

Panel Meters

2010 Catalog

AC & DC Voltmeters
AC & DC Ammeters
Analog & Digital Thermometers
Frequency & Counter Meters
Scalable Panel Meters
Panel Meter Accessories

Panel Meter Product Line of Sure Electronics in Yr2010

Item Description	Measurement Range	Display Method	Digits	Input Voltage	Serial Port Function	Auto-brightness	Accuracy*5	IR Remote Control*5	Others*5	Note:
DC Voltmeter	a.0-200mV b.0-2V c.0-30V	a.0.56"red b.0.56"blue c.LCD d.1.8"red*3 e.No Display(Wireless Communication)	a.Four Digital (3 2/3 digit)	a.8V-26V b.5V c.Self-powered*4	a.No b.Yes	a.No b.Yes	1.0%	No	No	<p>1. Accessories: a.Panel meter with only the measurement circuitry b.Honeywell hall c.Digital sensor(18B20) d.Voltage transformer e.Current Transformer f.Honeywell hall</p> <p>2. About panel meter with only the measurement circuitry: It is a semi-finished meter without display. Wireless technology will be introduced for communication between display and circuitry. For details please refer to "Fluke 233 remote all-purpose panel meter"</p> <p>3. 1.8" panel meter will only be powered by DC 12V</p> <p>4. Self-powered panel meter: Its measurement range is exactly the range of power supply</p> <p>5. Features like accuracy, infrared remote control and others can be described in writing, no label or number is given.</p>
DC Ammeter	a.0-200mA(Shunt Resistor) b.0-2A(Shunt Resistor) c.0-5A(ACS712) d.0-20A(ACS712) e.0-50A(Honeywell Hall) f.0-100A(Honeywell Hall)	a.0.56"red b.0.56"blue c.LCD d.1.8"red e.No Display(Wireless Communication)	a.Four Digital (3 2/3 digit)	a.8V-26V b.5V	a.No b.Yes	a.No b.Yes	1.0%	No	No	
AC Voltmeter	a.200mV b.2V c.20V d.200V(Voltage Transformer) e.500V(Voltage Transformer)	a.0.56"red b.0.56"blue c.LCD d.1.8"red e.No Display(Wireless Communication)	a.Four Digital (3 2/3 digit)	a.8V-26V b.5V	a.No b.Yes	a.No b.Yes	1.0%	No	No	
AC Ammeter	a.0-5A(ACS712) b.0-20A(ACS712) c.0-50A(Honeywell Hall) d.0-100A(Honeywell Hall) e.0-200A(Current Transformer) f.0-500A(Current Transformer)	a.0.56"red b.0.56"blue c.LCD d.1.8"red e.No Display(Wireless Communication)	a.Four Digital (3 2/3 digit)	a.8V-26V b.5V	a.No b.Yes	a.No b.Yes	1.0%	No	No	
Frequency Meter	a.0-9999Hz b.0-99999Hz	a.0.56"red b.0.56"blue c.LCD d.1.8"red e.No Display(Wireless Communication)	a.Four Digital b.Five Digital	a.8V-26V b.5V	a.No b.Yes	a.No b.Yes	0.5%	No	No	
Counter	a.0-9999 b.0-99999	a.0.56"red b.0.56"blue c.LCD d.1.8"red e.No Display(Wireless Communication)	a.Four Digital b.Five Digital	a.8V-26V b.5V	a.No b.Yes	a.No b.Yes	No	No	Refelective Photocouplers Zeroing	
Thermometer	a.Internal(-24°C-125°C) b.External NTC*1(-24°C-125°C) c.Int.& EXT.(-24°C-125°C) d.External NTC*2(-24°C-125°C) e.Digital Sensor*1(-24°C-125°C) f.Digital Sensor*2(-24°C-125°C)	a.0.56"red b.0.56"blue c.LCD d.1.8"red e.No Display(Wireless Communication)	a.Four Digital (3 2/3 digit)	a.8V-26V b.5V	a.No b.Yes	a.No b.Yes	2.50%	No	No	
Digital Temperature Controller	a.Digital Sensor+Relay Output b.PT100+Relay Output	a.0.56"red b.0.56"blue c.1.8"red	a.Four Digital (3 2/3 digit)	a.8V-26V b.5V	a.No b.Yes	a.No b.Yes	a.2.5% (Digital Sensor) b.1%(PT100)	Yes	No	

Products Code rules & Table of Contents

Products Code Rules

ME-XXXXXXXX

Others

- 1: No
- 2: Serial Port Function
- 3: Auto-Brightness
- 4: Serial Port&Auto-brightness

