

# Model VC3214A - 3 1/2 Digital Clamp-on Meter

1999 counts max. 25mm max. jaw opening. Data hold. Low battery indication. AC voltage: 600V. AC current: 2000mA to 200A. Resistance:  $2k\Omega$ . Continuity test (audible)..

Battery and test leads included.



# Model VC3216 - 3 1/2 Digital Clamp-on Meter

1999 counts max. 40mm max. jaw opening. Data hold. Low battery indication. AC voltage: 600V. AC current: 20A to 600A. Resistance:  $2k\Omega$ . Continuity test (audible).

Battery and test leads included.



# Model DM6015F - 3 1/2 Digital Clamp-on Meter

1999 counts max. 65mm max. jaw opening. Peak value hold. Low battery indication. Full overload protection. DC voltage: 200mV to 1000V (± 0.5%). AC voltage: 200 to 750V. AC current: 20A to 1000A. Resistance: 200 $\Omega$  to 2000k $\Omega$ . Insulation resistance test: 20M $\Omega$  to 2000M $\Omega$ . Diode check. Continuity test (audible). Trigger current measurement for motors. Battery and test leads included.



# Model DM6056A - 3 1/2 Digital Clamp-on Meter

1999 counts max. 55mm max. jaw opening. Data hold. Peak value hold. Auto zero adjustment for DC measurement. Low battery indication. DC voltage: 600V. AC voltage: 600V. DC current: 200A to 1000A. AC current: 200A to 1000A. Resistance:  $200\Omega$ . Continuity test (audible). Trigger current measurement for motors.

Battery and test leads included.



## Model DM6056C - 3 3/4 Auto-range Digital Clamp-on Meter

3999 counts max. 35mm max. jaw opening. Data hold. Auto zero adjustment for DC measurement. Low battery indication. Auto range. DC voltage: 4V to 600V. AC voltage: 400V to 600V. DC current: 400A to 600A. AC current: 400A to 600A. Resistance: 400 $\Omega$  to 400k $\Omega$ . Temperature: -20°C ~ 750°C. Diode check. Continuity test (audible)..

Battery and test leads included.



## Model DM6016A - 3 3/4 Auto-range Digital Clamp-on Meter

3999 counts max. 35mm max. jaw opening. Data hold. Low battery indication. Auto range. DC voltage: 4V to 600V. AC voltage: 400V to 600V. AC current: 400A to 600A. Resistance: 400 $\Omega$  to 400k $\Omega$ . Frequency: 5Hz ~ 500kHz. Temperature: -20°C ~ 750°C. Diode check. Continuity test (audible). Battery and test leads included.



#### Model DM6266 - Digital Clamp-on Meter

1999 counts max. 50mm max. jaw opening. Data hold. DC voltage: 1000V. AC voltage: 750V. AC current: 200A to 1000A. Resistance:  $200\Omega$  to  $20k\Omega$ . Insulation resistance test:  $20M\Omega$  to  $2000M\Omega$ . Continuity test (audible). Battery and test leads included.



#### Model DM6019 - 3 3/4 Pocket Digital Clamp-on Meter

3999 counts max. 21mm max. jaw opening. Data hold. Low battery indication. Auto power off. AC frequency response: 40Hz ~ 1kHz. AC current: 2A to 200A. <u>e</u>.

Battery and test leads included.



## Model VC6243 - 3 1/2 LC Meter

1999 counts max. 26mm high digit LCD. Unit symbol display. 12 ranges: 2mH to 20H, 2nF to  $1000\mu$ F. Low battery indication. Protective holster (rubber boot).

Rubber boot, battery and test leads included.



## Model: VC6013 - 3 1/2 Capacitance Meter

1999 counts max. 26mm high digit LCD. Unit symbol display. 9 ranges: 200pF to  $20000\mu$ F. Zero adjustment (manually). Low battery indication. Protective holster (rubber boot).

Rubber boot, battery and test leads included.



## Model: VC6013A - 3 1/2 Pocket Capacitance Meter

1999 counts max. 9 ranges: 200pF to 20000 $\mu F.$  Zero adjustment (manually). Low battery indication.

Battery and test leads included.



#### Model DM6801A - 3 1/2 Digital Thermometer

1999 counts max. Celsius (°C) scales/Fahrenheit (°F) scales. Range: -50°C ~ 1300°C / -50°F ~ 1999°F. 0.1°C/0.1°F resolution. Compatible with any K type thermocouple. Data hold. Low battery indication.

Battery and test leads included.



#### Model DM6902 - 3 1/2 Digital Thermometer

1999 counts max. Range:  $-50^{\circ}$ C ~  $750^{\circ}$ C.  $1^{\circ}$ C resolution. Compatible with any K type thermocouple. Low battery indication.

Battery and test leads included.



### Model DM6801 - 3 1/2 Digital Thermometer

1999 counts max. Range: -50°C ~ 1200°C. 1°C resolution. Compatible with any K type thermocouple. Low battery indication.

Battery and test leads included.



## Model VC60B - 3 1/2 Digital Megohmmeter

1999 counts max. 60 x 32mm LCD. Test range:  $0.1M\Omega$  to 2000M  $\Omega.$  Test voltage: 250V to 1000V.

Battery and test leads included.



Model DT2234B - Non-contact Digital Photo Tachometer

5 digit 12mm LCD display. Test range: 5 ~ 100,000 RPM, Resolution: 0.1RPM/1RPM. Accuracy: ± 0.05%. Memory: last value, max value, min value.



Model DM6234P - Non-contact Digital Photo Tachometer

5 digit 12mm LCD display. Test range: 5 ~ 100,000 RPM. Resolution: 0.1RPM. Accuracy: ± 0.05%. Measuring distance: 50 ~ 150mm. Memory: last



#### Model VC1330 - 3 1/2 LUX Meter

Digital light/LUX meters feature high reliability, high accuracy and fast response.

1999 counts max. Range: 20/200/2000/20000 LUX. Data hold. Auto zero. Fast response (quick reading).