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Printed in the United States of America.

REVISION RECORD

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<td>01/16</td>
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FOREWORD

Thank you for purchasing a Miyachi Unitek® UB25 Linear DC Welding Control.

Upon receipt of your equipment, please thoroughly inspect it for shipping damage prior to its installation. Should there be any damage, please immediately contact the shipping company to file a claim, and notify us at:

Amada Miyachi America
1820 South Myrtle Avenue
P.O. Box 5033
Monrovia, CA 91017-7133
Telephone: (626) 303-5676
FAX: (626) 358-8048
e-mail: info@amadamiyachi.com

The purpose of this manual is to supply operating, maintenance and service personnel with the information needed to properly and safely operate, maintain and service the UB25 Linear DC Welding Control.

We have made every effort to ensure that the information in this manual is accurate and adequate. Should questions arise, or if you have suggestions for improvement of this manual, please contact us at the above location/numbers.

Amada Miyachi America is not responsible for any loss due to improper use of this product.
SAFETY NOTES

This instruction manual describes how to operate and maintain the UB25 Linear DC Welding Control and provides instructions relating to its SAFE use. Procedures described herein MUST be performed, as detailed, by QUALIFIED and TRAINED personnel.

For SAFETY, and to effectively take advantage of the full capabilities of the workstation, please read this instruction manual before attempting to use the UB25 Linear DC Welding Control.

Procedures other than those described in this manual, or not performed as prescribed in it, may expose personnel to electrical hazards.

After reading this manual, retain it for future reference when any questions arise regarding the proper and SAFE operation of the unit.

Please note the following conventions used in this manual:

**WARNING:** Comments marked this way warn the reader of actions which, if not followed, might result in immediate death or serious injury.

**CAUTION:** Comments marked this way warn the reader of actions which, if not followed, might result in either damage to the equipment, or injury to the individual if subject to long-term exposure to the indicated hazard.
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CAUTION! This symbol designates an operation which requires a qualified technician and User's Manual

OPGELET! Dit symbool duidt een bediening aan waarvoor een gekwalificeerde technicus en de gebruikershandleiding vereist zijn.

VARNING! Denna symbol indikerar ett arbetsmoment som bör utföras av en kvalificerad tekniker med hjälp av Användarhandledningen.

VAARA! Tämä merkki osoittaa toimenpiteen, jossa tarvitaan asiantuntevaa teknikkoa sekä käyttökišikirjaa.

ATTENTION! Ce symbole désigne une opération exigeant un technicien qualifié et le Manuel d'utilisation.

Dieses Symbol kennzeichnet einen Arbeitsgang, für den ein qualifizierter Techniker und ein Benutzerhandbuch erforderlich sind.

ATTENZIONE! Questo simbolo indica un'operazione che richiede un tecnico qualificato ed il manuale dell'utente.

¡CUIDADO! Este símbolo indica una operación que requiere un técnico qualificado e o Manual do Usuário.

¡PRECAUCIÓN! Este símbolo designa una operación que requiere un técnico competente y el Manual del usuario.

1. Install power supply system
   - Install the voedingssysteem
   - Installera kraftaggregatsystemet
   - Asenna voimanlähtöjärjestelmä
   - Installer le système d'alimentation électrique
   - Das Elektroenergieversorgungssystem installieren
   - Installazione del sistema d'alimentazione elettrico
   - Instale o sistema de fonte de alimentação
   - Instale el sistema de fuente de alimentación

2. Refer all program or setting changes to a qualified technician
   - Alle programma- of instellingswijzigingen moeten door een gekwalificeerd technicus
   - Hänvisa alla program- och inställningsändringar till en kvalificerad tekniker
   - Anna kaikki ohjelman tai asetusten muutokset asiantuntevan teknikon suoritettavaksi
   - Confier toutes les modifications de programme ou de réglages à un technicien qualifié
   - Sämtliche Programm- oder Einstellungsänderungen müssen einem qualifizierten Techniker überlassen werden
   - Rivolgersi ad un tecnico qualificato per tutti i cambiamenti di programma o impostazione
   - Consulter un technicien qualifié quant à chaque modification de programme ou ajuste
   - Consulter un técnico calificado para cualquier alteración de programa o ajuste
   - Comfiele a un técnico competente todos los cambios de program o ajustes

3. Use eye protection
   - Oogbescherming dragen
   - Avstånd skyddsglasögon
   - Käyttö silmäsuojaimia
   - Porter une protection oculaire
   - Augenschutz verwenden
   - Usare occhiali di protezione
   - Use óculos de proteção
   - Use protección para los ojos

Amada Miyachi America
1820 South Myrtle Avenue • Monrovia CA 91017
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4. **Examine weld terminals**
   - Kijk de lasterminals na
   - Inspektera svtsterminalerna
   - Tarkista hitsausterminaalit
   - Examiner les bornes de soudure
   - Schweißverbindungen prüfen
   - Esaminare i terminali di saldatura
   - Examine os terminais de soldagem
   - Examine las terminales soldadas

5. **Use WELD/NO WELD switch to stop weld current from flowing**
   - Gebruik de schakelaar WELD/NO WELD om de lasstroom te stoppen
   - Använd omkopplaren WELD/NO WELD för att koppla från svetsströmmen
   - Katkaise hitsausvirta WELD/NO WELD - kytimestä
   - Utiliser l'interrupteur WELD/NO WELD pour arrêter le passage du courant de soudure
   - Der Schweißstromfluß wird mit dem Schalter WELD/NO WELD angehalten
   - Usare l'interruttore WELD/NO WELD per interrompere il flusso della corrente di saldatura
   - Use a chave WELD/NO WELD para interromper o fluxo da corrente de soldagem
   - Utilice el interruptor de WELD/NO WELD para cortar el flujo de la corriente de soldar

---

**EMERGENCY STOP - Open electrical circuit to retract weld head**

- NOODSTOP - Open het elektrische circuit om de laskop terug te trekken.
- NÖDSTopp - Öppna den elektriska kretsen för att dra tillbaka svetstråden.
- HÄTÄKYTKIN POIS - Avaa virtapiiri vetäkseen hitsauspään takaisin.
- ARRET D'URGENCE - Ouvrez le circuit électrique pour retirer la tête de soudure.
- NOT AUSSCHALTER - Würd den elektrischen Kreis öffnen, der Schweißkopf würd zurück gezogen.
- EMERGENZA DISINSERITA - Aprire il circuito elettrico per ritarre la testa della saldatura.
- DESCONEXÃO DE EMERGÊNCIA - Abra o circuito elétrico para retraer a cabeça da soldadura.
- DESCONEXION DE EMERGENCIA - Abra el circuito eléctrico para retraer la cabeza de soldadura.

---

*Amada Miyachi America*
1820 South Myrtle Avenue • Monrovia CA 91017
Tel: 626-303-5676 • FAX: 626-358-8048
DECLARATION OF CONFORMITY


Standards to which conformity is declared: EN 61010-1:1993
Manufacturer’s Name: Unitek Miyachi
Manufacturer’s Address: 1820 S. Myrtle Ave
Monrovia, CA 91017

Equipment Description: Linear DC Welder
Equipment Class: 1
Model Number: UB25

I the undersigned, hereby declare that the equipment specified above conforms to the above Directive(s) and Standard(s).

Place: Monrovia, California
Signature: [Signature]
Full Name: [Full Name]
Position: [Position]
Declaration of Conformity


Standards To Which Conformity Is Declared:
- EN55011 Class A Group 2
- EN50082-2:1995
- EN61000-4-2
- EN61000-4-3
- EN61000-4-4
- EN61000-4-5
- EN61000-4-6
- EN61000-4-8
- EN61000-4-11

Manufacturer's Name: Unitek Miyachi
Manufacturer's Address: 1820 S Myrtle Ave
Monrovia, CA 91017
(626) 303-5676

Equipment Description: Linear DC Welder
Equipment Class: ISM - Class A Group 2
Model Numbers: UB-25

I, the undersigned, hereby declare that the equipment specified above, conforms to the above Directive(s) and Standard(s).

Monrovia, California

Signature: Kevin Gunning
Full Name: Director, R&D
Position:
LIMITED WARRANTY

1. (a) Subject to the exceptions and upon the conditions set forth herein, Seller warrants to Buyer that for a period of one (1) year from the date of shipment ("Warranty Period"), that such Goods will be free from material defects in material and workmanship.

(b) Notwithstanding the foregoing and anything herein to the contrary, the warranty set forth in this Section 1 shall be superseded and replaced in its entirety with the warranty set forth on Exhibit A hereto if the Goods being purchased are specialty products, which include, without limitation, laser products, fiber markers, custom systems, workstations, Seller-installed products, non-catalogue products and other custom-made items (each a “Specialty Products.”)

(c) EXCEPT FOR THE WARRANTY SET FORTH IN SECTION 1(A), SELLER MAKES NO WARRANTY WHATSOEVER WITH RESPECT TO THE GOODS (INCLUDING ANY SOFTWARE) OR SERVICES, INCLUDING ANY (a) WARRANTY OF MERCHANTABILITY; (b) WARRANTY OF FITNESS FOR A PARTICULAR PURPOSE; (c) WARRANTY OF TITLE; OR (d) WARRANTY AGAINST INFRINGEMENT OF INTELLECTUAL PROPERTY RIGHTS OF A THIRD PARTY; WHETHER EXPRESS OR IMPLIED BY LAW, COURSE OF DEALING, COURSE OF PERFORMANCE, USAGE OF TRADE OR OTHERWISE.

(d) Products manufactured by a third party and third party software (“Third Party Product”) may constitute, contain, be contained in, incorporated into, attached to or packaged together with, the Goods. Third Party Products are not covered by the warranty in Section 1(a). For the avoidance of doubt, SELLER MAKES NO REPRESENTATIONS OR WARRANTIES WITH RESPECT TO ANY THIRD PARTY PRODUCT, INCLUDING ANY (a) WARRANTY OF MERCHANTABILITY; (b) WARRANTY OF FITNESS FOR A PARTICULAR PURPOSE; (c) WARRANTY OF TITLE; OR (d) WARRANTY AGAINST INFRINGEMENT OF INTELLECTUAL PROPERTY RIGHTS OF A THIRD PARTY; WHETHER EXPRESS OR IMPLIED BY LAW, COURSE OF DEALING, COURSE OF PERFORMANCE, USAGE OF TRADE OR OTHERWISE. Notwithstanding the foregoing, in the event of the failure of any Third Party Product, Seller will assist (within reason) Buyer (at Buyer’s sole expense) in obtaining, from the respective third party, any (if any) adjustment that is available under such third party’s warranty.

(e) Seller shall not be liable for a breach of the warranty set forth in Section 1(a) unless: (i) Buyer gives written notice of the defect, reasonably described, to Seller within five (5) days of the time when Buyer discovers or ought to have discovered the defect and such notice is received by Seller during the Warranty Period; (ii) Seller is given a reasonable opportunity after receiving the notice to examine such Goods; (iii) Buyer (if requested to do so by Seller) returns such Goods (prepaid and insured to Seller at 1820 South Myrtle Avenue, Monrovia, CA 91016 or to such other location as designated in writing by Seller) to Seller pursuant to Seller’s RMA procedures and Buyer obtains a RMA number from Seller prior to returning such Goods for the examination to take place; and (iii) Seller reasonably verifies Buyer’s claim that the Goods are defective and that the defect developed under normal and proper use.

(f) Seller shall not be liable for a breach of the warranty set forth in Section 1(a) if: (i) Buyer makes any further use of such Goods after giving such notice; (ii) the defect arises because Buyer failed to follow Seller’s oral or written instructions as to the storage, installation, commissioning, use or maintenance of the Goods; (iii) Buyer alters or repairs such Goods without the prior written consent of Seller; or (iv) repairs or modifications are made by persons other than Seller’s own service personnel, or an authorized representative’s personnel, unless such repairs are made with the written consent of Seller in accordance with procedures outlined by Seller.
(g) All expendables such as electrodes are warranted only for defect in material and workmanship which are apparent upon receipt by Buyer. The foregoing warranty is negated after the initial use.

(h) Subject to Section 1(e) and Section 1(f) above, with respect to any such Goods during the Warranty Period, Seller shall, in its sole discretion, either: (i) repair or replace such Goods (or the defective part) or (ii) credit or refund the price of such Goods at the pro rata contract rate, provided that, if Seller so requests, Buyer shall, at Buyer’s expense, return such Goods to Seller.

(i) THE REMEDIES SET FORTH IN SECTION 1(H) SHALL BE BUYER’S SOLE AND EXCLUSIVE REMEDY AND SELLER’S ENTIRE LIABILITY FOR ANY BREACH OF THE LIMITED WARRANTY SET FORTH IN SECTION 1(A). Representations and warranties made by any person, including representatives of Seller, which are inconsistent or in conflict with the terms of this warranty, as set forth above, shall not be binding upon Seller.
Limited Warranty

EXCEPT FOR THE WARRANTY SET FORTH BELOW IN THIS EXHIBIT A, SELLER MAKES NO WARRANTY WHATSOEVER WITH RESPECT TO THE GOODS (INCLUDING ANY SOFTWARE) OR SERVICES, INCLUDING ANY (a) WARRANTY OF MERCHANTABILITY; (b) WARRANTY OF FITNESS FOR A PARTICULAR PURPOSE; (c) WARRANTY OF TITLE; OR (d) WARRANTY AGAINST INFRINGEMENT OF INTELLECTUAL PROPERTY RIGHTS OF A THIRD PARTY; WHETHER EXPRESS OR IMPLIED BY LAW, COURSE OF DEALING, COURSE OF PERFORMANCE, USAGE OF TRADE OR OTHERWISE.

Warranty Period: The Warranty Period for Specialty Products is for one (1) year, and the Warranty Period for laser welders and laser markers is two (2) years (unlimited hours), and the Warranty Period for the laser pump diodes or modules is two (2) years or 10,000 clock hours, whichever occurs first (as applicable, the “Warranty Period”). The Warranty Period begins as follows: (i) on orders for Goods purchased directly by Buyer, upon installation at Buyer’s site or thirty (30) days after the date of shipment, whichever occurs first; or (ii) on equipment purchased by a Buyer that is an OEM or systems integrators, upon installation at the end user’s site or six (6) months after the date of shipment, whichever occurs first.

Acceptance Tests: Acceptance Tests (when required) shall be conducted at Amada Miyachi America, Inc., Monrovia, CA, USA (the “Testing Site”) unless otherwise mutually agreed in writing prior to issuance or acceptance of the Acknowledgement. Acceptance Tests shall consist of a final visual inspection and a functional test of all laser, workstation, enclosure, motion and accessory hardware. Acceptance Tests shall include electrical, mechanical, optical, beam delivery, and software items deliverable under the terms of the Acknowledgement. Terms and conditions for Additional Acceptance Tests either at Seller’s or Buyer’s facility shall be mutually agreed in writing prior to issuance or acceptance of the Acknowledgement.

Performance Warranty: The system is warranted to pass the identical performance criteria at Buyer’s site as demonstrated during final Acceptance Testing at the Testing Site during the Warranty Period, as provided in the Acknowledgement. Seller explicitly disclaims any responsibility for the process results of the laser processing (welding, marking, drilling, cutting, etc.) operations.

Exclusions: Seller makes no warranty, express or implied, with respect to the design or operation of any system in which any Seller’s product sold hereunder is a component.

Limitations: The limited warranty set forth on this Exhibit A does not cover loss, damage, or defects resulting from transportation to Buyer’s facility, improper or inadequate maintenance by Buyer, Buyer-supplied software or interfacing, unauthorized modification or misuse, operation outside of the environmental specifications for the equipment, or improper site preparation and maintenance. This warranty also does not cover damage from misuse, accident, fire or other casualties of failures caused by modifications to any part of the equipment or unauthorized entry to those portions of the laser which are stated. Furthermore, Seller shall not be liable for a breach of the warranty set forth in this Exhibit A if: (i) Buyer makes any further use of such Goods after giving such notice; (ii) the defect arises because Buyer failed to follow Seller’s oral or written instructions as to the storage, installation, commissioning, use or maintenance of the Goods; (iii) Buyer alters or repairs such Goods without the prior written consent of Seller; or (iv) repairs or modifications are made by persons other than Seller’s own service personnel, or an authorized representative’s personnel, unless such repairs are made with the written consent of Seller in accordance with procedures outlined by Seller.
Seller further warrants that all Services performed by Seller’s employees will be performed in a good and workmanlike manner. Seller’s sole liability under the foregoing warranty is limited to the obligation to re-perform, at Seller’s cost, any such Services not so performed, within a reasonable amount of time following receipt of written notice from Buyer of such breach, provided that Buyer must inform Seller of any such breach within ten (10) days of the date of performance of such Services.

Seller shall not be liable for a breach of the warranty set forth in this Exhibit A unless: (i) Buyer gives written notice of the defect or non-compliance covered by the warranty, reasonably described, to Seller within five (5) days of the time when Buyer discovers or ought to have discovered the defect or non-compliance and such notice is received by Seller during the Warranty Period; (ii) Seller is given a reasonable opportunity after receiving the notice to examine such Goods and (a) Buyer returns such Goods to Seller’s place of business at Buyer’s cost (prepaid and insured); or (b) in the case of custom systems, Seller dispatches a field service provider to Buyer’s location at Buyer’s expense, for the examination to take place there; and (iii) Seller reasonably verifies Buyer’s claim that the Goods are defective or non-compliant and the defect or non-compliance developed under normal and proper use.

All consumable, optical fibers, and expendables such as electrodes are warranted only for defect in material and workmanship which are apparent upon receipt by Buyer. The foregoing warranty is negated after the initial use.

No warranty made hereunder shall extend to any product whose serial number is altered, defaced, or removed.

**Remedies:** With respect to any such Goods during the Warranty Period, Seller shall, in its sole discretion, either: repair such Goods (or the defective part). **THE REMEDIES SET FORTH IN THE FOREGOING SENTENCE SHALL BE BUYER’S SOLE AND EXCLUSIVE REMEDY AND SELLER’S ENTIRE LIABILITY FOR ANY BREACH OF THE LIMITED WARRANTY SET FORTH IN THIS EXHIBIT A.** Representations and warranties made by any person, including representatives of Seller, which are inconsistent or in conflict with the terms of this warranty, as set forth above, shall not be binding upon Seller.

Products manufactured by a third party and third party software (“Third Party Product”) may constitute, contain, be contained in, incorporated into, attached to or packaged together with, the Goods. Third Party Products are not covered by the warranty in this Exhibit A. For the avoidance of doubt, **SELLER MAKES NO REPRESENTATIONS OR WARRANTIES WITH RESPECT TO ANY THIRD PARTY PRODUCT, INCLUDING ANY (a) WARRANTY OF MERCHANTABILITY; (b) WARRANTY OF FITNESS FOR A PARTICULAR PURPOSE; (c) WARRANTY OF TITLE; OR (d) WARRANTY AGAINST INFRINGEMENT OF INTELLECTUAL PROPERTY RIGHTS OF A THIRD PARTY; WHETHER EXPRESS OR IMPLIED BY LAW, COURSE OF DEALING, COURSE OF PERFORMANCE, USAGE OF TRADE OR OTHERWISE.** Notwithstanding the foregoing, in the event of the failure of any Third Party Product, Seller will assist (within reason) Buyer (at Buyer’s sole expense) in obtaining, from the respective third party, any (if any) adjustment that is available under such third party’s warranty.
CHAPTER 1
DESCRIPTION

Section I. Introduction

Features

The UB25 Linear DC Welding Control is a Resistance Welding Control. For the rest of this manual, the UB25 will be referred to simply as the Control. The Control has the following features:

- Programming of time in 10 µsec increments (minimum) provides shorter weld times, less part deformation, longer electrode life, and greater weld strength with more part ductility.

- Built-in Liquid Crystal Display (LCD) shows a graphical "trace" of weld current, voltage, power and resistance, plus alphanumeric peak and average values.

- Up to 99 individual Weld Schedules (sometimes referred to as weld profiles) can be programmed and stored. Weld schedules can be used individually or in sequence with others using the "chain schedules" function. You can also use schedule #00 as a "scratch pad" for developing schedules.

- Easy-to-set limits establish process window for acceptable quality.

- Weld limits and user programmable relays can be used in conjunction with visual and audible signals for operators and automation interface.

- Active Part Conditioning (APC) compensates for varying part conditions and oxide layers.

- Rear-mounted RS-232 and RS-485 connectors allow for remote programming, weld schedule selection, and data logging for SPC purposes.

- Calibration traceable to NIST standards.

- Optional DC25/UB25 Advanced Serial Datacom Communications Interface kit, commonly called "the Datacom kit," available for process logging.

- Password protection provides process security.
CHAPTER 1: DESCRIPTION

Applications

The Control is ideal for microjoining applications, which require exceptional control and highest quality throughput. The Control has a closed-loop feedback circuit that allows the user to program constant current, constant voltage, or constant power welding pulses. Chapter 3, Using UB25 Welding And Monitor Functions, describes the Control's functions and how to use them for different welding applications.

The Control requires only single-phase input power and can supply weld power up to 1,000 amps. The advanced linear control circuit provides instantaneous update of the welding pulse in response to changes in the resistance of the work piece during the weld. This level of control is essential to achieve consistent welds in applications where the resistance changes dramatically.

The graphical display and intuitive weld monitor make understanding the weld and the weld optimization process easy. Data output provides the necessary process documentation for critical applications and permits data logging for SPC purposes.
Section II. Description

The front panel contains all the controls and indicators necessary to operate the Control. You can program the Control using the data input keys and information appearing in the Liquid Crystal Display (LCD). Descriptions for each button and display are in Section IV of this chapter, Controls and Indicators.

All electrical connectors, data connectors, and the ON / OFF switch are located on the rear panel of the Control. Connection instructions are described in Chapter 2, Getting Started.

Complete technical specifications for the Control are listed in Appendix A, Technical Specifications.

Connector pin identification and specifications are listed in Appendix B, Electrical And Data Connectors.
CHAPTER 1: DESCRIPTION

Section III. Overview

Introduction

The front panel of the Control contains the Liquid Crystal Display (LCD), and pushbutton keys (Weld Selector Keys, Numeric Keypad, and Operational Controls). Each is described in Section IV, Controls And Indicators. The LCD and the front panel keys are used together when programming and operating the Control. Instructions on how to do this are in Chapter 4, Operating Instructions.

The LCD displays all of the setup, programming, and operating information for the Control. The front panel keys allow you to enter data for programming custom weld schedules, customizing the operating parameters of the Control, and operating your welding equipment. The keys also allow you to program the precise voltage, current, power, and time of each energy pulse into individual weld schedules, which may contain one or two weld pulses. Weld schedules consist of:

- Squeeze time before the weld pulse(s) [after the firing input is given]
- The time and energy for each weld period
- Cooling time between Pulse 1 and Pulse 2 [if two pulses are used]
- Hold time after the welding pulse(s)

You can program and store up to 99 different weld schedules to meet a variety of welding applications.

LCD Screens

The LCD displays two types of screens: Data screens and Menu screens.

NOTE: The purpose of this section is to describe the content of LCD screens. For clarity, LCD screens are shown here without the Weld Selector keys located directly under the display.
CHAPTER 1: DESCRIPTION

Menu Screens

Menu screens are text screens that allow you to select and customize the operating parameters of the Control and performance of the welding equipment. Each menu screen lists several choices, with some offering additional menu screens listing more choices. The numeric keypad is used to select choices from the menu.

Data Screens

The Data screens display the information necessary to program, run, and monitor welds. Data is displayed in both alphanumeric and graphic form on the same screen. The graph displays time values from left to right, and energy values from bottom to top, showing the waveform of the weld schedule. The waveform gives you an easy-to-see "before and after" comparison of how you programmed the weld, and how the weld was actually performed.

Alphanumeric Data

Alphanumeric data is displayed on three lines. Operating instructions will refer to alphanumeric data as the Top Line, Middle Line, and Bottom Line as shown above. Chapter 4, Operating Instructions, describes how to enter alphanumeric data, and how to select between voltage, current, power, peak/average display, and operational states.