Input Voltage

- 1: 5V
- 2: 8V-26V
- 3: Self-powered

Digits

- 1: 3 1/2 Digit
- 2: 3 2/3 Digit
- 3: 4 Digit
- 4: 5 Digit

Display Method

- 1: 0.56"Red LED
- 2: 0.56"Blue LED
- 3: LCD
- 4: 1.8"Red LED
- 5: No Display(wireless communication)

Measuring Range

Measuring Range Listing

- DA: DC Ammeter
- AA: AC Ammeter
- DV: DC Voltmeter
- AV: AC Voltmeter

Subclass

- FM: Frequency Meter
- TM: Thermometer
- CM: Counter
- PC: Process Controller

Item Description

ME: Measurement Equipments

AC & DC Voltmeters

Digital DC Volt Meters _____	1
Digital AC Volt Meters _____	2
Digital Self-power DC Volt Meters _____	3

AC & DC Ammeters

DC Ammeters _____	4
AC Ammeters _____	5

Analog & Digital Thermometers

Analog Thermometers with Sensor _____	6
Digital Thermometers with Sensor _____	7
Digital Temperature Controllers _____	8

Frequency & Counter Meters

Digital Frequency Meters _____	9
Digital Counter Meters _____	10

Scalable Panel Meters

Digital Scalable Panel Meters _____	11
-------------------------------------	----

Panel Meter Accessories

Bluetooth Wireless UART Expander Module _____	12
Long Distance Wireless UART Expander Module _____	12

Features:

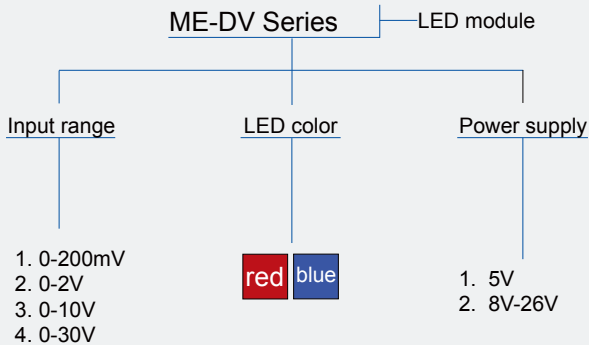


- Self adapted to ambient brightness, not dazzling in night time since the brightness can be adjusted automatically.
- Large (0.56"/14.2mm) easy-to-read red LED display.
- Miniature housing, with wide viewing angle and clear contrast.
- Ideal for automotive, industrial applications.
- -10°C to +60 °C operating temperature range.
- Over 90% components are SMT based, which are reliable and environment-friendly.
- High-efficient DC-DC converter for powering, low operation temp rise, which is far below the temp rise of other competitive products.
- UL and CE-certified compound AWG22 cables are used, low pressure drop.

ME-DV Series

size: 79.00 (mm) X42.00(mm) X25.00(mm)

Ordering guide



Price

ME-DV11221.....	\$9.99
(0.56" 3 1/2 Digital Red LED 200mV Panel Meter)	
ME- DV21221.....	\$12.99
(0.56" 3 1/2 Digital Red LED 2V Panel Meter)	
ME- DV31421.....	Unascertained
(0.56" 3 1/2 Digital Red LED 10V Panel Meter)	
ME- DV41321.....	\$11.99
(0.56" 3 2/3 Digital Red LED 30V Panel Meter)	

[Go to Download Center for manual](#)

Keyword:
 ME-DV11221\ ME-DV21221\ ME-DV31421\
 ME-DV41321

Disclaimer: The owner/developer reserves absolute right to withdraw, change, omit, delete, add, revise any items, conditions, price and images used in this brochure at anytime without giving any notice.
 Please visit <http://www.sure-electronics.com> to get accurate and update information

Features:

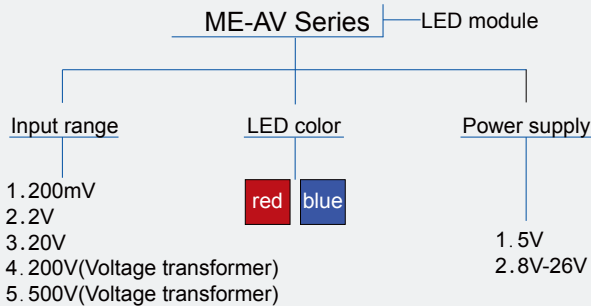


- Self adapted to ambient brightness, not dazzling in night time since the brightness can be adjusted automatically.
- Large (0.56"/14.2mm) easy-to-read red LED display.
- Miniature housing, with wide viewing angle and clear contrast.
- Ideal for automotive, industrial applications.
- -10°C to +60 °C operating temperature range .
- Over 90% components are SMT based, which are reliable and environment-friendly.
- High-efficient DC-DC converter for powering, low operation temp rise, which is far below the temp rise of other competitive products.
- UL and CE-certified compound AWG22 cables are used, low pressure drop.

