

APPA 30 Series

The State-of-the-Art Clamp-On Measuring Instruments



APPA®

Advanced Instrument Technology Made Easy

AC/DC CURRENT CLAMP MULTIMETER

APPA 30 APPA 30R (True-RMS reading)

4000 count digital resolution
 Autoranging
 Dual Hall sensor
Nickel-Steel alloy jaw mechanism
 AC/DC 300 Amps capability
 AC/DC 600 Volts capability
 0.5% basic DCV accuracy
 1.5% basic ACV accuracy
1.0% basic DCA/ACA accuracy
 0.9% basic OHM accuracy
 Continuity Beeper
 10mA resolution
 Auto-Zeroing key for DCA
 Data hold function
 MAX hold function
 Auto Power off selectable
 600V protection in every range
 Up to 22mm dia (350 MCM) conductor
 4 feet drop proof
 Insulated input jacks
 Hand guard designed
 Deluxe carrying case
 IEC 1010-1 CAT II 600V



APPA 36II APPA 36R II (True-RMS reading)

4000 count large scale LCD display
 Autoranging
 Dual Hall Sensor
 AC/DC 600 Amps capability
 AC/DC 600 Volts capability
 40M Ohms Resistance range
 True RMS ACV/ACA (APPA36R II)
 Continuity Beeper
 Display Hold
 Maximum Hold
 Auto-Zeroing Key for DCA
 Auto Power off selectable
 600Volts Circuit protection
 Insulated input jacks
 Up to 35mm dia. (750MCM) conductor
 Up to 40x15mm busbar
 4 feet drop proof
 Deluxe carrying case
 Hand guard designed
 CAT. III 600V Safety Standard

APPA 39MR (True-RMS reading)

4000 count high resolution
 AC/DC 1000A in specification,
 and 2000A overload protection
 AC 600V, DC 1000V capability
 Autoranging
 Dual Hall sensor
Nickel-Steel alloy jaw mechanism
 0.7% basic DCV accuracy
 1.2% basic ACV accuracy
1.0% basic DCA/ACA accuracy
 1.5% basic ACA accuracy
 1.0% basic OHM accuracy
 0.5% basic Hz accuracy
 CONTINUITY beeper
True RMS reading in ACV/ACA
 Frequency measurement through
 input jack or clamp-on
 PEAK HOLD function
 Auto-Zero key for DCA
 Auto Power Off
 Up to 51mm dia. (2") conductor
 Up to 24 x 60mm busbar
 4 feet drop proof
 Insulated input jacks
 Hand guard designed
 Deluxe carrying case
 IEC 1010-1 CAT. II 1000V



APPA 39 APPA 39R (True-RMS reading)

4000 count high resolution
 AC/DC 1000A in specification,
 and 2000A overload protection
 Autoranging
 Dual Hall sensor
 1.9% basic DCA/ACA accuracy
 0.5% basic Hz accuracy
 Frequency measurement by
 clamp-on
 Peak hold function
 Auto zero key for DCA
 Auto power off
 Up to 51mm dia. (2") conductor
 Up to 24x60mm busbar
 4 feet drop proof
 Hand guard designed
 Deluxe carrying case
 IEC 1010-1 CAT. II 1000V