Operational States

Each Data Screen displays the current operational state of the Control in the Top Line of data (left side). Menu Screens do not display the operational state, but the menu itself indicates the Control is in the MENU state. The following table describes each of the Control's operational states.
## CHAPTER 1: DESCRIPTION

### UB25 Operational States

<table>
<thead>
<tr>
<th>STATE</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>RUN</td>
<td>This state indicates the Control is ready to weld and waiting for a start signal. Press the RUN key on the front of the Control to put the Control in this state.</td>
</tr>
<tr>
<td>NO WELD</td>
<td>In this state, the Control does <strong>not</strong> deliver weld energy to the weld head heads in order to prevent electrical shock. This state is used for cleaning electrodes or adjusting the air regulators on air actuated weld. If a start signal is received, the Control will execute its programmed weld schedule(s) -- but <strong>no</strong> energy will go to the weld head, and the LCD will display a <strong>WELD SWITCH IN NO WELD POSITION</strong> alarm. The WELD/NO WELD switch toggles the Control between the WELD and NO WELD states.</td>
</tr>
<tr>
<td>PROGRAM</td>
<td>In this state, the weld time and energy values can be modified and new schedules can be selected. From the RUN state, press any one of the WELD SELECTOR KEYS to put the Control in the PROGRAM state.</td>
</tr>
<tr>
<td>TEST</td>
<td>When a weld schedule is changed, the Control has the capability of performing a TEST weld in order to optimize the feedback control loop and produce the fastest rise-time, minimum-overshoot weld pulse. The Control can be programmed to <strong>ALWAYS</strong> do a test weld after a schedule is changed, <strong>ASK</strong> to do a test weld after a schedule is changed, or only <strong>IF REQUIRED</strong>, do a test weld after a schedule is changed.</td>
</tr>
<tr>
<td>STANDBY</td>
<td>When an air actuated weld head is being used, the Control will go to the STANDBY state when the footswitch is pressed.</td>
</tr>
<tr>
<td>SQUEEZE</td>
<td>When a start signal has been received, the Control enters the SQUEEZE state for the duration programmed in the schedule. An adequate amount of squeeze time should be programmed to allow the weld head to settle before the WELD period begins. The default SQUEEZE time is 150 milliseconds. <strong>NOTE:</strong> In addition to the debounce time, there is a delay of no greater than 2.5ms before the start signal is recognized by the Control.</td>
</tr>
<tr>
<td>WELD</td>
<td>The WELD period begins after SQUEEZE time has ended and includes both weld pulses as well as the Cool time between Pulse 1 and Pulse 2.</td>
</tr>
<tr>
<td>HOLD</td>
<td>The HOLD period begins after the WELD period ends and lasts for the duration programmed in the schedule. An adequate amount of hold time should be programmed to allow the electrodes to sink the heat away from the welded parts. The default HOLD time is 50 milliseconds. It is during the HOLD time that the weld strength is formed.</td>
</tr>
<tr>
<td>END</td>
<td>The Control will enter the END state after the HOLD period if the firing switch or footswitch has not yet been released.</td>
</tr>
<tr>
<td>MONITOR</td>
<td>This state allows you to view waveforms of weld <strong>voltage</strong>, <strong>current</strong>, <strong>power</strong>, and <strong>resistance</strong>. Press the ENERGY key to go to the MONITOR state. The LCD will show the actual trace of energy of the last weld performed. You can also view the peak or average energy value for each weld pulse as selected by pressing the PEAK/AVERAGE key. If a start signal is received while in the MONITOR state, the Control will execute the programmed weld schedule and the waveform trace will update with the new weld data. The operational state will then read RUN, and the LCD screen will show the monitored data.</td>
</tr>
</tbody>
</table>
UB25 Operational States

<table>
<thead>
<tr>
<th>STATE</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALARM</td>
<td>The Control automatically goes into an alarm state when it recognizes any alarm condition (these are described in detail in Appendix E, LCD Display Messages).</td>
</tr>
<tr>
<td>MENU</td>
<td>Pressing the MENU key puts the Control in the MENU state, which displays the MAIN MENU on the LCD. A series of menu and sub-menu screens enable you to change the Control's operating parameters (see Chapter 4, Operating Instructions).</td>
</tr>
</tbody>
</table>

Graphed Data

**Line Graph.** When you enter data to program a weld schedule, the Control automatically draws the data in graphic form, a line graph [or waveform] of a programmed weld schedule. As you enter data on the keypad, you will see the graph change as you program new data. When you have entered all the data, you will see the completed waveform.

**Shaded Graph.** After each weld is performed, the LCD displays a white, shaded graph showing the waveform of the actual weld pulse. The LCD now displays both graphs together, allowing you to visually compare the line graph to the shaded graph to see if the weld was completed properly.

The actual weld energy delivered [shaded graph] is dependent on the load resistance, including cables, the weld head, and parts to be welded. A missing area of the shaded graph indicates that the Control is not able to deliver the programmed energy, most likely due to the load resistance. If the front part of the shaded graph is missing, the load resistance is not allowing the Control to instantly deliver the programmed energy. You can compensate for this by using the upslope feature when programming a weld schedule [see Chapter 3, Using UB25 Welding And Monitoring Functions and Chapter 4, Operating Instructions]. The data lines on the LCD may also display alarm messages showing that the weld was inhibited, stopped, or terminated and the reason why the action was taken.
Section IV. Controls and Indicators

Introduction

The Controls and Indicators on the front panel of the Control are grouped in two clusters:

- Liquid Crystal Display (LCD) and Weld Selector Keys
- Numeric Keypad and Operational Controls

Various functions of the Control may require the use of buttons or keys from each cluster. This section describes each button and key on the front panel. Descriptions are given in the order they appear on the front panel from left-to-right, and from the top of the panel to the bottom.

Step-by-step instructions on how to use the controls and indicators are in Chapter 4. Operating Instructions. Operating Instructions will list the buttons and keys in the sequential order necessary to perform each task.

Liquid Crystal Display (LCD) And Weld Selector Keys

<table>
<thead>
<tr>
<th>KEY</th>
<th>FUNCTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>SCHEDULE</td>
<td>Press to view and select a Weld Schedule. After pressing the SCHEDULE key, you can use either the ▲▼ (up/down) keys on the front panel to scroll through the 99 stored Weld Schedules, or use the numeric keypad to enter the two-digit number of the desired schedule.</td>
</tr>
<tr>
<td>Weld Selector Keys</td>
<td>A group of nine keys used to program the time periods and energy levels for each complete weld schedule.</td>
</tr>
</tbody>
</table>
### KEY FUNCTION

<table>
<thead>
<tr>
<th>KEY</th>
<th>FUNCTION</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Squeeze" /> <strong>SQUEEZE</strong></td>
<td>Press to enter the squeeze time before the weld. To select the value, use <strong>either</strong> the ▲▼ (up/down) keys, or use the numeric keypad to enter the numbers. The squeeze time will start after a firing signal is given to the Control. <strong>NOTE:</strong> In addition to the debounce time, there is a delay of no greater than 2.5ms before the start signal is recognized by the Control.</td>
</tr>
<tr>
<td><img src="image" alt="Up" /> <strong>UP</strong></td>
<td>A group of 3 individual keys used to program the <strong>time</strong> and <strong>energy</strong> for Pulse 1. Each key is described below.</td>
</tr>
<tr>
<td><img src="image" alt="Weld" /> <strong>WELD</strong></td>
<td>Press to enter the amount of <strong>time</strong> Weld Pulse 1 upslope. To select the value, use <strong>either</strong> the ▲▼ (up/down) keys, or use the numeric keypad to enter the numbers.</td>
</tr>
<tr>
<td><img src="image" alt="Weld" /> <strong>WELD</strong></td>
<td>This switch toggles between the <strong>middle</strong> and <strong>bottom</strong> data lines on the LCD. To enter weld <strong>energy</strong> values (energy level and feedback mode), press the switch to highlight the <strong>middle</strong> line. To enter weld <strong>time</strong> values [in milliseconds], press the <strong>WELD</strong> switch again to highlight the <strong>bottom</strong> line. To select <strong>energy</strong> and <strong>time</strong> values, use <strong>either</strong> the ▲▼ (up/down) keys, or use the numeric keypad to enter the numbers and decimal point. To select <strong>feedback mode</strong>, press the kA, V, or kW key.</td>
</tr>
<tr>
<td><img src="image" alt="Down" /> <strong>DOWN</strong></td>
<td>Press to enter the amount of time for Weld Pulse 1 downslope. To select the value, use <strong>either</strong> the ▲▼ (up/down) keys, or use the numeric keypad to enter the numbers and decimal point.</td>
</tr>
<tr>
<td><img src="image" alt="Cool" /> <strong>COOL</strong></td>
<td>Press to enter the amount of time for the cool period. To select the value, use <strong>either</strong> the ▲▼ (up/down) keys, or use the numeric keypad to enter the numbers and decimal point.</td>
</tr>
<tr>
<td><img src="image" alt="Up" /> <img src="image" alt="Weld" /> <img src="image" alt="Down" /> <strong>PULSE 2</strong></td>
<td>A group of three individual keys that program Pulse 2. These keys have the exact same function as the Pulse 1 Keys.</td>
</tr>
<tr>
<td><img src="image" alt="Hold" /> <strong>HOLD</strong></td>
<td>Press to enter the amount of time for the hold period after the weld. To select the value, use <strong>either</strong> the ▲▼ (up/down) keys, or use the numeric keypad to enter the numbers.</td>
</tr>
</tbody>
</table>
### Numeric Keypad and Operational Controls

![Numeric Keypad and Operational Controls](image)

<table>
<thead>
<tr>
<th>KEY</th>
<th>FUNCTION</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>MONITOR/LIMITS</strong>&lt;br&gt;<strong>ENERGY</strong>&lt;br&gt;<strong>PEAK</strong>&lt;br&gt;<strong>AVERAGE</strong></td>
<td><strong>Monitor/Limits</strong> -- a group of two keys that allows you to view monitor data and set limits of welding parameters. If the weld exceeds pre-set limits, the Control can be programmed to initiate alarms and/or interrupt welds.</td>
</tr>
<tr>
<td><strong>ENERGY</strong></td>
<td>Displays the energy limits monitor allowing you to view the graphic waveform trace of the selected parameter. Welding in the <strong>MONITOR</strong> state allows you to watch and verify welds as they are being made. Welding can be automatically interrupted when the programmed limit value of <strong>current</strong>, <strong>voltage</strong> or <strong>power</strong> has been reached. Using the <strong>RELAY MENU</strong> screens, you can also program relays to provide an output alarm signal when limits are exceeded.</td>
</tr>
<tr>
<td><strong>PEAK</strong>&lt;br&gt;<strong>AVERAGE</strong></td>
<td>Switches the display between the <strong>peak</strong> welding energy and the <strong>average</strong> welding energy readings. Data is displayed in the <strong>top</strong> data line on the LCD.</td>
</tr>
</tbody>
</table>
| | Press to:  
| | • **Increment** (increase) or **decrement** (decrease) numeric values on the display  
| | • **Scroll** the weld schedule numbers up and down. |
### KEY FUNCTION

<table>
<thead>
<tr>
<th>KEY</th>
<th>NUMERIC KEYPAD</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Enter or modify weld period time and energy values.</td>
</tr>
<tr>
<td>2</td>
<td>Enter or modify monitor and limit values.</td>
</tr>
<tr>
<td>3</td>
<td>Directly recall a specific weld schedule.</td>
</tr>
<tr>
<td>4</td>
<td>Select menu items when <strong>MENU</strong> screens are displayed.</td>
</tr>
</tbody>
</table>

- Press to insert a decimal point into the time and energy values you enter.

- Press to display the version number of the Control software and other pertinent information about the Control.

- Press to return to the **RUN** state or to clear alarms. When using any **MENU** screen, press this key to **exit** the menu.

- Press to display the **MENU** screen. *Chapter 4, Operating Instructions* describes how to use the different **MENU** options.

- When in the **MONITOR** state, press to view the resistance waveform of the last weld. The resistance waveform and values are provided as a reference and are designed to provide an illustration of the resistance change during the weld.

**NOTE:** The **kA**, **V**, and **kW** keys are used to:

- Set the feedback mode for Pulse 1 and Pulse 2 in the weld schedule.
- Set the feedback parameters for upper and lower monitor limits.
- Select the monitor mode to be viewed on the LCD display.

- When **PROGRAM** is displayed, this key is used to set **current** as the feedback mode for Pulse 1 or Pulse 2. First, use the **WELD** key to highlight the energy field, then enter the desired output level with the numeric keypad, then press the **kA** key to change the feedback mode to **current**.

- When **MONITOR** or **RUN** is displayed in the **MONITOR** state, this key is used to set **current** as the limit parameter for Pulse 1 or Pulse 2. First, use the **WELD** key to highlight the energy field, then enter the desired limit level with the numeric keypad, and then press the **kA** key to change the limit parameter to **current**.
### KEY FUNCTION

<table>
<thead>
<tr>
<th>KEY</th>
<th>(Continued) When MONITOR or RUN is displayed in the MONITOR state, press the kA key to view the current graph on the LCD display.</th>
</tr>
</thead>
</table>
| kA  | When PROGRAM is displayed, this key is used to set voltage as the feedback mode for Pulse 1 or Pulse 2. First, use the WELD key to highlight the energy field, then enter the desired output level with the numeric keypad, and then press the V key to change the feedback mode to voltage.  
When MONITOR or RUN is displayed in the MONITOR state, this key is used to set voltage as the limit parameter for Pulse 1 or Pulse 2. First, use the WELD key to highlight the energy field, then enter the desired limit level with the numeric keypad, and then press the V key to change the limit parameter to voltage.  
When MONITOR or RUN is displayed in the MONITOR state, press the V key to view the voltage graph on the LCD display. |
| V   | When PROGRAM is displayed, this key is used to set power as the feedback mode for Pulse 1 or Pulse 2. First, use the WELD key to highlight the energy field, then enter the desired output level with the numeric keypad, and then press the kW key to change the feedback mode to power.  
When MONITOR or RUN is displayed in the MONITOR state, this key is used to set power as the limit parameter for Pulse 1 or Pulse 2. First, use the WELD key to highlight the energy field, then enter the desired limit level with the numeric keypad, and then press the kW key to change the limit parameter to power.  
When MONITOR or RUN is displayed in the MONITOR state, press the kW key to view the power graph on the LCD display. |
| kW  | WELD position -- when a weld is initiated, the Control delivers energy to the weld head.  
NO WELD -- allows the Control to execute a complete weld sequence but does not deliver energy to the weld head. This function is useful for testing and adjusting the weld head before operation, and when cleaning electrodes. |

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### UB25 LINEAR DC RESISTANCE WELDING CONTROL

1-12 990-665
Section V. Emergency Stop Switch and 24V Jumpers

The Control is shipped with two 25-pin mating plugs installed on the two I/O connectors on the rear panel of the Control. These two plugs, connected to I/O Connector A and I/O Connector B are pre-wired with two jumpers for the 24V Power signals and a shorted two-wire lead for the Emergency Stop Switch connection. For connector pin identification and specifications, including the 24V Power signals, see Appendix B, Electrical and Data Connectors.

NOTE: The Control will not function if these plugs are not installed.

The plug connected to I/O Connector A is pre-wired with a two-wire lead for the Emergency Stop Switch. The lead wires are shorted together [normally closed] and secured with a wire nut.

![Diagram of emergency stop switch shorting wires]

NOTE: For clarity, the tag attached to the shorting wires containing instructions in several languages is not shown here. The tag (with the complete text) is shown in Appendix B, Electrical and Data Connectors.

You may operate the Control with or without an Operator Emergency Stop Switch. For operation without an Emergency Stop Switch, leave the two wires of the emergency stop lead shorted together (closing the circuit).

To operate with an Emergency Stop Switch, connect a normally closed, emergency stop switch across the two wires of the emergency stop lead. This switch, when actuated (opening the circuit), will immediately stop the weld cycle and retract the weld head. This emergency stop does not require the intervention of the microprocessor.

To restart the Control after an emergency stop, press the RUN key on the front panel. Verify that the desired schedule is still displayed on the front panel, and then resume welding.

For user convenience, pins 9 and 13 of I/O Connector B have an additional input to stop the functioning of the unit. This input will stop weld current and raise the weldhead. This input requires the microprocessor to be operational and is not the emergency stop for the unit.
Section VI. Related Publications

Related publication, which you may wish to obtain from Amada Miyachi America, are:

- *Series 300 Fast Response Weld Head System*, No. 990-115

Please consult your Amada Miyachi America representative to obtain this information. In addition, check the Amada Miyachi America website listed in the *Foreword* of this manual to see the latest technical update information, called *Nuggets*.
CHAPTER 2
GETTING STARTED

Section I: Planning for Installation

Space Requirements

We recommend that the Control be installed in a well-ventilated area that is free from excessive dust, acids, corrosive gasses, salt, and moisture. Other installation considerations are:

- Allow sufficient clearance around both sides and the back for power and signal cable runs.
- Allow ample workspace around the Control so that it will not be jostled or struck while welding.
- The work surface must be level, stable, free from vibration, and capable of supporting the combined weight of the total welding system.
- The Control must be far enough from the weld head to avoid contact with weld splash.
- Assure that there are no sources of high-frequency energy close by.

Dimensions and weight are:

- Height: 12.75 in. (324 mm)
- Width: 9.25 in. (235 mm)
- Depth: 23.5 in. (597 mm)
- Weight: 52 lbs (24 kg)

Utilities

Power requirements will vary depending on your configuration.

- **Model UB25:** 115 volts AC, 15 amps
- **Model UB25/230:** 230 volts, AC, 10 amps

The power cable for the 230-volt version of the Controller the (Model UB25/230) is not supplied with a wall connector due to the variety of connectors used by different countries. You will need to install the appropriate connector to the Controller power cable before installation and setup. The input power wiring diagram is in *Appendix B, Electrical And Data Connectors*.

If you will require compressed air and cooling water service for the weld head, please refer to the weld head manufacturer’s user’s manual for service specifications.
Section II: Unpacking

As you unpack the shipping container, find the Shipping Kit List. Verify that contents of the container agree with the kit list. The Control is shipped to you completely assembled and ready-to-use. The available accessories for the Control are:

- 2-Level Foot Switch
- DC25/UB25 Advanced Serial Datacom Communications Interface Kit
- Weld Head appropriate for the welding application
- Input/Output Mating Connectors (For use on cables connecting the Control to external equipment)

Verify that the equipment shows no signs of damage. If you see any damage, please contact the carrier. Also, contact Amada Miyachi America immediately by telephone, FAX, or the postal or e-mail address shown in the Foreword of this manual.

**NOTE:** Save the packing material. Carefully place the packing materials back in the packing boxes and store for future shipping.
Section III: Electrical and Data Connections

All connections between the Control, switches, the weld head, and external equipment, such as PLC and data, are made on the rear panel.

NOTE: The Control is shipped with two 25-pin mating plugs installed on the two I/O connectors on the rear panel (the plug for Connector B is not shown for clarity). The Control will not function if these plugs are not installed. The plug connected to I/O Connector A is pre-wired with a two-wire lead for the Emergency Stop Switch. For details, see Chapter 1, Section V, Emergency Stop Switch And 24V Jumpers.
NOTE: Wiring of cables and connectors going to the Control should *only* be done by qualified service personnel. Connector pin identification and specifications for the rear panel connectors are located in *Appendix B. Electrical And Data Connectors*.

NOTE: For clarity, illustrations in the rest of this manual do not show the power cable connected to the Control, even though the power cable *must* be connected in order to operate the Control.
Section IV. Setup

Manual Weld Head Connections

1. Connect one end of a weld cable to the negative (−) weld terminal on the Control.
2. Connect one end of the second weld cable to the positive (+) weld terminal on the Control.
3. Connect the other end of the two weld cables to the weld head.
4. Dress the weld cables together with cable ties to minimize induction loss.
5. Attach the voltage sensing cable connector to the VOLTAGE SENSE INPUT connector.
6. Install electrodes in the weld head electrode holders.

CAUTIONS:

1. Install weld cable washers between the screw heads and cable terminals, NOT between the cable terminals and Control terminals.
2. Dress weld cables together with cable ties to minimize induction loss.
7 Attach voltage sensing cables to the screws on the electrode holders as shown.

8 Using a cable tie as a strain relieve, attach each voltage sensing lead to its corresponding electrode holder so that the lead terminals will not break away under heavy production operating conditions.

9 Connect the Firing Switch cable connector from the Control to the firing switch cable connector from the weld head.
Air-Actuated Weld Head Connections

If you are using an air-actuated weld head, you will need to make the following two connections in addition to the manual weld head connections.

CAUTIONS:

1. Install weld cable washers between the screw heads and cable terminals, NOT between the cable terminals and Control terminals.
2. Dress weld cables together with cable ties to minimize induction loss.

Air Head Connections

1. Connect the Model FS1L or FS2L Foot Switch cable connector to the Control connector marked FOOT SWITCH.

2. Connect the weld head air valve solenoid cable connector to the Control connector marked AIR VALVE DRIVER 24V.

NOTE: This connector provides 24 Vac power only. It will not drive 115 V ac air valves. Refer to the weld head manufacturer’s manual.
CHAPTER 2: GETTING STARTED

Relay, Data, And Communication Connections

For the Control programmable relay connections, PLC, data logging, or other I/O connections, you will have to fabricate the appropriate connecting cables. For the Control connector pin identification and specifications, see Appendix B, Electrical And Data Connectors.
CHAPTER 3
Using UB25
Welding and Monitoring Functions

Section I: Introduction

To ensure accurate, consistent welds, the Control delivers extremely precise pulses of energy to the weld head. Each pulse is comprised of weld-time and weld-energy (voltage, current, or power) values pre-programmed by the user. The Control is a closed-loop welding control using internal and external sensors to measure the weld-energy delivered to the weld head. Weld-energy feedback instantly goes to the Control's logic circuits that actively correct the pulse to compensate for any variation in part resistance. The Control also has several monitor functions that give you remarkable control over the welding and production process. Together, these features ensure precise, consistent welds, higher productivity, a lower rejection rate, and longer electrode life.

Before operating the Control, it is important to know how to match the Control's capabilities to specific weld applications. This chapter provides Weld, Feedback, and Monitor details in the following sections:

- Weld Schedules
  - Single-Pulse
  - Upslope/Downslope
  - Dual-Pulse
- Programmable Feedback Modes
- Weld Monitor
  - Active Part Conditioner
  - Energy Limits
  - Pre-Weld Check

Chapter 4, Operating Instructions, contains the step-by-step instructions on how to program each of the functions above.
Section II. Weld Schedules

Definition

**Weld Schedule** is the name given to each of 99 separate *weld profiles* stored in the Control, numbered from 01 to 99. A weld profile is the graphic representation [or *waveform*] of the numeric weld-time and weld-energy values. **NOTE:** There is an additional weld schedule numbered 00, which can be used as a "scratch pad" to develop new weld schedules.

When time and energy values are entered using the numeric keypad, the Control displays a line-graph of the weld profile on the LCD screen. You can see the graph change as you enter new time and energy values.

Weld profiles may be programmed for **single-pulse**, **upslope/downslope**, or **dual-pulse** operation. Weld schedules may also use special monitoring features of the Control such as **Energy Limit**, **Active Part Conditioner**, and **Pre-Weld Check**. These features are described later in this chapter.

Weld Sequence Timing

A weld schedule is a unique heat profile programmed in constant **current**, **voltage**, or **power** that is applied over a fixed time period, to resistance weld different parts. The entire weld can include all of the following time periods: Squeeze Time, Upslope 1, Weld Pulse 1, Downslope 1, Cool Time, Upslope 2, Weld Pulse 2, Downslope 2, and Hold Time. The sample dual-pulse profile [or *waveform*] below shows the weld current and the corresponding position of the weld head. The graph labeled **WELD CURRENT** is what displays on the LCD when you schedule a weld profile.
Welding Applications

<table>
<thead>
<tr>
<th>Weld Pulse Profile</th>
<th>Typical Application</th>
</tr>
</thead>
<tbody>
<tr>
<td>Single-Pulse</td>
<td>Can be used for many of spot-welding applications. Use on flat parts without plating, or on conductive parts such as those made of copper or brass.</td>
</tr>
<tr>
<td>Upslope/Downslope</td>
<td>Upslope/Downslope should be used for the majority of spot welding applications. Weld round parts, parts that are not flat, spring steel parts, or heavily plated or oxidized parts.</td>
</tr>
<tr>
<td>Dual-Pulse</td>
<td>Use for spot welding parts with plating. First pulse can be used to displace plating or oxides and the second pulse to achieve the weld.</td>
</tr>
</tbody>
</table>

For a detailed coverage of resistance welding theory, please refer to Appendix C, The Basics of Resistance Welding.

