

Search Product:

[\[Advanced \]](#)

- ? [Adapters & power supplies](#)
- ? [Batteries & chargers](#)
- ? [Cables & accessories](#)
- ? [Connectors](#)
- ? [Consumer products & pc acc.](#)
- ? [Electronic components](#)
- ? [High-q tools & dmm's](#)
- ? [Led products & lamps](#)
- ? [Light products](#)
- ? [Loudspeakers & pa systems](#)
- ? [Perel tools](#)
- ? [Security products](#)
- ? [Velleman kits & oscilloscopes](#)

[ROHS Info](#)[HIGH-Q TOOLS & DMM'S](#) > [MULTIMETERS](#) > [DIGITAL MULTIMETERS](#) >

3 1/2 DMM - 30 RANGES / 10A / TEMPERATURE IN FAHRENHEIT / CAPACITANCE / FREQUENCY

Order Code: DVM890F



Features

- ? very complete model
- ? low-battery indication, overload protection and automatic deactivation
- ? transistor, diode and audible continuity test
- ? DC current max. 20A, DC voltage max. 1000V
- ? AC current max. 20A, AC voltage max. 700V
- ? resistance measurements: up to 20Mohm
- ? capacitance measurements: from 2000pF to 20µ F
- ? frequency measurements: max. range 20kHz
- ? temperature test range: from 32°F to 104°F through built -in sensor
- ? K-type thermocouple measuring range: from -58°F to 1832°F
- ? with holster
- ? packaging: blister

Specifications

- ? DC voltage: 200m/2/20/200/1000V
 - ? basic accuracy: ± 0.5%
 - ? input impedance: 10Mohm
 - ? maximum input: 1000V
- ? AC voltage: 2/20/200/700V
 - ? basic accuracy: ± 0.8%
 - ? input impedance: 10Mohm
 - ? frequency range: 40-400Hz
 - ? maximum input: 750V
- ? DC current: 2m/20m/200m/20A
 - ? basic accuracy: ± 0.8% (± 2.0% for 20A range)
 - ? overload protection: 0.2A (20A for 20A range)
- ? AC current: 20m/200m/20A
 - ? basic accuracy: ± 0.8% (± 3.0% for 20A range)
 - ? overload protection: 0.2A (20A range not fused)
- ? resistance: 200/2k/20k/200k/2M/20M/200M
 - ? basic accuracy: ± 0.8% (± 5.0% for 200M range)
 - ? overload protection: 250V
- ? capacitance: 2000p/20n/200n/2µ /20µ F
 - ? accuracy: ± 2.5%
- ? inductance: -
 - ? accuracy: -
- ? frequency: 20kHz
 - ? basic accuracy: ± 1.0%
 - ? overload protection: 250V DC/AC
- ? temperature: -58°F to 1832°F
 - ? basic accuracy: ± 0.75%
- ? overrange: yes "1"
- ? continuity buzzer: yes
- ? transistor test: yes
- ? diode test: yes
- ? low-battery indication: yes
- ? maximum display: 1999
- ? LCD display size: 1.2" x 2.4"
- ? ranging mode: manual
- ? data hold: no
- ? backlight: no
- ? dimensions: 3.5" x 6.7" x 1.5"
- ? weight (with battery): ± 12.0oz
- ? power supply: 9V battery
- ? packing: blister
- ? accessories: manual / test leads / holster / battery / temp. probe
- ? auto power-off: yes

Stock Info

- ? Inner carton: 5
- ? Outer Carton: 20
- ? EAN Barcode:
- ? Packaging: