



Digital MΩ Tester 356A

Available in Two Ranges:

500V/2000MΩ and 1000V/2000MΩ

Simple Operation, Adoption of Digital Switch Setting in Comparator



Dimension: 206(W) × 81(H) × 179(D)mm
Weight: Approx. 1.2kg

The model 356A is the digital MΩ tester designed under JIS standard provided with a comparator function which enables to perform insulation resistance test for domestic electric appliances, electronic apparatuses or any part of products based on electric appliances, material safety laws and various foreign regulations.

Characteristics:

- Resolution 0.1MΩ, Max. Display 1999.9MΩ
- 0.1~10 seconds, Variable mask timer
- Good or bad judgement rate 0.2 sec of comparator
- Start with reset switch
- Available with remote control function
- Supports with system panel build-in.

Basic Specification:

Model & Output	356A , Low alarm
Measurement ranges	500V DC, 2000MΩ or 1000V DC , 2000MΩ
Rated measurement current	1 mA
Judgment system	Low limit with digital comparator
Adjustable range	Low limit 0-1999MΩ
Judgment condition	Display value > Low limit value : Good
Sampling	10 times/sec.
Response (Indication)	approx. 0.2 sec
Mask time	0.1 – 10 sec.
Power supply	AC 90~132 / 180~240V AC, (Switch change available)
Weight	Approx. 1.2 kg
Dimensions	206 (W) x 81 (H) x 179 (D) mm
Accessories	Power fuse 1, Power cord 1, Users' Manual 1

TSURUGA TSURUGA ELECTRIC CORPORATION

TEXMAC Inc.

3001 Stafford Dr. Charlotte, NC 28208

Email: egaylor@texmacusa.com

Telephone: 704-393-6539
