

## FEATURES...

- Weld control integration with Allen-Bradley's growing family of SLC 500™ programmable controls
- Common interface device for the programmable control and weld control
- Industry standard machine ladder logic with an advanced instruction set
- Synchronous design flexibility for portable gun, robot, retrofit, small fixture, or machine applications
- Compact design with industry standard components for reduced inventory and downtime
- Weld control with innovative monitoring and adjustment capabilities to improve weld quality
- Industry standard factory network interfaces available such as Allen-Bradley's Remote I/O™ and DeviceNet™
- Convenient Hand-Held Terminal for local or remote programming of up to 30 weld control modules
- MEDLAN protocol for data acquisition and programming of weld control modules

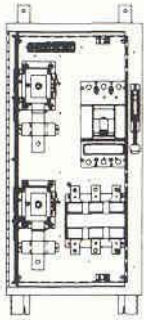
# MedWeld

## 3005 *i* Series Integrated Resistance Weld Controls

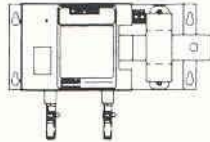


**MEDAR**

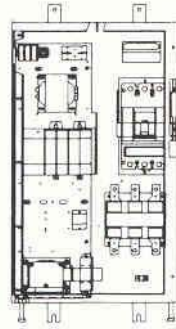
# Flexibility to meet your plant's special requirements...



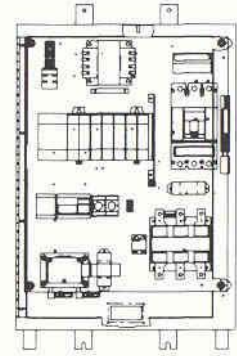
3005  
16.00Wx32.00Hx10.50D



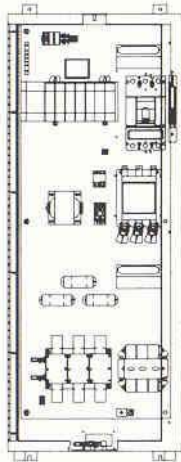
3005 INTEGRATOR  
11.00Wx5.25Hx7.75D



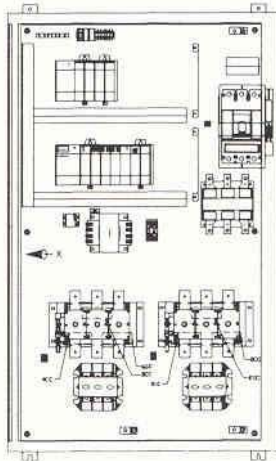
3015  
20.00Wx33.00Hx10.25D



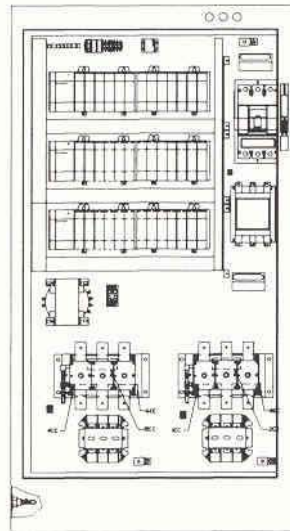
3025  
26.00Wx36.00Hx14.00D



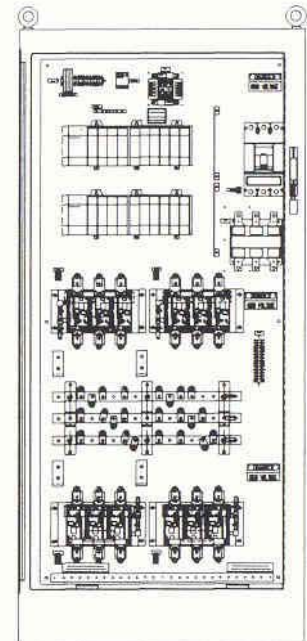
3035  
24.00Wx60.00Hx12.00D



3065  
37.38Wx60.00Hx16.00D



3075  
39.50Wx72.12Hx18.13D



3095  
39.50Wx84.13Hx18.13D



BS EN ISO 9001:1994 & TickIT  
Certificate Number FM37138

**MEDAR**

## MEDAR, INC.

38700 Grand River Ave.  
Farmington Hills, MI (U.S.A.) 48335  
Phone: +1 (248) 477-3900  
Fax: +1 (248) 477-8897

## MEDAR CANADA LTD.

240 Cordova Rd.  
Oshawa, Ontario (Canada) L1H 7N1  
Phone: +1 (905) 433-1230  
Fax: +1 (905) 433-1257

Please consult a Medar sales representative for exact cabinet configurations, hardware and software features available with each control model.

For information concerning capabilities and features of the SLC 500 and supporting hardware, please consult with an Allen-Bradley representative or refer to the product documentation. SLC 500, SLC 5/01, SLC 5/02, SLC 5/03, SLC 5/04, and DeviceNet are trademarks of Allen-Bradley Company, Inc., a Rockwell International Company.