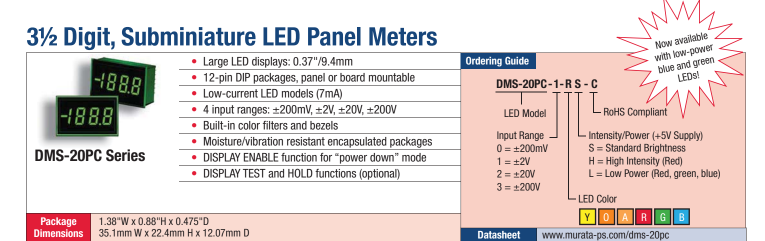
Newport Components Ltd.

- Miniature low power DC/DC converters
- Inductors, transformers, and filters

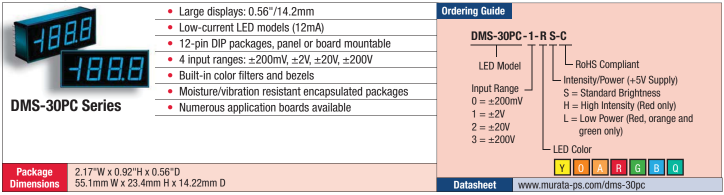
Power Systems Division of Celestica, Inc.

- AC/DC front end power supplies
- Processor power (VRMs)
- Celab Ltd.
 - Power conversion products for harsh environments

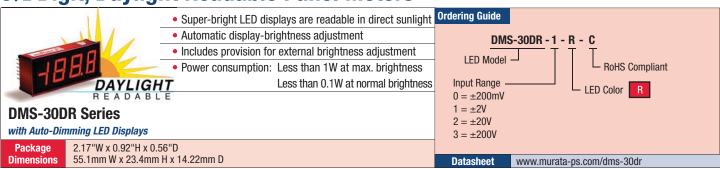
Murata Power Solutions is one of the top five suppliers of power electronics, with sales, manufacturing, and design teams operating from facilities in the United States, Canada, China, Japan, Singapore, England, France, and Germany. Backed by a network of the leading electronics distributors, Murata Power Solutions can effectively support your local and global requirements. Manufactured to the highest standards in ISO 9001:2000 Certified facilities, our products undergo the strictest verification testing, so you can be sure that they perform to, and often beyond, their specifications.



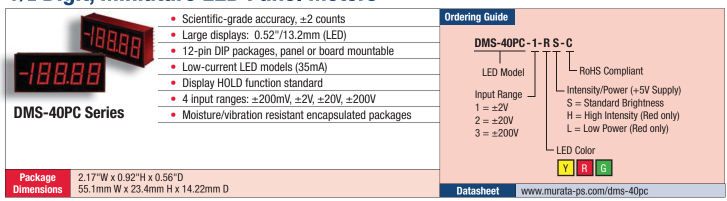
3½ Digit, Miniature LED Panel Meters



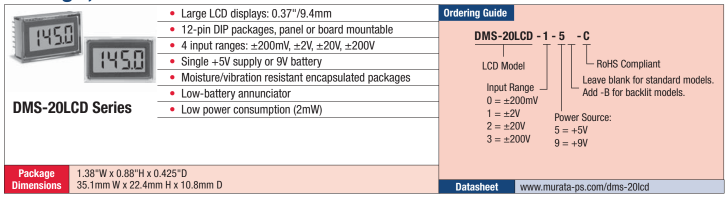
3½ Digit, Daylight Readable Panel Meters