Weld Head Applicability

The Control is best used with Miyachi Unitek force-fired, manual weld heads or air actuated weld heads. For manually actuated weld heads, the weld sequence begins when the force-firing switch closes. For force fired, air actuated weld heads, the weld sequence begins when both levels of a two-level foot switch are closed and the force firing switch in the air actuated weld head closes.

When the Control is used with any air actuated weld head, the squeeze period must be long enough to allow sufficient time for the electrodes to close and apply the required weld force to the parts before the weld current begins. Weld current begins when the squeeze period ends. In addition, the hold period can be used to automatically keep the electrodes closed on the parts after weld current has terminated to provide additional heat sinking or parts cooling. The weld strength is formed during the hold period.
CHAPTER 3: USING UB25 WELDING FUNCTIONS

Single-Pulse Weld Profile

Applications
- Flat parts that do not have any plating or heavy oxides. Conductive parts made of copper or brass.

Description
*Single-Pulse* is a term used by the industry to describe the simplest heat profile used for many resistance spot-welding applications.

Upslope/Downslope Weld Profile

Applications
- Round or non-flat parts and most resistive materials.

Description
*Upslope* allows a gradual application of weld energy which permits the parts to come into better contact with each other reducing the electrode to part contact resistances. Upslope can allow a smaller electrode force to be used, resulting in a cleaner appearance by reducing electrode indentation, material pickup and electrode deformation. It can also be used to displace plating and/or oxides, reduce flashing and spitting, or reduce thermal shock when welding parts containing glass-to-metal seals.
**Downslope** (annealing) assists in the grain refinement of certain heat-treatable steels, and prevents cracking in aluminum and other materials by reducing the cooling rate. Annealing is not typically used for welding small parts.

**Upslope / Downslope Weld Profile**

**Dual-Pulse Weld Profile**

**Applications**
- Flat-to-flat parts.
- Round-to-round parts.
- Round-to-flat small parts that may or may not be plated.

**Description**

Adding upslope to the front of both weld periods allows a reduction in electrode force, this results in a cleaner appearance by reducing electrode indentation, material pickup and electrode deformation.
**Upslope** will also help to displace plating and/or oxides, reduce flashing and spitting, or reduce thermal shock when welding parts containing glass-to-metal seals. In the normal application of dual-pulse, the Pulse 1 weld period provides sufficient heat to displace the plating or oxides, seat the electrodes against the base metals, and force the parts into intimate contact. The cool period allows time to dissipate the heat generated during Pulse 1.

The Pulse 2 weld period completes the structural weld. The Pulse 2 weld current is typically greater than the Pulse 2 weld current by a factor of 3 as the first pulse significantly reduces the resistance of the interface between the parts. The only use for the downslope period following the Pulse 1 or Pulse weld period is to control grain refinement in brittle parts by slowly reducing the weld current to zero during the downslope period.

The dual-pulse weld profile is very valuable for pre-checking gross parts positioning problems and reducing parts scrap. Use the Pulse 1 weld at 0.050 kA [or less] and 2.0 ms as a pre-check pulse. Experiment with upper and lower limit values that you can use to inhibit the Pulse 2 weld if the test conditions measured by the Pulse 1 weld are out of limits.

**NOTE:** Upslope is required when a lower limit value is programmed.
Section III. Programmable Feedback Modes

Introduction

The feedback mode (current, voltage, power) is one of the selections entered when programming a weld schedule. Programming weld schedules is explained in Chapter 4, Operating Instructions.

Current Mode

Application

- Flat parts where the part-to-part and electrode-to-part contact is controlled and consistent

Description

This mode delivers the programmed current regardless of work piece resistance changes. This compensates for slight changes in part thickness without affecting weld quality.

Voltage Mode

Application

- Ideal for welding round or non-flat parts

Description

This mode controls the voltage across the work piece during welding. It helps to compensate for part misplacement and force problems and automatically reduces weld splash, which is often associated with non-flat parts and wire welds.

Power Mode

Application

- Breaking through surface oxides and plating
- Automated applications where part or electrode surface conditions can vary over time.

Description

This mode precisely varies the weld current and voltage to supply consistent weld energy to the parts. The power mode has been shown to extend electrode life in automated applications.

NOTE: In a Dual-Pulse weld profile, a different feedback mode can be used for each pulse. For example, a constant power first pulse can be used to break through plating in combination with a constant current second (welding) pulse.
CHAPTER 3: USING UB25 WELDING FUNCTIONS

Section IV. Weld Monitor

Introduction

The Control's feedback sensors not only control weld energy output, but they can also be used to monitor each weld. The Control's monitor features allow you to view graphic representations of welds, visually compare programmed welds to actual welds, look at peak or average energy values, set upper and lower limits for welds, and make use of these features:

- Active Part Conditioner (APC)
- Energy Limits
- Pre-Weld Check

Active Part Conditioner (APC)

Application

- Displace surface oxides and contamination
- Reduce contact resistances before delivering the main weld energy.

Description

In the production environment, it is common to see large variations in:

- Oxide and contamination
- Plating thickness and consistency
- Shape and fit up
- Contact resistances due to varying part fit up

In order for a weld to occur, the surface oxides and contamination must be displaced to allow proper current flow through the parts. Levels of oxide and contamination vary from part to part over time, which can have an adverse effect on the consistency of the welding process. If production parts are plated, there can also be a plating process variation over time resulting in inconsistent welds. These minor material variations are a major cause of process instability, and it is best welding practice to seek to minimize their effect.

Active Part Conditioner is designed to cope with material contamination, variation and can be programmed to apply the exact power to the parts required to displace oxide or contaminants. In addition, the “Part Conditioner” pulse will terminate at a precise current flow preventing the sudden high flow, which occurs when the oxide is displaced. This prevents weld splash and material expulsion, which occurs as a result of an excessively fast heating rate. Part conditioning can help to reduce variations in contact resistance from part to part caused by different fit up of parts. It will stabilize the contact resistances before the main welding pulse, therefore reducing variation from weld to weld.
CHAPTER 3: USING UB25 WELDING FUNCTIONS

How It Works

Both constant current feedback and constant voltage feedback modes are limited in their ability to deal with varying levels of part contamination and oxide. If constant current feedback were used, the power supply would ramp the voltage to very high levels in order to achieve current flow through the oxide. This rapid input of current is likely to cause splash, especially with round parts. Constant voltage mode is not ideal for this purpose either, as the voltage will be restricted from reaching sufficient levels to break down the oxide.

Constant power is ideal for this purpose. As the power supply tries to achieve constant power to the weld, it raises the voltage to high levels early in the output waveform, since current cannot flow due to the oxide. As the high voltage breaks down the oxide layer, more current flows to the weld and the voltage and resistance drop. It will achieve this in a controlled fashion to maintain constant power to the weld.

Active Part Conditioning uses a dual-pulse output. The first pulse is programmed for constant power, and the second for either constant current, constant voltage, or constant power. (Constant voltage is used if there is still a chance of weld splash). The purpose of a dual-pulse operation is to enable the first pulse to target displacement of oxides and good fit up, the second pulse achieves the weld.

The use of a current limit monitor for the first pulse enables the pulse to be terminated when a predetermined amount of current flow is achieved. The rise of the current waveform is proof positive that the oxide is breaking down and the parts are fitting up together, ready to weld. The first pulse, therefore, should be programmed to be much longer than generally required. The power supply will terminate the pulse based on the reading of current in the power supply’s monitor.
CHAPTER 3: USING UB25 WELDING FUNCTIONS

Instructions

Instructions for programming for Active Part Conditioning are listed in Chapter 4, Operating Instructions.

Energy Limits

Applications

- Part-to-part positioning problems
- Electrode-to-part positioning problems
- Parts with narrow weld window

Energy Limits can be used in two different ways:

- To detect work piece resistance changes that occur when parts are positioned incorrectly at the weld head. In this case, the energy limits will prevent blowouts, parts damage, and electrode damage. Limits can be set to terminate the weld if this occurs.

- To stop the weld when a sufficient current, voltage, or power level is reached. Using limits in this way ensures a more consistent input of energy, which produces consistently good welds.

Description

This function terminates the weld energy during the welding process if pre-set weld current, voltage, or power limits are exceeded. In addition to inhibiting the weld, the Control has four programmable relay outputs which can be used to trigger alarms to signal operators of weld faults, or signal automation equipment to perform pre-programmed actions, such as stopping the production line so the faulty weld piece can be removed.

The monitor measures the weld energy parameters during the weld period and compares the measurements against the programmed limits. If any of the programmed limits are exceeded, the energy limits monitor sets the Control to a state selected from the OUT OF LIMITS ACTION menu. In addition, the Control's relays can be programmed to trigger alarms, or trigger an action in an automated welding system.

Note: When using the energy limits monitor, always select a monitor mode that is different from the feedback mode. For example:

- If you are welding in constant current, monitor voltage.
- If you are welding in constant voltage, monitor current.
- If you are welding in constant power, monitor current or voltage.
Example 1: Energy Limit Weld Termination

Example #1: In the profile above, the weld current is exceeding the selected upper limit before the end of the welding cycle. The spike in the current waveform indicates that parts were misplaced. In this case, the operator has selected the option to terminate the weld energy under this condition, so the energy limits monitor terminates the Pulse 1 weld and inhibits the Pulse 2 weld if it had been programmed.

Example 2: Sufficient Current Level

Example #2: In the profile above, the weld current limit is at a sufficient level to get a good weld.

Pre-Weld Check

Application

- Detect Misaligned or Missing parts.

Function

This is used to see if parts are misaligned or missing before a welding pulse is delivered to the weld head. If a part is missing or misaligned, you do not want the machine to weld because the result would be an unacceptable weld and/or damaged electrodes.

Pre-Weld Check is similar to Energy Limits, however in this case Pulse 1 should be very short (1-2 milliseconds), and the current should be low, about 10% of the Pulse 2 current. Pulse 1 should be used as a measurement pulse and should not perform a weld.
Pre-Weld Check Waveform

**Example:** To detect misaligned parts, use constant current and set upper and lower voltage limits for Pulse 1. If parts are misaligned, the work piece resistance will be higher, so the voltage will be higher. If parts are missing, voltage will be lower. In either case, the Pulse 1 upper or lower limits will be exceeded, and Pulse 1 can be inhibited.

**NOTE:** You must have **upslope** programmed into the pulse in order to set a lower limit.

In addition to inhibiting the weld, the Control has four programmable relay outputs which can be used to trigger alarms to signal operators of weld faults or signal automation equipment to perform pre-programmed actions, such as stopping the assembly line so the faulty weld piece can be removed.
CHAPTER 4
OPERATING INSTRUCTIONS

Section I: Introduction

This Chapter tells you how to turn the Control on, use menu screens to customize operating parameters, match the Control to your welding system, and how to operate the Control. This chapter is divided into the following sections:

- Initial Setup
- Programming Weld Schedules
- Programming The Weld Monitor
- Programming For Active Part Conditioning
- Operation

Before operating the Control, you must be familiar with the following:

- The location and function of Controls and Indicators. For more information, see Chapter 1 of this manual.
- How to select and use the Control functions for your specific welding applications. For more information, see Chapter 3, Using UB25 Welding And Monitoring Functions.
- The principles of resistance welding and the use of programmed weld schedules. For more information, see Appendix C, The Basics of Resistance Welding.

For additional information on the welding process, see Appendix D, Quality Resistance Welding Solutions, Defining the Optimum Process.
Section II: Initial Setup

Pre-Operational Checks

Always perform these checks *before* attempting to operate the Control.

**Connections**

Verify that the Control has been connected to a manual or air-actuated weld head as described in *Chapter 2* of this manual. Verify that the Emergency Stop Switch shorting wires are connected *or* verify that an Emergency Stop Switch is connected properly.

**Power**

Verify that power is connected as described in *Chapter 2* of this manual.

**Compressed Air**

If you are using an air-actuated weld head, verify that compressed air is connected as described in the appropriate sections of your weld head manual. Turn the compressed air ON, and adjust it according to the instructions in your weld head manual.

**Initial Setup Instructions**

1. Adjust the weld head force adjustment knob for a force appropriate for your welding application. A good starting point is the mid-point in the range of the weld head force.

2. Set the **WELD/NO WELD** switch on the Control front panel to the **NO WELD** position. In this position, the Control will operate the weld head *without* producing weld energy.

   **NOTE:** When you are ready to perform a weld, be sure to set this switch back to the **WELD** position.

3. Turn the **ON/OFF** switch on the rear panel of the Control to the **ON** position. The default **RUN** screen will be displayed. You will use this screen to enter welding parameters.

   ![Default RUN Screen]

   **Default RUN Screen**
Section III. Programming Weld Schedules

Introduction

The Control comes with 99 factory-installed weld schedules, numbered from 01 through 99. Each schedule is set to the same preset value and looks like the display on the right. See Chapter 3, Using UB25 Welding And Monitoring Functions for descriptions of the features available in weld schedules.

The process of Programming a weld schedule consists of:

- Select a weld schedule.
- Enter new values in the selected schedule.

NOTE: For reference and convenience, you might want to keep a written list of your programmed weld schedule values using the two-digit weld schedule number.

Select A Weld Schedule

1. To select weld schedules, first make sure that the RUN state is displayed on the LCD. If not, press the RUN button on the front of the Control.
2. Press the SCHEDULE button on the right of the Control.
3. Use either of the methods below to select a schedule:
   - Use the (Up/Down) buttons to scroll through the list.
   - Use the numeric keypad to enter the two-digit number of the schedule you want.

Enter New Values

Some welding applications require no more than a simple weld schedule, programmed for Single-Pulse, Upslope/Downslope, or Dual-Pulse operation. For other applications, you may want to use the Energy Limits Monitor or Active Part Conditioning features of the Control. To enter new values, follow the instructions for Single-Pulse, Upslope/Downslope, or Dual-Pulse weld schedules on the following pages.

NOTE: If drastically different energy values are entered for Pulse 1 and Pulse 2, the Control will require a minimum of 0.5 ms Cool Time. If different feedback modes are programmed for a dual pulse weld, the Control will require a minimum of 0.5 ms Cool Time. If a Cool Time is set lower than 0.5 ms, but not zero, the Control will default to 0.5 ms Cool Time.
CHAPTER 4: OPERATING INSTRUCTIONS

Single-Pulse Weld Schedule

1. Press the SCHEDULE button, then select a Weld Schedule using either the arrows or the numeric keypad.

2. Press the SQUEEZE button to enter the squeeze time before the weld. Use the numeric keypad to enter the time or use the arrows. Enter a time between 0 and 999 milliseconds. **NOTE:** We recommend 150 milliseconds.

3. Press the PULSE 1 UPSLOPE button to enter the amount of time for the Weld Pulse 1 upslope. Use the numeric keypad to enter the time or use the arrows. Enter 0 milliseconds.

4. Press the PULSE 1 WELD key to highlight the bottom line of the LCD to enter the weld time. Use the numeric keypad to enter the time or use the arrows. Enter a time between 0 and 99 milliseconds.

5. Press the PULSE 1 WELD key again to highlight the middle line of the LCD to enter weld energy. Use the numeric keypad to enter the energy level or use the arrows. The Control output ranges are:
   - **Current:** from 0.005 → 1.000 kiloamps.
   - **Voltage:** from 0.100 → 4.900 volts.
   - **Power:** from 0.050 → 4.900 kilowatts.

6. Perform one of the following:
   - Press the kA key to program current as the feedback mode.
   - Press the V key to program voltage as the feedback mode.
   - Press the kW key to program power as the feedback mode.

7. Press the PULSE 1 DOWNSLOPE key to enter the amount of time for the Weld Pulse 1 downslope. Use the numeric keypad or the arrows. Enter 0 milliseconds.

8. Press the COOL key to enter the amount of time for the cool period after Pulse 1. Use the numeric keypad to enter the time or use the arrows. Enter 0.5 milliseconds.

9. Program Pulse 2 by repeating Steps 3 through 7 above using the keys for Pulse 2, entering the value 0 in each step.

10. Press the HOLD key to enter the amount of time for the hold period after the weld. Use the numeric keypad or the arrows. Enter a time between 0 and 999 milliseconds. We recommend at least 50 milliseconds as weld strength is formed in the hold time.
CHAPTER 4: OPERATING INSTRUCTIONS

Upslope/Downslope Weld Schedule

1. Press the **SCHEDULE** button, then select a Weld Schedule using *either* the arrows or the numeric keypad.

2. Press the **SQUEEZE** button to enter the squeeze time before the weld. Use the numeric keypad to enter the time or use the arrows. We recommend 150ms.

3. Press the **PULSE 1 UPSLOPE** button to enter the amount of time for the Weld Pulse 1 *upslope*. Use the numeric keypad or the arrows to enter the time. Enter a time between 0 and 99 milliseconds. A good starting point is 5 milliseconds.

4. Press the **PULSE 1 WELD** key to highlight the bottom line of the LCD to enter the weld time. Use the numeric keypad to enter the time or use the arrows. Enter a time between 0 and 99 milliseconds.

5. Press the **PULSE 1 WELD** key again to highlight the middle line of the LCD to enter the weld energy. Use the numeric keypad to enter the energy level or use the arrows. The Control output ranges are:
   - **Current**: from 0.005 → 1.000 kiloamps.
   - **Voltage**: from 0.100 → 4.900 volts.
   - **Power**: from 0.050 → 4.900 kilowatts.

6. Perform one of the following:
   - Press the **kA** key to program current as the feedback mode.
   - Press the **V** key to program voltage as the feedback mode.
   - Press the **kW** key to program power as the feedback mode.

7. Press the **PULSE 1 DOWNSLOPE** key to enter the amount of time for the Weld Pulse 1 *downslope*. Use the numeric keypad or the arrows to enter the time. Enter a time between 0 and 99 milliseconds. A good starting point is 5 milliseconds.

8. Press the **COOL** key to enter the amount of time for the cool period after Pulse 1. Use the numeric keypad to enter the time or use the arrows. Enter 0.5 milliseconds.

9. Program Pulse 2 by repeating Steps 3 through 7 above using the keys for Pulse 2, entering the value 0 in each step.

10. Press the **HOLD** key to enter the amount of time for the hold period after the weld. Use the numeric keypad or the arrows. Enter a time between 0 and 999 milliseconds. We recommend at least 50 milliseconds as weld strength is formed in the hold time.
**CHAPTER 4: OPERATING INSTRUCTIONS**

**Dual-Pulse Weld Schedule**

1. Press the **SCHEDULE** button, then select a Weld Schedule using **either** the arrows or the numeric keypad.

2. Press the **SQUEEZE** button to enter the squeeze time before the weld. Use the numeric keypad to enter the time or use the arrows. We recommend 150ms.

3. Press the **PULSE 1 UPSLOPE** button to enter the amount of time for the Weld Pulse 1 **upslope**. Use the numeric keypad to enter the time or use the arrows. Enter a time between 0 and 99 milliseconds.

4. Press the **PULSE 1 WELD** key to highlight the **bottom line** of the LCD to enter the weld time. Use the numeric keypad to enter the time or use the arrows. Enter a time between 0 and 99 milliseconds.

5. Press the **PULSE 1 WELD** key again to highlight the **middle line** of the LCD to enter weld **energy**. Use the numeric keypad to enter the energy level or use the arrows. The Control output ranges are:
   - **Current:** from 0.005 → 1.000 kiloamps.
   - **Voltage:** from 0.100 → 4.900 volts.
   - **Power:** from 0.050 → 4.900 kilowatts.

6. Perform **one** of the following to program the Pulse 1 feedback mode:
   - Press the **kA** key to program **current** as the feedback mode.
   - Press the **V** key to program **voltage** as the feedback mode.
   - Press the **kW** key to program **power** as the feedback mode.

7. Press the **PULSE 1 DOWNSLOPE** key to enter the amount of time for the Weld Pulse 1 **downslope**. Use the numeric keypad to enter the time or use the arrows. Enter a time between 0 and 99 milliseconds.

8. Press the **COOL** key to enter the amount of time between Pulse 1 and Pulse 2. Use the numeric keypad to enter the time or use the arrows. Enter a time between 0 and 99 milliseconds. We recommend at least 2 milliseconds.

9. Program Pulse 2 by repeating Steps 3 through 7 above using the keys for Pulse 2, entering appropriate values for Pulse 2.

10. Press the **HOLD** key to enter the amount of time for the hold period after the weld. Use the numeric keypad to enter the time or use the arrows. Enter a time between 0 and 999 milliseconds. We recommend at least 50 milliseconds.
Section IV. Programming the Weld Monitor

1. Press the SCHEDULE button, then select a Weld Schedule using either the ▲▼ arrows or the numeric keypad. Fire the welder and view the output waveform (shaded graph) on the display.

2. Press the ENERGY key to access the MONITOR screen.

3. Perform a weld and view the trace of the weld parameter, use the kA or V key to view the desired waveform.

4. Toggle the Pulse 1 weld time/energy selector key to select the upper limit field for the weld period. Use the numeric keypad or the ▲▼ arrows to enter the upper limit value for the Pulse 1 weld period. The Control can monitor:
   - Current from 0 → 1.2 kiloamps.
   - Voltage from 0 → 6.5 volts.
   - Power from 0 → 8.0 kilowatts.

5. Perform one of the following to program the Pulse 1 monitor limit mode:
   - Press the kA key to program current as the limit mode.
   - Press the V key to program voltage as the limit mode.
   - Press the kW key to program power as the limit mode.

6. Toggle the Pulse 1 weld time/energy selector key to select the lower limit field for the weld period. Enter the lower limit value for the Pulse 1 weld period.

   NOTE: In order for a Pulse 1 lower limit to be programmed, you must first program a Pulse 1 upslope in the weld schedule.

   The lower limit mode (current, voltage, or power) will automatically be the same as the upper limit mode programmed in Step 5.

7. Press the COOL weld period key. This will bring up the PULSE 1 OUT OF LIMITS ACTION screen. This screen allows you to select the action that the Control will take if the Pulse 1 upper or lower limits are exceeded. You have four choices:
   - NONE takes no action if upper or lower energy limits are exceeded.
   - STOP DURING PULSE 1 stops the weld immediately during Pulse 1, and prevents Pulse 2 from firing (if applicable).
• **INHIBIT PULSE 2** stops the weld at the end of Pulse 1, and prevents Pulse 2 from firing. This function will not operate if both pulses are joined *without* a cool time.

• **APC: STOP PULSE 1(ALLOW PULSE 2)** stops Pulse 1 immediately after upper or lower energy limits are exceeded, but allows Pulse 2 to fire. This function will not operate if both pulses are joined *without* a cool time.

**NOTE**: See "Active Part Conditioner" in Chapter 3.

After making your selection the display will automatically return to the monitor screen.

8 Program the upper and lower limits for Pulse 2 by repeating Steps 4 through 6 above using the keys for Pulse 2, entering appropriate values for Pulse 2.

**NOTE**: The monitor limit mode (current, voltage, or power) for Pulse 2 can be different than the monitor limit mode for Pulse 1.

9 Press the **HOLD** period key. This will bring up the **PULSE 2 OUT OF LIMITS ACTION** screen. This screen allows you to select the action that the Control will take if the Pulse 2 upper or lower limits are exceeded. You have two choices:

- **NONE** takes no action if upper or lower energy limits are exceeded.
- **STOP DURING PULSE 2** stops **PULSE 2** immediately after upper or lower energy limits are exceeded.

13 After you have made your selection the display will automatically return to the **MONITOR** screen.

**NOTE**: The Control adds dotted lines to the appropriate graph to show the programmed limits.

The screen on the right shows how the **Limits** and **Alarm** actions appear when an actual weld trace is displayed on the LCD.

**NOTE**: All lower limits apply only to the Pulse 1 and Pulse 2 **WELD** periods. Lower limits do *not* cover any upslope or downslope periods. All upper limits apply to the entire Pulse 1 and Pulse 2 periods, including their upslope and downslope periods.
Section V. Programming For Active Part Conditioning

Before you program for Active Part Conditioning, make sure you are familiar with these procedures described in this manual:

- Chapter 3, Using UB25 Welding And Monitoring Functions
- Chapter 4, Section III, Programming Weld Schedules
- Chapter 4, Section IV, Programming The Weld Monitor

1. Press the SCHEDULE button, then select a Weld Schedule using either the arrows or the numeric keypad.

2. Program a single pulse for Constant Power operation. Program the power level and weld time to cause slight sticking between the two parts. Make a few welds and pull them apart. Increase or decrease the power setting until a light tack weld is achieved.

3. Push the ENERGY button to monitor the waveforms for voltage, resistance, current, and power.

4. Push the voltage V key and observe the high peak of the voltage waveform.

5. Push the Ω MONITOR (resistance) key and observe the resistance waveform. This should appear to begin high, then start to drop as a tack weld is made and oxides are removed.

6. Push the current kA (current) key and observe the current waveform starting to rise as the oxidization breaks down. If the current waveform starts to flatten, this is an indication that the resistance has stabilized and the parts have come into closer contact.

7. Push RUN and optimize the energy and time setting of Pulse 1 (constant power) to provide an adequate tack weld and also a current waveform (view in the monitor screen) that has started to flatten out, but is still rising. This indicates that a full melt has not yet occurred.

8. Push the ENERGY button to switch to MONITOR mode. Program an upper current limit on the MONITOR screen.

NOTE: You can toggle between peak and average readings by pressing the PEAK/AVERAGE button.
CHAPTER 4: OPERATING INSTRUCTIONS

8 Press the COOL weld period key. This will bring up the PULSE 1 OUT OF LIMITS ACTION screen.

9 Select 4. APC: STOP PULSE 1/ALLOW PULSE 2.

NOTE: For details, see "Active Part Conditioner" in Chapter 3.

10 Since different levels of oxide require different amounts of time to reach the current limit, return to the RUN screen and extend the programmed weld time (usually double the time works). This will ensure that there will be enough time for the current to rise and reach the limit, even with heavily oxidized parts.

11 Try welds with varying oxide (clean and dirty). The power supply terminates the first pulse when your programmed current is reached. A clean part will reach the current limit sooner and the pulse will terminate early. A dirty part will require more time before the oxide is broken down and current can flow.

12 Program your second welding pulse as normal to achieve a strong weld. Constant voltage is recommended for round parts and constant current for flat parts. An upslope may be required to restrict the current flow early in the second pulse and avoid weld splash.
Section VI. Operation

General Operator Safety

ALWAYS wear safety goggles and other appropriate safety equipment when you are performing a welding operation.

Manual Welding

Operation

1. Verify that all components of your welding system have been properly connected and turned ON.
2. Verify that all welding components are operating properly and ready for use.
3. Verify that you have programmed the Control with all necessary schedules for your welding application.
4. Set the WELD/NO WELD switch on the front panel to the WELD position.
5. Select the desired weld schedule and begin welding using normal operating procedures.

Normal STOP

When finished welding, turn the Control OFF.

Automated Welding

Operation

1. Verify that all components of your welding system have been properly connected and turned ON.
2. Verify that all welding components are operating properly and ready for use.
3. Verify that you have programmed the Control with all necessary schedules for your welding application.
4. Verify that the Automation and Communication software has been properly programmed.
5. Perform all software Test and Setup procedures to verify that the PLC is communicating properly with the Control.
6. Set the WELD/NO WELD switch on the front panel to the WELD position.
7. Begin welding using normal automation operating procedures.
CHAPTER 4: OPERATING INSTRUCTIONS

Normal STOP

1. When finished welding, follow the **Turn Off/Power Down** procedures established for your automated welding system.
2. Turn the Control **OFF** — *unless* the procedures for your automated welding system require leaving it **ON**.

EMERGENCY STOP

**NOTE:** Connections for an external Emergency Stop Switch are described in Appendix B.

1. Push the Operator Emergency Stop Switch any time necessary to prevent injury to personnel or damage to weld pieces or the welding system.
2. Clear the condition that caused the operator to hit the Operator Emergency Stop Switch.

Re-Set After EMERGENCY STOP

1. Clear the condition that caused the **EMERGENCY STOP** condition (whether initiated by an Operator or by a programmed action from the PLC).
2. Inspect the electrodes, weld head, and weld cables to make sure there are no shorts or damage that could prevent normal welding.
3. Inspect the production area to verify it is ready to continue welding.
4. Press the **RUN** key on the front of the Control and verify the desired weld schedule is displayed on the LCD.
5. Continue to weld following normal automation procedures.
CHAPTER 5
SETUP SOFTWARE

Section I: Introduction

Overview

The Control contains internal software that gives you a great deal of flexibility in the setup and use of your welding system. The Control software displays various menu screens on the LCD, each containing prompts telling you which of the Control's front panel controls to use in order to customize operating parameters, set the Control for use in an automated welding system, and program communication settings for use with data-gathering devices such as a host computer.

This chapter is divided into the following sections:

- **How to Use Menu Screens**
  - Main Menu
  - Setup Menus

- **Operator Preferences**
  - Display Contrast
  - Buzzer Loudness
  - End Of Cycle Buzzer
  - Update Graph After Weld
  - Buzzer On Weld Stop

- **System Settings**
  - Waveform Check
  - Footswitch Weld Abort
  - Switch Debounce Time
  - Firing Switch
  - Input Switch Select
  - Control Signals Select
  - Weld Counter Functions
  - System Security
  - Calibration
  - Chain Schedules

- **PID Test Weld Setup**
  - Overview
  - Do Test Weld Options
  - Ignore First/Last

- **Relay Settings**
  - Function
  - Programming Instructions

- **Special Functions**
  - Copy A Schedule
  - Reset Defaults
    - Reset System Parameters
    - Reset All Schedules

- **Communication and Data**
  - Requirements
  - Communication
  - I.D. Number
  - Baud Rate

Before programming the Control, you must be familiar with the location and function of the LCD and front panel controls. If you need more information, see Chapter 1 of this manual.
Section II. How to Use Menu Screens

Main Menu

All of the Control's programming functions are accessed through the MAIN MENU. To go to the MAIN MENU, press the MENU key on the front of the Control.

Each menu screen lists several choices, with some offering additional screens (sub-menus) listing more choices.

Always look at the prompt at the bottom of each menu screen. These prompts vary from screen to screen, but they all tell you what action to take, how to go to the next menu screen (if applicable), and how to return to the MAIN MENU. Some prompts display NUMBER, which means that you should use the numeric keypad to enter the number of a desired function listed on the menu. Some prompts display which means that you should use the UP or DOWN keys on the front panel to take the next action. Other prompts may highlight a specific key, which means you should press the key indicated to take the next action.

When using menu screens, you can return to the RUN screen at any time simply by pushing the RUN button on the front panel.

Setup Menus

SETUP menus are accessed in sequence: MAIN MENU SETUP 1 SETUP 2 SETUP 3.

1. From the MAIN MENU, press 1 to go to the SETUP 1 menu.
2. To go to the SETUP 2 menu, press the (down) key.
NOTE: The SETUP 2 menu is only available through the SETUP 1 or SETUP 3 menus.

3 To go to the SETUP 3 menu, press the (down) key.

NOTE: The SETUP 3 menu is only available through the SETUP 2 menu.

4 To scroll back through SETUP 2 and SETUP 1 menus, press the (UP) key.

5 When you have finished programming the desired functions, press the MENU key on the front panel to return to the MAIN MENU.
CHAPTER 5: SETUP SOFTWARE

Section III. Operator Preferences

Display Contrast

1. Go to the SETUP 2 menu.
2. Press the 1 key to access the DISPLAY CONTRAST adjustment screen.
3. Use the keys to adjust the screen contrast for comfortable viewing in the shop environment and different ambient lighting conditions.
4. Press MENU to return to the previous screen, or keep pressing the MENU key to return to the MAIN MENU.

Buzzer Loudness

1. Go to the SETUP 2 menu.
2. Press the 2 key to access the BUZZER LOUDNESS adjustment screen.
3. Use the up and keys to adjust the buzzer tone so that it can be heard against shop background noise.
4. Press MENU to return to the previous screen, or keep pressing the MENU key to return to the MAIN MENU.

End Of Cycle Buzzer

1. Go to the SETUP 2 menu.
2. Press the 3 key to toggle the end of cycle buzzer ON or OFF.

NOTE: This function is normally used with manually actuated weld heads. ON means that an audible signal will be given at the end of each weld process to signal the operator to release the foot pedal.
3. Press the MENU key to return to the MAIN MENU.
CHAPTER 5: SETUP SOFTWARE

Update Graph After Weld

1. Go to the SETUP 2 menu.
2. Press the 4 key to toggle the update function ON or OFF.

**NOTE:** ON means that the actual weld energy profile (shaded graph) will overlay the programmed weld profile (line graph) on the LCD after each weld is made. The weld graph is useful for detecting a faulty weld, which will be indicated by the shaded graph not filling completely. OFF gives you the fastest operating time (multiple welds per second) for automated welding because the control processor does not have to redraw the screen.

3. Keep pressing the MENU key on the front panel to return to the MAIN MENU.

Buzzer On Weld Stop

This function only applies to weld schedules that have STOP ON PULSE 1 or STOP ON PULSE 2 programmed in the monitor (refer to Chapter 4, Section IV, Programming the Weld Monitor). ON means that an audible signal will be given when a limit is reached.

1. Go to the SETUP 2 menu.
2. Press the 5 key to toggle the buzzer function ON or OFF.
3. Keep pressing the MENU key on the front panel to return to the MAIN MENU.

**NOTE:** After setting Operator Preferences, press the RUN button on the front panel to perform welding.
CHAPTER 5: SETUP SOFTWARE

Section IV. System Settings

Waveform Check and Weld Fire Lockout

Even though the Control optimizes the output pulse, misaligning parts or operating at the outer edges of the Control's operational range may degrade the waveform. The **WAVEFORM CHECK** feature, which includes **STABILITY CHECK** and **ENERGY CAPACITY LIMIT**, can be used to confirm that the proper waveform was produced.

The **WELD FIRE LOCKOUT** feature guarantees that the capacitor bank is charged to a user defined percentage before the Control is allowed to fire. This advanced feature prevents poor welds caused by operating at too high of a repetition rate, which can deplete the capacitor bank charge.

These features are totally independent of Weld Monitor features described in Chapter 3 of this manual.

**Waveform Check ON/OFF**

1. From the **MAIN MENU**, press 0 to get to the **WAVEFORM CHECK** menu.
2. Press the 1 key to toggle **WAVEFORM CHECK ON** or **OFF**.

**Stability Check % Limit Setting**

1. From the **WAVEFORM CHECK** menu, press the 2 key to access the **STABILITY CHECK % LIMIT** screen.
2. Use the numeric keypad to enter the % limit. This limit is the allowable average deviation from the set point for the weld pulse after the delay period.
3. Press **MENU** to return to the **WAVEFORM CHECK** menu. The **STABILITY CHECK % LIMIT** line will display your programmed setting along with deviation readings from the Pulse 1 and Pulse 2 of the most recent weld.
STABILITY CHECK DLY(ms)  
STABILITY CHECK DLY(ms): 20

ENERGY CAPACITY % LIMIT  
ENERGY CAPACITY % LIMIT: 95

Stability Check Delay Setting

1. From the WAVEFORM CHECK menu, press the 3 key to access the STABILITY CHECK DLY (ms) screen.

   Use the numeric keypad to enter the delay period, in milliseconds. This period, at the start of the pulse, will not be used when the average deviation is calculated.

2. Press MENU to return to the WAVEFORM CHECK menu.

Energy Capacity % Limit Setting

1. From the WAVEFORM CHECK menu, press the 4 key to access the ENERGY CAPACITY % LIMIT screen.

2. Use the numeric keypad to enter the capacity % limit. This limit is the % below the set point the energy is allowed to be at the end of the weld pulse.

3. Press MENU to return to the WAVEFORM CHECK menu. The ENERGY CAPACITY % LIMIT line will display your programmed setting along with the Pulse 1 and Pulse 2 ENERGY CAPACITY readings from the most recent weld.
CHAPTER 5: SETUP SOFTWARE

Weld Fire Lockout Charge % Setting

1. From the WAVEFORM CHECK menu, press the 5 key to access the WELD FIRE LOCKOUT screen.

2. Use the numeric keypad to enter the required amount of energy in the capacitor bank before the next weld is allowed.

3. Press MENU to return to the WAVEFORM CHECK menu. The WELD FIRE LOCKOUT CHRG% line will display your programmed setting along with the actual % CHARGE from the most recent weld.

Footswitch Weld Abort

1. Go to the SETUP 1 screen.

2. Press the 1 key to toggle between FOOTSWITCH WELD ABORT ON and FOOTSWITCH WELD ABORT OFF.

### Table: State, Preferred Application, Function

<table>
<thead>
<tr>
<th>STATE</th>
<th>PREFERRED APPLICATION</th>
<th>FUNCTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>ON</td>
<td>Human operated welding stations where the operator holds parts.</td>
<td>Allows you to abort the weld process by releasing the foot switch used with an air-actuated weld head. Will also terminate the welding sequence if the footswitch is opened before the firing switch is initiated.</td>
</tr>
<tr>
<td>OFF</td>
<td>Computer or PLC controlled welding stations. Also, for human operated stations where tooling holds the parts, and where the welding sequence can be initiated with a single momentary start pulse.</td>
<td>Once the footswitch (second level of a two level footswitch) and firing switches have both been closed, the welding sequence will continue to its conclusion regardless of footswitch or firing switch position.</td>
</tr>
</tbody>
</table>

3. Keep pressing the MENU key on the front panel to return to the MAIN MENU.
CHAPTER 5: SETUP SOFTWARE

Switch Debounce Time

The contacts of mechanical firing switches "bounce" when they close. The switch debounce time function allows you to specify that the initiation switch contacts must remain closed for 10, 20, or 30 milliseconds before the weld period can be initiated, thereby avoiding false starts caused by the switch contact bouncing. In addition to the debounce time, there is a delay of no greater than 2.5ms before the start signal is recognized by the Control.

NOTE: The factory default debounce time is 10 milliseconds (ms).

1. Go to the SETUP 1 screen.
2. Press the 2 key to access the SWITCH DE-BOUNCE TIME menu.
3. Select the required debounce time by pressing the 1, 2, 3, or 4 key. The LCD will automatically return to the SETUP 1 screen and the SWITCH DEBOUNCE TIME line will now reflect your time selection.
   NOTE: NONE represents a debounce time of 0 msec. Use NONE for interfacing with the Miyachi Unitek Model 350C Electronic Weld Force Control.
4. Press MENU to return to the MAIN MENU.

Firing Switch

1. Go to the SETUP 1 screen.
2. Press the 3 key to get the FIRING SWITCH menu.
3. Press the 1, 2, or 3 key to select switch type. The LCD will automatically return to the SETUP 1 menu with your selection highlighted.

NOTE:

- **AUTO** accepts a single pole, double pole, or optical firing switch input, typically from a Miyachi Unitek weld head. Firing switch activation indicates that the weld head has reached the set weld force and is ready for the weld energy sequence (including squeeze time) to start.
- **NONE** is used when welding with a non force-fired weld head. With NONE selected, a footswitch closure activates the 24 Vac Air Valve Driver and initiates the weld energy sequence (including squeeze time). Sufficient squeeze time must be programmed in the...
weld schedule to allow the weld head to close and the weld force to stabilize before the weld current starts.

**NOTE:** In addition to the debounce time, there is a delay of no greater than 2.5ms before the start signal is recognized by the Control.

- **REMOTE** can be used in automated applications or when using a PLC to control the weld head. The weld energy sequence is initiated via the Remote Schedule Select input lines, which also select the weld schedule number. (Refer to Appendix B, Electrical And Data Connectors, for I/O connector pin connections and specifications.)

3 Press **MENU** to return to the **MAIN MENU**.

**Input Switch Select**

Selects the type of external switch to be used by the **Firing Switch** and **Foot Switch** inputs, and how these switches are activated.

1. Go to the **SETUP 1** menu.
2. Press 4 for the **INPUT SWITCH SELECT** menu.

**Mechanical Selection**

This selection accepts dry contact, single, or double pole switch or reed relay devices. This is the factory default setting and will run Miyachi Unitek weld heads.

1. From the **INPUT SWITCH SELECT** menu, press 1 for the mechanical switch select menu.
2. Press the 1 or 2 key to select how the input mechanical switches will initiate the Control. The display automatically returns to the **SETUP 1** menu.

- **Mechanical Switch Normal Open**: Initiate the Control by closing the mechanical switches.
- **Mechanical Switch Normal Closed**: Initiate the Control by opening the mechanical switches

**NOTE:** You will get an **INPUT SWITCH ALARM** unless you close the **Firing Switch** and **Foot Switch** inputs before selecting the Normal Closed option.
CHAPTER 5: SETUP SOFTWARE

OPTO Selection

This selection accepts an opto coupler switch for eliminating switch debounce problems.

1. From the **INPUT SWITCH SELECT** menu, press 2 to display the opto switch select menu.

2. Press the 1 or 2 key to select how the input opto switches will initiate the Control. The display automatically returns to the **SETUP 1** menu.

- **OPTO SWITCH NORMAL OPEN**: Turn ON the open collector output transistor of the opto isolator to initiate the Control.

- **OPTO SWITCH NORMAL CLOSED**: Turn the open collector output transistor of the opto isolator OFF to initiate the Control.

**NOTE**: You will get an **INPUT SWITCH ALARM** unless you close the **Firing Switch** and **Foot Switch** inputs before selecting the Normal Closed option.

PLC Selection

This option is used only if you are using an automated welding system. This selection accepts +24 Vdc from a PLC as a source for activating the **Firing Switch** and **Foot Switch** inputs. For detailed electrical interface information on these input switch selections, see *Appendix B, Electrical And Data Connectors*.

1. From the **INPUT SWITCH SELECT** menu, press the 3 key to display the **PLC** select menu.

**NOTE**: **PLC 0VDC TURN ON** initiates the Control from a PLC source by changing the PLC voltage from +24 Vdc to 0 Vdc.

**PLC +24VDC TURN ON** initiates the Control from a PLC source by changing the PLC voltage from 0 Vdc to +24 Vdc.

**NOTE**: You will get an **INPUT SWITCH ALARM** unless you have 0 Vdc on the **Firing Switch** and **Foot Switch** inputs before selecting the +24 Vdc Turn On option.

2. Press the 1 or 2 key to select how the PLC input switches will initiate the Control. The display automatically returns to the **SETUP 1** menu.
CHAPTER 5: SETUP SOFTWARE

Control Signals Select

This option selects the type of external switch to be used by the Schedule Selection, Process Inhibit, and ISTOP inputs and how these switches are activated.

1. From the SETUP 1 menu, press 5 for the CONTROL SIGNALS SELECT menu.
2. Follow the INPUT SWITCH SELECT instructions on the previous two pages, the procedures are identical for CONTROL SIGNALS SELECT.
3. Press MENU to return to the MAIN MENU.

Weld Counter Functions

1. From the MAIN MENU, press the 2 key. This will bring up the WELD COUNTERS screen. Use steps 2 through 5 below to reset each counter.
2. Press the 1, 2, 3 or 4 key to select the desired weld counter.
3. To reset the counter, press 0 on the numeric keypad. To input a preset number, use the numeric keypad.

   NOTE: The example to the right shows the TOTAL WELDS screen.
4. Press the MENU key to return to the WELD COUNTERS screen.
5. When all counters have been reset, press the MENU key to return to the MAIN MENU.
System Security

1. From the **MAIN MENU**, press the **4** key to get the **SYSTEM SECURITY** screen.

**NOTE:**

- **SCHEDULE LOCK** prevents unauthorized users from selecting any weld schedule other than the displayed schedule, and from changing any weld energy/time parameters within the weld schedule.

- **SYSTEM LOCK** prevents unauthorized users from changing any energy/time parameters within weld schedules, but does allow different schedules to be selected. This function also prevents any changes to menu settings.

- **CALIBRATION LOCK** prevents unauthorized users from modifying any of the calibration settings.

**NOTE**: All security options use the *same* procedure to enter a security code and to turn off the security code.

2. Press the **1** key to select **SCHEDULE LOCK**. This will bring up the **CHANGE STATUS** screen.

3. Enter a 7-digit number, from 0000001 to 9999999, in the code field, then enter a period. This will bring up the **SYSTEM SECURITY** menu screen, this time with **SCHEDULE LOCK: ON**. With **ON** selected, all other weld schedules are locked out and cannot be modified or used for welding.

4. To unlock the Control from security protection, return to the **CHANGE STATUS** screen and enter the code that you entered in Step 2. This will bring up the **SYSTEM SECURITY** menu screen, this time with **SCHEDULE LOCK: OFF**.

5. If you forget the security code and wish to unlock the Control from security protection:
   a. Return to the **CHANGE STATUS** screen.
   b. Enter a security code of 414, followed by a period.

6. Keep pressing the **MENU** key to return to the **MAIN MENU**.

---

**SYSTEM SECURITY**

1. **SCHEDULE LOCK**: OFF
2. **SYSTEM LOCK**: OFF
3. **CALIBRATION LOCK**: OFF

**NUMBERS** Select, **MENU** Previous menu

**CHANGE STATUS**

**PASSWORD**: – – – – – – –

**NUMBERS** Select, **MENU** Previous menu
CHAPTER 5: SETUP SOFTWARE

Calibration

NOTE: Calibration should only be performed by authorized personnel.

1. From the MAIN MENU, press the 7 key to access the first CALIBRATION screen.
2. Follow the calibration procedures in Chapter 7, Calibration.

Chain Schedules

This feature allows you to automatically change from any weld schedule to any other schedule after a preset count, creating a "chain" of schedules that can accommodate a variety of welding needs. For example:

- A single work piece requires four welds, two weld points require the same weld schedule, each of the other two points require different weld schedules.

  In this case you would program a sequence, or "chain," that looks like this: Schedule 01 [2 times] Schedule 02 [1 time] Schedule 03 [1 time] Schedule 01. This sequence will repeat, or "loop," until you turn Chain Schedules OFF.

- Some applications require a lower current for a number of welds after the electrodes have been replaced or resurfaced. Once the electrodes have been “seasoned”, the current can be increased as required. If the electrodes require 100 welds to “season”, Schedule 01 can be programmed with a lower current and Schedule 02 can be programmed with a higher current. The chain would look like this: Schedule 01 [100 times] Schedule 02 [1 time] Schedule 02 [1 time].

  In this chain, Schedule 02 will just keep repeating after the 100 welds made using Schedule 01. When the electrodes are replaced or resurfaced, you can manually switch back to Schedule 01 to restart the sequence.

You can program any of the Control's 99 stored schedules to chain to any other schedule, or back to itself as in the second example above. The chain code becomes part of each weld schedule. You can turn the Chain Schedules feature ON or OFF, or re-program chains, any time you want.
1. From the **MAIN MENU**, press the **9** key to go to the **CHAIN SCHEDULES** menu.

   **NOTE:** You should program, or "setup," the chain of schedules you want **before** you turn this feature **ON**.

2. Press the **1** key to toggle **CHAIN SCHEDULES** **ON** or **OFF**.

3. From the **CHAIN SCHEDULE** menu, press the **2** key to go to the **CHAIN SCHEDULE SETUP** menu.

4. Use the (Up/Down) keys on the front panel to scroll vertically through the schedules to **highlight** the weld count for the schedule you want to chain.

5. Use the numeric keypad to enter the number of times you want this schedule to weld before going to the next schedule.

6. Use the **SCHEDULE** key to move the highlight horizontally to select **NEXT**.

7. Use the numeric keypad to enter the number of the next schedule in the chain.

8. Use the **SCHEDULE** key to move the highlight horizontally back to the **WELD COUNT** column. Repeat Steps 4 through 8 to program the rest of the chain.

9. When you finish programming the chain, press the **MENU** key to return to the **CHAIN SCHEDULES** menu.
CHAPTER 5: SETUP SOFTWARE

10 Press the 1 key to toggle between ON or OFF.

11 Press the RUN key on the front panel, then use the (Up/Down) keys to select the first weld schedule in the chain you want to use. The Control will now weld in the "chain" mode until you turn the Chain Schedules feature OFF.

NOTE: When Chain Schedules is turned ON, the LCD screen changes to show the chain information on the right side of the screen.

