## IS Series Mid-Frequency Inverter Resistance Welding Control



- 800, 1400, 2200 or 4500 amp primary output resistance weld control
- Six feedback modes
- Built-in current, voltage, power, time and pulse monitor
- Optional displacement monitoring and proportional regulator control
- Primary short circuit protection
- Triple pulse weld profile: W1, W2, W3, up to 19 pulsations per weld segment
- Pre-weld check process tool
- I/O check screen
- Cascade option: 5 and 7 way cascade
- RS232 or RS485 communications
- NEMA style enclosures


## KEY FEATURES

## Six Weld Control Modes

Six different weld control modes allow the user to select the best mode for the application: primary limit, primary and secondary RMS, power RMS, voltage control, or pulse percent
Triple Pulse Weld Capability
Provides flexible weld profiles with up to three pulses in each weld cycle. Each weld segment can be programmed with upslope and downslope and may have up to 19 pulsations per segment. Users may change the control mode for each weld segment.

## Wide Current Range

The IS-Series weld controls provide a wide range of current (. $050 \mathrm{kA}-225 \mathrm{kA}$ ) to meet all your application needs. See specifiations of individual controls on back.
Optional Displacement Limits \& Force Monitoring
Dial-in the weld process by utilizing the IS Series' displacement and force features including initial part thickness, weld-displacement, and final displacement limits.

TYPICAL APPLICATIONS


Commutator fusing


Sheet metal welding


Wire termination


Braided cable termination Monitor the force of each segment of the weld pulse.

## TECHNICAL SPECIFICATIONS

|  | IS-800CR-BA-AA | IS-1400CR-BA-AA | IS-2200CR-BA-AA | IS-4500CR-BA-AA |
| :---: | :---: | :---: | :---: | :---: |
| Maximum primary output current (peak) | 800 amps @ 3\% | 1400 amps @ 3\% | 2000 amps @ 12\% | 4000 amps @ 12\% |
| Settings - Constant current <br> - Constant power <br> - Constant voltage <br> - Fixed pulse | $\begin{gathered} \hline 0.05-40.0 \mathrm{kA} \\ 0.05-60.0 \mathrm{~kW} \\ 0.20-9.99 \mathrm{~V} \\ 10.0-99.9 \% \end{gathered}$ | $\begin{gathered} \hline 0.05-80.0 \mathrm{kA} \\ 0.05-120 \mathrm{~kW} \\ 0.20-9.99 \mathrm{~V} \\ 10.0-99.9 \% \end{gathered}$ | $\begin{gathered} \hline 0.50-125 \mathrm{kA} \\ 0.50-190 \mathrm{~kW} \\ 0.20-9.99 \mathrm{~V} \\ 10.0-99.9 \% \\ \hline \end{gathered}$ | $\begin{gathered} 1.00-260 \mathrm{kA} \\ 0.50-390 \mathrm{~kW} \\ 0.20-9.99 \mathrm{~V} \\ 10.0-99.9 \% \end{gathered}$ |
| Weld monitors - Current <br> - Power <br> - Voltage <br> - Pulse \% | $0.0-99.9 \mathrm{kA}$ $000.0-999.9 \mathrm{~kW}$ $0.00-9.99 \mathrm{~V}$ $10.0-100.0 \%$ | $\begin{gathered} 0.0-99.9 \mathrm{kA} \\ 000.0-999.9 \mathrm{~kW} \\ 0.00-9.99 \mathrm{~V} \\ 10.0-100.0 \% \end{gathered}$ | $0.0-150.0 \mathrm{kA}$ $000.0-999.9 \mathrm{~kW}$ $0.00-9.99 \mathrm{~V}$ $10.0-100.0 \%$ | $0.0-300.0 \mathrm{kA}$ $000.0-999.9 \mathrm{~kW}$ $0.00-9.99 \mathrm{~V}$ $10.0-100.0 \%$ |
| Power source | 380-480 VAC, Three Phase, $50 / 60 \mathrm{~Hz},+-10 \%$ |  |  |  |
| Output frequency | $600-3000 \mathrm{~Hz}$ | $600-1000 \mathrm{~Hz}$ | $600-1000 \mathrm{~Hz}$ | $600-1000 \mathrm{~Hz}$ |
| Control modes | Primary constant current control <br> Primary limit control Secondary RMS control Power RMS control Voltage control Pulse \% control |  |  |  |
| Number of schedules | 255 (Selectable by pendant or external I/0) |  |  |  |
| Time settings Squeeze delay <br>  Squeeze <br>  Upslope 1, 2, 3 <br>  Weld 1, 2, 3 <br>  Cool 1, 2 <br>  Down slope 1,2,3 <br>  Hold <br>  Off time <br>  Pulsation setting | $0000-9999(\mathrm{~ms}) / 0000-9999$ (CYC)$0000-9999(\mathrm{~ms}) / 0000-9999$ (CYC)$000-999(\mathrm{~ms}) / 00-50(\mathrm{CYC})$$000-999(\mathrm{~ms}) / 00-50(\mathrm{CYC})$$0000-9999(\mathrm{~ms}) / 0000-0999$ (CYC)$000-999(\mathrm{~ms}) / 00-50$ (CYC)$00000-20000(\mathrm{~ms}) / 00000-00999$ (CYC)0 or $0010-9990(\mathrm{~ms}) / 0000-0099$ (CYC)19 (settable for WELD 1 to WELD 3, respectively) |  |  |  |
| Transformer turns ratio | 1.0-199.9 |  |  |  |
| Valve setting | 2 valves | Up to 6 valves | Up to 6 valves | Up to 6 valves |
| Control gain (GAIN) | 1-9 |  |  |  |
| Step-up/-down (STEPPER COUNT) | STEP <br> Up (down) ratio (RATIO) Counter setting (COUNT) |  | $\begin{aligned} & 1-9 \text { (9 steps) } \\ & 50-200 \% \\ & 0000-9999 \end{aligned}$ |  |
| Weld count monitor (PRESET COUNT) | 0000-9999 |  |  |  |
| External communication | RS-232 (single or bi-directional) |  |  |  |
| Program protect | Programming protected when active |  |  |  |

## WEIGHT \& DIMENSIONS

|  | IS-800CR-BA-AA | IS-1400CR-BA-AA | IS-2200CR-BA-AA | IS-4500CR-BA-AA |
| :--- | :---: | :---: | :---: | :---: |
| Dimensions <br> $\mathbf{L} \times \mathbf{W} \times \mathbf{H}$ | $13 \mathrm{in} \times 30 \mathrm{in} \times 39 \mathrm{in}$ | $13 \mathrm{in} \times 31 \mathrm{in} \times 52 \mathrm{in}$ | $14 \mathrm{in} \times 31 \mathrm{in} \times 52 \mathrm{in}$ | $13 \mathrm{in} \times 31 \mathrm{in} \times 52 \mathrm{in}$ |
| Weight | $(330 \mathrm{~mm} \times 772 \mathrm{~mm} \times 991 \mathrm{~mm})$ | $(330 \mathrm{~mm} \times 796 \mathrm{~mm} \times 1321 \mathrm{~mm})$ | $(355 \mathrm{~mm} \times 796 \mathrm{~mm} \times 1321 \mathrm{~mm})$ | $(330 \mathrm{~mm} \times 796 \mathrm{~mm} \times 1321 \mathrm{~mm})$ |


| Options | RS-485 communications (RS-232 standard) <br> CE Filter <br> Isolation contactors | 24 VDC valve option(115 VAC standard) <br> $\bullet 2 \mathrm{amp}$ <br>  |
| :--- | :--- | :--- |
|  |  | 250 VA valve transformer (150 VA standard) |

buy online

## RWElectrades.cam

866 - R E S - W ELD

