



MM-315B - Analizzatore di saldature portatile

L'MM-315B è un analizzatore palmare multifunzione per puntatura a resistenza.

Questo tester di saldatura tascabile è perfetto per diagnosticare tutti i tipi di puntatrici a resistenza. Consente di avere sempre a portata di mano tutti i dati sul processo di saldatura.

Specifiche MM-315B - Analizzatore di saldature portatile

- Misura corrente di saldatura, cicli di saldatura e gradi di conduzione
- Memoria senza batterie
- Sistema di spegnimento automatico
- Memorizzazione di fino a 9 impulsi
- Display a cristalli liquidi grande e facile da vedere
- Custodia protettiva a prova di olio e polvere



AMADA WELD TECH

Specifications MM-315B - Analizzatore di saldature portatile

Current measurement range	1.00-9.99 kA (Lo range) / 5.0 - 49.9 kA (Hi Range)	1.00-9.99 kA (Lo range) / 5.0 - 49.9 kA (Hi Range)
Current measurement mode	Arithmetic average RMS of measuring range	Arithmetic average RMS of measuring range
Current accuracy	9.99 kA range. Single phase AC power supply: +/- (1% rdg + 9 dgt). DC inverter power supply: +/- (1% rdg + 15 dgt)	49.9 kA range. Single phase AC power supply: +/- (1% rdg + 3 dgt). DC inverter power supply: +/- (1% rdg + 5 dgt)
Current start cycle of measurement	1-99 cycle	1-99 cycle
Current finish of measurement	AC 2% or below full scale	DC 75% or below of previous cycle
Cifre display	3 digits	3 digits
Time measuring range	AC 1-99 cycle	DC 1-40 cycle per 0.01 - 0.80 sec.
Time measurement mode	All welding cycle or time	All welding cycle or time
Precisione	+/- 0 cycle per +/- 0.01 sec	+/- 0 cycle per +/- 0.01 sec
Time display digits	2 digits	2 digits
Conduction angle measuring range	30-80 degree	30-80 degree
Conduction angle measurement mode	Maximum conduction angle of measuring range	Maximum conduction angle of measuring range
Conduction angle accuracy	+/- 9 degree	+/- 9 degree
Conduction angle display digits	3 digits	3 digits
Sorgente di alimentazione	Nickel hydrate battery 1.2 V x 4 pcs (Time for continuous run: 10 hrs)	

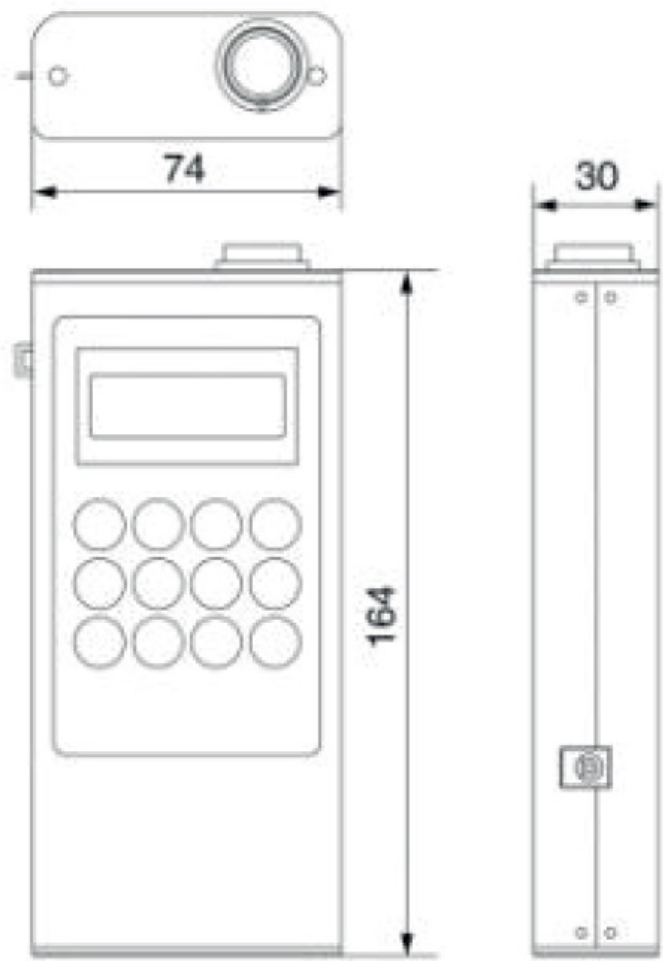


AMADA WELD TECH

Drawings MM-315B - Analizzatore di saldature portatile

MM 315B = 500g

Dimensions in mm



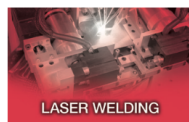
AMADA

AMADA WELD TECH

OUR TECHNOLOGIES



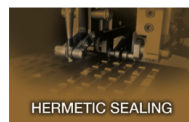
RESISTANCE WELDING



LASER WELDING



LASER MARKING



HERMETIC SEALING



HOT BAR REFLOW
SOLDERING & BONDING



SYSTEMS SOLUTIONS

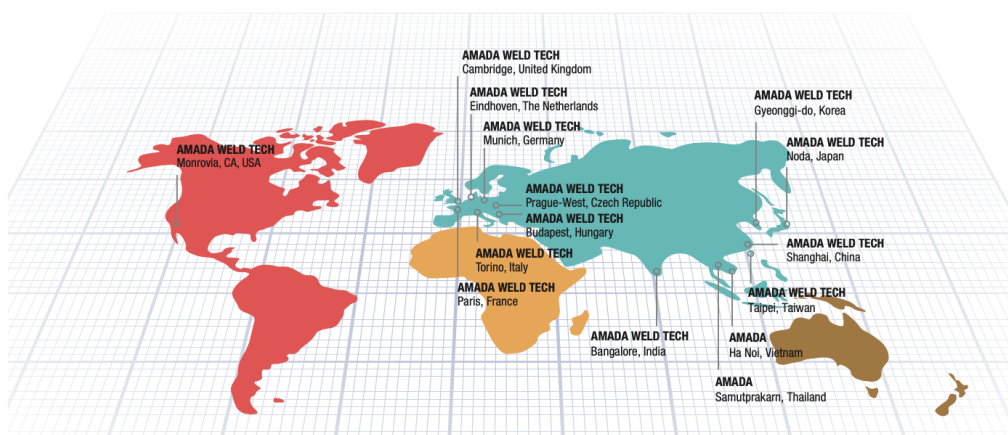


LASER CUTTING



MICRO TIG WELDING

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:



follow us on:
   

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