Below the current schedule number, you can see the number of times the current schedule will be repeated, and the number of the next schedule in the chain.
Section V. PID Test Weld Setup

Overview

The Control is designed to "learn" the load of specific pieces to be welded by performing a test weld. Once it has "learned" the load (resistance), it can automatically adjust itself to deliver the optimum output waveform: the fastest rise time without overshoot, and the smoothest waveform possible. To do this, the Control does a Test Weld of the actual pieces you want to weld during production. The Test Weld is done on the first weld performed after a change to the weld schedule has been made. Test Welds are only done for schedules programmed for voltage (V) and/or power (kW) feedback. Test Welds are not done for schedules programmed for only current (kA) feedback.

The Control allows you to set the conditions for when the Test Welds will be done and also allows you to specify the length of time at the beginning and end of the weld pulse to be ignored by the Test Weld when calculating the load resistance.

1. From the MAIN MENU, press 1 to access the SETUP 1 screen.
2. Press the down arrow key to access the SETUP 3 – PID TEST WELD menu screen.

Do Test Weld Options

The DO TEST WELD menu screen allows you choose when the Control performs Test Welds.

The three options for DO TEST WELD are:

- If Required
- Ask
- Always

Regardless of the option chosen, a TEST WELD will be performed any time the schedule’s feedback mode is changed to voltage or power. If the V or kW keys are pressed when the energy level field is selected (highlighted) in the PROGRAM state, the Control will treat this as if the feedback mode was changed and do a TEST WELD, whether the feedback mode was actually changed or not. Changes to monitor settings, such as energy limits and actions, do not cause the Control to perform a TEST WELD.
CHAPTER 5: SETUP SOFTWARE

The **DO TEST WELD** options are:

**IF REQUIRED** The Control will only do a Test Weld when the feedback mode is changed to *voltage* or *power* as described above.

**ASK** The Control will do a Test Weld when the feedback mode is changed to *voltage* or *power* as described above. The Control will also prompt the operator if a Test Weld should be done (*TEST WELD? [MENU]=NO, [RUN]=YES*) when *time values*, *voltage levels*, or *power levels* are changed on the schedule.

**ALWAYS** The Control will do a Test Weld when the feedback mode is changed to *voltage* or *power* as described above. The Control will also do a Test Weld when *time values*, *voltage levels*, or *power levels* are changed on the schedule.

1. From the **SETUP 3** menu screen, press the **1** key to access the **DO TEST WELD** screen.
2. Press the **1, 2, or 3** key to select the desired option.
3. The display will automatically return to the **SETUP 3** menu screen.

**Ignore First/Last**

1. From the **SETUP 3** menu screen, press the **2** key to access the **IGNORE FIRST/LAST** screen.
2. Use the numeric keypad to enter the time in milliseconds that the Control ignores when calculating the load resistance during the PID Test Weld. The delay time prevents the Control from measuring noise early in the test weld and allows for more accurate load resistance to be measured.
3. Press **MENU** to return to the **SETUP 3** menu screen.
Section VI. Relay Settings

Function

The Control's four relays can be programmed to activate outputs under eight user-programmed conditions. Relay connections are made through the 25-pin connector I/O Signal Interface A on the rear of the Control. See Appendix B, Electrical And Data Connectors for pin connections. Appendix F, Relay Timing Diagrams provides the timing sequences for the four relays.

Programming Instructions

NOTE: Programming for each of the relays is identical.

1. From the **MAIN MENU**, press the **6** key to get the **relay** menu.

2. From the **RELAY** menu, press the **1, 2, 3, or 4** key to select a relay menu.

3. Press the **1** key to toggle the relay contact signal state: **ON** (closed) or **OFF** (open).

4. Press the **2** key to select the **WHEN** menu. This menu allows you to choose when the relay is activated. The **WHEN** states are described on the next page.

5. Use the numeric keypad to select when the relay will energize. The display screen automatically returns to the **WHEN** menu.
• **WELD** When welding, the relay output signal will start within 5 milliseconds after the start of **SQUEEZE** and will stay energized for 0-150 milliseconds after the end of the **HOLD** period.

• **END OF WELD** When welding, the relay output signal will start 0-150 milliseconds after the end of the **HOLD** period and will stay energized for 350-450 milliseconds. If another weld is initiated within this time, the **END OF WELD** relay will be reset at the start of the next weld. The relay will still close in the event of an aborted weld.

• **ALARM** The relay output signal will start when the Control senses certain **ALARM** conditions (with the exception of **OUT OF LIMITS** alarms) and will stay energized until the **ALARM** state is cleared by pressing the **RUN** button (refer to Appendix E, LCD Display Messages).

• **OUT OF LIMITS** The relay will switch when the Control senses any **OUT OF LIMITS** condition. It will start 0-150 milliseconds after the end of **HOLD** and will stay energized until the **OUT OF LIMITS** alarm state is cleared by pressing the **RUN** button, or at the start of the next weld (refer to Appendix E, LCD Display Messages).

• **P1 HIGH LIMIT** The relay signal will switch when the Control senses that the Pulse 1 energy is higher than the programmed upper limit. It will start 0-150 milliseconds after the end of **HOLD** and will stay energized until the **OUT OF LIMITS** alarm state is cleared by pressing the **RUN** button, or at the start of the next weld (refer to Appendix E, LCD Display Messages).

• **P1 LOW LIMIT** The relay signal will switch when the Control senses that the Pulse 1 energy is lower than the programmed lower limit. It will start 0-150 milliseconds after the end of **HOLD** and will stay energized until the **OUT OF LIMITS** alarm state is cleared by pressing the **RUN** button, or at the start of the next weld (refer to Appendix E, LCD Display Messages).

• **P2 HIGH LIMIT** The relay signal will switch when the Control senses that the Pulse 2 energy is higher than the programmed upper limit. It will start 0-150 milliseconds after the end of **HOLD** and will stay energized until the **OUT OF LIMITS** alarm state is cleared by pressing the **RUN** button, or at the start of the next weld (refer to Appendix E, LCD Display Messages).

• **P2 LOW LIMIT** The relay signal will switch when the Control senses that the Pulse 2 energy is lower than the programmed lower limit. It will start 0-150 milliseconds after the end of **HOLD** and will stay energized until the **OUT OF LIMITS** alarm state is cleared by pressing the **RUN** button, or at the start of the next weld (refer to Appendix E, LCD Display Messages).

5 Use the numeric keypad to enter the number of your choice.
6 Press the **MENU** key two times to return to the **RELAY** screen.
7 Repeat Steps 2 through 6 to program the other relays as needed.
8 Press **MENU** to return to the **MAIN MENU**.
Section VII. Special Functions

Copy A Schedule

1. From the MAIN MENU, press the 3 key to get to the COPY SCHEDULE screen.

   NOTE: There are two fields in the COPY SCHEDULE screen. These fields determine which schedule will be copied (source) and which schedule will be overwritten (destination). Both fields initially contain the number of the schedule most recently displayed.

2. Use the numeric keypad to enter the number of the source schedule.

3. Press the schedule key to select the destination schedule number field.

4. Use the numeric keypad to enter the number of the destination schedule.

5. Press the schedule key. The contents of the source schedule will be copied to the destination schedule, overwriting the previous contents of the destination schedule.

   NOTE: All monitor settings and limits are also copied.

Reset Defaults

The Control is manufactured and shipped with the factory-set defaults. Any of these settings may be changed.

Defaults for Setup Menu 1

<table>
<thead>
<tr>
<th>SYSTEM PARAMETER</th>
<th>DEFAULT SETTING</th>
</tr>
</thead>
<tbody>
<tr>
<td>Foot Switch Weld Abort</td>
<td>OFF</td>
</tr>
<tr>
<td>Switch Debounce Time</td>
<td>10 ms</td>
</tr>
<tr>
<td>Firing Switch</td>
<td>AUTO</td>
</tr>
<tr>
<td>Input Switch Select</td>
<td>MECH OPEN</td>
</tr>
<tr>
<td>Control Signals Select</td>
<td>MECH OPEN</td>
</tr>
</tbody>
</table>
### Defaults for Setup Menu 2

<table>
<thead>
<tr>
<th>SYSTEM PARAMETER</th>
<th>DEFAULT SETTING</th>
</tr>
</thead>
<tbody>
<tr>
<td>Display Contrast</td>
<td>080%</td>
</tr>
<tr>
<td>Buzzer Loudness</td>
<td>030%</td>
</tr>
<tr>
<td>End of Cycle Buzzer</td>
<td>OFF</td>
</tr>
<tr>
<td>Update Graph After Weld</td>
<td>ON</td>
</tr>
<tr>
<td>Buzzer On Weld Stop</td>
<td>OFF</td>
</tr>
</tbody>
</table>

### Defaults for Setup Menu 3

<table>
<thead>
<tr>
<th>SYSTEM PARAMETER</th>
<th>DEFAULT SETTING</th>
</tr>
</thead>
<tbody>
<tr>
<td>Do Test Weld</td>
<td>ALWAYS</td>
</tr>
<tr>
<td>Ignore First/Last</td>
<td>0.2ms</td>
</tr>
</tbody>
</table>

### Defaults for Waveform Check and Weld Fire Lockout

<table>
<thead>
<tr>
<th>SYSTEM PARAMETER</th>
<th>DEFAULT SETTING</th>
</tr>
</thead>
<tbody>
<tr>
<td>Waveform Check</td>
<td>ON</td>
</tr>
<tr>
<td>Stability Check % Limit</td>
<td>Ø7 % Ø/ Ø</td>
</tr>
<tr>
<td>Stability Check Delay</td>
<td>2.Ø ms</td>
</tr>
<tr>
<td>Energy Capacity % Limit:</td>
<td>Ø5 % Ø/ Ø</td>
</tr>
<tr>
<td>Weld Fire Lockout Charge</td>
<td>90 %</td>
</tr>
</tbody>
</table>

### Defaults for Communication Menu

<table>
<thead>
<tr>
<th>SYSTEM PARAMETER</th>
<th>DEFAULT SETTING</th>
</tr>
</thead>
<tbody>
<tr>
<td>Communication Role</td>
<td>SLAVE</td>
</tr>
<tr>
<td>RS 485 ID Number</td>
<td>01</td>
</tr>
<tr>
<td>Baud Rate</td>
<td>9600</td>
</tr>
</tbody>
</table>

### Defaults for Chain Schedules Menu

<table>
<thead>
<tr>
<th>SYSTEM PARAMETER</th>
<th>DEFAULT SETTING</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chain Schedules</td>
<td>OFF</td>
</tr>
</tbody>
</table>
It is common to change system and schedule settings when you customize the Control for specific welding needs. If you wish to reset the Control to the original default settings, go to the MAIN MENU, then press the 8 key to get the RESET DEFAULTS menu.

This menu allows you to reset all system programmed parameters and all weld schedules to the original factory default settings.

**Reset System Parameters**

1. From the MAIN MENU, press the 8 key to go to the RESET DEFAULTS menu.
2. From RESET DEFAULTS, press the 1 key to go to the RESET SYSTEM PARAMETERS? menu.
3. Press the 2 key to select YES. This will automatically reset the system parameters to the factory defaults and return the screen to the RESET DEFAULTS menu.
4. Press MENU to return to the MAIN MENU.

**Reset All Schedules**

1. From the RESET DEFAULTS menu, press the 2 key to get to the RESET ALL SCHEDULES? menu.
2. Press the 2 key to select YES. This will automatically reset all weld schedule parameters to the factory defaults and return the display to the RESET DEFAULTS? screen.
3. Press MENU to return to the MAIN MENU.
Section VIII. Communication and Data

Requirements

The following menu screens tell you how to set the Control's communication and data options. However, to enable the Control to perform these functions, you must install the software from the optional DC25/UB25 Advanced Serial Datacom Communications Interface Kit, commonly referred to as "the Datacom kit," in a host computer.

The Datacom Operator Manual describes cables, connections, RS-232 operation, RS-485 operation, sample weld reports, data collection, and how to use remote commands. The manual also lists all of the commands that the Control will respond to, and instructions on how to format commands sent to the Control so it will respond properly.

Communication

1. From the **MAIN MENU**, press the **5** key to go to the **COMMUNICATION** menu (shown with default settings).

2. From the **COMMUNICATION** menu, toggle the **1** key to select **MASTER** or **SLAVE**. The **COMMUNICATION ROLE** line will now reflect your role selection.

   - In the **MASTER** role, the Control will:
     - Send weld data to the host computer after each weld operation.
     - Send text data to a serial printer, providing a printout of the average voltage and current values for each weld, generating a "paper history" of welds performed.

   - In the **SLAVE** role, the Control will send weld data only when requested by the host computer.

   **NOTE**: For weld data collection and host computer control information, refer to the Datacom Operator Manual, which describes how to use the **MASTER** and **SLAVE** options.

3. Press **MENU** to return to the **MAIN MENU**.
I.D. Number

The host computer may be used to talk with multiple Controls using a single RS-485 communications line. Each Control sharing that line must have a unique identification number. To enter an identification number for the Control, proceed as follows:

1. From the MAIN MENU, press the 5 key to go to the COMMUNICATIONS MENU.
2. From the COMMUNICATIONS MENU screen, press the 2 key to get the I.D. NUMBER entry screen.
3. Enter a two-digit number, from 01 to 99, in the I.D. NUMBER field.
4. Press the MENU key to get the COMMUNICATION menu screen. This time the I.D. NUMBER line will display your I.D. number entry.
5. Press MENU to return to the MAIN MENU.

Baud Rate

The baud rate at which the data is sent must match the baud rate of the host computer. To enter the baud rate, proceed as follows:

1. From the COMMUNICATION menu, press the 3 key to get the BAUD RATE selection screen.
2. Use the numeric keypad to select the baud rate of the receiving device. The display automatically returns to the COMMUNICATION menu which shows the new baud rate.
3. Press MENU to return to the MAIN MENU.
CHAPTER 6
USER MAINTENANCE

Section I: Precautions

General Operator Safety

ALWAYS wear safety goggles and other appropriate safety equipment when you are performing a welding operation.

Section II: Operator Maintenance

The Control does not require any Operator Maintenance other than calibration. To ensure consistently accurate welds, Amada Miyachi America recommends that you calibrate the Control at least once a year. For calibration instructions, please refer to Chapter 7, Calibration.

Section III: Troubleshooting

The Control is designed with reliability as a top user priority. From time to time, however, you may run into a problem and need some help to get back to normal operation. Reading this Chapter will speed up the process.

General Kinds of Problems

It has been our experience that most resistance welding power supply "problems" are caused by lack of material control, process control, and electrode tip surface maintenance. The problems that you might encounter fall into two groups: Soft and Hard.

Soft

The problem is transient, and you can correct it by resetting the system or parameter limits. For example, you should ensure that:

- Correct force is set at the weld head
- Correct weld energy and time is set at the Control
- The equipment is set up properly
- All electrical connections are tight
- Electrode alignment allows flush contact with the weld pieces
- Electrodes are properly dressed
CHAPTER 6: USER MAINTENANCE

Hard

The problem is embedded in the system and some form of repair will be needed. For example, repair might include replacing a broken weld head flexure.

In either case, you may telephone the Amada Miyachi America Applications Laboratory for assistance by calling the telephone number listed in the Foreword and asking for the Applications Laboratory.

Alarm Messages

Built-in automatic self-test and self-calibration routines will bring up alarm messages on the display screens. These messages will usually let you know what action is required of you to correct the reason for the alarm. For a complete listing of the alarm messages, what they mean, and what to do about them, please refer to Appendix E, LCD Display Messages.

Troubleshooting

The following Troubleshooting Chart is a comprehensive listing of system and equipment problems, and their probable cause.

<table>
<thead>
<tr>
<th>PROBLEM</th>
<th>CAUSE (In Order of Probability)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Air-operated weld head will not close.</td>
<td>Air valve driver cable not connected. (Check that the Control switches to STANDBY state when footswitch is activated.)  Blown fuse located on the Rear Panel. (Valve Driver Fuse: 3-A, 125-V, Slow-Blow)  Check that the air supply is properly connected to the weld head.</td>
</tr>
<tr>
<td>Electrode Damage</td>
<td>Excessive current/energy set at the Control  Excessive or insufficient weld head force  Wrong electrode tip shape  Misaligned parts  Excessive weld time set at the Control  Contaminated weld piece surface/ plating  Wrong electrode material  Contaminated electrode surface</td>
</tr>
</tbody>
</table>
## Troubleshooting Chart

<table>
<thead>
<tr>
<th>PROBLEM</th>
<th>CAUSE (In Order of Probability)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Electrode Sparking</td>
<td>Excessive current/energy set at the Control</td>
</tr>
<tr>
<td></td>
<td>Insufficient weld head force</td>
</tr>
<tr>
<td></td>
<td>Slow weld head follow-up</td>
</tr>
<tr>
<td></td>
<td>Incompatible weld piece projection design</td>
</tr>
<tr>
<td></td>
<td>Misaligned parts</td>
</tr>
<tr>
<td></td>
<td>Contaminated weld piece surface/ plating</td>
</tr>
<tr>
<td></td>
<td>Wrong electrode tip shape</td>
</tr>
<tr>
<td></td>
<td>Wrong electrode material</td>
</tr>
<tr>
<td></td>
<td>Contaminated electrode surface</td>
</tr>
<tr>
<td>Electrode Sticking</td>
<td>Contaminated weld piece surface/ plating</td>
</tr>
<tr>
<td></td>
<td>Wrong electrode material/ tip shape</td>
</tr>
<tr>
<td></td>
<td>Insufficient weld head force</td>
</tr>
<tr>
<td></td>
<td>Excessive current/energy set at the Control</td>
</tr>
<tr>
<td></td>
<td>Misaligned parts</td>
</tr>
<tr>
<td></td>
<td>Excessive weld time set at the Control</td>
</tr>
<tr>
<td></td>
<td>Contaminated electrode surface</td>
</tr>
<tr>
<td></td>
<td>Slow weld head follow-up</td>
</tr>
<tr>
<td>EMERGENCY STOP</td>
<td><strong>message is displayed on the LCD, and fans all stop, but the Emergency Stop Switch is not activated.</strong></td>
</tr>
<tr>
<td></td>
<td>Blown fuse located on internal Power Distribution &amp; Fan Controller Board.</td>
</tr>
<tr>
<td></td>
<td>Contact Amada Miyachi America for support.</td>
</tr>
<tr>
<td>Insufficient Weld Nugget</td>
<td>Insufficient current/ energy set at the Control</td>
</tr>
<tr>
<td></td>
<td>Wrong electrode material/ tip shape</td>
</tr>
<tr>
<td></td>
<td>Worn/mushroomed electrodes</td>
</tr>
<tr>
<td></td>
<td>Insufficient weld time set at the Control</td>
</tr>
<tr>
<td></td>
<td>Incorrect weld head polarity</td>
</tr>
<tr>
<td></td>
<td>Misaligned parts</td>
</tr>
<tr>
<td></td>
<td>Contaminated weld piece surface/ plating</td>
</tr>
<tr>
<td></td>
<td>Excessive weld head force</td>
</tr>
<tr>
<td></td>
<td>Insufficient weld head force</td>
</tr>
<tr>
<td></td>
<td>Contaminated weld piece surface/ plating</td>
</tr>
<tr>
<td></td>
<td>Incompatible weld piece projection design</td>
</tr>
<tr>
<td></td>
<td>Slow weld head follow-up</td>
</tr>
<tr>
<td></td>
<td>Incompatible weld piece materials</td>
</tr>
<tr>
<td></td>
<td>No cover gas on weld piece</td>
</tr>
</tbody>
</table>
## Troubleshooting Chart

<table>
<thead>
<tr>
<th>PROBLEM</th>
<th>CAUSE (In Order of Probability)</th>
</tr>
</thead>
<tbody>
<tr>
<td>LCD Display is blank, fans are still operational.</td>
<td>Blown fuse located on internal Bias Power Supply. Contact Amada Miyachi America for support.</td>
</tr>
<tr>
<td>LCD is operational, the Control will attempt to fire, but no energy is</td>
<td>Possible open circuit in the secondary circuit. Electrodes did not close properly. Possible blown fuse located on internal Capacitor Charging Power Supply. Contact Amada Miyachi America for support.</td>
</tr>
<tr>
<td>provided to the weld and the graphs in the <strong>RUN</strong> screen will not fill in.</td>
<td></td>
</tr>
<tr>
<td>Metal Expulsion</td>
<td>Excessive current/energy set at the Control</td>
</tr>
<tr>
<td></td>
<td>Insufficient weld head force</td>
</tr>
<tr>
<td></td>
<td>Misaligned parts</td>
</tr>
<tr>
<td></td>
<td>Slow weld head follow-up</td>
</tr>
<tr>
<td></td>
<td>Incompatible weld piece projection design</td>
</tr>
<tr>
<td></td>
<td>Contaminated weld piece surface/plating</td>
</tr>
<tr>
<td></td>
<td>Incompatible weld piece materials</td>
</tr>
<tr>
<td></td>
<td>Contaminated electrode surface.</td>
</tr>
<tr>
<td></td>
<td>Wrong electrode tip shape</td>
</tr>
<tr>
<td></td>
<td>No cover gas on weld piece</td>
</tr>
<tr>
<td></td>
<td>Excessive weld time set at the Control</td>
</tr>
<tr>
<td></td>
<td>Misaligned parts</td>
</tr>
<tr>
<td>Weld Piece Discoloration</td>
<td>Excessive weld time set at the Control</td>
</tr>
<tr>
<td></td>
<td>No cover gas on weld piece</td>
</tr>
<tr>
<td></td>
<td>Excessive current/energy set at the Control</td>
</tr>
<tr>
<td></td>
<td>Insufficient weld head force</td>
</tr>
<tr>
<td></td>
<td>Contaminated weld piece surface/plating</td>
</tr>
<tr>
<td></td>
<td>Wrong electrode material/tip shape</td>
</tr>
<tr>
<td></td>
<td>Contaminated electrode surface.</td>
</tr>
<tr>
<td>Weld Piece Over-heating</td>
<td>Excessive weld time set at the Control</td>
</tr>
<tr>
<td></td>
<td>Excessive current/energy set at the Control</td>
</tr>
<tr>
<td></td>
<td>Misaligned parts</td>
</tr>
<tr>
<td></td>
<td>Insufficient weld head force</td>
</tr>
<tr>
<td></td>
<td>Incompatible weld piece materials</td>
</tr>
<tr>
<td></td>
<td>Wrong electrode material/tip shape</td>
</tr>
<tr>
<td></td>
<td>Contaminated electrode surface.</td>
</tr>
</tbody>
</table>
### Troubleshooting Chart

<table>
<thead>
<tr>
<th>PROBLEM</th>
<th>CAUSE (In Order of Probability)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weld Piece Warping</td>
<td>Excessive weld time set at the Control</td>
</tr>
<tr>
<td></td>
<td>Excessive weld head force</td>
</tr>
<tr>
<td></td>
<td>Incompatible weld piece projection design</td>
</tr>
<tr>
<td></td>
<td>Incompatible weld piece materials</td>
</tr>
<tr>
<td></td>
<td>Wrong electrode tip shape</td>
</tr>
<tr>
<td></td>
<td>Excessive current/energy set at the Control</td>
</tr>
</tbody>
</table>

### Technical Assistance

If you need further technical assistance, please contact either your authorized service agent or Amada Miyachi America by telephone or FAX, or at the postal or e-mail addresses shown in the Foreword of this manual.
CHAPTER 6: USER MAINTENANCE

Electrode Maintenance

When a welding schedule has been suitable for a particular welding application over many welds, but poor quality welds are now resulting, electrode deterioration could be the problem. If you need to increase welding current to maintain the same weld heat, the electrode tip has probably increased in surface area (mushroomed), effectively decreasing weld current density, thus cooling the weld. Try replacing the electrodes.

The rough surface of a worn electrode tip tends to stick to the work pieces. So, periodic tip resurfacing (dressing) is required to remove pitting, oxides and welding debris from the electrode. You should limit cleaning of an electrode on the production line to using a #600 grit, silicon carbide electrode polishing disk. If you must clean a badly damaged tip with a file, you must use a polishing disk after filing to ensure the electrode faces are smooth.

The best method of preventing electrode problems is to regularly re-grind electrode tip surfaces and shapes in a certified machine shop.

Parts Replacement

There are no replaceable parts for the Control, other than the protection fuse for the 24-volt Air Valve Driver.

<table>
<thead>
<tr>
<th>Fuse</th>
<th>DESCRIPTION</th>
<th>LOCATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>3-A, 125-V, Slow-Blow</td>
<td>Rear Panel</td>
<td></td>
</tr>
</tbody>
</table>

**WARNING**

- Only qualified technicians should perform internal adjustments or replace parts.
- Removal of the unit cover could expose personnel to high voltage.
- Removal of the unit cover may void the warranty.
CHAPTER 7
CALIBRATION

Section I. Introduction

Overview
Calibration instructions are displayed on the series of screens displayed on the Control's LCD. There are only two Calibrations setups, or equipment connections. After you connect the Control to the calibration equipment as instructed, follow the instructions shown on each LCD screen. While some of the instructions may appear slightly different, the procedures are essentially the same.

It takes approximately one hour to calibrate the Control if working by yourself, faster with an assistant. Once you are familiar with the calibration process, it will become faster and easier to do.

After performing these procedures, the Control will store the calibration values in RAM, where they will be used as standards for the operational welding parameters.

NOTE: Only authorized personnel should perform this procedure.

Calibration Equipment Required
This equipment is required for calibration:
- 2 weld cables, No. 2/0, 1 ft (30 cm) long, PN 2/0 BB12
- 4,000 micro-ohm coaxial shunt resistor accurate to ± 0.5%

Source for shunt resistor ( Model K-1000-2, 150 Watts, Mod .004 ):
T & M Research Products, Inc.
139 Rhode Island Street NE
Albuquerque, New Mexico 87108
Telephone: (505) 268-0316
E-Mail: www.tandmresearch.com

- Calibration Kit, PN 4-35914-01
  - Filter
  - Special Calibration Cable, PN 4-35913-01
  - Standard BNC Cable
  - BNC "T-Connector"
- Digital oscilloscope, Tektronix 724C or equivalent
- 2-wire, normally open switch for weld initiation, mating connector PN 520-011

The waveforms displayed on the oscilloscope screen will vary from pulse to pulse. To calibrate the Control, adjust the energy output to the average value of each pulse displayed on the oscilloscope.
Calibration Points

The term *Calibration Points* refers to the various values that need to be calibrated in order for the Control to operate and monitor accurately. There are 12 *Calibration Points*. The instructions in *Section II, Calibration Procedure* tell you how to perform the procedures, the illustration below gives a quick overview of the process.

[Diagram showing the calibration process for current output, voltage output, and power output with monitoring points indicated.]
Section II. Calibration Equipment Setup

Get the required calibration equipment listed in Section I and set it up as shown below.

**NOTES**

The ground of the oscilloscope should be isolated from the ground of the electrical "live" by an isolation transformer or other means.

The filter in the Calibration Kit goes between the BNC cable and the oscilloscope input.
Section III. Calibration Procedure

1. Verify that the equipment is connected as shown in Calibration Setup.

2. Turn the Control ON.

3. Press the MENU key to bring up the MAIN MENU screen.

4. Press the 7 key to select CALIBRATION.

5. From the first calibration screen, press the keypad down (down) key to the PRE-CALIBRATION screen.

6. From the PRE-CALIBRATION screen, press the 3 key to RESET CALIBRATION before performing the following procedures.

7. At the screen prompt, press the 2 key for YES to confirm that you want to reset calibration.

8. From the PRE-CALIBRATION screen, press the 2 key to start the sequence of on-screen calibration instructions.

9. The next screen is CALIBRATION SHUNT, which requires you to enter the actual value of the 4,000 micro-ohm shunt (the value is printed on the exterior of the shunt). Enter the value using the numeric keypad, then go to the next screen.

   NOTE: The prompts at the bottom of the screen that tell you how to go to the next screen may vary from screen to screen. To go to the next screen, press the key indicated by the prompt.

10. Follow the instructions on the calibration screens. Each screen will show you the desired energy output value for that calibration step. Use the oscilloscope to measure the output, then use the keys to adjust the Control output to the correct average value.
NOTE: Some screens will tell you to fire the Control 5 times when setting the Monitor, others will tell you to keep firing until the desired value is reached. You must wait a minimum of 2 seconds between firing pulses for calibration to be accurate.

11 Continue to follow the instructions on the LCD screens.

12 When calibration is complete, keep pressing the MENU button on the front of the Control until the MAIN MENU is displayed on the LCD.

13 Disconnect the Control from the "Calibration Setup," then re-connect the Control as required for your welding system.

14 Press the RUN button to return to normal operation.
APPENDIX A
TECHNICAL SPECIFICATIONS

General
The UB25 is a linear DC resistance welding power supply that sends energy directly into a weld without the use of a welding transformer. It is capable of executing any weld function at low current, voltage or power levels with high stability and good control.

Note: The specifications listed in this Appendix may be changed without notice.

<table>
<thead>
<tr>
<th>DESCRIPTION</th>
<th>VALUE</th>
<th>NOTES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Input Line Voltage (1 phase)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Model UB25/115</td>
<td>Standard nominal voltages</td>
<td></td>
</tr>
<tr>
<td>Model UB25/230</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>115 Vac, 15 A</td>
<td></td>
</tr>
<tr>
<td></td>
<td>230 Vac, 10 A</td>
<td></td>
</tr>
<tr>
<td>Line Voltage Tolerance (referred to nominal)</td>
<td>115 + 15% / -10%</td>
<td>All functions perform normally</td>
</tr>
<tr>
<td></td>
<td>230 + 15% / -10%</td>
<td>All functions perform normally</td>
</tr>
<tr>
<td>Input kVA (max demand)</td>
<td>UB25: 1.5 kVA</td>
<td>To be used for sizing ac input power service</td>
</tr>
<tr>
<td></td>
<td>UB25/230: 1.5 kVA</td>
<td></td>
</tr>
<tr>
<td>Output Capability (max available to load)</td>
<td>Based on load</td>
<td>See Appendix G, Repetition Rates</td>
</tr>
<tr>
<td>Output Current/Steps (Programmable)</td>
<td>0.005 – 1.000 kA 1 A steps</td>
<td>Actual achievable output based on load.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>See Appendix G, Repetition Rates</td>
</tr>
<tr>
<td>Output Voltage/Steps (Programmable)</td>
<td>0.100 – 4.90V 1 mV steps</td>
<td>Actual achievable output based on load.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>See Appendix G, Repetition Rates</td>
</tr>
<tr>
<td>Output Power/Steps (Programmable)</td>
<td>0.050 – 4.9kW 1 W steps</td>
<td>Actual achievable output based on load.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>See Appendix G, Repetition Rates</td>
</tr>
<tr>
<td>Weld Periods</td>
<td>0-99 ms</td>
<td>For each of the upslope, downslope and</td>
</tr>
<tr>
<td></td>
<td></td>
<td>weld periods in each of the two dual pulses.</td>
</tr>
<tr>
<td>Duty Cycle</td>
<td>Based on load</td>
<td>See Appendix G, Repetition Rates</td>
</tr>
<tr>
<td>Weld Control (Average values are regulated)</td>
<td>Weld Current, Voltage, or Power with simultaneous limits on one unregulated parameter</td>
<td></td>
</tr>
<tr>
<td>Weld Control Ripple (At power line frequency)</td>
<td>2% of energy setting, peak to peak</td>
<td>Worst case</td>
</tr>
<tr>
<td>Steady State Regulation During Line Fluctuations</td>
<td>Output: +/- 2% of reading</td>
<td>Line voltage within + 15% / -10% tolerance.</td>
</tr>
</tbody>
</table>
## APPENDIX A: TECHNICAL SPECIFICATIONS

<table>
<thead>
<tr>
<th>DESCRIPTION</th>
<th>VALUE</th>
<th>NOTES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Regulation During Load</td>
<td></td>
<td>Load variation from 0.5 to 10 milliohms,</td>
</tr>
<tr>
<td>Resistance Fluctuation</td>
<td></td>
<td>exclusive of ripple. After weld time of 2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ms.</td>
</tr>
<tr>
<td>Current:</td>
<td>± 2% of setting ± 2A</td>
<td></td>
</tr>
<tr>
<td>Voltage:</td>
<td>± 2% of setting ± 0.05V</td>
<td></td>
</tr>
<tr>
<td>Power:</td>
<td>± 5% of setting ± 20W</td>
<td></td>
</tr>
<tr>
<td>Steady state Control Accuracy</td>
<td></td>
<td>After weld time of 2 ms.</td>
</tr>
<tr>
<td>Current:</td>
<td>± 2% of setting ± 2A</td>
<td></td>
</tr>
<tr>
<td>Voltage:</td>
<td>± 2% of setting ± 0.05V</td>
<td></td>
</tr>
<tr>
<td>Power:</td>
<td>± 5% of setting ± 20W</td>
<td></td>
</tr>
<tr>
<td>Initial Control Accuracy (Maximum transients)</td>
<td></td>
<td>During first 2 ms with load resistance</td>
</tr>
<tr>
<td></td>
<td></td>
<td>greater than 2 milliohms.</td>
</tr>
<tr>
<td>Current:</td>
<td>± 5% of setting ± 2A</td>
<td></td>
</tr>
<tr>
<td>Voltage:</td>
<td>± 5% of setting ± 0.05V</td>
<td></td>
</tr>
<tr>
<td>Power:</td>
<td>± 10% of setting ± 20W</td>
<td></td>
</tr>
<tr>
<td>Current, Voltage, Power</td>
<td>All modes: ± 2%</td>
<td>Weld to weld repeatability with fixed load</td>
</tr>
<tr>
<td>Repeatability:</td>
<td></td>
<td>resistance and input line voltage, steady</td>
</tr>
<tr>
<td></td>
<td></td>
<td>state.</td>
</tr>
<tr>
<td>Rise Time:</td>
<td>Limited by external secondary circuit</td>
<td></td>
</tr>
<tr>
<td>Data Communications</td>
<td>Remote capability to upload / download</td>
<td></td>
</tr>
<tr>
<td></td>
<td>weld schedule; monitor welds; set up</td>
<td></td>
</tr>
<tr>
<td></td>
<td>parameters; select schedule; and read weld</td>
<td></td>
</tr>
<tr>
<td></td>
<td>results buffer</td>
<td></td>
</tr>
<tr>
<td>Weld Monitor:</td>
<td>Range:</td>
<td>User selectable limits on peak values of</td>
</tr>
<tr>
<td></td>
<td>Current from 0 to 1.2 kiloamps</td>
<td>one of three parameters: current, voltage,</td>
</tr>
<tr>
<td></td>
<td>Voltage from 0 to 6.5 volts</td>
<td>or power. When a parameter goes outside</td>
</tr>
<tr>
<td></td>
<td>Power from 0 to 8.0 kilowatts</td>
<td>of limits, the unit can be set to report</td>
</tr>
<tr>
<td></td>
<td></td>
<td>the error, terminate the weld, or inhibit</td>
</tr>
<tr>
<td></td>
<td></td>
<td>a second pulse. APC functionality also</td>
</tr>
<tr>
<td></td>
<td></td>
<td>included.</td>
</tr>
<tr>
<td>Current Monitoring Accuracy</td>
<td>The sum of ± 2% of setting and ± 2A</td>
<td>Average value after settling time.</td>
</tr>
<tr>
<td></td>
<td>Reference is actual current delivered.</td>
<td></td>
</tr>
<tr>
<td>Voltage Monitoring Accuracy</td>
<td>The sum of ± 2% of setting and ± 0.05 V</td>
<td>Average value after settling time. Voltage</td>
</tr>
<tr>
<td></td>
<td>at values greater than 0.1 V</td>
<td>monitoring is not guaranteed below 0.1 V.</td>
</tr>
<tr>
<td></td>
<td>Reference is actual voltage delivered.</td>
<td></td>
</tr>
<tr>
<td>Power Monitoring Accuracy</td>
<td>The sum of ± 5% of setting and ± 20W</td>
<td>Average value after settling time.</td>
</tr>
<tr>
<td></td>
<td>Reference is actual power delivered</td>
<td></td>
</tr>
</tbody>
</table>
### Mechanical Characteristics

<table>
<thead>
<tr>
<th>DESCRIPTION</th>
<th>VALUE</th>
<th>NOTES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Size</td>
<td>12.75&quot; H x 9.25&quot; W x 23.5&quot;L</td>
<td>(324 mm H x 235 mm W x 597 mm L)</td>
</tr>
<tr>
<td>Weight</td>
<td>52 lbs (24 kg)</td>
<td>Weight less shipping kit or shipping materials</td>
</tr>
</tbody>
</table>

### Environmental Characteristics

<table>
<thead>
<tr>
<th>DESCRIPTION</th>
<th>VALUE</th>
<th>NOTES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating Ambient Air Temperature:</td>
<td>0 - 40 degrees C</td>
<td></td>
</tr>
<tr>
<td>Operating Humidity:</td>
<td>10 - 95% Relative Humidity</td>
<td>(Non-condensing)</td>
</tr>
</tbody>
</table>

### Interface Signals

<table>
<thead>
<tr>
<th>DESCRIPTION</th>
<th>VALUE</th>
<th>NOTES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Input / Output</td>
<td>24 V ac/dc inputs and outputs, 2500 V rms optically isolated, hardware selectable positive or negative logic. Fail-safe emergency power off input. External or internal power supplied to inputs. Inputs to be current sourcing or sinking. Dedicated connectors for 24 V air head, 2-wire force firing switch, voltage sense cable, computer interface, foot switch. Additional connections for weld head, schedule selection, process inhibit, emergency stop. Four general purpose programmable relays.</td>
<td>RS-232 and RS-485 communications included</td>
</tr>
</tbody>
</table>

### Firmware

Firmware is subject to change without prior notice. Contact Amada Miyachi America for latest version.
APPENDIX B
ELECTRICAL AND DATA CONNECTORS

Introduction

This Appendix describes the electrical and data connectors located on the rear panel of the DC25. Each connector is illustrated with pin identification. Following each picture is a table listing the technical specifications for that connector. Connectors are described in the order in which they appear on the rear panel of the DC25, starting at the top left.

Note: The specifications listed in this Appendix may be changed without notice.

Voltage Sense Input

<table>
<thead>
<tr>
<th>PIN NO.</th>
<th>SIGNAL NAME</th>
<th>SIGNAL TYPE</th>
<th>MAX VOLTAGE</th>
<th>MAX CURRENT</th>
<th>I/O</th>
<th>COMMENTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>AGND</td>
<td>Analog Ground</td>
<td></td>
<td></td>
<td></td>
<td>Analog Ground</td>
</tr>
<tr>
<td>2</td>
<td>Input #1</td>
<td>Pulse</td>
<td>15V</td>
<td>0.1A</td>
<td>I</td>
<td>Signal is differential between Input #1 and Input #2 (polarity is not important).</td>
</tr>
<tr>
<td>3</td>
<td>Input #2</td>
<td>Pulse</td>
<td>15V</td>
<td>0.1A</td>
<td>I</td>
<td></td>
</tr>
</tbody>
</table>
APPENDIX B: ELECTRICAL AND DATA CONNECTORS

RS 485-IN and RS 485-OUT

NOTE: Pin connections and specifications for both RS 485 connectors are identical.

<table>
<thead>
<tr>
<th>PIN NO.</th>
<th>DESCRIPTION</th>
<th>PIN TYPE</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Signal Ground</td>
<td>Isolated ground (1kV dc Isolation)</td>
</tr>
<tr>
<td>2</td>
<td>Not used</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Not used</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Transmit +</td>
<td>RS-485 Driver +</td>
</tr>
<tr>
<td>5</td>
<td>Transmit -</td>
<td>RS-485 Driver -</td>
</tr>
<tr>
<td>6</td>
<td>Not used</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>Not used</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>Receive +</td>
<td>RS-485 Receiver +</td>
</tr>
<tr>
<td>9</td>
<td>Receive -</td>
<td>RS-485 Receiver -</td>
</tr>
</tbody>
</table>
### RS 232 Connector Specifications

<table>
<thead>
<tr>
<th>PIN NO.</th>
<th>DESCRIPTION</th>
<th>PIN TYPE</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Not Used</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>TX (Transmit Data)</td>
<td>RS-232 Driver</td>
</tr>
<tr>
<td>3</td>
<td>RX (Receive Data)</td>
<td>RS-232 Receiver</td>
</tr>
<tr>
<td>4</td>
<td>Not Used</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>Signal Ground</td>
<td>Analog Ground (ISOGND1)</td>
</tr>
<tr>
<td>6</td>
<td>Not Used</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>Not Used</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>Not Used</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>Not Used</td>
<td></td>
</tr>
</tbody>
</table>
I/O Signal Interface A

Specification Table on next page.
### I/O SIGNAL INTERFACE A CONNECTOR SPECIFICATIONS

<table>
<thead>
<tr>
<th>PIN NO.</th>
<th>NAME</th>
<th>VOLTAGE</th>
<th>CURRENT</th>
<th>I/O</th>
<th>COMMENTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>RELAY1N</td>
<td>230V ac or 30V dc</td>
<td>3A</td>
<td>O</td>
<td>Relay output 1 Negative</td>
</tr>
<tr>
<td>2</td>
<td>RELAY1P</td>
<td>230V ac or 30V dc</td>
<td>3A</td>
<td>O</td>
<td>Relay output 1 Positive</td>
</tr>
<tr>
<td>3</td>
<td>RELAY2N</td>
<td>230V ac or 30V dc</td>
<td>3A</td>
<td>O</td>
<td>Relay output 2 Negative</td>
</tr>
<tr>
<td>4</td>
<td>RELAY2P</td>
<td>230V ac or 30V dc</td>
<td>3A</td>
<td>O</td>
<td>Relay output 2 Positive</td>
</tr>
<tr>
<td>5</td>
<td>RELAY3N</td>
<td>230V ac or 30V dc</td>
<td>3A</td>
<td>O</td>
<td>Relay output 3 Negative</td>
</tr>
<tr>
<td>6</td>
<td>RELAY3P</td>
<td>230V ac or 30V dc</td>
<td>3A</td>
<td>O</td>
<td>Relay output 3 Positive</td>
</tr>
<tr>
<td>7</td>
<td>RELAY4N</td>
<td>230V ac or 30V dc</td>
<td>3A</td>
<td>O</td>
<td>Relay output 4 Negative</td>
</tr>
<tr>
<td>8</td>
<td>RELAY4P</td>
<td>230V ac or 30V dc</td>
<td>3A</td>
<td>O</td>
<td>Relay output 4 Positive</td>
</tr>
<tr>
<td>9</td>
<td>CGND</td>
<td>CGND</td>
<td></td>
<td></td>
<td>Chassis ground</td>
</tr>
<tr>
<td>10</td>
<td>+24V</td>
<td>GND</td>
<td></td>
<td></td>
<td>+24V dc GND</td>
</tr>
<tr>
<td>11</td>
<td>O-UNUSED</td>
<td></td>
<td></td>
<td></td>
<td>Not used</td>
</tr>
<tr>
<td>12</td>
<td>I-UNUSED</td>
<td></td>
<td></td>
<td></td>
<td>Not used</td>
</tr>
<tr>
<td>13</td>
<td>INOWELD</td>
<td>+24V</td>
<td>10mA</td>
<td>I</td>
<td>No weld input Switch normally open</td>
</tr>
<tr>
<td>14</td>
<td>24V</td>
<td>GND</td>
<td></td>
<td></td>
<td>+24V dc GND</td>
</tr>
<tr>
<td>15</td>
<td>SPOWER</td>
<td>24V dc</td>
<td>20mA</td>
<td>I</td>
<td>Power can be from internal or external source for Schedule Select, Process Inhibit, Istop..</td>
</tr>
<tr>
<td>16</td>
<td>24VOUT</td>
<td>+24V dc (open circuit)</td>
<td>48mA at &lt; 24Vdc</td>
<td>O</td>
<td>+24V dc out through 200 ohm</td>
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<tr>
<td>17</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Not used</td>
</tr>
<tr>
<td>18</td>
<td></td>
<td></td>
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<td></td>
<td>Not used</td>
</tr>
<tr>
<td>19</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Not used</td>
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<td>20</td>
<td></td>
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<td></td>
<td>Not used</td>
</tr>
<tr>
<td>21</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Not used</td>
</tr>
<tr>
<td>22</td>
<td>HEAD+</td>
<td>24V ac</td>
<td>3A</td>
<td>O</td>
<td>24V ac Valve Driver</td>
</tr>
<tr>
<td>23</td>
<td>24V acRET</td>
<td>24V ac Return</td>
<td>3A</td>
<td>O</td>
<td>24V ac Valve Driver Return</td>
</tr>
<tr>
<td>24</td>
<td>ESON</td>
<td>24V ac</td>
<td>3A</td>
<td>I</td>
<td>Emergency Stop</td>
</tr>
<tr>
<td>25</td>
<td></td>
<td>24V ac</td>
<td>3A</td>
<td>O</td>
<td>Internal 24V ac</td>
</tr>
</tbody>
</table>
APPENDIX B: ELECTRICAL AND DATA CONNECTORS

I/O Signal Interface B

Specification Table on next page.
## I/O SIGNAL INTERFACE B CONNECTOR SPECIFICATIONS

<table>
<thead>
<tr>
<th>PIN NO.</th>
<th>NAME</th>
<th>VOLTAGE</th>
<th>CURRENT</th>
<th>I/O</th>
<th>COMMENTS</th>
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<tbody>
<tr>
<td>1</td>
<td>ISCH0</td>
<td>+24V dc</td>
<td>10 mA</td>
<td>I</td>
<td>Remote Schedule Select 2^6</td>
</tr>
<tr>
<td>2</td>
<td>ISCH1</td>
<td>+24V dc</td>
<td>10 mA</td>
<td>I</td>
<td>Remote Schedule Select 2^1</td>
</tr>
<tr>
<td>3</td>
<td>ISCH2</td>
<td>+24V dc</td>
<td>10 mA</td>
<td>I</td>
<td>Remote Schedule Select 2^2</td>
</tr>
<tr>
<td>4</td>
<td>ISCH3</td>
<td>+24V dc</td>
<td>10 mA</td>
<td>I</td>
<td>Remote Schedule Select 2^3</td>
</tr>
<tr>
<td>5</td>
<td>ISCH4</td>
<td>+24V dc</td>
<td>10 mA</td>
<td>I</td>
<td>Remote Schedule Select 2^4</td>
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<tr>
<td>6</td>
<td>ISCH5</td>
<td>+24V dc</td>
<td>10 mA</td>
<td>I</td>
<td>Remote Schedule Select 2^5</td>
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<tr>
<td>7</td>
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<td>+24V dc</td>
<td>10 mA</td>
<td>I</td>
<td>Remote Schedule Select 2^6</td>
</tr>
<tr>
<td>8</td>
<td>IINHIBIT</td>
<td>+24V dc</td>
<td>10 mA</td>
<td>I</td>
<td>Stop next weld pulse</td>
</tr>
<tr>
<td>9</td>
<td>ISTOP</td>
<td>+24V dc</td>
<td>10 mA</td>
<td>I</td>
<td>User convenience stop function.</td>
</tr>
<tr>
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<td>IFIRE</td>
<td>+24V</td>
<td>10 mA</td>
<td>I</td>
<td>Firing switch normally open</td>
</tr>
<tr>
<td>11</td>
<td>24VOUT</td>
<td>+24V dc</td>
<td>48 mA at &lt; 24Vdc</td>
<td>O</td>
<td>+24V dc out through 200 ohm</td>
</tr>
<tr>
<td>12</td>
<td>FPOWER</td>
<td>+24V</td>
<td>20 mA</td>
<td>I</td>
<td>Power can from internal or external source for Footswitch, Firing Switch, INOWELD.</td>
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<td>13</td>
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<td>GND</td>
<td></td>
<td></td>
<td>+24V dc GND</td>
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<td>14</td>
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<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>15</td>
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<tr>
<td>23</td>
<td>IFOOT1</td>
<td>+24V</td>
<td>10 mA</td>
<td>I</td>
<td>Foot switch normally open, Level 1</td>
</tr>
<tr>
<td>24</td>
<td>IFOOT2</td>
<td>+24V</td>
<td>10 mA</td>
<td>I</td>
<td>Foot switch normally open, Level 2</td>
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<tr>
<td>25</td>
<td>CGND</td>
<td>CGND</td>
<td></td>
<td></td>
<td>Chassis ground</td>
</tr>
</tbody>
</table>
APPENDIX B: ELECTRICAL AND DATA CONNECTORS

25-Pin Mating Plug with EMERGENCY STOP
Shorting Wires for I/O Connector A.

