est Now, Print Now

MIDTRONICS

MDX-300 Series Battery Conductance and Electrical System Testers

Complete with an integrated printer, it's now easier and more affordable than ever to determine and present the current state of a battery and electrical system with the Midtronics MDX-300 Series.

Both the MDX-325P and MDX-335P perform quick, simple, and accurate battery or system tests in seconds without heat, sparks, or user interpretation. The results can then be printed and reviewed immediately with customers for added impact to preventative maintenance routines and customer service. Using patented conductance technology and time-tested reliability, Midtronics testers are required for warranty testing and preventative maintenance at automotive dealers and service providers around the world.

Features:

- Integrated printer provides immediate results to review with the customer
- User-defined printout header
- Tests 12 volt batteries and electrical systems for cars and light trucks
- Tests starting and charging system voltage and displays results
- Tests batteries from 100 to 900 CCA
- Bad cell detection
- Reverse polarity protection
- Tests discharged batteries down to 1 volt
- Multiple rating system compatible (CCA, DIN, EN, IEC, SAE)
- Tests multiple battery chemistries: standard (flooded), AGM, and GEL
- 19 Languages

INNOVATION







MIDTRONICS

406CCA

RECHARGE

·30V

300D,



MDX-300 Series

Battery Conductance and Electrical System Testers

Battery Management Innovation

RONICS

SPECIFICATIONS:

Model:

MDX-300 Series

Display:

LCD text display

Temperature Compensation:

Tester prompted

Operating Temperature:

0°C to 50°C / 32°F to 120°F

Test Range:

• 100-900 CCA

- 100-550 DIN
- 100-900 EN
- 100-550 IEC
- 100-900 SAE

Built-in Printer:

· Powered by battery under test

Voltage Range:

Tests 12-volt batteries down to 1 volt

Cable Length:

• 533,4 mm / 21 in

Power Requirements:

 Uses power of battery under test or 9-volt battery

Voltmeter:

• 0,9-16 Vdc, +/- 0,05 Vdc

Languages:

• 19 languages

Housing Material:

• Acid resistant ABS plastic

Dimensions:

- 230 mm x 102 mm x 65 mm
- 9 in x 4 in x 2.5 in

Weight:

• 499 g / 1.16 lb

MID TRONICS

EMEA Headquarters

Serving Europe, the Middle East and Africa Phone: +31 306 868 150 Fax: +31 306 868 158 E-Mail: info-europe@midtronics.com

MIDTRONICS

MDX-335P

MIDTRONICS EV LAGE DIJK-NRD 6 3401 VA IJSSE_STEIN THE NETHERLANDS Tel: +31 306 868 150

BATTERY TEST

GOOD BATTERY

VOLTS	12,84V
MEASURED	541A EN
RATING	800A EN
BAT, TYPE	REGULAR
BAT, LOCATION	OUT OF VEHICLE
BAT, TEMP	0°0
STARTE	RTEST
0	v

	OK			
VOLTS	10,56V			
<u>CH/</u>	ARGING TEST			
ок				
VOLTS	14,83V			
0308170315-02	192 4676			

ANDS i8 150

MDX-300 Series with Integrated Printer

• MDX-325P

Entry level battery conductance tester to support pro-active battery testing, improve customer service quality and satisfaction resulting from more accurate test results.

BAT. LOCA IN VEHICL

• MDX-335P

More capabilities for battery conductance and electrical system testing, in order to ensure mobility. Tests the top 3 causes for vehicle breakdowns. Provides more accurate testings, better customer feedback resulting in increased sales revenues on battery and rotory electricals and customer satisfaction.

Features	MDX-325P	MDX-335P
AGM and GEL battery testing	•	•
Battery diagnosis SOH (State-of-Health)	•	•
Temperature compensation	•	•
Starting and Alternator test	•	•
Servo Technology		•
Voltmeter mode (startup and menu)		•
Workshop address (on printout)		•
Surface charge removal procedure		•

www.midtronics.eu

European Sales Locations Midtronics b.v. Usselstein, The Netherlands

Midtronics e.u.r.l. Lyon, France **Corporate Headquarters** Willowbrook, IL USA

Asia Offices Shenzhen, China

Navi Mumbai, India

Midtronics GmbH Düsseldorf, Germany