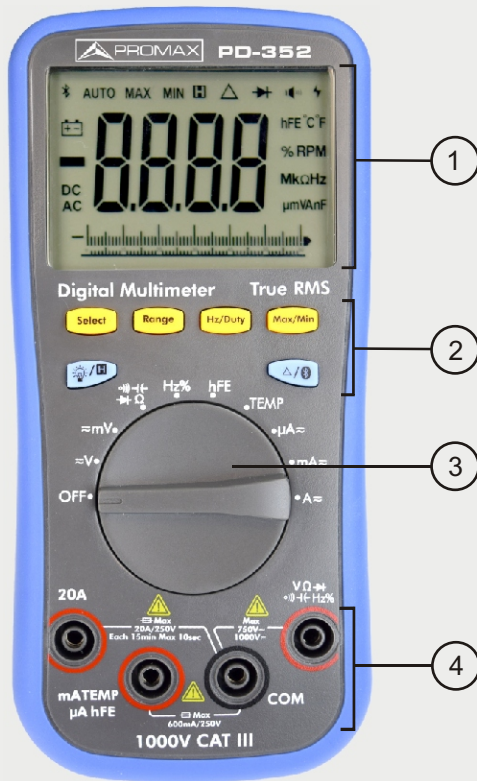


Test Equipment Depot - 800.517.8431 - 99 Washington Street Melrose, MA 02176 - TestEquipmentDepot.com

FRONT VIEW



- 1 Display screen
- 2 Keypad
- 3 Rotary switch
- 4 Input terminals

POSITION	TERMINALS
≈V ≈mV → ← → Ω Hz%	VΩ→ ← → ← Hz% COM
TEMP μA≈ mA≈	mA TEMP μA hFE COM
A≈	20A COM

KEYPAD

KEY

DESCRIPTION

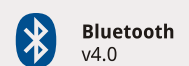
	Select function - Select DC or AC - Select °C or °F during temperature measurement - Select Resistance/Diode /Continuity/Capacitance
	Auto/Manual range
	Select frequency/duty cycle
	Capturing Max. and Min. Values
	Backlight Data Hold
	Relative Measurements / bluetooth*

* Bluetooth not available for PD-350 model.

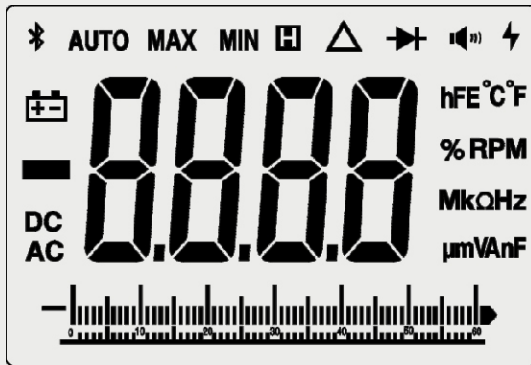
ROTARY SWITCH

POSITION	DESCRIPTION
OFF	Power off
≈V	DC or AC voltage measurement
≈mV	DC or AC voltage measurement (up to 600 millivolts)
→ ← → Ω	Continuity test Capacitance measurement, Diode test Resistance measurement
Hz%	Frequency measurement
hFE	Transistor measurement
TEMP	Temperature measurement
μA≈	DC or AC current measurement (up to 600 microamperes)
mA≈	DC or AC current measurement (up to 600 milliamperes)
A≈	DC or AC current measurement

Minimum requirements



DISPLAY SCREEN



MEASUREMENT UNITS

SIGN	DESCRIPTION
M	Mega 1E+06 (1000000)
k	kilo 1E+03 (1000)
m	milli 1E-03 (0.001)
μ	micro 1E-06 (0.000001)
n	nano 1E-09 (0.000000001)

SIGN	DESCRIPTION	MEASUREMENT TYPE
°C	Degree Celsius	Temperature
°F	Degree Fahrenheit	Temperature
V	Voltage	Voltage
A	Ampere	Current
Ω	Ohm	Resistance
Hz	Hertz	Frequency
%	Percent	Duty cycle
F	Farad	Capacitance
hFE	Current Amplification Factor	Transistor

SYMBOL DESCRIPTION

	Bluetooth enabled*
AUTO	Auto range
MAX	Maximum reading
MIN	Minimum reading
	Data hold enabled
	Relative enabled
	Diode test selected
	Continuity test selected
	Battery is low*
DC	DC
AC	AC
-0000	Measurement display ("OL" is short for overload, indicates the reading exceeds the display range)
hFE °C°F	Measuring units
% RPM	
MkΩHz	
μmVAnF	
	Analog bar graph

*batteries not included

INPUT TERMINALS

ROTARY SWITCH POSITION	INPUT TERMINALS	OVERLOAD PROTECTION
≈V	VΩ Hz%	750 VCA / 1000 VCC
≈mV	VΩ Hz%	250 VCC or Equivalent voltage RMS
Ω	VΩ Hz%	
Hz%	VΩ Hz%	250 VCC or Equivalent voltage RMS
TEMP	mATEMP μA hFE	1 A / 250 V, fast-acting fuse
μA≈	mATEMP μA hFE	
mA≈	mATEMP μA hFE	
A≈	20A	20 A / 250 V, fast-acting fuse