This connector should be attached to I/O Connector A when it is shipped from the factory. Pins 24 & 25 are connected to the shorting wires (see illustration below) for the Emergency Stop Input, pins 15 and 16 (SPOWER) have an internal jumper between them. The external wires are provided so the user can connect to an Emergency Stop Switch. Opening the connection will cause the Control to initiate an Emergency Stop. The LCD will display **Emergency Stop - Operator Activated** and a beep will sound. An Emergency Stop will disable all power outputs.

To reset the condition, the switch connection must be closed, and the **RUN** key must be pushed on the front panel to reset the Control. Users should verify that the weld Schedule is correct. If not, reset to the correct schedule if necessary.

An instruction tag is attached to the shorting wires with a cable tie. Instructions are printed on the front and back of the tag in several languages (full text below).

An instruction tag is attached to the shorting wires with a cable tie. Instructions are printed on the front and back of the tag in several languages (full text below).

```
- EMERGENCY STOP-
  Open electrical circuit to retract weld head.
- DESCONEXION DE EMERGENCIA -
  Abra el circuito eléctrico para retraer la cabeza de soldadura.
- PARADA DE EMERGENCIA -
  Abrir el circuito eléctrico para tirar a cabeza de maquina.
- ARRESTO D’EMERGENZA-
  Interrompere l’alimentazione per risalita testa.
- HÄTÄKYTKIN POIS -
  Avaa virtapiiri vetääksesi hitsauspään takaisin.
```

```
- ARRET D’URGENCE -
  Ouvrez le circuit électrique pour retirer la tête de soudure.
- NOODSTOP -
  Open het elektrische circuit om de laskop terug te trekken.
- NÖDSTOPP -
  Öppna den elektriska kretsen för att dra tillbaka sverstraden.
- NOT AUSSCHALTER -
  Würd den elektrischen Kreis öffnen, der Schweißkopf würd zurück gezogen.
```

**Emergency Stop Switch Instruction Tag**

25-Pin Mating Plug With Internal Jumper For I/O Connector B.

This connector should be attached to I/O Connector B when it is shipped from the factory. This plug has an **internal** jumper between pins 11 and 12 (FPOWER).

**NOTE:** In order to operate, both mating plugs **must** be attached to the I/O connectors, or I/O cables wired for the proper jumpers **must** be attached to the Control.
### Air Valve Driver 24V

**PIN #1 -- HEAD +**

**PIN #2 -- 24V ac RETURN**

**PIN #3 -- NOT USED**

**PIN #4 -- NOT USED**

<table>
<thead>
<tr>
<th>PIN NO.</th>
<th>SIGNAL</th>
<th>MAX VOLTAGE</th>
<th>MAX CURRENT</th>
<th>I/O</th>
<th>COMMENTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>HEAD+</td>
<td>24V ac</td>
<td>3A</td>
<td>O</td>
<td>Air valve drive</td>
</tr>
<tr>
<td>2</td>
<td>24V acRET</td>
<td>24V ac</td>
<td>3A</td>
<td>O</td>
<td>Air valve drive return</td>
</tr>
<tr>
<td>3</td>
<td>Not Used</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Not Used</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**NOTE:** In addition to the debounce time, there is a delay of no greater than 2.5ms before the start signal is recognized by the Control.

![Air Valve Driver Connector](image)

### Firing Switch

**PIN #1 -- 24VGND**

**PIN #2 -- IFIRE**

<table>
<thead>
<tr>
<th>PIN NO.</th>
<th>SIGNAL NAME</th>
<th>TYPE</th>
<th>MAX VOLTAGE</th>
<th>MAX CURRENT</th>
<th>I/O</th>
<th>COMMENTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>24VGND</td>
<td>Digital</td>
<td>SGND</td>
<td>20mA</td>
<td>--</td>
<td>Firing Switch signal ground.</td>
</tr>
<tr>
<td>2</td>
<td>IFIRE</td>
<td>Digital</td>
<td>+24V</td>
<td>10mA</td>
<td>I</td>
<td>Firing Switch normally open.</td>
</tr>
<tr>
<td></td>
<td>SHIELD</td>
<td>CGND</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>Chassis ground.</td>
</tr>
</tbody>
</table>

![Firing Switch Connector](image)
Foot Switch

![Foot Switch Diagram]

<table>
<thead>
<tr>
<th>PIN NO.</th>
<th>SIGNAL NAME</th>
<th>SIGNAL TYPE</th>
<th>VOLTAGE</th>
<th>MAX CURRENT</th>
<th>I/O</th>
<th>COMMENTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>CGND</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td></td>
<td>Chassis ground</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>IFOOT1</td>
<td>Digital</td>
<td>+24V</td>
<td>10mA</td>
<td>I</td>
<td>Foot switch SW1 (Level 1) normally open</td>
</tr>
<tr>
<td>3</td>
<td>IFOOT2</td>
<td>Digital</td>
<td>+24V</td>
<td>10mA</td>
<td>I</td>
<td>Foot switch SW2 (Level 2) normally open</td>
</tr>
<tr>
<td>4</td>
<td>24V GROUND</td>
<td>Digital</td>
<td>SGND</td>
<td>20mA</td>
<td>I</td>
<td>Foot switch signal ground</td>
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## AC Input Power Connection

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<td>132 volts</td>
<td>15 amps</td>
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<tr>
<td></td>
<td>Neutral</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td></td>
<td>Ground</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>UB25/230</td>
<td>Hot</td>
<td>265 volts</td>
<td>10 amps</td>
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<tr>
<td></td>
<td>Neutral</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td></td>
<td>Ground</td>
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</table>
Weld Terminals

POSITIVE WELD TERMINAL

NEGATIVE WELD TERMINAL

<table>
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<th>TERMINAL</th>
<th>MAXIMUM VOLTAGE</th>
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<th>COMMENTS</th>
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</thead>
<tbody>
<tr>
<td>+</td>
<td>9.9 volts</td>
<td>1,300 amps</td>
<td>Variable</td>
</tr>
<tr>
<td>-</td>
<td>--</td>
<td>--</td>
<td>Return</td>
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</tbody>
</table>
APPENDIX C

THE BASICS OF RESISTANCE WELDING

Resistance Welding Parameters

Resistance welding heat is produced by passing electrical current through the parts for a fixed time period. The welding heat generated is a function of the magnitude of the weld current, the electrical resistance of the parts, the contact resistance between the parts, and the weld force applied to the parts. Sufficient weld force is required to contain the molten material produced during the weld. However, as the force is increased, the contact resistance decreases. Lower contact resistance requires additional weld current, voltage, or power to produce the heat required to form a weld.

The higher the weld force, the greater the weld current, voltage, power, or time required to produce a given weld. The formula for amount of heat generated is $PRT$ -- the square of the weld current [I] times the workpiece resistance [R] times the weld time [T].

Welding Parameter Interaction

Interaction of Welding Parameters
Electrode Selection

Correct electrode selection strongly influences how weld heat is generated in the weld area. In general, use conductive electrodes such as a RWMA-2 (Copper alloy) when welding electrically resistive parts such as nickel or steel so that the weld heat is generated by the electrical resistance of the parts and the contact resistance between the parts. Use resistive electrodes such as RWMA-13 (Tungsten) and RWMA-14 (Molybdenum) to weld conductive parts such as copper and gold because conductive parts do not generate much internal heat so the electrodes must provide external heat. Use the following Electrode Selection Table for selecting the proper electrode materials.

<table>
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<th>ELECT RWMA TYPE</th>
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<th>MATERIAL</th>
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## APPENDIX C: THE BASICS OF RESISTANCE WELDING

### UB25 LINEAR DC RESISTANCE WELDING CONTROL

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**APPENDIX C: THE BASICS OF RESISTANCE WELDING**

### Electrode Maintenance

Depending on use, periodic tip resurfacing is required to remove oxides and welding debris from electrodes. Cleaning of electrodes on production line should be limited to use of #400-600 grit electrode polishing disks. For less critical applications, a file can be used to clean a badly damaged tip. However, after filing, polishing disks should then be used to ensure that the electrode faces are smooth. If this is not done, the rough surface of the electrode face will have a tendency to stick to the work piece.

### Weld Schedule Development

Developing a weld schedule is a methodical procedure, which consists of making sample welds and evaluating the results. The first weld should be made at low energy settings. Adjustments are then made to each of the welding parameters *one at a time* until a successful weld is made.

1. Install the correct electrodes in the electrode holders on the Weld Head. See the preceding Table for electrode material recommendations.
2. Use a flat electrode face for most applications. Use a "domed" face if surface oxides are a problem. If either of the parts is a wire, the diameter of the electrode face should be equal to or greater than the diameter of the wire. If both parts are flat, the face should be at least one-half the diameter of the electrodes. Pencil point electrodes cause severe electrode sticking to the parts, unexplained explosions, and increase the weld heat substantially because of the reduced electrode-to-part contact area.
3. Use the Force Adjustment Knob on the Weld Head to set the Firing Force and adjust an Air Actuated Weld Head.
APPENDIX C: THE BASICS OF RESISTANCE WELDING

4 Program a weld schedule, then make your first weld. Always observe safety precautions when welding and wear safety glasses. For a complete procedure on making welds, refer to Chapter 4, Operating Instructions.

5 Use pliers to peel the welded materials apart. A satisfactory weld will show residual material pulled from one material to the other. Tearing of base material around the weld nugget indicates a material failure NOT a weld failure. Excessive electrode sticking and/or "spitting" should define a weld as unsatisfactory and indicates that too much weld current, voltage, power, or time has been used.

6 If the parts pull apart easily or there is little or no residual material pulled, the weld is weak. Increase the weld time in 1 msec increments. Increase weld current, voltage, or power if a satisfactory weld achieved using 10 msec of weld time.

NOTE: Actual weld strength is a user-defined specification.

7 Polarity, as determined by the direction of weld current flow, can have a marked effect on the weld characteristics of some material combinations. This effect occurs when welding materials with large differences in resistivity, such as copper and nickel or when welding identical materials with thickness ratios greater than 4 to 1. The general rule is that the more resistive material or the thinner material should be placed against the negative (-) electrode. Polarity on the Control can only be changed by reversing the Weld Cables.

Weld Strength Testing

Destructive tests should be performed on a random basis using actual manufacturing parts. Destructive tests made on spot welds include tension, tension-shear, peel, impact, twist, hardness, and macro-etch tests. Fatigue tests and radiography have also been used. Of these methods torsional shear is preferred for round wire and a 45-degree peel test for sheet stock.

Weld Strength Profiles

Creating a weld strength profile offers the user a scientific approach to determining the optimum set of welding parameters and then displaying these parameters in a graphical form.

1 Start at a low weld current, voltage, or power, making five or more welds, then perform pull tests for each weld. Calculate the average pull strength. Increase weld current, voltage, or power and repeat this procedure. Do not change the weld time, weld force, or electrode area.

2 Continue increasing weld current, voltage, or power until any unfavorable characteristic occurs, such as sticking or spitting.

3 Repeat steps 1 through 3 for different weld forces, then create a plot of part pull strength versus weld current, voltage, or power for different weld forces as shown in the illustration on the next page, Typical Weld Strength Profile.

4 Repeat steps 1 through 3 using a different but fixed weld time.
Typical Weld Strength Profile

The picture on the right illustrates a typical weld strength profile. The 14 lb electrode force curve shows the highest pull strengths but the lowest tolerance to changes in weld current, voltage, or power. The 12 lb electrode force curve shows a small reduction in pull strength, but considerably more tolerance to changes in weld energy. Weld heat will vary as a result of material variations and electrode wear.

The 12 lb electrode force curve is preferred. It shows more tolerance to changes in weld current, voltage, or power and has nearly the same bond strength as the 14 lb electrode force curve.

A comparison of weld schedules for several different applications might show that they could be consolidated into one or two weld schedules. This would have obvious manufacturing advantages.
APPENDIX D
Quality Resistance Welding Solutions
Defining the Optimum Process

Introduction

A quality resistance welding solution can be defined as one that meets the application objectives and produces stable, repeatable results in a production environment. In order to define the optimum process the user must approach the application in a methodical way and many variables must be considered. In this article we will look at the following key stages and principles to be considered when defining the optimum resistance welding process:

- Materials and their properties
- Basic resistance welding principles
- Weld profiles
- Approach to development
- Common problems
- Use of screening DOE’S
- Use of factorial DOE’S

Resistance Welding - A Material World

The first stage in designing a quality welding solution is to consider the properties of the materials to be joined and also the quality requirements of the desired welded joint. When considering these properties it is worthwhile to review the way the resistance welding process works and the likely outcome when the parts are resistance welded.

There are four main types of structural materials:

- Metals: silver, steel, platinum
- Ceramic: alumina, sand
- Plastics / polymers: PVC, teflon
- Semiconductors: silicon, geranium

Metals can be resistance-welded because they are electrically conductive, soften on heating, and can be forged together without breaking.
Alloys are a mixture of two or more metals as shown on the right. Alloys are normally harder, less conductive, and more brittle than the parent metal. This has bearing on the type of joint one can expect when resistance-welding a combination of different metals.

Metals atoms are naturally attracted to other metal atoms even in different parent materials. Metals and alloys will bond together once surface contaminants such as dirt grease and oxides are removed. Resistance welding generates heat at the material interface that decomposes the dirt and grease and helps to break up the oxide film. The heat generated softens or melts the metal and the applied force brings the atoms on either side into close contact to form the bond. The strength of the joint develops as the joint cools and a new structure is formed.

There are three main types of bonds that can be formed using the resistance welding process:

- **A Solder or Braze Joint**
  A filler material such as a solder or braze compound is either added during the process or present as a plating or coating. Soldered joints are typically achieved at temperatures less than $400^\circ C$ and brazed joints such as Sil-Phos materials melt at temperatures above $400^\circ C$.

- **A Solid-State Joint**
  A solid state joint can be formed when the materials are heated to between 70-80% of their melting point.

- **A Fusion Joint**
  A fusion joint can be formed when both metals are heated to their melting point and their atoms mix.

Many micro resistance-welding challenges involve joining dissimilar metals in terms of their melting point, electrical conductivity, and hardness. A solid-state joint can be an ideal solution for these difficult joining challenges. There is no direct mixing of the two materials across the weld interface thus preventing the formation of harmful alloys that could form brittle compounds that are easily fractured. In a solid-state joint the metals are only heated to 70-80% of their respective melting points. This means that the materials are less thermally stressed during heating and subsequent joint cooling in comparison to a fusion weld. As there is no real melting of the materials in a solid-state joint there is less chance of weld splash or material expulsion. A weld nugget can still be achieved with a solid-state joint.
Consider the Material Properties

The important material properties to be considered in the resistance welding process are as follows:

- Electrical and thermal conductivity
- Melting point
- Hardness

It is also important to consider the surface properties of each material such as plating, coatings, and oxides.

The figure below gives an idea of the variance in resistivity and melting point for some of the more common materials used today in micro resistance welding. The materials can be grouped into three common categories.

The types of joints achievable within each of the main groups are as follows:

- **Group I – Conductive Metals**
  - Conductive metals dissipate heat and it can also be difficult to focus heat at the interface. A solid-state joint is therefore preferred. Typically resistive electrode materials are used to provide additional heating.
• **Group II – Resistive Metals**
  - It is easier to generate heat and trap heat at the interface of resistive metals and therefore it is possible to form both solid state and fusion welds depending on the time and temperature. Upslope can reduce contact resistances and provide heating in the bulk material resistance.

• **Group III – Refractory Metals**
  - Refractory metals have very high melting points and excess heating can cause micro-structural damage. A solid-state joint is therefore preferred.

The chart below gives some guidance on the type of joint that can be expected and design considerations required when joining materials from the different groups.

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<th>Group II (Steel)</th>
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**Basic Principles**

The figure above shows the key resistances in a typical opposed resistance weld and the relationship between contact resistances and bulk resistances over time, during a typical resistance weld.
R1 & R7 The electrode resistances affect the conduction of energy and weld heat to the parts and also the rate of heat sinking from the parts at the end of the weld.

R2, R4 & R6 The electrode to part and part to part “Contact Resistances” determine the amount of heat generation in these areas. The contact resistances decline over time as the parts achieve better fit up.

R3 & R5 The metal “Bulk Resistances” become higher during the weld as the parts are heated.

If a weld is initiated when the contact resistances are still high, the heat generated is in relation to the level and location of the contact resistances, as the materials have not had a chance to fit up correctly. It is common for the heat generated at the electrode to part and part to part resistances to cause multiple welding problems when welding resistive materials (see below). Conductive materials can be welded by using high contact resistance and fast heating as their bulk resistance is not high and cannot be relied upon for heat generation.

- Part marking and surface heating
- Weld splash or expulsion
- Electrode sticking
- Weak welds

If a weld is initiated when both parts and electrodes are fitted up correctly as show on the right, the contact resistance is lower and bulk resistance now controls the heat generation. This type of weld is achieved with a slower heating rate and normally longer time is preferred for welding resistive materials which can generate heat through their bulk resistance.

The contact resistance present at the weld when the power supply is fired has a great impact on the heat balance of a weld and therefore also the heat affected zone.
APPENDIX D: DEFINING THE OPTIMUM PROCESS

The figure below shows a weld that is fired early on in the weld sequence when the contact resistance is still quite high.

The figure below shows a weld that is initiated when the contact resistance is lower and in this example we are using bulk resistance to generate our weld heat.

In general conductive materials benefit from a faster heating rate, as the higher contact resistances assist heat generation in the weld. Resistive materials benefit from slower heating rates that allow the contact resistances to reduce significantly thus bulk resistances become the major source for heat generation.

Weld Profiles

The basic welding profile or schedule consists of a controlled application of energy and force over time. Precision power supplies control the energy, time, and therefore heating rate of the parts. The weld head applies force from the start to finish of the welding process.
The figure on the right shows a typical welding sequence where the force is applied to the parts; a squeeze time is then initiated which allows the force to stabilize before the current is fired. Squeeze time also allows time for the contact resistances to reduce as the materials start to come into closer contact at their interface. A hold time is initiated after current flows to allow the parts to cool under pressure before the electrodes are retracted from the parts. Hold time is important as weld strength develops in this period of time. This basic form of weld profile is sufficient for the majority of small part resistance welding applications.

Power supply technology selection is based on both the requirements of the application and process. In general, closed loop power supply technologies are the best choice for their consistent, controlled output and fast response to changes in resistance during the weld (for further details, see the Miyachi Unitek "slide rule").

**Approach to Weld Development**

The first stage in developing a quality welding process is to fix as many of the variables as possible in the welding equipment setup. The welding variables can be grouped in the following categories:

- **Material variables**
  - Base material
  - Plating
  - Size
  - Shape
- **Weld head & mechanical variables**
  - Force, squeeze, hold
  - Actuation method
  - Electrode material and shape
- **Power supply variables**
  - Energy
  - Time (squeeze, weld, hold)
- **Process variables**
  - Tooling, level of automation
  - Repetition rate
  - Part positioning
  - Maintenance, electrode cleaning
- **Quality requirements**
  - Pull strength
  - Visual criteria
  - Test method, other weld joint requirements
At this stage, it is good practice to document the welding set up so that it can be referred to later (request Miyachi Unitek “Process Audit Worksheet” for an example). Once the equipment set up has been documented the next stage is to fix as many of the process and material variables as possible to reduce variation in the subsequent welding trials. The main welding parameters such as energy, force, and time cannot be fixed at this stage but many of the other variables such as repeatable part positioning should be fixed.

Initial Welding Trials -- The “Look See” Tests

“Look see” welding tests are a series of mini welding experiments designed to provide a starting point for further statistical development of the welding parameters. The user should adjust the key welding variables (energy, force, time) in order to identify the likely good “weld window”.

The mini experiments should also be used to understand the weld characteristics from both application and process perspective. Key factors in this understanding are listed on the next page.

Application Perspective

- Materials: Resistivity, melting point, thermal mass
- Shape, hardness
- Heat balance: Electrode materials, shape
- Polarity, heating rate (upslope)
- Observation: visual criteria, cross section, and impact of variables on heat balance

Process Perspective

- What are the likely variables in a production process?
- How will operators handle and align the parts?
- What tooling or automation will be required?
- How will operators maintain and change the electrodes?
- What other parameters will operators are able to adjust?
- What are the quality and inspection requirements?
- What are the relevant production testing methods and test equipment?
- Do we have adequate control over the quality of the materials?
Common Problems

During this stage of process development it is important to understand that the majority of process problems are related to either materials variation, or part to electrode positioning. Some examples are shown below.

The changes detailed above generally result in a change in contact resistance and always affect the heat balance of the weld. During weld development these common problems must be carefully monitored so as not to mislead the course and productivity of the welding experiments.

In summary the “look see” welding experiments should be used to fix further variables from an application and process perspective and also to establish a “weld window” for energy, time and force. This part of weld development is critical in order to proceed to a statistical (Design of Experiments) method of evaluation. Random explosions or unexpected variables will skew statistical data and waste valuable time.

The figure above shows common welding problems that can often be identified in the basic set up of the force, energy and time welding profile. These problems can lead to weld splash and inconsistency and variation (contact Amada Miyachi America for further information and support).
What are Screening DOE’S?

The purpose of a Screening DOE (Design of Experiments) is to establish the impact that welding and process parameters have on the quality of the weld. Quality measurement criteria should be selected based on the requirements of the application. A Screening DOE will establish a relative quality measurement for the parameters tested and also the variation in the welded result. This is important, as variation in process is critical in establishing the best production settings.

Typical welded assemblies are assessed for strength of joint and variation in strength. A Screening DOE tests the high and low settings for a parameter, and will help establish the impact of a parameter on the process. A Screening DOE is a tool that allows the user to establish the impact of a particular parameter by carrying out the minimum number of experiments to gain the information.

A five-factor screening DOE can be accomplished in as few as 24 welds with three welds completed for each of 8 tests. By comparison, it would take 96 welds to test every combination. It promotes understanding of many variables in a single experiment and allows the user to interpret results and thus narrow the variables for the next level of statistical analysis. If many variables are still not understood, multiple Screening DOE’S may be required. Amada Miyachi America provides a simple Screening DOE tool that is run in excel and is sufficient for the majority of applications (contact us for details). Bespoke sophisticated software is also available from other vendors designed specifically for this purpose.

Criteria for Success

Before running the series of experiments, the user must establish an acceptable window for energy, time, and force. This will prevent voided results. It is common practice to include one or all of the above variables in a Screening DOE. This is only recommended if sufficient understanding has been established for the other application and process variables that can impact quality. Users should first try to screen out all common application and process variables that require further exploration from the results of the “look see” mini experiments and then include the three key welding variables (energy, force and time). Several Screening DOE’S maybe required.

Results should be interpreted carefully. Typically one would look for the highest result in terms of quality with the least variation. A Screening DOE provides only a measurement that indicates the relative importance of a parameter and not the ideal setting. Factorial DOE’S should be used to establish the correct or best setting for a parameter once many of the other variables have been screened and fixed. This is the time to also assess the measurement accuracy and consistency of the test method and procedure. Variation in test method can invalidate the test and can lead to misinterpretation of results.
What are Factorial DOE’S?

The purpose of a Factorial DOE is to narrow in on the optimal setting for a particular parameter. This method is generally used when the critical or main key variables have been identified and we need to establish the best settings for the process. A factorial DOE may also give an indication as to how wide the acceptable weld window is in relation to quality requirements. We recommend data be gathered from a monitoring perspective so that this can provide a starting point for establishing a relationship between quality and the monitored measurement parameter.

Criteria for Success

Critical parameters should be identified from the list of unfixed variables left from the Screening DOE’S. A mini experiment maybe required establishing reasonable bounds for the combination of parameters to be tested. This will prevent void data and wasted time. At this stage it is useful to record multiple relevant quality measurement or inspection criteria so that a balanced decision can be reached. For example if part marking and pull strength are the relevant criteria, a compromise in ideal setting maybe required.