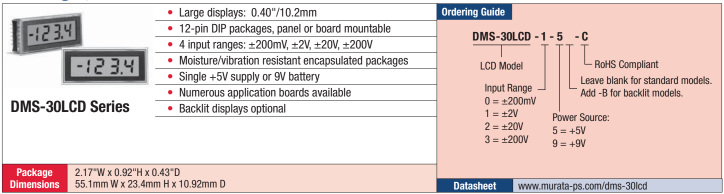
4½ Digit, Miniature LED Panel Meters



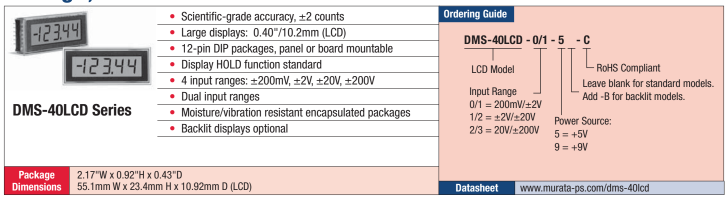
3½ Digit, Subminiature LCD Panel Meters



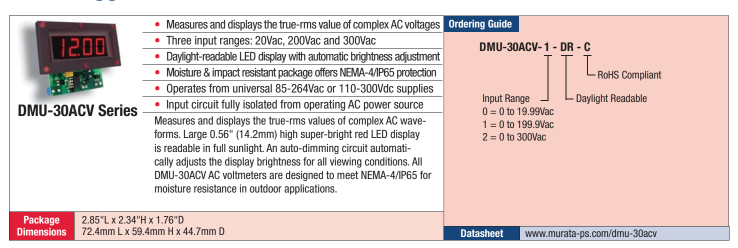
3½ Digit, Miniature LCD Panel Meters



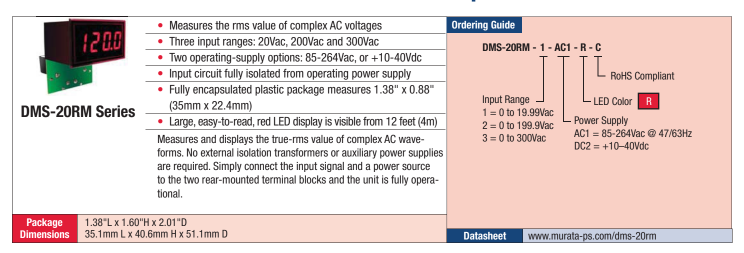
4½ Digit, Miniature LCD Panel Meters



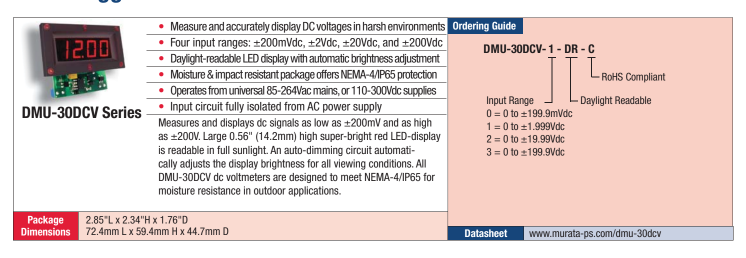
New! Ruggedized True-rms AC Voltmeters



New! True-rms AC Voltmeters with Isolated Inputs



New! Ruggedized DC Voltmeters



AC Ammeters



ACA-20PC Series

Built-in CTs for AC currents to 100A

- 4 ranges from 0-2A to 0-100A
- · Functionally complete with on-board CTs; Red LEDs

ACA-20PC Series are the first digital AC ammeters to incorporate on-board current transformers. Simply pass the currentcarrying load wire through the on-board CT, apply power to the two power supply terminals, and you're instantly measuring AC currents up to 100A. No external shunts or expensive CTs are required.

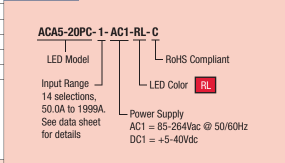
ACA-20PC-1-AC1-RL-C 2A and 20A models include all connections for load and power AC (85-264V @ 50/60Hz with "self-power") or DC (5-40V) power - RoHS Compliant **LED Model** UL/CSA recognized; 2000V isolation between load and supply Input Range LED Color RL 1 = 1.999A2 = 19.99A**Power Supply** 3 = 50.0AAC1 = 85-264Vac @ 50/60Hz 4 = 100.0ADC1 = +5-40VdcDatasheet www.murata-ps.com/aca-20pc

Dimensions

Package

1.38"W x 1.36"H x 2.01"D 35.1mm W x 34.54mm H x 51.05mm D

Ordering Guide



www.murata-ps.com/aca5-20pc

Datasheet

Ordering Guide

Datasheet

Ordering Guide



ACA5-20PC Series

External CTs for AC currents to 2000A

- 14 ranges from 0-50A to 0-2000A; 42 models
- Functionally complete; Bright red LED readouts
- · Scales/digitizes/displays the signal from 5A current transformers
- UL/CSA recognized; Zero-burden inputs with 2000V isolation
- AC (120/220V @ 50/60Hz) or DC (5-40V) power

Scales and displays the output of 5A current transformers (50:5A, 500:5A, 1000:5A, etc.). Fourteen input ranges measure AC currents from 0-50A to 0-2000A. They accept outputs from previously installed high-current CTs to instantly bring digital precision to older AC ammeter installations.

