

MM-400A - Desktop Resistance Weld Checker

The new MM-400A Desktop Resistance Weld Checker enables operators to monitor and manage key welding variables that result in changes in weld heat such as current, voltage, time, force and displacement. The compact unit supports a wide range of resistance welding technologies including AC, DC inverter, AC inverter, transistor and capacitive discharge. It features a simple and intuitive user interface and color touch panel display.

Key Features MM-400A - Desktop Resistance Weld Checker

- > Measures Current, Force, Voltage, Time and displacement
- > Envelope function
- > Seam welding mode
- > ISO17657 compliant measurement for current
- > Built-in printer
- > RS232/485 output
- Multi-language support



Specifications MM-400A - Desktop Resistance Weld Checker

Model	3-400-01 (Basic) 3-400-02 (Force and displacement)
Current range	1x sensitivity toroidal coil~0.100~2.000 kA/0.30~6.00 kA/1.00~20.00 kA/3.0~60.0 kA/10.0~200.0 kA (MB-400 M/800 M) 10x sensitivity toroidal coil~0.01~0.2 kA/0.03~0.6 kA/0.1~2.0 kA/0.3~6.0 kA/1.0~20.0 kA (MB-45F) Shunt resistor~0.025 kA~0.5 kA/0.05~1.0 kA
Current measurement	PEAK/RMS*2 / Arithmetic mean RMS. Accuracy ±1% Full scale
Voltage range	0.30~6.00 V/1.0~20.0 V. Accuracy ±1% Full scale
Voltage measurement	PEAK/RMS*2 / Arithmetic mean RMS. Accuracy ±1% Full scale
Displacement Range *1	When the SENSOR STEP setting is 1 $^{\circ}$ m: ± 30.000 mm. Accuracy ± 30.000 mm range: ± 15 $^{\circ}$ m (sensor with 1 $^{\circ}$ m or less resolution) When the SENSOR STEP setting is 10 $^{\circ}$ m: ± 300.00 mm range: ± 150 $^{\circ}$ m (sensor with 10 $^{\circ}$ m or less resolution)
Displacement measurement *1	Before welding / After welding / Constant
Force Range *1	0.49~98.06 N (MA-520) / 0.49~980.6 N (MA-521) / 245~4903 N (MA-770) ±3% Full scale
Force measurement *1	Mean RMS / maximum (peak) Before welding / After welding / Constant. Accuracy ±3% Full scale
Force input voltage / current range *1	-10 to +10V / 4 to 20 mA
External range	5% to 100% of rated setting
External measurement	Mean RMS/maximum (peak) Before welding / After welding / Constant. Accuracy ±3% Full scale
Measurement time current voltage displacement power resistance AC ms-AC	1 to 5000 ms
Measurement time current voltage displacement power resistance AC CYC-AC	0.5 to 250.0 CYC (50 Hz) 0.5 to 300.0 CYC (60 Hz)
Measurement time current voltage displacement power resistance AC CYC***HZ-AC	0.5 to 200.0 CYC (M050 : 50Hz) 0.5 to 300.0CYC (M063 : 63 Hz) 0.5 to 2000.0 CYC (M500 : 500 Hz)
Measurement time current voltage displacement power resistance AC LONG CYC-AC	0.5 to 500.0 CYC (50 Hz) 0.5 to 600.0 CYC (60 Hz)
Measurement time Current Voltage Displacement Power Resistance DC CYC- DC	0.5 to 100.0 CYC (50 Hz) 0.5 to 120.0 CYC (60 Hz)
Measurement time Current Voltage Displacement Power Resistance DC ms- DC	1 to 2000 ms
Measurement time Current Voltage Displacement Power Resistance DC SHORT ms-DC	0.50 to 100.00 ms (0.05 ms increment)
Measurement time force external	1 to 10000 ms
Conduction angle	0 to 180 degrees. Accuracy ±9 degrees
Units	V / N / kgf / lbf / °F / Mpa / bar / psi
Input power	Single-phase 100 to 240 VAC±10% (50/60 Hz) or 24 VDC+/-10%
External data output	RS-232C/RS-485/Ethernet
Languages	Japanese, English, Chinese, Korean, German, French, Spanish
No. of schedules	127
Power usage	41 W (49 W with printer running)
*1	Force and displacement model only

WEIGHT & DIMENSIONS	
Dimensions (LxWxH)	290 mm x 172 mm x 269 mm (31.2 in x 17.4 in x 33.9 in (excluding protrusions))
Weight	Approx. 5 kg (11 lb)



OUR TECHNOLOGIES









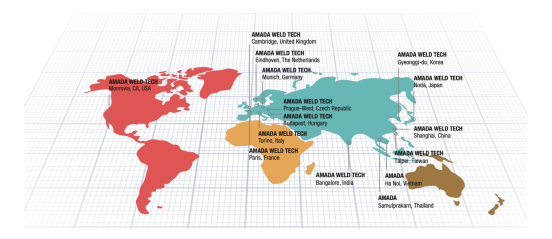








OUR SALES OFFICES





AMADA WELD TECH GmbH

Lindberghstrasse 1 • DE-82178 Puchheim, Germany
T: +49 (0) 89 83 94 030 • Fax : +49 (0) 89 839403 68
infode@amadaweldtech.eu • www.amadaweldtech.eu
ISO 9001 Certified Company

Please contact our worldwide network here:





All data, images and text are subject to change at any time. AMADA WELD TECH GmbH reserves the right to change, modify, delete and add technical specifications and product details at any time without prior notification. © 2020 AMADA WELD TECH GmbH.

WWW.AMADAWELDTECH.EU