



MEASURE

Current, voltage, weld time, force and conduction angle

MM-410A Handheld Resistance Weld Checker

MM-410A enables operators to monitor and manage key welding variables that result in changes in weld heat such as current, voltage, time, and force. The compact, handheld 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

- Improved accuracy through ISO 17657 compliant torroidal coil
- Easy setup via 5.7" color touch panel
- Seam welding mode Monitor AC current and voltage or DC voltage for up to 5 minutes
- ISO 17657 compliant measurement for current Requires ISO-compliant toroidal coil
- Data storage via on-board flash drive
- Ethernet (TCP/IP), and USB communication
- Multi-language support: English, Spanish, Japanese, Chinese, Korean, German and French

COMMON APPLICATIONS: PROCESS DEVELOPMENT

- Correlate waveform and numeric data with process results
- Provides detailed weld data for process optimization and validation

PRODUCTION ENVIRONMENT

- Reduces scrap Detects drifts in the weld process and alerts operators before process failure
- Reduces frequency of destructive testing – Welds that pass the set parameter limits indicate the process is in control
- Independent monitoring of welding power supply – Detects drifts in welding power supply calibration.

ACCESSORIES (SOLD SEPARATELY)



Toroidal coil MB-400M (ISO 17657-compliant)



Toroidal coil MB-800M (ISO 17657-compliant)



Toroidal coil MB-45F (10x sensiltivity) (conversion cable SK-1193305 is required)



Force sensors Top: MA-522B Bottom: MA-521B/MA-520B



Current / force sensor MA-770A / MA-771A (conversion cable SK-1200918 is required)

TECHNICAL SPECIFICATIONS

MODEL			MM-410A			
Current	Range		1×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			
			10×Sensitivity toroidal coil: 0.010-0.200 kA / 0.030-0.600 kA / 0.100-2.000 kA / 0.30-6.00 kA / 01.00-20.00 kA			
Item		PEAK / RMS* / Arithr	metic mean RMS	Accuracy	±1% Full scale	
Voltage Range			0.30-6.00 V / 1.0-20.0 V		Accuracy	±1% Full scale
	Item		PEAK / RMS* / Arithmetic mean RMS			
Force	Range		4.90-98.06 N (MA-520B), 49.0-980.6N (MA-521B), 245-4903 N (MA-770A), 490-9806 N (MA-522B, MA-771A)			
	Item		Mean RMS/maximui	m (peak) Before welding / After welding / Constant	Accuracy	±3% Full scale
External	Input voltage / current range		-10 to +10 V / 4 to 20 mA			
	Range		±0.5 to 10 V or 4.8 to 20 mA (5% to 100% of rated setting)			
	Item		Mean RMS/maximui	m (peak) Before welding / After welding / Constant	Accuracy	±3% Full scale
	Units		V/N/kgf/lbf/°C/°F/Mpa/bar/psi			
Measurement time	Current Voltage Power Resistance	AC	ms-AC CYC-AC CYC***Hz-AC LONG CYC-AC	1-5000ms 0.5-250.0CYC (50 Hz), 0.5-300.0CYC (60 Hz) 0.5-200.0CYC (M050: 50 Hz), 0.5-300.0CYC (M063: 6: 0.5-500.0CYC (50 Hz), 0.5-600.0CYC (60 Hz)	3Hz), 0.5-2000.00	CYC (M500: 500 Hz
		DC	CYC-DC ms-DC SHORT ms-DC	0.5-100.0CYC (50 Hz), 0.5-120.0CYC (60 Hz) 1-2000 ms 0.50-300.00 ms (0.05 ms increment)		
	Force external		1 to 10000 ms		Accuracy	±9 degrees
Conduction angle			0-180 degrees			
Power supply voltage			Single-phase 100 to 240 V (50/60 Hz) AC adapter output 9 V DC			
External data output			USB / Ethernet (Protocol; TCP/IP)			
Languages			Japanese, English, Chinese, Korean, German, French, Spanish			
No. of schedules			127 schedules			

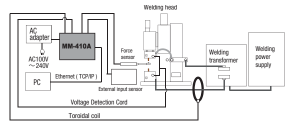
^{*}IS017657 compliant

WEIGHT & DIMENSIONS

Dimensions (L x W x H)	1.85 in x 8.82 in x 6.18 in (47 mm x 224 mm x 157 mm)
Weight	Approx. 1.98 lb (0.9 kg)









buy online



866-RES-WELD

Specifications subject to change without notice. Copyright© 2017 AMADA MIYACHI AMERICA, INC. The material contained herein cannot be reproduced or used in any other way without the express written permission of AMADA MIYACHI AMERICA, INC. All rights reserved.