Package Dimensions 1.38"W x 1.36"H x 2.01"D 35.1mm W x 34.54mm H x 51.05mm D

RMS Reading AC Ammeters



ACA-20RM Series

- Built-In CTs for AC currents to 50A
- Accurately measure complex waveforms
- . Built-in CTs measure up to 50A • Self-powered from 120Vac or 220Vac
- Large 0.37"/9.4mm red LED displays
- UL and CSA recognized

World's first digital AC-ammeters with built-in CTs to directly measure the true-RMS value of complex, non-sinusoidal AC currents. Now available with split-core CTs for easy installation.

RoHS Compliant LED Model - LED Color RL Input Range **Power Supply** 0 = 199.9 mAAC3 = 85-140Vac @ 50/60Hz 1 = 1.999 mAAC4 = 170-264Vac @ 50/60Hz

2 = 19.99A4 = 50.0A (with split-core flying-lead CT)

5 = 30.0A (with flying-lead CT) www.murata-ps.com/aca-20rm

ACA-20RM -1-AC3-RL-C

Package Dimensions 2.10"W x 1.40"H x 1.25"D 53.3mm W x 35.56mm H x 31.75mm D

ACM3P Series

Three built-in CTs for AC currents to 100A

- Measure and display true-rms current
- Universal 85-264Vac (47-63Hz) operating supply range
- Ideal for PDUs and backup power systems
- Low power consumption
- UL and CSA approvals pending

Measure and display the true-rms values of 2- or 3-phase ac mains current. All ACM3P ammeters are functionally complete, with built-in L1, L2, and L3 current transformers.

Package Dimensions 2.10"L x 1.43"H x 1.10"D 53.3mm L x 36.3mm H x 27.9mm D

Ordering Guide -4- AC1 -R- C ACM3P **RoHS Compliant** LED Model LED Color R Input Range Power Supply 4 = 100.0AAC1 = 85-264VacDatasheet www.murata-ps.com/acm3p



AC Ammeters



ACA5-20RM Series

True-rms-AC Ammeters with 5A CT Inputs

- Scales and displays the true-rms output of 5A current transformers
- Accurately measure complex AC current waveforms
- Available in three input ranges: 0-100A, 0 to 200A, or 0 to 500A
- · Functionally complete: On-board, low-burden toroid sensor
- Easy-to-read, red LED display with 0.37"/9.4mm digits
- Two AC power options: 85-140Vac & 170-264Vac (50/60Hz)
- · 2000V isolation between AC supply and external CT

DATEL's ACA5-20RM Series AC ammeters accept the output of external 5A current transformers (CTs) and accurately display the true-rms value of complex, non-sinusoidal AC currents up to 500A. Operation and setup is straightforward: simply pass the external 5A CTs secondary output leads through the on-board toroid sensor, apply AC power, and the ammeter is fully operational.

ACA5-20RM-3-AC3-RL-C **RoHS Compliant** Input Range LED Color RL 3 = 100.0A5 = 199.9APower Supply 9 = 500.0AAC3 = 85-140Vac @ 47/63Hz AC4 = 170-264Vac @ 47/63Hz Datasheet www.murata-ps.com/aca5-20rm

Package Dimensions 2.1"L x 1.40"H x 0.73"D 53.3mm L x 35.6mm H x 18.5mm D

Ordering Guide



ACA-20RM-ALM Series

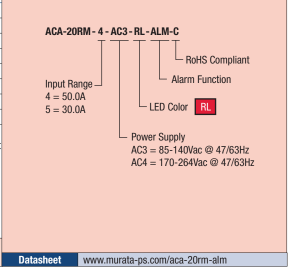
True-rms-AC Ammeters with Alarm Function

