

Features

- Max. Display 6600
- Auto/Manual Range
- True RMS
 Measurement
- MAX/MIN Measurement
- Relative Measurement
- Back Light
- Data hold
- Continuity Test
- Diode Test
- USB port connect to PC
- Low Power Indication
- Auto Power Off
- Low Battery Detect
- Power: Battery 6F22(9V)X1
- 190 x 90 x 40mm (7.48 x 3.54 x 1.57 inch)
- Weight: ~500g (including battery) (17.63 Ounces)

RS PRO Digital Multimeters

RS Stock No.: 296659



RS PRO is the own brand of RS. The RS PRO Seal of Approval is your assurance of professional quality, a guarantee that every part is rigorously tested, inspected, and audited against demanding standards. Making RS PRO the Smart Choice for our customers.

Digital Multimeters



Product Description

296659 CATIV Safety TRMS Digital Multimeter series with Analog Scale for Quick Trend Display – Bar Graph is a handheld device which can voltage, electrical current, resistance and continuity, capacitance, diode and temperature and peak measurement (296659) along-with option of plug and play USB for connection with PC.

General Specifications

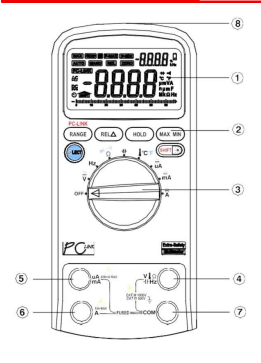
Function	Value			
DC Voltage	660mV/ 6.6V/ 66V/ 660V/ 1000V±(1.0% + 2)			
AC Voltage	660mV/ 6.6V/ 660V/ 1000V±(1.5% + 5)			
DC Current	C Current 660uA/ 6600uA/ 66mA/ 600mA/ 10A±(1.8%+5)			
AC Current	660uA/ 6600uA/ 66mA/ 600mA/ 10A±(2.0%+5)			
Resistance	660Ω / 6.6 kΩ/ 66 kΩ/ 660 kΩ/ 6.6 MΩ/ 66 MΩ± $(2\%+5)$			
Capacitance	6.6nF/ 66nF/ 660nF/ 6.6μF/ 660μF/ 6.6mF(5.0%+3)/ 66mF(Unspecified)			
Frequency	66Hz/ 660Hz/ 6.6kHz/ 66kHz/ 660kHz/ 6.6MHz/ 66MHz±(0.1% + 3)			
Temperature	-55°C~1000°C±2.0%			



Pocket Multimeter Selection Guide

	VA40RP	
Auto Range	ACV/DCV/Resistance/Continuity/Diode/Temperature/ NCV/mA/A	
DC Voltage 2V/20V/200V/600V±(0.5%+3)		
AC Voltage 2V/20V/200V/600V±(1.0%+3)		
DC Current	20mA/200mA/1A±(1.0%+3)	
AC Current	20mA/200mA/1A±(1.5%+3)	
Current Plug-in Detect	Yes	

Panel and Constructure



- 1 LCD display Used for displaying the measuring results and various symbols.
- Keypad Measurement function keys.
- ③ Rotary switch
- Used for selecting measurement functions.

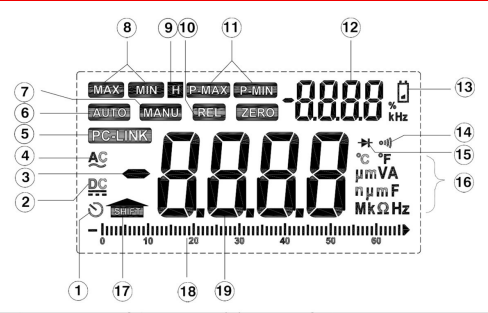
 V \ Ω

 -I-Hz

 Terminal receiving the red test lead for voltage, resistance, capacitance, frequency, Temperature, diode and continuity measurements.
- (5) uA/mA Terminal receiving the red test lead for µA, mA measurements.
- Terminal receiving the red test lead for 10A measurements.
- (7) COM Terminal receiving the black test lead as a common reference.
- 8 PC-Link interface



LCD and Symbol



No.	Symbol	Meaning				
1	ত	Indicator for auto power off				
2	DC	Indicator for DC voltage or current				
3		Indicates negative readings				
4	<u>AC</u>	Indicator for AC voltage or current				
5	PC-LINK	The Meter is in the data transmission mode.				
6	AUTO	The meter is in the Autorange mode in which the meter automatically select the range with the best resolution.				
7	MANU	The meter is in the Manual Range mode in which the user selects the range.				
8	MAX MIN	Display maximum/ minimum data				
9	Н	The meter is in Data Hold mode. When delay-hold is selected, the HOLD symbol will be blinking for 6 seconds.				
10	REL	The meter is in Relative Measurement mode.				
11	P-MAX P-MIN	Indicating the display value being the PEAK maximum value,the PEAK minimum value. (Only the true RMS+PEAK meter)				
12	8.8.8.8	The sub-display usually shows sub-measurement mode or some special reading.				
13	â	Low battery indication				
14	01))	The meter is in Continuity Check mode.				
15	→	The meter is in Diode Test mode.				
16	ʹʹϹʹʹϜ μ mVA nμ mF MK ΩH z	Measurement units				
17	SHIFT	The second function is enabled.				
18		Analog bar, indicating the measurement value with a graphic mode				
19		The main-display for the meter's measurement value, showing all the measurement values				



Contents



L190 x W90 x D42mm L7.5''x W3.5''x D1.7'' 412g/ 0.91lb



Battery 9V 6F22x 1



Test Leads K-type Thermocouple Battery



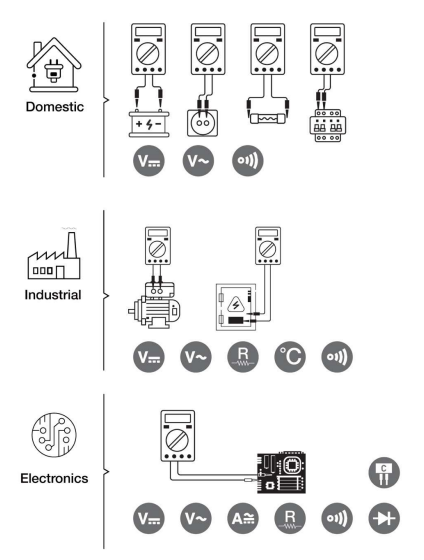
Packaging Information



Color Box L 163 X W 66 X H 233mm



Main Applications



Order Details

Stock No.	Brand	Product Name	Multimeter	Functions Measured	Digit
			Туре		Resolution
296659	RS Pro	Digital Multimeters	Handheld	Auto Range, 1000V AC/DC, 10A AC/DC, Ω, CAP, Hz, °C, USB, BarGraph, Peak	-

Digital Multimeters