ME-AV Series

size: 79.00 (mm) X42.00(mm) X25.00(mm)

Ordering guide



Go to Download Center for manual

Keyword:

ME-AV11221\ ME-AV21221\ ME-AV31221\ ME-AV41221\
ME-AV51421

Price

ME-AV11221.....Unascertained
(0.56" 3 1/2 Digital Red LED 200mV Panel Meter)

ME-AV21221.....Unascertained
(0.56" 3 1/2 Digital Red LED 2V Panel Meter)

ME-AV31221.....Unascertained
(0.56" 3 1/2 Digital Red LED 20V Panel Meter)

ME-AV41221.....Unascertained
(0.56" 3 1/2 Digital Red LED 200V Panel Meter)

ME-AV51421.....Unascertained
(0.56" 3 1/2 Digital Red LED 500V Panel Meter)

Disclaimer: The owner/developer reserves absolute right to withdraw, change, omit, delete, add, revise any items, conditions, price and images used in this brochure at anytime without giving any notice.
Please visit <http://www.sure-electronics.com> to get accurate and update information

Features:

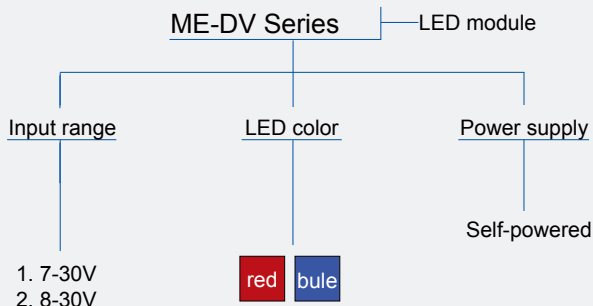
- This series Convenient operation(DO NOT need additional power supply) and simple wiring with only two pieces leads as power positive and negative.
- Self adapted to ambient brightness, not dazzling in night time since the panel meter can automatically adjust its displaying brightness.
- Over 90% components are SMT based, reliable and environment-friendly.
- UL and CE-certified compound AWG22 cables are used, low voltage drop.
- Large (0.56"/14.2mm) easy-to-read red LED display.
- Wide application range. Can be used to measure the voltage of various vehicle batteries ranging from 8.5-30V DC.
- Successive approximation-based AD conversion, which is fast and accurate.
- High-efficient DC-DC converter, low temp rise, which is far below the temp rise of other competitive products.



ME-DV Series

size: 79.00 (mm) X42.00(mm) X25.00(mm)

Ordering guide



Price

ME-DV11331.....\$9.99
(Red LED Volt Meter DC 7V-30V Doesn't Require A Power)

ME-DV12331.....\$12.99
(Blue LED Volt Meter DC 7V-30V Doesn't Require A Power)

ME-DV21333.....\$13.19
(Red LED Volt Meter DC 8V-30V Doesn't Require A Power)

ME-DV22333.....\$15.99
(Blue LED Volt Meter DC 8V-30V Doesn't Require A Power)

Go to Download Center for manual

Keyword:

ME-DV11331\ME-DV12331\ME-DV21333\ME-DV22333

Disclaimer: The owner/developer reserves absolute right to withdraw, change, omit, delete, add, revise any items, conditions, price and images used in this brochure at anytime without giving any notice.
Please visit <http://www.sure-electronics.com> to get accurate and update information

Features:

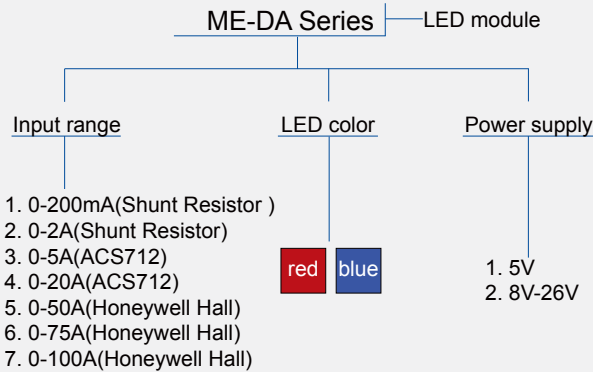


- Self adapted to ambient brightness, not dazzling in night time since the brightness can be adjusted automatically.
- Large (0.56"/14.2mm) easy-to-read red LED display.
- Miniature housing.
- -10 to +60 °C operating temperature range.
- Over 90% components are SMT based, which are reliable and environment-friendly.
- High-efficient DC-DC converter for powering, low operation temp rise, which is far below the temp rise of other competitive products.
- UL and CE-certified compound AWG22 cables are used, low pressure drop.
- Low power consumption.