- User-settable, visual alarm function
- Flashing display indicates overcurrent faults
- Measures the true-rms value of complex AC current waveforms
- · Includes built-in current transformers
- · Available in two input ranges: 0-30.0A, and 0 to 50A
- . 50A model features convenient split-core CT
- · Easy-to-read, red LED display with 0.37"/9.4mm high digits
- Two AC power options: 85-140Vac & 170-264Vac (50/60Hz)

Displays the true-rms value of non-sinusoidal AC currents and provide a user settable, over current alarm function. When the preset over current level is exceeded, the LED display continuously flashes from high to low intensity. A built-in current transformer greatly simplifies most AC ammeter applications: just pass the load conductor through the built-in current transformer, apply AC power, and the ammeter is fully operational.

Package Dimensions 2.1"L x 1.40"H x 0.73"D 53.3mm L x 35.6mm H x 18.5mm D

Ordering Guide



AC 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) |
| 39-3681407* | 300:5 | ±1% | 12.5 (0.50) |
| 39-3681408* | 400:5 | ±1% | 12.5 (0.50) |
| 39-3681409* | 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) |

*Not available as RoHS compliant.

These 5A output, "donut" style AC current transformers can be used with our ACA5-20PC and ACA5-20RM series AC ammeters to measure currents from 50 to 2000 Amps. All models have 2-foot-long (0.6m) wire leads and are UL recognized components.





AC Power Meters



ACM20 Series

Four-Function AC Power Meters

- Displays AC Volts, Amps, Watts, and Power Factor
- Two display modes: continuous auto-cycling or fixed reading
- Universal 85-264Vac (47-63Hz) operating range
- Built-in CTs simplify installation; choice of 10A (999.9 Watts max.) 32A (9999 Watts max.) or 100A (26.4kW max.) ranges
- Ideal for power distribution units (PDUs) in IT installations
- · True-rms readings of complex voltage and current waveforms
- One-piece polycarbonate housing fits '0U' & '1U' racks
- · Bright red LED-display with four annunciators
- Optional Frequency reading models (0.1Hz resolution)

Displays the most critical measurements in mains-powered equipment: voltage, amperage, active power (watts or Kilowatts), and power factor. A front panel selector-switch provides two modes of operation: a fixed reading of any of the four parameters, or a continuous cycling through all four measurements. All ACM20 multifunction power meters include built-in current transformers—no other user-supplied components are required.

ACM20 - 4-AC1 - R - F - C

Input Range 4 = 100.0A 5 = 32.0A

Power Supply AC1 = 85-264Vac

Reading models.

LED Color R

Power Supply AC1 = 85-264Vac

Package Dimensions 2.10"L x 1.43"H x 1.10"D 53.3mm L x 36.3mm H x 27.9mm D

DC Ammeters



DCA-20PC Series

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

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

Package Dimensions 1.38"W x 1.46"H x 1.04"D 35.1mm W x 37.08mm H x 26.41mm D

Ordering Guide

Ordering Guide

DCA-20PC-1-DC1-RL - C
LED Model
Input Range 6 selections,

Now available
With low-power blue and green blue and green LEDs!

RoHS Compliant

LED Color RL PGL BL

199.9μA-19.99A. Power Supply See data sheet

DC1 = 5-40Vdc non-isolated (available with red, green, and blue LEDs) DC4 = 8-36Vdc isolated power

Datasheet

for details.

www.murata-ps.com/dca-20pc

DC Ammeters



DCA5-20PC Series

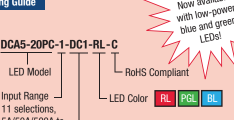
External shunts for DC currents to 2000A

- 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

Scales and displays the output of 50mV and 100mV DC-shunts. Twenty-five ranges provide for measurement of DC currents from 1A to 2000A. With the exception of an external shunt, the unit is 100% self-contained—no calibration or additional components are required.

