



CD-V power supply with TL-V weld head

# CD-V Series

## Capacitive Discharge Power Supplies

The CD-V series welders are high value, compact capacitive discharge welders featuring dual pulse output with full control of both pulses.

- Consistent welding output for repeatable process results
- Built-in peak current indicator
- Pulse shaping with adjustable upslope to reduce expulsion
- Set/store up to 8 schedules to quickly change between different weld schedules
- PS-Control - push button rotary encoder.

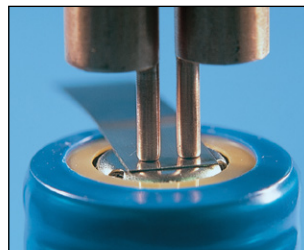
### KEY FEATURES

- Fully controllable dual pulse output
- Adjustable pulse separation for process optimization
- Rapid fire between pulses for quick welding of adjacent location
- Ultrafast rise time for conductive material welding
- Pulse rise time control
- Peak current monitor indicates if weld occurred
- Programmable squeeze time
- Weld counter
- CE and CCC compliant
- Built in the USA

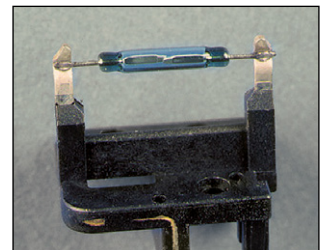
### KEY MARKETS/APPLICATIONS

- Battery – Tab to cell welding
- Electronics – cross wire welding, wire to terminal, wire lead to pad
- Aerospace – Honeycomb tacking
- Medical – medical device interconnects
- Jewelry – repair

### TYPICAL APPLICATIONS



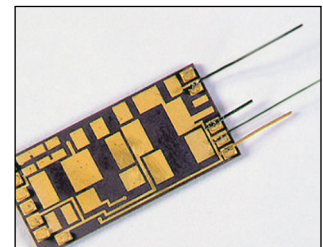
Battery tab welding



Interconnects



Honeycomb tacking



Fine wire to pad

## TECHNICAL SPECIFICATIONS

Model	CD-V120A	CD-V260A
Max energy output	120 Ws	260 Ws
Weld speed @ 50% (per min)	105	78
Weld functions	Single pulse, dual pulse and roll spot	
Upslope	Adjustable (between 0.1 and 15 ms)	
Dual pulse	Yes, Pulse1 and Pulse2 with independent control	
Pulse length	Adjustable (each pulse has a window between 0.1-150 ms, default 15 ms)	
Monitoring	I <sub>peak</sub> *	
Programmable squeeze	Yes (0-250 ms, default 100 ms)	
Hold time	Controlled via footswitch or handpiece	
Weld counter	Yes	
Schedules	8 internally programmable schedules	
2-Level foot switch	Optional	
Output relays	No	
Communication**	No external communication	
Power input	90-240 VAC, 50/60 Hz, 10 A (standard wall plug)	

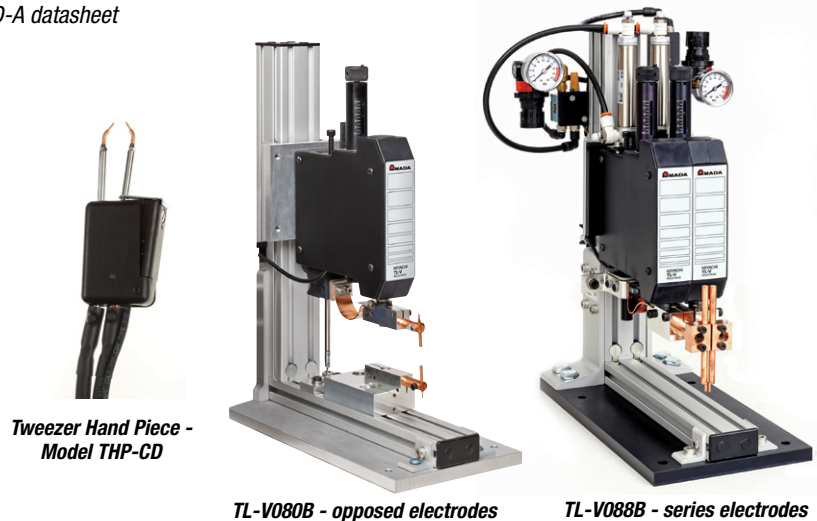
\*Relative indicator to indicate firing. We recommend an external monitor for actual process monitoring.

\*\*For units with external communication, please see our CD-A datasheet

## WELDHEADS

The CD-V works with the following weldheads, handpieces and footswitches:

- Manual Cable Driven - Model TL-V080B-F, TL-V088B-F
- Standard Air Solenoid Driven - Model TL-V080B-A, Model TL-V088B-A
- Hand Pieces - Models THP-CD (pictured), other models GHP-CD, HFP-CD, PHP-CD



Tweezer Hand Piece -  
Model THP-CD

TL-V080B - opposed electrodes

TL-V088B - series electrodes

## WEIGHT &amp; DIMENSIONS (Power supply only)

Dimensions (L x W x H)	14.92 in x 8.72 in x 8.06 in (379 mm x 221 mm x 205 mm)
Weight	22 lb (10 kg)



## AMADA WELD TECH INC.

## USA

1820 S. Myrtle Ave. • Monrovia, CA 91016 US  
T: (626) 303-5676  
info@amadaweldtech.com • www.amadaweldtech.com  
ISO 9001 Certified Company • 24/7 Repair Service: 1-866-751-7378

## AMERICAS

AMADA WELD TECH  
(Midwest Technical Center)  
Detroit, Michigan  
T: (248) 313-3078  
midwestsales@amadaweldtech.com

AMADA WELD TECH  
(Mexico Office)  
El Paso, Texas  
T: (915) 881-8765  
mxsales@amadaweldtech.com

## EUROPE

AMADA WELD TECH  
GmbH  
Munich, Germany  
T: +49-89-839403-0  
infode@amadaweldtech.eu

## ASIA

AMADA WELD TECH CO., LTD.  
Isehara, Japan  
T: +81-4-7125-6177  
sales@miyachi.com

AMADA WELD TECH  
SHANGHAI CO., LTD.  
Shanghai, China  
T: +86-21-6448-6000  
jwu@msc.miyachi.com

AMADA WELD TECH KOREA CO., LTD.  
Seoul, Korea  
T: +82-31-8015-6810  
sales@amadaweldtech.co.kr

AMADA WELD TECH TAIWAN CO., LTD.  
Taipei, Taiwan  
T: +886-2-2585-0161

AMADA (THAILAND) CO., LTD.  
Bangkok, Thailand  
T: +66-2170-5900  
info@amada.co.th

AMADA VIETNAM CO., LTD.  
Ha Noi, Vietnam  
T: +84-4-6261-4583

AMADA WELD TECH  
INDIA PVT., LTD.  
Bangalore, India  
T: +91-80-4092-1749  
info@miyachiindia.com

Specifications subject to change without notice. Copyright© 2021 AMADA WELD TECH INC. The material contained herein cannot be reproduced or used in any other way without the express written permission of AMADA WELD TECH INC. All rights reserved.

follow us on:



06/21