

DROP PROOF

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# 3280-10 AC

# 3280-20 AC True RMS



Ultra-thin 10mm clamp and compact body lets you get into even the narrowest of spaces

No metal exposure to ensure safety

Only 100 grams light

- ▶ 42 to 1000 AC A
- ▶ 4.2 to 600 AC V
- ▶ 420m to 600 DC V
- ▶ Continuity and Resistance



# 3287 AC/DC True RMS

# 3288 AC/DC



Ultra-thin 10mm clamp

Advanced core technology eliminates magnetization-induced heat and noise, even in heavy-current

Single-handed switching

- ▶ 10 to 100 AC A and DC A (3287)
- ▶ 100 to 1000 AC A and DC A (3288)
- ▶ 4.2 to 600 AC V
- ▶ 420m to 600 DC V
- ▶ Continuity and Resistance



# 3291 AC True RMS *FLIP CLAMP* 3293 AC True RMS + LEAKAGE Resolution down to 10uA



Simply grip handles to power on

9mm thin clamp lets you get around the narrowest of spaces



Flip cover to read display from any angle

Super strong hinge resists tough handling

- ▶ Innovative Flip Design
- ▶ View readings from any angle
- ▶ 6 to 1000A (3291)
- ▶ 30m to 1000A (3293)

# 3282 AC True RMS LEAK 3283 AC True RMS + LEAKAGE



Tough and durable body built for long use

Highly sensitive core provides up to 10uA of resolution

- ▶ 10m to 200A
- ▶ Frequency
- ▶ Bar Graph

CATIV 600V/  
CATIII 1000V Safe



Peak Hold



- ▶ 30 to 1000 AC A (3282)
- ▶ 30 to 600 AC A (3281)
- ▶ 300 to 600 AC V
- ▶ Resistance and Frequency
- ▶ Continuity and Temperature

Wide 10mA to 200A range for leakage testing

Analog Output of data and waveforms

# 3284

AC/DC True RMS



# 3285

AC/DC True RMS



# 3285-20

AC/DC True RMS



Inrush Current  
Crest Factor

AC, DC, AC+DC

Analog Output

- ▶ 20 to 200 AC A/20 to 2000 DC A (3284)
- ▶ 200 to 2000 AC A/200 to 2000 DC A (3285 & 3285-20)
- ▶ 30 to 600 AC V
- ▶ 30 to 600 DC V
- ▶ Frequency
- ▶ Max/Min/Avg/RMS modes



Economical version of the 3285 with resistance range

# 3286-20

AC True RMS + Power



Handheld Power Meter

Check for harmonic suppression and level, power factor, and much more

High Performance for Single-phase to balanced 3-Phase circuits

- ▶ 20 to 1000 AC A
- ▶ 150 to 600 AC V
- ▶ 3kW to 1200kW
- ▶ Frequency
- ▶ Reactivity, phase angle



RS-232C Output

# 3127-10

DROP PROOF



# 3128-10



Tough & durable analog clamps for a quick assessment voltage and current

- ▶ 6 to 300 AC A (3127-10)
- ▶ 15 to 1500 AC A (3128-10)
- ▶ 150 to 750 AC V and 75 DC V (No CE)



Please refer to page 6 for detailed specifications.