Package Dimensions 1.38"W x 1.46"H x 1"D 35.1mm W x 37.08mm H x 25.4mm D

Ordering Guide



5A/50A/500A to 2000A. See data Power Supply

DC1 = 5-40Vdc non-isolated (available with red, green, and blue LEDs) DC4 = 8-36Vdc isolated power

Datasheet

sheet for details.

www.murata-ps.com/dca5-20pc



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 encapsulated construction

Component-size, self-contained, low-cost, 2-wire AC voltmeters require no additional components or auxiliary power. Just connect an AC voltages 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 |
|---------|---|------------|----------|---------------|-----------------|--------------------|--------------------------------|-----------------|
| Type | Type Input hange nesolution | nesolulion | Accuracy | Current Drain | Inches | mm | Model Nulliber (Display Color) | |
| | 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 |
| 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-BF-C (Blue) | DMS-20PC-1-LM |
| LLU | 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 |

① Panel-mount front bezels, with or without sealing gaskets, may be ordered separately (see www.murata-ps.com/dpm).

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

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

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 encapsulated construction and an ultra-stable, quartz-crystal-controlled, microcontroller to provide accuracies of ±0.1Hz (50/60Hz models) or ± 1 Hz (400Hz model) over the entire operating temperature range of -25 to +60°C.

| Display | Input Dongo | Decolution | Accuracy | Maximum | Package Dim | ensions ①② | Madal Number | Detechent Title |
|--------------|-----------------------|------------|----------|---------------|-----------------|--------------------|-------------------|-----------------|
| Type | Input Range | Resolution | Accuracy | Current Drain | Inches | mm | Model Number | Datasheet Title |
| | 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 |
| I ED 🚳 | 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 | 50m∆rms | 1 38 y 0 88 y 1 | 35 1 x 22 4 x 25 4 | DMS-20PC-3-FM-C | DMS-20PC-EM |

① Panel-mount front bezels, with or without sealing gaskets, may be ordered separately (see www.murata-ps.com/dpm).

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.



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 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

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

Designed for monitoring -36 to -75V bus voltages in modern telecom, datacom and computer equipment. 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 ② 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 |
| ① Both LED | D Both LED and LCD displays have a digit height of 0.37"/9.4mm. For full product data download a datasheet at www.murata-ps.com | | | | | | | |

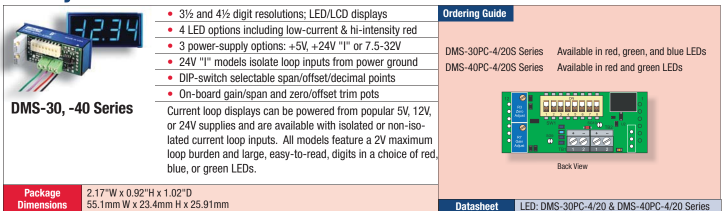
① Both LED and LCD displays have a digit height of 0.37"/9.4mm.

② Panel-mount front bezels, with or without sealing gaskets, may be ordered separately (see www.murata-ps.com/dpm).

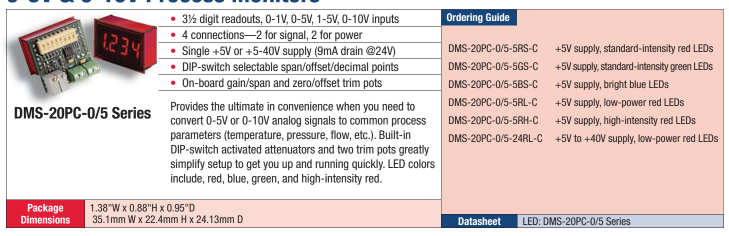
Loop-Powered 4-20mA Readouts

| | Totally loop powered—no external supplies | Ordering Guide | |
|-------------------|---|-------------------|---|
| | 3½ and 4½ digit resolutions; LED/LCD displays | | |
| | Industry's only loop-powered, full-size LED readouts | DMS-20PC-4/20 | Series Unipolar, bipolar, and positive reading, |
| | Small packages; Large digits: 0.37"/9.4mm | DIVIO-201 0-4/201 | loop-powered LED meters |
| 13 100 | Optional unipolar, bipolar, or "positive" polarities | DMS-20LCD-4/20 | * * |
| | DIP-switch selectable span/offset/decimal points | DIVIO-2010D-4/20 | loop-powered LCD meters |
| DMS-20 4/20 Serie | Derives 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, multiturn trimpots for offset and span adjustments. | DMS-30LCD-4/20 | 20 Series Unipolar, bipolar, positive, and inverse reading, loop-powered LCD meters |
| | 8"H x 0.95"D (LED) or 0.9"D (LCD) 22.4mm H 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