ME-DA Series

size: 79.00 (mm) X42.00(mm) X25.00(mm)

Ordering guide



Price

ME-DA11221.....	Unascertained
(0.56" 3 1/2 Digital Red LED 200mA Panel Meter)	
ME-DA21221.....	Unascertained
(0.56" 3 1/2 Digital Red LED 2A Panel Meter)	
ME-DA31421.....	Unascertained
(0.56" Digital Red LED 5A Panel Meter (ACS712))	
ME-DA41421.....	Unascertained
(0.56" Digital Red LED 20A Panel Meter (ACS712))	
ME-DA51421.....	Unascertained
(0.56" Digital Red LED 50A Panel Meter (Honeywell Hall))	
ME-DA61421.....	Unascertained
(0.56" Digital Red LED 75A Panel Meter (Honeywell Hall))	
ME-DA71421.....	Unascertained
(0.56" Digital Red LED 100A Panel Meter (Honeywell Hall))	

[Go to Download Center for manual](#)

Keyword:

ME-DA11221\ ME-DA21221\ ME-DA31421\ ME-DA41421\
ME-DA51421\ ME-DA61421\ ME-DA71421

Disclaimer: The owner/developer reserves absolute right to withdraw, change, omit, delete, add, revise any items, conditions, price and images used in this brochure at anytime without giving any notice.
Please visit <http://www.sure-electronics.com> to get accurate and update information

Features:

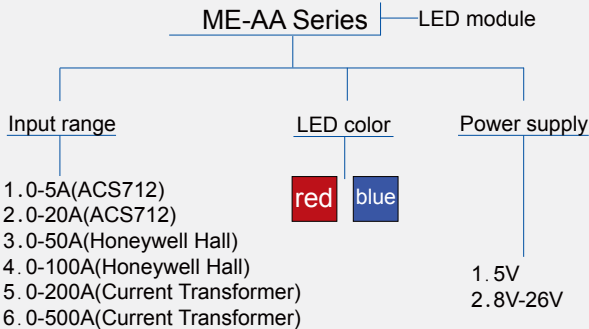
- Self adapted to ambient brightness, not dazzling in night time since the brightness can be adjusted automatically.
- Large (0.56"/14.2mm) easy-to-read red LED display.
- Miniature housing.
- -10 to +60 °C operating temperature range.
- Over 90% components are SMT based, which are reliable and environment-friendly.
- High-efficient DC-DC converter for powering, low operation temp rise, which is far below the temp rise of other competitive products.
- UL and CE-certified compound AWG22 cables are used, low pressure drop.
- Low power consumption.



ME-AA Series

size: 79.00 (mm) X42.00(mm) X25.00(mm)

Ordering guide



[Go to Download Center for manual](#)

Keyword:

ME-AA11421\ ME-AA21421\ ME-AA31421\ ME-AA41421\
 ME-AA51421\ ME-AA61421

Price

ME-AA11421.....	Unascertained
(0.56" Digital Red LED 5A Panel Meter (ACS712))	
ME-AA21421.....	Unascertained
(0.56" Digital Red LED 20A Panel Meter (ACS712))	
ME-AA31421.....	Unascertained
(0.56" Digital Red LED 50A Panel Meter (Honeywell Hall))	
ME-AA41421.....	Unascertained
(0.56" Digital Red LED 100A Panel Meter (Honeywell Hall))	
ME-AA51421.....	Unascertained
(0.56 Digital Red LED 200A Panel Meter (Current Transformer))	
ME-AA61421.....	Unascertained
(0.56" Digital Red LED 500A Panel Meter (Current Transformer))	

Disclaimer: The owner/developer reserves absolute right to withdraw, change, omit, delete, add, revise any items, conditions, price and images used in this brochure at anytime without giving any notice.
 Please visit <http://www.sure-electronics.com> to get accurate and update information

Features:

