





IEK DIGITAL MULTIMETER UNIVERSAL M838

The multimeters are combined electrical measuring instruments with several functions (as minimum set, functionality of voltmeter, ammeter and ohmmeter is provided). The current clamps allow for contactless measurements of currents with high accuracy, without interrupting current supply to consumers. IEK digital multimeters and current clamps meet requirements of GOST R 52319 (IEC 61010-1) for instruments safety and GOST R 51522.1 (IEC 61326-1), GOST R 51522.2.2 (IEC 61326-2-2) for EMC.Well-balanced range of products that satisfies demands of both professionals and amateurs. Enhanced set of accessories ensures that instrument is ready for work right after purchase. Check of measurement accuracy. Indication: EV005572 Measuring range selection: EV000243 Max. voltage measuring range, AC: 750 Lowest resolution, AC voltage: EV006947 Max. voltage measuring range, DC: 1000 Lowest resolution, DC voltage: EV006921 Max. current measuring range, AC: 10 Lowest resolution, AC current: EV006920 Max. current measuring range, DC: 10.0 Lowest resolution, DC current: EV006926 Max. measuring measurement range: 2 Lowest resolution, resistance: EV006922 Measuring circuit category: EV007168 Width: 70 Height: 24.0 Voltage type: EV000509 Measurement method: IEK V0000375 Overload protector: ?? Degree of protection (IP): EV006405

Ambient temperature: 0...40 Max display reading: 1999 Supply voltage: 9 Length: 126.0 Weight: 0.15 Diode verification range: 2,8? / 1?? Test range of transistors hFE: 0...1000 Resistance measurement range: 200 ??...2000 ??...200 ???...2000 ??? Temperature measurement range: -20...+1370 Enclosure insulation: IEK_V0000374

Pret: 58,94 LEI (TVA inclus)

Detalii online: https://www.materialeelectrice.ro/digital-multimeter-universal-m838-313927