Applications Boards

These application / prototype boards are designed to solder to the back of many of our 12-pin DMS-20 and DMS-30 Series meters. These rugged, low-cost boards can quickly configure DMS meters for a wide variety of popular applications, such as engineering scaling and rms-to-DC conversion. All application boards feature either screw-style terminal blocks or Molex brand crimp connections for connecting signal and power lines. Convenient solder gaps are provided for decimal point selection.

| 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 |
| AC-to-RMS Converter Board for DMS-30PC/LCD Meters | DMS-EB-RMS-C |

DC Current Shunts

Thirteen 50mV and 100mV, base-mounted DC shunts are designed to connect directly to the rear-mounted terminal block on DCA5-20PC DC ammeters. All shunts feature ultra-stable manganin shunt elements that have an accuracy of $\pm 0.25\%$ (max.).

| 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 |

High-Efficiency Switching Regulators

78xxSR series switching regulators can be used with many of our application boards to enable DMS meters to operate from DC power sources as high as +36Vdc. Unlike conventional linear devices, these switching regulators are so efficient that no heat sinks or fans are required for full-load operation.

| Part No. | Output Voltage | Output Current | Input Voltage | | | | |
|----------------------|----------------------|----------------|---------------|--|--|--|--|
| | | | | | | | |
| Standard Pin Packag | 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 Packa | ge | | | | | | |
| 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 Current Transformers

These 5A output, "donut" style AC current transformers can be used with our ACA5-20PC and ACA5-20RM series AC ammeters to measure currents from 50 to 2000 Amps. All models have 2-foot-long (0.6m) wire leads and are UL recognized components.

| 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) |
| 39-3681407* | 300:5 | ±1% | 12.5 (0.50) |
| 39-3681408* | 400:5 | ±1% | 12.5 (0.50) |
| 39-3681409* | 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) |

^{*}Not available as RoHS

Bezels and Panel Cutout Punches

Four ABS plastic bezel assemblies simplify panel mounting of DMS series meters. These bezel assemblies are available with and without EPDM sealing gaskets for applications that demand environmental protection from dust and moisture. Two matching panel cutout punches make accurate mounting holes for prototype or small production runs.

| 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 |

Panel Mount Connectors

Six-position Molex brand connector-housings with matching crimp terminals are available to make power and signal connections to panel mounted DMS series meters. Each typical DMS meter installation requires two housings and 12 crimp terminals. See the individual product data sheet for more information.

| 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 |

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

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

| 3½ and 4½ Digit DC Voltmeters | | | | |
|--------------------------------------|---|-----------------------|-------------------|-----------------|
| 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 Switching Regulators | | | | |
| Series | Voltage Outputs | Package | Efficiency | Operating Temp. |
| 78XXSR | 3.3V, 5V, 12V | LM78XX compatible SIP | To 95% | -40 to +70°C |

Quality Assured

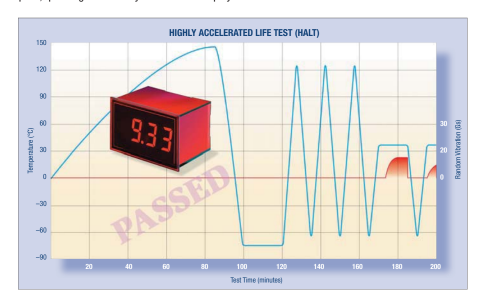
The QA Engineering Team that instituted our Design-for-Reliability Program performed routine HALT (Highly Accelerated Life Testing) on a randomly selected 2-wire meter and the device "passed." Devices are not supposed to pass HALT. The intent of HALT is to "reveal latent defects or design weaknesses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

The Engineering Team 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°C; non-operating cold soak at -75°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°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 Engineers 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 Engineers' 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°C and boast about their rugged vibration and moisture-resistant encapsulated 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.

Join the Meter Madman at www.murata-ps.com/dpm

for the very latest product information including comprehensive datasheets, application notes, and where to buy.





