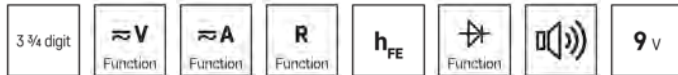




AC voltage: 2-600 V = AC current: 2 mA - 10 A = DC voltage: 200 mV - 600 V = DC current: 2 mA - 10 A = screen display: 3.5 digit = range selection: manual = electrical resistance: 200 Ohm - 20 MOhm = circuit continuity = diode test = transistor test = included: battery, manual, measurement tips = power source: 1x 9 V (included) = dimensions: 32 x 85 x 165 mm



M2092 1/-/5/15
22 02 003 000 MD-220

AC voltage: 200-300 V = DC voltage: 200 mV - 300 V = DC current: 20 mA - 10 A = screen display: 3.5 digit = backlight display = range selection: manual = electrical resistance: 200 Ohm - 2 MOhm = circuit continuity = diode test = battery test = Data hold mode = included: battery, manual, measurement tips = power source: 1x 9 V (included) = dimensions: 150 x 75 x 35 mm



M3620 1/-/-/20
22 02 017 000 MD-310

AC voltage: 200 mV - 300 V = AC current: 20 mA - 10 A = DC voltage: 200 mV - 300 V = DC current: 20 mA - 10 A = screen display: 3.5 digit = backlight display = range selection: manual = non-contact AC voltage detection = electrical resistance: 200 Ohm - 20 MOhm = circuit continuity = diode test = battery test = temperature measurement: 0 °C to +1 000 °C = Data hold mode = included: battery, manual, measurement tips = power source: 1x 9 V (included) = dimensions: 168 x 83 x 35 mm



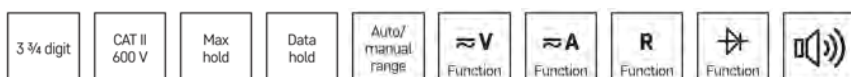
M3691 1/-/-/20
22 02 016 000 EM3691

AC voltage: 2-300 V = AC current: 200 µA - 10 A / with pliers up to 1 000 A (not included) = DC voltage: 200 mV - 300 V = DC current: 200 µA - 10 A / with pliers up to 1 000 A (not included) = screen display: 3.5 digit = backlight display = range selection: automatic = electrical resistance: 200 Ohm - 20 MOhm = circuit continuity = diode test = transistor test = temperature measurement: -20 °C to +1 000 °C = max. value hold = Data hold mode = auto power off = included: battery, test leads, reduction for measuring transistors, temp. probe type K, lock the battery cover = power source: 3x 1.5 V AAA (included) = dimensions: 35 x 75 x 158 mm



M0420 1/-/10/20
22 02 008 000 MD-420

AC voltage: 400 mV - 600 V = AC current: 400 - 600 A = DC voltage: 400 mV - 600 V = DC current: 400 - 600 A = clamp multimeter = screen display: 3 3/4 digit = range selection: both automatic and manual = electrical resistance: 400 Ohm - 40 MOhm = circuit continuity = diode test = Data hold mode = auto power off = included: battery, manual, measurement tips = power source: 2x 1.5 V AAA (included) = dimensions: 38 x 71 x 194 mm



M0400 1/-/-/20
22 02 013 000 EM400