

# EX350 Series TRMS Professional MultiMeters + NCV



These professional DMMs are loaded with advanced features and functions. Low Impedance (LoZ) mode eliminates false readings caused by ghost voltages. Low Pass Filter (LPF)attenuates high frequencies to reduce noise for accurate readings. True RMS provides accurate readings when measuring distorted or noisy waveforms. Built-in Non-Contact AC Voltage Detector quickly checks for the presence of AC Voltage before testing.





Model EX350

Model EX355 with Temperature

### **Common Features**

- True RMS for accurate AC measurements
- 0.5% basic accuracy
- LoZ prevents false readings caused by ghost voltages
- Low Pass Filter (LPF) for accurate measurement of variable frequency drive signals
- Built-in Non-contact AC Voltage Detector (NCV)
   with LED indicator
- Data Hold freezes the reading on the display
- Min/Max/Max-Min captures highest and lowest readings and the difference between them
- Relative Mode for Capacitance Zero and offset
   adjustment
- Continuity and Diode Test
- Auto Power Off conserves battery life

## **Model Features**

- Model EX350
  - 4000 count backlit LCD display
  - Complete with test leads and two AA batteries
- Model EX355
  - 6000 count backlit LCD display
  - Type K Temperature
  - Complete with test leads, two AA batteries, and general purpose bead wire temperature probe

Specifications on next page

#### Ordering

EX350 🚺 \*...... True RMS MultiMeter + NCV

EX355 IN\*...... True RMS MultiMeter + NCV + Temperature



Specifications subject to change without notice. Copyright © 2015 FLIR Systems, Inc. All rights reserved including the right of reproduction in whole or in part in any form. Rev. 11/6/15

www.extech.com

Specifications	EX350	EX355
Display counts	4000	6000
Basic DCV Accuracy	±0.5%	±0.5%
NCV Detector	Yes	Yes
DC/AC Voltage	0.01mV to 600V	0.01mV to 600V
DC/AC Current	0.1µA to 10.00A	0.1µA to 10.00A
Resistance	0.1Ω to 40.00MΩ	0.1Ω to 60.00MΩ
Capacitance	1pF to 60.00mF	1pF to 60.00mF
Frequency	0.001Hz to 10MHz	0.001Hz to 10MHz
Temperature (Type K)	_	-40 to 1832°F (-40 to 1000°C)
Duty Cycle	0.1 to 99.9%	0.1 to 99.9%
Diode Test	3.2V	3.2V
Continuity	Audible	Audible
Dimensions	6.7x3.2x1.9" (175x81x48.5mm)	6.7x3.2x1.9" (175x81x48.5mm)
Weight	13.1oz (370g)	13.1oz (370g)

# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Digital Multimeters category:

Click to view products by Extech manufacturer:

Other Similar products are found below :

 8009
 6111-517
 FS881
 40705X
 USB390A
 780417A
 GPT-9904
 382099
 589250
 780418
 C.A 6131
 C.A 6133
 30XR
 34XR
 35XP
 TESTO

 745
 0590
 7450
 TESTO
 760-3
 0590
 7603
 440012
 AX-155
 AX-174
 AX-178
 AX-18B
 AX-503
 AX-507B
 AX-572
 AX-594
 AX 

 LCR41A
 AX-MS8221A
 AX-MS8250
 AX-PDM01
 AX-T520
 AX-T901
 AX-T903
 BAT-250-EUR
 BM233
 BM8055
 BM8075
 BM8175

 BM827S
 BM829S
 BM857S
 BM867S
 BM905S
 33XR
 UNITEST TESTFIX 9023
 37XR
 UT56
 UT58C