Find stock ...globally

- · Search for parts in stock with our distributors and at our own sites
- Search for up to four parts at a time
- Go straight to a distributor's shopping cart



New Product Announcements

- All the very latest products from Murata Power Solutions
- Links to datasheets
- . Opt to receive via email or **RSS Feed**



Twitter.com

- If you're into power, you should follow us on our weekly tweets
- · You can find us at twitter.com/murataps



Product Videos

 Our design engineers talk about the latest challenges in power design

DC/DC Converters

Murata Power Solutions is proud to offer the largest range of DC/DC Converters available from a single manufacturer. Our ever-increasing product portfolio includes all the options you'll ever need, including:



Isolated DC/DC Converters
 Single, dual, triple, and quad output from 0.25 to 340 Watts



Point-of-Load Converters
 From 0.6 to 15V outputs (including user-selectable versions) at current levels from 0.5 to 50A



Data Acquisition

Since 1970, DATEL Data Acquisition products have been recognized for their innovation and reliability in meeting the requirements of the most demanding of applications in the Imaging, Medical, Scientific and High-Rel industries. In addition to custom designs, we offer a comprehensive range of standard products, including:



- Sampling A-to-D Converters
- Data Acquisition Systems
- Image Processors
- Sample-Holds





Magnetics

Two essential elements of the vast majority of power electronics applications are filtering and isolation. Whether you need to reduce noise or protect vital components, Murata Power Solutions can offer a wide range of products to suit your requirements.



Inductors & Transformers

Over 800 highly advanced and optimized inductor and transformer solutions with the emphasis on miniaturization, reliability, and ease of handling. These power oriented designs comprise the following through-hole & surfacemount products:



- Inductors
- · Common-mode chokes
- Pulse transformers
- Current sense transformers
- Agency approved transformers
- Databus isolators
- Custom designs

AC/DC Power Supplies

We can develop AC/DC power supplies to meet almost every possible application requirement in terms of power, performance, efficiency, communications, protection, size, approvals compliance and cooling requirements.



Front Ends for Distributed Power Architectures

AC to 12Vdc or 48Vdc ultra compact front end supplies for distributed power architectures with active power factor correction plus industry leading efficiency & density



Open Frame

High-efficiency, single output solutions in 1U chassis, 75W to 400W



Custom Solutions

Custom product solutions from 100W to 5kW Leverage existing product platforms for modifications

Murata Power Solutions Inc. reserves the right to alter or improve the specifications, data, descriptions, internal design, or manufacturing process at any time, without notice. Please check with your supplier or visit our web site to ensure that you have the current and complete specification for your product before use.

While such information is believed to be accurate as indicated herein, Murata Power Solutions, Inc. makes no warranty and hereby disclaims all warranties, express or implied, with regard to the accuracy or completeness of such information. Further, because the product(s) featured herein may be used under conditions beyond its control, Murata Power Solutions, Inc. hereby disclaims all warranties, either express or implied, concerning the fitness or suitability of such product(s) for any particular use or in any specific application or arising from any course of dealing or usage of trade. The user is solely responsible

for determining the suitability of the product(s) featured herein for user's intended purpose and in user's specific application. The products are not suitable for use as Safety Critical Components, ¹ in Life Support Devices² or on aircraft.

Murata Power Solutions, Inc.'s liability for any breach of warranty is limited as set forth in Murata Power Solutions, Inc.'s standard warranty applicable to the product ("The Warranty"). The warranty is exclusive and offered in lieu of all other express, implied, or statutory warranties including, without limitation, implied warranties of merchantability and fitness for a particular purpose.

In no event shall Murata Power Solutions, Inc.'s liability for any damages arising out of any sale of products to buyer, and regardless of the legal theory on which such damages may be based, exceed the amount that supplier has received as payment for such products and under no circumstances shall supplier be subject to any consequential, incidental, indirect, special, or contingent damages whatsoever, including but not limited to damages for

lost profits or goodwill, even if supplier was advised of the possibility of such damage.

No part of this publication may be copied, transmitted, or stored in a retrieval system or reproduced in any way including, but not limited to, photography, photocopy, magnetic or other recording means, without prior written permission from Murata Power Solutions, Inc.

- 1 Safety Critical Component means any component whose failure to perform could cause the failure of, or affect the operation of a Life Support Device.
- Life Support Device means any device, system or ancillary equipment intended for implant into the body or used in relation to supporting or systamic life.
- © Murata Power Solutions, Inc. 2012—All rights reserved