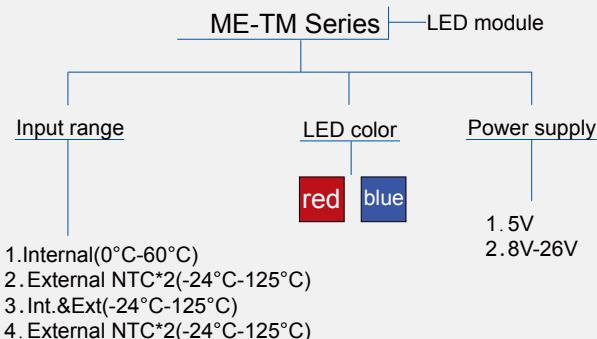
- DC 12V power supply , Wide temperature measurement range.
- Built-in thermo sensor , °C/°F selectable by setting k1 and k2 on DIP switch.
- Automatic switch between °C and °F display with the change of ambient brightness.
- The scalability that allows you to connect an external thermo probe to measure temperature of other application environment and display temperature readings in turn .
- The self-adaptation ability of LEDs to ambient brightness, not dazzling in night time.
- Miniature housing which facilitates installation and integration in other applications.
- Large (0.56"/14.2mm) easy-to-read red LED display.
- Over 90% components are SMT based, which are reliable and environment-friendly .
- High-efficient DC-DC converter for powering, much lower operation temp rise than other competitive products.
- UL and CE-certified compound AWG22 cables are used, low voltage drop.
- -10 to +60 °C operating temperature range .
- Ideal for automotive and industrial applications.



ME-TM Series

size: 79.00 (mm) X42.00(mm) X25.00(mm)

Ordering guide



[Go to Download Center for manual](#)

Keyword:

ME-TM11123\ ME-TM21123\ ME-TM31123\ ME-TM32123\
 ME-TM41123\ ME-TM42123

Price

ME-TM11123.....	\$8.99
(0.56" Digital Red LED Automobile thermometer Panel Meter (Internal))	
ME-TM21123.....	\$10.49
(0.56" Digital Red LED Automobile thermometer Panel Meter (External))	
ME-TM31123.....	\$12.99
(0.56" Digital Red LED Automobile thermometer Panel Meter (Internal & External))	
ME-TM32123.....	\$15.99
(0.56" Digital Blue LED Automobile thermometer Panel Meter (Internal & External))	
ME-TM41123.....	\$15.99
(0.56" Digital Red LED Automobile thermometer Panel Meter (Two External))	
ME-TM42123.....	\$16.49
(0.56" Digital Blue LED Automobile thermometer Panel Meter (Two External))	

Disclaimer: The owner/developer reserves absolute right to withdraw, change, omit, delete, add, revise any items, conditions, price and images used in this brochure at anytime without giving any notice.

Please visit <http://www.sure-electronics.com> to get accurate and update information

Features:

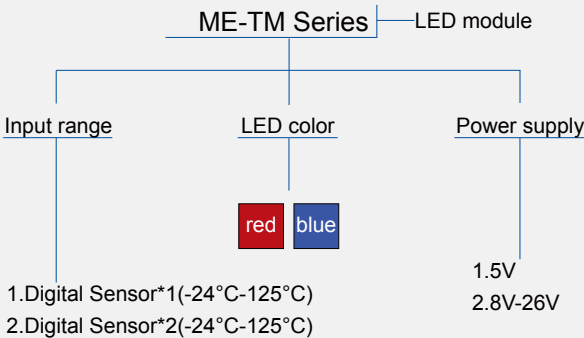


- Wide temperature measurement range.
- An advanced DS18B20-based thermo probe is offered.
- °C/°F selectable by setting k1 and k2 on DIP switch .
- Over 90% components are SMT based, which are reliable and environment-friendly .
- High-efficient DC-DC converter for powering, much lower operation temp rise than other competitive products.
- UL and CE-certified compound AWG22 cables are used, low voltage drop.
- -10°C to +60°C operating temperature range .
- Ideal for automotive and industrial applications.
- UL and CE-certified compound AWG22 cables are used, low pressure drop.

ME-TM Series

size: 79.00 (mm) X42.00(mm) X25.00(mm)

Ordering guide



Price

- ME-TM51121.....\$11.99
(Auto Car Meter Thermometer Digital Red LED External DS18B20)
- ME-TM52121.....\$11.99
(Auto Car Meter Thermometer Digital Blue LED External DS18B20)
- ME-TM61121.....\$16.99
(Advanced car meter thermometer digital Red LED Two External)
- ME-TM62121.....\$16.99
(Advanced car meter thermometer digital Blue LED Two External)

[Go to Download Center for manual](#)

Keyword:

ME-TM51121\ ME-TM52121\ ME-TM61121\ ME-TM62121

Disclaimer: The owner/developer reserves absolute right to withdraw, change, omit, delete, add, revise any items, conditions, price and images used in this brochure at anytime without giving any notice.
Please visit <http://www.sure-electronics.com> to get accurate and update information

Features:

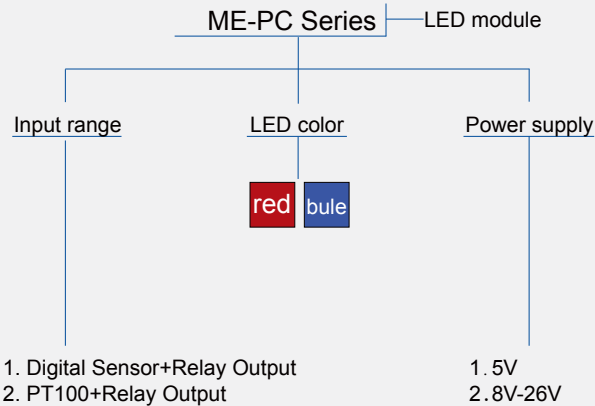


- Over 90% components are SMT based, which are reliable and environment-friendly.
- Large (0.56"/14.2mm) easy-to-read red LED display.
- -10°C to +60 °C operating temperature range.
- Ideal for automotive, industrial applications.
- Reply output is provided.
- UL and CE-certified compound AWG22 cables are used, low pressure drop.

ME-PC Series

size: 79.00 (mm) X42.00(mm) X25.00(mm)

Ordering guide



Price

- ME-PC11421.....Unascertained
(0.56" Digital Temperature Controller (Digital Sensor))
- ME-PC21421.....Unascertained
(0.56" Digital Temperature Controller (PT100))

[Go to Download Center for manual](#)

Keyword:
ME-PC11421\ ME- PC21421

Disclaimer: The owner/developer reserves absolute right to withdraw, change, omit, delete, add, revise any items, conditions, price and images used in this brochure at anytime without giving any notice.
Please visit <http://www.sure-electronics.com> to get accurate and update information

Features:

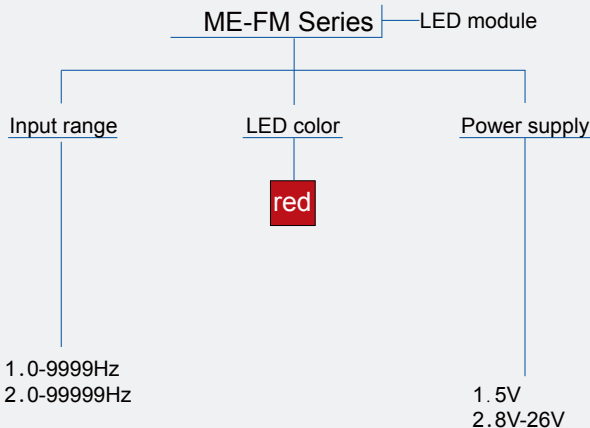


- 0.56" 4-digits red LED display.
- Two signal input mode: non-isolated mode and isolated mode .
- Over 90% components are SMT based, which are reliable and environment-friendly .
- -10°C to +60°C operating temperature range.
- Ideal for automotive, industrial applications.
- UL and CE-certified compound AWG22 cables are used, low pressure drop.

ME-FM Series

size: 79.00 (mm) X42.00(mm) X25.00(mm)

Ordering guide



Price

- ME-FM11421.....Unascertained
0.56" 4 Digital Red LED Digital 9999Hz Frequency Meter)
- ME-FM21521.....Unascertained
(0.56" 5 Digital Red LED Digital 99999Hz Frequency Meter)

[Go to Download Center for manual](#)

Keyword:
ME-FM11421\ ME-FM21521

Disclaimer: The owner/developer reserves absolute right to withdraw, change, omit, delete, add, revise any items, conditions, price and images used in this brochure at anytime without giving any notice.
Please visit <http://www.sure-electronics.com> to get accurate and update information

Features:

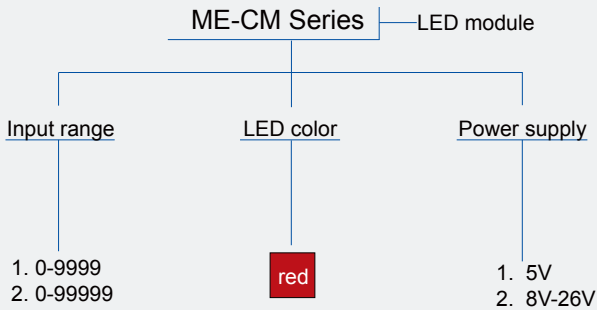
- 0.56" 4-digits red LED display.
- Reset function.
- Over 90% components are SMT based, which are reliable and environment-friendly.
- -10°C to +60 °C operating temperature range.
- Ideal for automotive, industrial applications.
- UL and CE-certified compound AWG22 cables are used, low pressure drop.



