# Fluke 787 and 789 ProcessMeter<sup>™</sup> Test Tools

# Safety rated multimeters with mA source.



#### Fluke 789 ProcessMeter

With the Fluke 789 ProcessMeter, process technicians can do a lot more while carrying a lot less.

#### **Key Fluke 789 features:**

- 24 V loop power supply
- HART mode setting with loop power (adds 250 ohm resistor)
- Double-sized, dual display
- 20 mA drive into 1200 ohms
- · Backlight with two brightness settings
- 0-100 % mA Span Check buttons to toggle between 4 and 20 mA
- Infrared I/O serial port compatible with FlukeView® Forms Software
- Improved battery power with four AA batteries
- Plus all the proven 787 features

#### Fluke 787 ProcessMeter

- Simultaneous mA and % of scale readout on mA output
  25 % Manual Step plus Auto Step and Auto Ramp on
- 25 % Manual Step plus Auto Step and Auto Ramp on mA output
- Min/Max/Average/Hold/Relative modes
- Externally accessible battery for easy changes
- CAT III 1000 V safety-rated, true-rms multimeter



# Specifications - 787 and 789 ProcessMeter

Measurement Function	Best Accuracy Range and Resolution	(% of reading + LSD)
V dc	400.0 mV, 4.000 V, 40.00 V, 400.0 V, 1000 V	0.1 % + 1
V ac (true-rms)	400.0 mV, 4.000 V, 40.00 V, 400.0 V, 1000 V	0.7 % + 2
mA dc	30.000 mA	.05 % + 2
A dc	1.000 A (0.440 A continuous)	0.2 % + 2
A ac	1.000 A (0.440 A continuous)	1 % + 2
Resistance	400.0 Ohms, 4.000 k, 40.00 k, 400.0 k, 4.0 M, 40 M	0.2 % + 1
Frequency (0.5 Hz to 20 kHz)	199.99 Hz, 1999.9 Hz, 19.999 kHz	.005 % + 1
Diode Test	789: 2.000 V (shows diode voltage drop) 787: 2.400 V (shows diode voltage drop)	
Continuity	Beeps for resistance < approx. 100 ohms	
Output Function	Range and Resolution	Drive Accuracy Capability (% of span)
DC current output (Internal battery operation)	0.000 to 20.000 mA or 4.000 to 20.000 mA (selectable at power-up) Over-range to 24.000 mA	789: 24 V         .05 %           1,200 Ohms,         .05 %           @ 20 mA         .787: 12 V           compliance or,         .05 %           © 00 Ohms,         .05 %           @ 00 Ohms,         .05 %
DC current simulate (Ext. 24 Volt loop supply)	0.000 to 20.000 mA or 4.000 to 20.000 mA, (selectable at power-up) Over-range to 24.000 mA	1000 Ohms, @ 20 mA .05 %
24 V loop supply	789: Minimum 24 V 787: not available	250 Ohms > 24 V @ 20 mA
Current adjustment modes	Manual: Coarse, Fine, 25 % and 100 % step (100 % step 789 only) Automatic: Slow Ramp, Fast Ramp, 25 % step	

Temperature range of 18 °C to 28 °C, for one year after calibration

Maximum voltage applied between any jack and earth ground: 1000 V rms Storage temperature: -40 °C to 60 °C Operating temperature: -20 °C to 55 °C Relative humidity: 95 % up to 30 °C; 75 % up to 40 °C; 45 % up to 50 °C; 35 % up to 55 °C Safety: Designed in accordance with EN61010, ANSI/ISA S82.01-1994 and CAN/CSA C22.2 No. 1010.1-92 Over-voltage Category III Size [tAWxL]/weight (78 With holster and FlexStand): Sz mm x 98 mm x 201 mm [2.06 in x 3.86 in x 7.93 in]/638 g [1.4 lbs] Size (tAWxL]/weight (789): 50 mm x 100 mm x 203 mm [1.97 in x 3.94 in x 8.00 in]/600 g [1.3 lbs]

#### **Recommended accessories – 787 and 789 ProcessMeter**









## In-field valve positioner checks Application Note

*(Literature code 2041342)* Valve positioners open and close with a 4-20 mA signal applied. This

application note explains how to adjust these valves so they open and close

correctly.





#### Included accessories Fluke-789 ProcessMeter:

TL71 Premium Safety-Designed Test Lead Set plus alligator clips, 4 AA alkaline batteries (installed), product overview and users manual (CD-ROM) in 14 languages. Fluke-787 ProcessMeter:

### C81Y Protective Yellow Holster with

Flex-Stand, TL75 Safety-Designed Test Lead Set plus alligator clips, one 9V alkaline battery (installed), product overview and users manual (CD-ROM) in 14 languages.

#### **Ordering information**

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For more information, go to

www.MyFlukeStore.com

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