

EX360 Series CAT IV True RMS

MultiMeters + NCV



True RMS provides accurate readings when measuring distorted or noisy waveforms. Choose a model designed for Electrical, HVAC, or Industrial Applications. Advanced LoZ feature eliminates false readings caused by ghost voltages. CAT IV safety rating ensures the highest level of protection.



Common Features

- True RMS for accurate AC measurements
- 6000 count white LED backlit display
- Fast 60-segment Analog Bargraph for viewing trends
- LoZ prevents false readings caused by ghost voltages (see back page for illustration)
- Built-in Non-contact AC Voltage Detector (NCV) with Hi/Low ranges and LED indicator
- · Continuity beeper with visual alert
- Smart Data Hold freezes the displayed reading and automatically updates the reading and alerts user (audibly and visually) if the measurement changes ±50 counts
- Peak Hold captures the highest reading
- Relative Mode for Capacitance Zero and offset adjustment
- · Auto Power off with disable

 Complete with test leads, 9V battery, holster with tilt stand and built-in magnet, and general purpose bead wire temperature probe (Model EX363)

Model Features

- Model EX360 for Electrical applications
 - Frequency and Capacitance measurement
- Model EX363 for HVAC applications
 - µA function for HVAC flame rod measurements
 - Type K Temperature
 - Frequency and Capacitance measurement
- Model EX365 for Industrial/Commercial applications
 - 10A AC/DC Current measurement with 11A/1000V high energy fuse
 - Frequency and Capacitance measurement

Specifications on next page

Ordering

EX360 N.*..... Electrical CAT IV True RMS MultiMeter + NCV EX363 N.*...... HVAC CAT IV True RMS MultiMeter + NCV EX365 N.*..... Industrial CAT IV True RMS MultiMeter + NCV

🕦 * Indicates products that are available with optional calibration traceable to NIST. Order with -NIST after part number for product plus Calibration Certificate.







EX360 UPC Code: 793950393604 EX363 UPC Code: 793950393635 EX365 UPC Code: 793950393659

Specifications	EX360	EX363	EX365
Basic Accuracy (DCV)	0.5%	0.5%	0.5%
NCV Detector	80 to 1000V (50-60Hz) and 160 to 1000V (50-60Hz)	80 to 1000V (50-60Hz) and 160 to 1000V (50-60Hz)	80 to 1000V (50-60Hz) and 160 to 1000V (50-60Hz)
DC/AC Voltage	0.1mV to 1000V	0.1mV to 1000V	0.1mV to 1000V
DC/AC Current	_	_	1mA to 10A
DC/AC µA Current	_	600μΑ	_
Resistance	0.1Ω to $40 M\Omega$	0.1Ω to $40 M\Omega$	0.1Ω to $40 M\Omega$
Capacitance	1nF to 10mF	1nF to 10mF	1nF to 10mF
Frequency	0.01Hz to 100kHz	0.01Hz to 100kHz	0.01Hz to 100kHz
Temperature (Type K)	_	-40 to 742°F (-40 to 394°C)	_
Diode Test	1.5V	1.5V	1.5V
Continuity	Audible and Visual	Audible and Visual	Audible and Visual
Dimensions	6.5x3.2x1.7" (164x82X44mm)	6.5x3.2x1.7" (164x82X44mm)	6.5x3.2x1.7" (164x82X44mm)
Weight	5.9oz (450g)	5.9oz (450g)	5.9oz (450g)

