Press Release



FOR IMMEDIATE RELEASE

February 23, 2016

AEMC® Introduces the *NEW* Digital Multimeter Models 5212, 5215 & 5217

These portable hand-held multimeters measure a variety of electrical and physical quantities including voltage (AC and DC), resistance, capacitance, frequency and temperature. These instruments can also perform continuity checks, voltage detection and diode testing (including forward bias voltage). Measurement features include Auto Range mode, which enables the instrument to select the best range for the input detected, and a Data HOLD function. These instruments are rugged and simple to use and rated to 600V CAT III.

FEATURES:

- True RMS (TRMS)
- Non-Contact Voltage detection
- Low input impedance voltage measurement (VLowZ) to help prevent "ghost" voltage from affecting the measurement
- HOLD function
- MAX/MIN function displays the maximum and minimum readings detected during a measurement session
- Δ REL compares measurements to a user selected reference value.
- Auto/Manual range selection
- · Backlight and flashlight
- Multiple mounting options (stand, slot, magnet)
- Sleep Mode for extending battery life

MEASUREMENTS:

- Voltage (AC and DC)
- Current (AC and DC)
- Resistance
- Diode test
- Continuity check
- Capacitance
- Temperature measurement (Model 5217)











APPLICATIONS:

- Measurement of electrical values including: voltage, resistance and capacitance
- Measurement of Frequency (Hz) and duty cycle (Model 5217)
- Temperature measurement °C and °F (Model 5217)
- · Continuity checking
- Diode testing

TECHNICAL CONTACT:

- Maximum, minimum and maximum-minimum value detection for a measurement session (Models 5215 & 5217)
- Non-contact detection of network voltage



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for AEMC manufacturer:

Other Similar products are found below:

2118.77 MN261 2118.82 MA193-10-BK 6417 K110 L261 SL261 MS3456L16-10SY-LC L452 MN373 MN255 8435 1017.84 MS3456W24-22PW-LC 2119.02 MD301 MN106 6610 SR601 2118.79 MS3456W22-14B MS3456W22-2PY-LC MS3456W22-22PX-LC SR752 MN103 AE90-365-W9-9PN BR07 MS3474W10-6P MN114 MS3456L20-2S MS3456W24-10PW-LC MS3475W14-4SW MS3456L20-14SX-LC MS3450W22-2SY-LC MS3474W14-4PW MS3474W14-4SW D38999/26WD5PN