ME-CM Series

size: 79.00 (mm) X42.00(mm) X25.00(mm)

Ordering guide



Price

ME-CM11421.....Unascertained
(0.56" 4 Digital Red LED Digital 9999 Electronic Counter Meter)

ME- CM21521.....Unascertained
(0.56" 5 Digital Red LED Digital 99999 Electronic Counter Meter)

[Go to Download Center for manual](#)

Keyword:
ME-CM11421\ ME-CM21521

Disclaimer: The owner/developer reserves absolute right to withdraw, change, omit, delete, add, revise any items, conditions, price and images used in this brochure at anytime without giving any notice.
Please visit <http://www.sure-electronics.com> to get accurate and update information

Features:



ME-DV32423

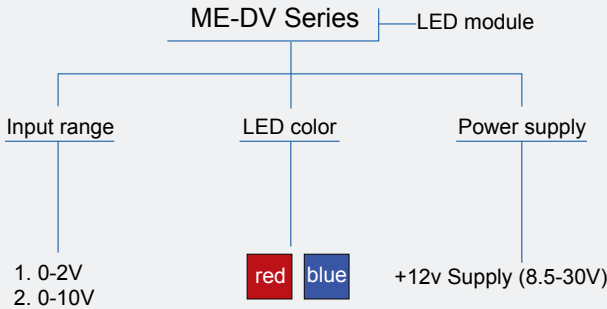
ME-DV31423
ME-DV21423

- The second self-made linear panel meter that supports linear output rather than directly displaying measured voltage signal.
- Flexible displaying , allows you to specify the display on power-up.
- Display Range: 0-9999, Large (0.56"/14.2mm) easy-to-read red LED display.
- Miniature housing which facilitate installation and embedded applications.
- Over 90% components are SMT-based, which are reliable and environment-friendly.
- High-efficient DC-DC converter for powering, much lower operation temp rise than other competitive products.
- UL and CE-certified compound AWG22 cables are used, low voltage drop.
- -10 C to +60 C operating temperature range.
- Ideal for automotive and industrial applications.

ME-DV Series

size: 79.00 (mm) X42.00(mm) X25.00(mm)

Ordering guide



Price

ME-DV21323.....	\$15.99
(4 Digital Red LED DC 10V Volt Panel Meter Rescalable)	
ME-DV22323.....	\$18.99
(4 Digital Blue LED Volt DC 10V Panel Meter Rescalable)	
ME-DV11323.....	\$10.99
(New Digital Red LED DC 2V Volt Panel Meter Rescalable)	

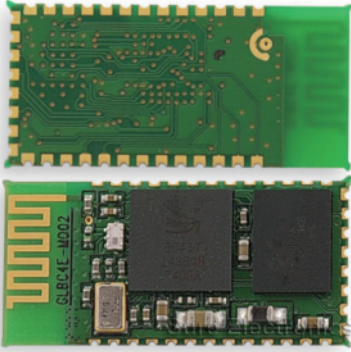
[Go to Download Center for manual](#)

Keyword:
ME-DV21323\ME-DV22323\ME-DV11323

Disclaimer: The owner/developer reserves absolute right to withdraw, change, omit, delete, add, revise any items, conditions, price and images used in this brochure at anytime without giving any notice.
Please visit <http://www.sure-electronics.com> to get accurate and update information

MB-CM12115

Bluetooth wireless UART expander module



Features:

- Data could be collected remotely.
- Panel meter can be conveniently mounted where it is easily seen.
- Make measurements to improve visual focus on probes and augment safe electrical measurements.
- Easy to read display with large digits and bright backlight.

Applications

- Industrial measurement.
- Personal computer.
- Personal Digital Assistants.
- Mobile phone.

MB-CM12116

Long Distance wireless UART expander module



Features:

- Low power wireless technology allows the display to be carried up to 10 meters (33 ft) away from the point of measurement for added flexibility. No interference with measurements.
- Panel meter can be conveniently mounted where it is easily seen.
- Make measurements to improve visual focus on probes and augment safe electrical measurements.
- Easy to read display with large digits and bright backlight.

Applications

- Automobile
- Power electronics
- Process control industries
- Industrial measurement

Disclaimer: The owner/developer reserves absolute right to withdraw, change, omit, delete, add, revise any items, conditions, price and images used in this brochure at anytime without giving any notice.
Please visit <http://www.sure-electronics.com> to get accurate and update information

Your time and attention on the following panel meter-related new services is highly appreciated.
We could customize for your special requirements.

The following requirements can be accepted:

1. Requirements on display

- (1) Color options: green, blue and red.
- (2) LCD or dot-matrix LED display.

