



MM-122A

CONFIGURATION OPTIONS

A dedicated printer like BL2-58PN-MYT can print out measured data and waveform. The external datacom function can receive and measure voltage signals even from other sensors (+/- 10 V at max.). Amada Miyachi Europe offers a variety of coils upon request such as MB-400K.

The MM-122A is designed to monitor and measure various kinds of weld currents with a compact and easy to use unit in various industries such as Automotive, Electronics, Batteries, Solar Energy, Medical, and Aerospace.

MM-122A Portable Weld Checker

- Proven weld checker designed to monitor weld currents
- Measures single-phase AC, DC inverter, AC inverter, Capacitor Discharge, Transistor, Single-phase rectified, Three-phase rectified and Three-phase low frequency efficiently
- Compact design which allows flexible mounting on the welding machine.
- Easy operation: Turn the dial to scroll and move a cursor. Press the dial to select.
- . Measures time in ms and cycle.
- Memory and output: Measured data can be sent to and criteria can be changed at a PC
- Measured data can be printed out to a dedicated printer

TYPICAL APPLICATIONS





BL2-58PN-MYT

MB-400K



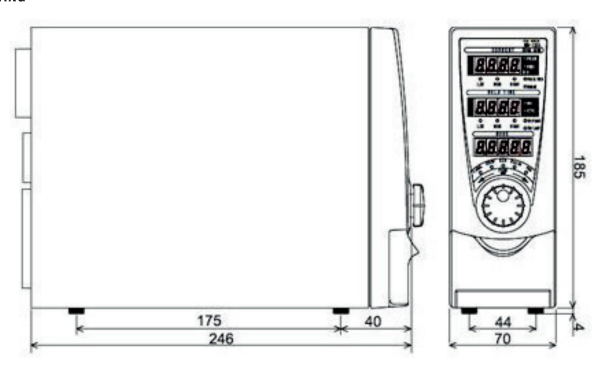
TECHNICAL SPECIFICATIONS

Power requirements	Single phase, 100 - 240 VAC +/-10%, 50/60 Hz 24 VDC +/- 10%
Current range	0.010–0.199 kA (X10 coil), 0.100 - 1.999 kA, 1.00 - 19.99 kA, 10.0 - 199.9 kA
Monitored value	RMS or PEAK
Time range	0.5-500.0 cycles (AC and DC), 1 - 2000 ms (AC and DC), 0.50-25.00 ms (transistor), 0.50-9.99 ms / 5.0-99.9 ms (capacitor) Tp, Th
Frequency	50 - 250 Hz (1 Hz each)
Conduction angle	30°- 180°
Impulse	0 - 9 (31 schedules)
Printer*	Printable item: Current, welding time, criteria, number of schedule, conduction angle, all cycle and schedule data
Datacom	RS-485/RS-232C Items transmitted and received: Current, welding time, criteria, number of schedule, conduction angle, all cycle and schedule data

WEIGHT & DIMENSIONS

Weight	1.9 kg
Dimensions HxWxD	189 x 70 x 246 mm

DRAWING





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

EUROPE Amada Mivachi Europe BV

Helmond, The Netherlands T: +31 (0) 492 542 225 infonl@amadamiyachi.eu

Amada Miyachi Europe Kft. Budapest, Hungary T: +36 1 431 9927 infohu@amadamivachi.eu

Amada Miyachi Europe Derby, United Kingdom T: +44 (0) 1332 361 238 infouk@amadamiyachi.eu Amada Miyachi Europe Saint Germain en Laye, France T: +33 (0) 139 046 430 infofr@amadamiyachi.eu

Amada Miyachi Europe Torino, Italy T: +39 011 223 83 16 infoit@amadamiyachi.eu

Amada Miyachi Europe Prague-West, Czech Republic T: +420 251 512 157 infocz@amadamiyachi.eu

AMERICAS

Amada Miyachi America Inc. Monrovia, CA, USA T: +1-626-303-5676 info@amadamiyachi.com

Amada Miyachi do Brasil Ltda. Sao Paulo, Brasil T: +55-11-4193-1187 antonio.ruiz@miyachi.com

ASIA Amada Miyachi Co., Ltd. Noda, Japan T: +81-4-7125-6177 sales@miyachi.com

Amada Miyachi Shanghai, Co., Ltd. Shanghai, China T: +86-21-6448-6000 zqzhang@msc.miyachi.com Amada Miyachi Korea Co., Ltd.

MIYACHI | MIYACHI |

Gyeonggi-do, Korea T: +82-31-8015-6810 dykim@mkc.miyachi.com

UNITEK

Amada Miyachi Taiwan Co., Ltd. Taipei, Taiwan R.O.C. T: 886-2-2397-4778 keigaku@miyachi.com

Amada Mivachi (Thailand) Co., Ltd. Samutorakarn, Thailand T: +66-2751-9337-8 info@mtl.miyachi.com

PECO

India Pvt., Ltd. Bangalore, Karnataka info@miyachiindia.com

Amada Miyachi Vietnam Co., Ltd. Ho Chi Minh City, Vietnam T: +84-8-3771-7972

follow us on:





MIYACHI

EAPRO

Amada Mivachi

