

# DMM885B

## MULTIFUNCTION DIGITAL MULTIMETER

### DMM885B

#### Measurement

- Frequency,
- AC voltage,
- DC voltage,
- capacitance,
- AC current,
- DC current,
- Resistance,
- Temperature

#### Features:

- automatic power-off
- HOLD function
- impact resistant holster
- manual ranging
- universal
- low battery indicator

#### Dimensions (W x D x H)

-97 x 35 x 189mm

#### Weight with battery

-400g

#### Power supply

-1 battery 9V 6F22

#### Additional information

- Gross weight: 0.63 kg
- Guarantee (months): 12



Digital multimeter	LCD 4,5 digit (19999) 32mm;	True effective value measurement	True RMS AC
DC voltage measuring range	10µ...200m/2/20/200/1000V	Display	LCD 4,5 digit (19999) 32mm
DC voltage measuring accuracy	±(0,1% + 5 digits)	Sampling	3x/s
AC voltage measuring range	100µ...2/20/200/750V	Capacitance measuring range	1p...20n/2µ/2000µF
Bandwidth for AC voltage measurements	40Hz...400Hz	Capacitance measuring accuracy	±(3,5% + 10 digits)
DC current measuring range	0,01µ...200µ/2m/20m /200m/20A	Frequency measuring range	1...20k/200kHz
DC current measuring accuracy	±(0,5% + 4 digits)	Frequency measuring accuracy	±(3% + 150 digits)
AC current measuring range	1µ...20m/200m/20A	Temperature measuring range	-10...1000°C
AC current measuring accuracy	±(1,5% + 25 digits)	Temperature measurement accuracy	±(0,8% + 40 digits)
Bandwidth for AC current measurements	40Hz...200Hz	Temperature measurement resolution	0.1°C
Resistance measuring accuracy	±(0,4% + 5 digits)	Continuity test	acoustic signal for R<70Ω
Resistance measuring range	0,01...200/2k/20k /200k/2M/200MΩ	Conform to the norm	EN61010 600V CAT IV