2. Requirements on electrical characteristics

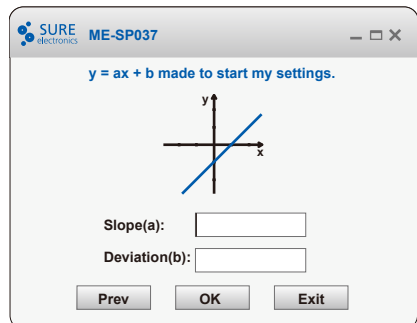
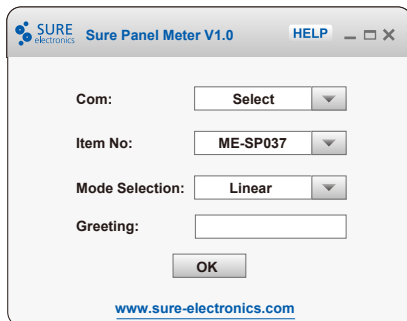
- (1) Wide power supply range including DC 5V, 12V, 7-30V and AC 90-240V and other supply voltage requirements upon requests.
- (2) Special variants of panel meter that can convert and display sensor's output.

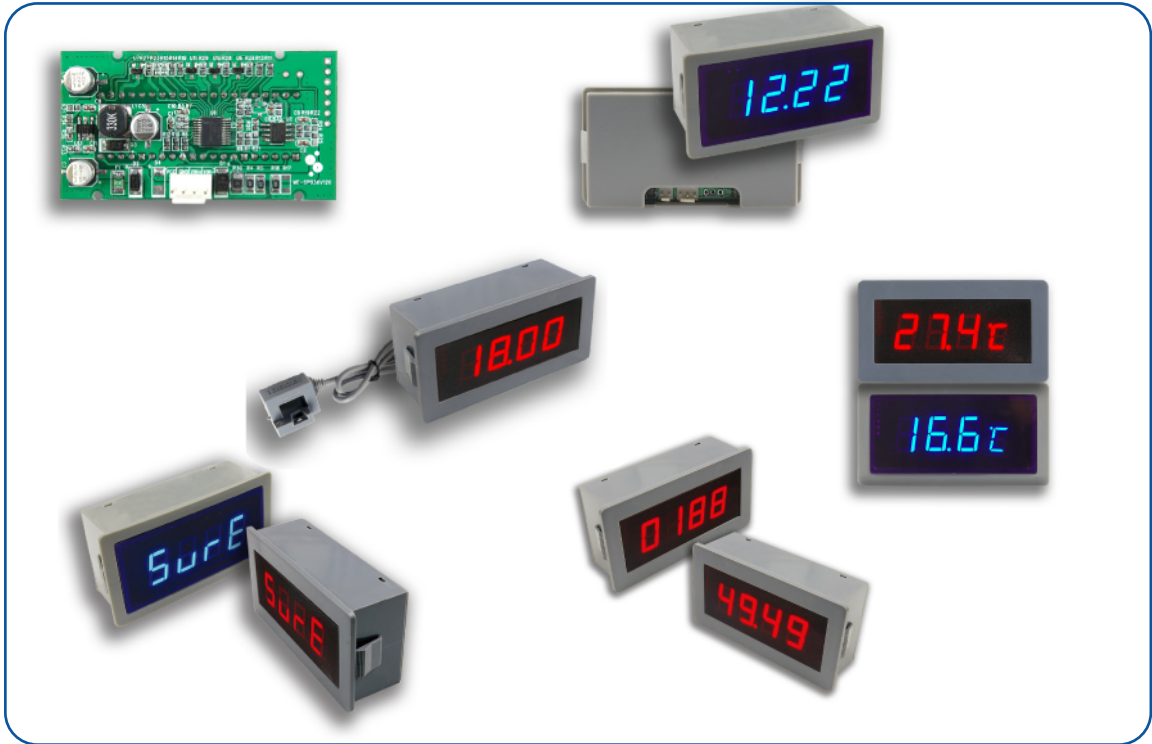
3. Requirements on software outsourcing

- (1) Special variants of panel meter that is based on a conversion chart. E.g. Voltage (V)-Luminous intensity (mcd).
 - (2) Rescalable linear or non-linear panel meters, E.g. $y=ax$ or $y=\log(a)x$
 - (3) Display non-regular numbers like "1.1*10-9" as "1.1-9".
- (4) Output redirect and export via UART to log-based data for easy reviewing.
- (5) Tailored software can be provided upon certain requests.

4. Business

- (1) Repurpose service like displaying your logo or company name during power up or any specified time.





SURE electronics Sure Panel Meter V1.0 HELP — □ ×

Com: ▼

Item No: ▼

Mode Selection: ▼

Greeting:

www.sure-electronics.com

SURE electronics ME-SP037 — □ ×

$y = ax + b$ made to start my settings.

Slope(a):

Deviation(b):

- (1) Besides linear mode customization software, we can also provide the **nonlinear** and conversion chart selections.
- (2) We can develop a line of 4-20mA, 0-5V, 0-10V and -10V-10V process control monitors.

HAVE FUN WITH US!



www.sure-electronics.com
meter@sure-electronics.com