As with all experiments the test method should be carefully assessed as a potential source of variation and inconsistency. Once the optimum parameters have been established in this series of experiments, a validation study can be run which looks at the consistency of results over time. It is good practice to build in variables such as electrode changes and cleaning, as well as equipment set up by different personnel to ensure that the solution is one that can run in a real production environment. Welded assemblies should be tested over time an under real use conditions to ensure that all functionality criteria will be met. Validation testing is usually required to prove the robustness of the process under production conditions.

Conclusion

The resistance welding process can deliver a reliable and repeatable joining solution for a wide range of metal joining applications. Defining the optimum welding process and best production settings is not a “black art” and can be achieved through a methodical and statistical approach. Time spent up-front in weld development will ensure a stable welding process and provide a substantial return in quality and long term consistency. Welding problems can more easily be identified and solved if sufficient experimental work is carried out to identify the impact of common variables on the quality and variation of the welded assembly. Amada Miyachi America will frequently use the Screening DOE tool to establish the impact of key variables and also to assist customers with troubleshooting. Often the testing as described above will provide the information and understanding to predict common failure modes and causes. A troubleshooting guide can be requested in the form of a slide rule to assist users in identification of welding problems and likely causes.
APPENDIX E
LCD DISPLAY MESSAGES

Introduction

The Control displays three types of messages on the LCD screen to alert the operator of the status of the Control:

- Alarm
- Out of Limits
- General Status

You may see these messages when setting-up and programming the Control, or when performing spot welding.

Relay Activation

Alarm and Out Of Limits messages activate the output relays as described in Appendix F, Relay Timing Diagrams. General Status messages do not activate the output relays.

Clearing Alarm Conditions to Resume Operation

If an alarm condition occurs, you must do the following:

1. Take the Corrective Action shown next to the Alarm message in the list of messages.
2. Clear the Alarm condition on the Control in order to resume operation:
   - Press the RUN key on the front panel of the Control.
   - Momentarily close the Process Inhibit input on I/O Connector B on the rear panel.

No action is required to resume operation if you see either Out of Limits or General Status messages.

List of Messages

The following pages list LCD display messages in alphabetical order.
## LCD Display Messages

<table>
<thead>
<tr>
<th>MESSAGE</th>
<th>DESCRIPTION</th>
<th>CORRECTIVE ACTION (IF REQUIRED)</th>
<th>TYPE OF MESSAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACCESS DENIED! SCHEDULE LOCK ON</td>
<td>Operator tried to change a weld schedule or individual weld parameters.</td>
<td>Press <strong>MENU</strong>, select System Security, then enter your access code to turn off Schedule Lock. <strong>NOTE:</strong> Entering a security code of 414 will always unlock the system.</td>
<td>GENERAL STATUS</td>
</tr>
<tr>
<td>ACCESS DENIED! SYSTEM SECURITY ON</td>
<td>Operator tried to change parameters of an individual weld schedule, I/O switch functions, or calibration parameters.</td>
<td>Press <strong>MENU</strong>, select System Security, then enter the correct access code to turn off the System or Calibration Lock protection features. <strong>NOTE:</strong> Entering a security code of 414 will always unlock the system.</td>
<td>GENERAL STATUS</td>
</tr>
<tr>
<td>CALIBRATION RESET TO DEFAULT</td>
<td>User entered calibration values have been reset to factory default values.</td>
<td>Execute the built-in calibration procedure to get the correct setting. See Calibration section in manual.</td>
<td>GENERAL STATUS</td>
</tr>
<tr>
<td>CAPACITY LIMIT EXCEEDED P1</td>
<td>Pulse 1 is below the % limit at the end of the waveform.</td>
<td>Shorten weld time, lower energy setting, or reduce repetition rate. See Chapter 5 for programming instructions.</td>
<td>OUT OF LIMITS</td>
</tr>
<tr>
<td>CAPACITY LIMIT EXCEEDED P2</td>
<td>Pulse 2 is below the % limit at the end of the waveform.</td>
<td>Shorten weld time, lower energy setting, or reduce repetition rate. See Chapter 5 for programming instructions.</td>
<td>OUT OF LIMITS</td>
</tr>
<tr>
<td>CHAINED TO NEXT SCHEDULE</td>
<td>Chain Schedules function is active. Schedule has been incremented.</td>
<td>Normal operation. See Chapter 5 for more information.</td>
<td>GENERAL STATUS</td>
</tr>
<tr>
<td>CHECK CONTROL SIGNALS INPUT STATUS</td>
<td>One or more of the I/O input control signals (Schedule Selection, Process Inhibit, or ISTOP) is preventing the Control from continuing to operate.</td>
<td>Remove the I/O input control signal condition preventing further Control operation. For more information see Chapter 5. <strong>NOTE:</strong> The correct removal action depends on how the control signal select in the Setup 1 menu was programmed by the user.</td>
<td>ALARM</td>
</tr>
<tr>
<td>CHECK INPUT SWITCH STATUS</td>
<td>One or more of the Firing or Foot Switch input signals is preventing the Control from continuing to operate.</td>
<td>Remove the I/O input control signal condition preventing further Control operation. <strong>NOTE:</strong> The correct removal action depends on how the <strong>INPUT SWITCH SELECT</strong> in the Setup 1 menu was programmed by the user.</td>
<td>ALARM</td>
</tr>
</tbody>
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<tbody>
<tr>
<td>CHK VOLTAGE CABLE &amp; SECONDARY CKT</td>
<td>No electrode voltage measurement was made. Possible open circuit.</td>
<td>Check that a closed secondary circuit is present when the Control fires. Verify that the Voltage Sense Cable is properly connected to the electrodes or electrode holder. <strong>NOTE:</strong> Polarity is not important for the cable connection. If message persists, possible blown internal fuse on Capacitor Charging Power Supply, contact Amada Miyachi America for support.</td>
<td>OUT OF LIMITS</td>
</tr>
<tr>
<td>COOL TIME ADDED FOR DIFFERENT FEEDBACK</td>
<td>The Control automatically added Cool Time to the schedule because Pulse 1 and Pulse 2 feedback modes are different, or Pulse 1 and Pulse 2 energy levels are different.</td>
<td>Normal operation.</td>
<td>GENERAL STATUS</td>
</tr>
<tr>
<td>COOL TIME MINIMUM</td>
<td>The operator programmed a cool time smaller than required.</td>
<td>Increase setting.</td>
<td>GENERAL STATUS</td>
</tr>
<tr>
<td>CURRENT 1 GREATER THAN UPPER LIMIT</td>
<td>Actual weld current is greater than the user set Upper Limit value for Pulse 1.</td>
<td>Determine the cause of the high current. Changes to the welding setup or process can affect the energy delivered. Refer to the Troubleshooting Chart in Chapter 6. Limits should be set by qualified personnel and are designed to identify process variations.</td>
<td>OUT OF LIMITS</td>
</tr>
<tr>
<td>CURRENT 1 LOWER THAN LOWER LIMIT</td>
<td>Actual weld current is less than the user set Lower Limit value for Pulse 1.</td>
<td>Determine the cause of the low current. Changes to the welding setup or process can affect the energy delivered. Refer to the Troubleshooting Chart in Chapter 6. Limits should be set by qualified personnel and are designed to identify process variations.</td>
<td>OUT OF LIMITS</td>
</tr>
<tr>
<td>CURRENT 2 GREATER THAN UPPER LIMIT</td>
<td>Actual weld current is greater than the user set Upper Limit value for Pulse 2.</td>
<td>Determine the cause of the high current. Changes to the welding setup or process can affect the energy delivered. Refer to the Troubleshooting Chart in Chapter 6. Limits should be set by qualified personnel and are designed to identify process variations.</td>
<td>OUT OF LIMITS</td>
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<tbody>
<tr>
<td>CURRENT 2 LOWER THAN LOWER LIMIT</td>
<td>Actual weld current is less than the user set Lower Limit value for Pulse 2.</td>
<td>Determine the cause of the low current. Changes to the welding setup or process can affect the energy delivered. Refer to the Troubleshooting Chart in Chapter 6. Limits should be set by qualified personnel and are designed to identify process variations.</td>
<td>OUT OF LIMITS</td>
</tr>
<tr>
<td>EMERGENCY STOP - OPERATOR ACTIVATED</td>
<td>The Operator Emergency Stop switch has been activated. All power outputs are disabled.</td>
<td>Remove any unsafe operating conditions at the welding electrodes. Reset the Operator Emergency Stop switch. Press RUN to reset, verify that correct weld schedule is selected.</td>
<td>ALARM</td>
</tr>
<tr>
<td>FIRING DIDN'T CLOSE IN 10 SECONDS</td>
<td>The Firing Switch input was not activated within 10 seconds after the Foot Switch was closed.</td>
<td>Press RUN to clear alarm. Check air pressure setting on weld head. Check Firing Switch connection.</td>
<td>ALARM</td>
</tr>
<tr>
<td>FIRING SWITCH BEFORE FOOT SWITCH</td>
<td>The Firing Switch input has been activated before the Foot Switch has been activated.</td>
<td>Check the weld head for an improperly adjusted firing switch. Automation Only - Check the timing on the PLC control lines to the Firing Switch and Foot Switch inputs.</td>
<td>ALARM</td>
</tr>
<tr>
<td>ILLEGAL SECURITY CODE ENTERED</td>
<td>The wrong security code was entered to de-activate the System, Schedule, or Calibration Lock protection features.</td>
<td>Press MENU, select System Security, then enter the correct access code to turn off System, Schedule, or Calibration Lock protection features. NOTE: Entering a security code of 414 will always unlock the system.</td>
<td>GENERAL STATUS</td>
</tr>
<tr>
<td>INHIBIT 2ND PULSE</td>
<td>A monitor action is programmed to inhibit the second pulse and the first pulse energy limit was reached.</td>
<td>Normal operation if this function is used. See Chapter 4, Operating Instructions.</td>
<td>OUT OF LIMITS</td>
</tr>
<tr>
<td>INHIBIT CONTROL SIGNALS ACTIVATED</td>
<td>The Inhibit input control signal is activated, preventing the Control from continuing to operate. NOTE: Activating the Inhibit input terminates only future operations. It does NOT terminate any present Control operation.</td>
<td>Remove the Inhibit signal condition preventing further the Control operation. NOTE: The correct removal action depends on how the control signal I/O logic was programmed by the user.</td>
<td>ALARM</td>
</tr>
</tbody>
</table>
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<tbody>
<tr>
<td>INPUT TOO LARGE</td>
<td>The user has attempted to program a weld energy or time that exceeds the capability of the Control.</td>
<td>Re-program welding parameters to be within the capability of the Control.</td>
<td>GENERAL STATUS</td>
</tr>
<tr>
<td>INPUT TOO SMALL</td>
<td>The user has attempted to program a weld energy or time that is below the capability of the Control.</td>
<td>Re-program welding parameters to be within the capability of the Control.</td>
<td>GENERAL STATUS</td>
</tr>
<tr>
<td>LOWER LIMIT GREATER THAN UPPER LIMIT</td>
<td>The user has tried to program a Lower Limit value that is greater than the Upper Limit value for Pulse 1 or Pulse 2 time periods.</td>
<td>Re-program the invalid Lower Limit value.</td>
<td>GENERAL STATUS</td>
</tr>
<tr>
<td>NO CURRENT READING</td>
<td>No current measurement was made. Possible open circuit.</td>
<td>Check that a closed secondary circuit is present when the Control fires. If message persists, possible blown internal fuse on Capacitor Charging Power Supply, contact Amada Miyachi America for support.</td>
<td>OUT OF LIMITS</td>
</tr>
<tr>
<td>NO VOLTAGE READING</td>
<td>No voltage measurement was made. Possible open circuit or possible voltage lead connection problem.</td>
<td>Check that a closed secondary circuit is present when the Control fires. Check voltage cable connection. If message persists, possible blown internal fuse on Capacitor Charging Power Supply, contact Amada Miyachi America for support.</td>
<td>OUT OF LIMITS</td>
</tr>
<tr>
<td>POWER 1 GREATER THAN UPPER LIMIT</td>
<td>Actual weld power is greater than the user set Upper Limit value for Pulse 1.</td>
<td>Determine the cause of the high power. Changes to the welding setup or process can affect the energy delivered. Refer to the Troubleshooting Chart in Chapter 6. Limits should be set by qualified by personnel and are designed to identify process variations.</td>
<td>OUT OF LIMITS</td>
</tr>
<tr>
<td>POWER 1 LOWER THAN LOWER LIMIT</td>
<td>Actual weld power is less than the user set Lower Limit value for Pulse 1.</td>
<td>Determine the cause of the low power. Changes to the welding setup or process can affect the energy delivered. Refer to the Troubleshooting Chart in Chapter 6. Limits should be set by qualified by personnel and are designed to identify process variations.</td>
<td>OUT OF LIMITS</td>
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<tbody>
<tr>
<td><strong>POWER 2 GREATER THAN UPPER LIMIT</strong></td>
<td>Actual weld power is greater than the user set Upper Limit value for Pulse 2.</td>
<td>Determine the cause of the high power. Changes to the welding setup or process can affect the energy delivered. Refer to the Troubleshooting Chart in Chapter 6. Limits should be set by qualified personnel and are designed to identify process variations.</td>
<td>OUT OF LIMITS</td>
</tr>
<tr>
<td><strong>POWER 2 LOWER THAN LOWER LIMIT</strong></td>
<td>Actual weld power is less than the user set Lower Limit value for Pulse 2.</td>
<td>Determine the cause of the low power. Changes to the welding setup or process can affect the energy delivered. Refer to the Troubleshooting Chart in Chapter 6. Limits should be set by qualified personnel and are designed to identify process variations.</td>
<td>OUT OF LIMITS</td>
</tr>
<tr>
<td><strong>POWER TRANSISTOR OVERHEATED</strong></td>
<td>The power dissipated by the power transistors has exceeded the Control specified capability.</td>
<td>Reduce duty cycle. Reduce weld time.</td>
<td>ALARM</td>
</tr>
<tr>
<td><strong>SCHEDULES ARE RESET</strong></td>
<td>User programmed the Control to automatically reset all 100 weld schedules to their factory set default values.</td>
<td><strong>CAUTION:</strong> Be careful when using the <strong>MENU</strong> default features. There is no way to undo a reset to defaults action.</td>
<td>GENERAL STATUS</td>
</tr>
<tr>
<td><strong>STABILITY LIMIT EXCEEDED P1</strong></td>
<td>The average deviation of Pulse 1 is beyond the allowable amount programmed in the Stability Check function. The default value for the % limit is 7%. The default value for the delay at the start of the pulse is 2 milliseconds.</td>
<td>See Chapter 5 for programming instructions. Decide whether to adjust the % limit, delay, or schedule settings. <strong>NOTE:</strong> The WAVEFORM CHECK function can be turned OFF if desired.</td>
<td>OUT OF LIMITS</td>
</tr>
<tr>
<td><strong>STABILITY LIMIT EXCEEDED P2</strong></td>
<td>The average deviation of Pulse 2 is beyond the allowable amount programmed in the Stability Check function. The default value for the % limit is 7%. The default value for the delay at the start of the pulse is 2 milliseconds.</td>
<td>See Chapter 5 for programming instructions. Decide whether to adjust the % limit, delay, or schedule settings. <strong>NOTE:</strong> The WAVEFORM CHECK function can be turned OFF if desired.</td>
<td>OUT OF LIMITS</td>
</tr>
<tr>
<td><strong>STOP ON CONTROL SIGNALS INPUT</strong></td>
<td>The ISTOP function has been activated. Welding has been inhibited.</td>
<td>Remove any unsafe operating conditions at the welding electrodes. Reset the input to the ISTOP. See Appendix B for details.</td>
<td>ALARM</td>
</tr>
</tbody>
</table>
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</thead>
<tbody>
<tr>
<td><strong>SYSTEM PARAMETERS ARE RESET</strong></td>
<td>User programmed the Control to automatically reset all I/O and other system parameters to their factory set default values.</td>
<td><strong>CAUTION:</strong> Be careful when using the MENU default features. There is no way to undo a reset to defaults action.</td>
<td>GENERAL STATUS</td>
</tr>
<tr>
<td><strong>TEST WELD? [MENU]=NO [RUN]=YES</strong></td>
<td>The ASK test weld function is programmed in the SETUP 3 MENU screen. This is the prompt to the operator whether to do a test weld or not.</td>
<td>Normal Operation. Press MENU to skip the test weld. Press RUN to perform the test weld. See Chapter 5 for programming information.</td>
<td>GENERAL STATUS</td>
</tr>
<tr>
<td><strong>UPSLOPE REQUIRED FOR LOWER LIMIT</strong></td>
<td>User has attempted to program a Lower Limit value for Weld 1 or Weld 2 periods without using an upslope period.</td>
<td>Delete the Weld 1 or Weld 2 Lower Limit value. Add an upslope period before Weld 1 or Weld 2 if a Lower Limit value is desired.</td>
<td>GENERAL STATUS</td>
</tr>
<tr>
<td><strong>VOLTAGE 1 GREATER THAN UPPER LIMIT</strong></td>
<td>Actual weld voltage is greater than the user set Upper Limit value for Pulse 1.</td>
<td>Determine the cause of the high voltage. Changes to the welding setup or process can affect the energy delivered. Refer to the Troubleshooting Chart in Chapter 6. Limits should be set by qualified personnel and are designed to identify process variations.</td>
<td>OUT OF LIMITS</td>
</tr>
<tr>
<td><strong>VOLTAGE 1 LOWER THAN LOWER LIMIT</strong></td>
<td>Actual weld voltage is less than the user set Lower Limit value for Pulse 1.</td>
<td>Determine the cause of the low voltage. Changes to the welding setup or process can affect the energy delivered. Refer to the Troubleshooting Chart in Chapter 6. Limits should be set by qualified personnel and are designed to identify process variations.</td>
<td>OUT OF LIMITS</td>
</tr>
<tr>
<td><strong>VOLTAGE 2 GREATER THAN UPPER LIMIT</strong></td>
<td>Actual weld voltage is greater than the user set Upper Limit value for Pulse 2.</td>
<td>Determine the cause of the high voltage. Changes to the welding setup or process can affect the energy delivered. Refer to the Troubleshooting Chart in Chapter 6. Limits should be set by qualified personnel and are designed to identify process variations.</td>
<td>OUT OF LIMITS</td>
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</thead>
<tbody>
<tr>
<td><strong>VOLTAGE 2 LOWER THAN LOWER LIMIT</strong></td>
<td>Actual weld voltage is less than the user set Lower Limit value for Pulse 2.</td>
<td>Determine the cause of the low voltage. Changes to the welding setup or process can affect the energy delivered. Refer to the Troubleshooting Chart in Chapter 6. Limits should be set by qualified personnel and are designed to identify process variations.</td>
<td>OUT OF LIMITS</td>
</tr>
<tr>
<td><strong>WELD FIRE LOCKOUT</strong></td>
<td>A weld was initiated before the capacitor bank charge reached the required level as programmed in the WAVEFORM CHECK menu. Default value for WELD FIRE LOCKOUT is 90% charge. Reducing this value with high energy levels or longer weld times could exceed the capacity of the Control.</td>
<td>Reduce the repetition rate. See Chapter 5 for programming information. See Appendix G for Repetition Rate and Control capability details.</td>
<td>ALARM</td>
</tr>
<tr>
<td><strong>WELD STOP - LIMIT REACHED</strong></td>
<td>The user set Upper Limit value has been reached, and the weld energy has been terminated.</td>
<td>Normal operation if this function is used. See Chapter 4, Operating Instructions for information on WELD STOP.</td>
<td>OUT OF LIMITS</td>
</tr>
<tr>
<td><strong>WELD SWITCH IN NO WELD POSITION</strong></td>
<td>User has tried to activate the Control with the <strong>WELD/NO WELD</strong> Switch in the No Weld Position.</td>
<td>Set the <strong>WELD/NO WELD</strong> switch to the Weld position.</td>
<td>OUT OF LIMITS</td>
</tr>
<tr>
<td><strong>WELD TIME TOO SMALL</strong></td>
<td>The user has attempted to program zero for all upslope, weld, and downslope time periods.</td>
<td>Re-program the welding parameters to be within the capability of the Control.</td>
<td>GENERAL STATUS</td>
</tr>
</tbody>
</table>
APPENDIX F

RELAY TIMING DIAGRAMS

Introduction

Instructions for relay setup are in *Chapter 5, Section VI, Relay Settings*. Instructions cover the **ON/OFF** state, the **SET RELAY TO** and the **WHEN** states:

- **WELD**
- **END OF WELD**
- **ALARM**
- **OUT OF LIMITS**
  - P1 HIGH LIMIT
  - P1 LOW LIMIT
  - P2 HIGH LIMIT
  - P2 LOW LIMIT

The following diagrams show the timing sequence for each relay **WHEN** state.

**WELD**

When welding, the relay output signal will start within 5 milliseconds after the start of **SQUEEZE** and will stay energized for 0-150 milliseconds after the end of the **HOLD** period.
When welding, the relay output signal will start 0-150 milliseconds after the end of the HOLD period and will stay energized for 350-450 milliseconds.* The relay will still close in case of an aborted weld.

* If another weld is initiated within this time, the END OF WELD relay will be reset at the start of the next weld.

The relay output signal will start when the Control senses certain ALARM conditions (with the exception of OUT OF LIMITS alarms) and will stay energized until the ALARM state is cleared by pressing the RUN button (refer to Appendix E, LCD Display Messages).
APPENDIX F: RELAY TIMING DIAGRAMS

OUT OF LIMITS

- P1 HIGH LIMIT
- P1 LOW LIMIT
- P2 HIGH LIMIT
- P2 LOW LIMIT

The relay will switch when the Control senses any OUT OF LIMITS condition. It will start 0-150 milliseconds after the end of HOLD and will stay energized until the OUT OF LIMITS alarm state is cleared by pressing the RUN button, or at the start of the next weld.

- **P1 HIGH LIMIT.** The relay signal will switch when the Control senses that the Pulse 1 energy is higher than the programmed upper limit. It will start 0-150 milliseconds after the end of HOLD and will stay energized until the OUT OF LIMITS alarm state is cleared by pressing the RUN button, or at the start of the next weld.

- **P1 LOW LIMIT.** The relay signal will switch when the Control senses that the Pulse 1 energy is lower than the programmed lower limit. It will start 0-150 milliseconds after the end of HOLD and will stay energized until the OUT OF LIMITS alarm state is cleared by pressing the RUN button, or at the start of the next weld.

- **P2 HIGH LIMIT.** The relay signal will switch when the Control senses that the Pulse 2 energy is higher than the programmed upper limit. It will start 0-150 milliseconds after the end of HOLD and will stay energized until the OUT OF LIMITS alarm state is cleared by pressing the RUN button, or at the start of the next weld.

- **P2 LOW LIMIT** The relay signal will switch when the Control senses that the Pulse 2 energy is lower than the programmed lower limit. It will start 0-150 milliseconds after the end of HOLD and will stay energized until the OUT OF LIMITS alarm state is cleared by pressing the RUN button, or at the start of the next weld.
APPENDIX G
REPETITION RATES

Introduction

The term repetition rate refers to how often weld pulses can be repeated based on the Control's recharging time. The UB25 stores energy internally in a capacitor bank. This energy is used to provide the desired weld pulses. There are limits to the duration of weld pulses the unit can provide, and time must be provided between welds for the capacitor bank to recharge.

The graph on the next page details the maximum acceptable pulse durations at various current levels for repetition rates of 1, 2, and 3 welds per second. The graph is divided into sections by the graphed lines. The portion of the graph below the lines is labeled Acceptable Durations; the area at the top-right is labeled Durations Too Long.

Weld pulses that fall below the lines in the Acceptable Durations section are within the capability of the Control for the stated repetition rates. The time to be used in determining the duration is the sum of the weld period and ½ the periods of upslope and downslope, if any. For dual-pulse welding, the sum of both pulses must be compared to the chart. This graph requires the total resistance of the secondary circuit to be between 0.5 milliohms and 10 milliohms. Certain combinations of weld currents, durations and repetition rates in the top-right portion of the graph may be possible. This depends upon the secondary load and resistance. For assistance, contact the Amada Miyachi America Applications Lab.

For welds using the current control mode, the durations can be read directly off the chart. For welds in the voltage control or power control modes, the average current from the monitor screen and the programmed duration can be compared to this chart.

It is possible that longer durations may be provided by the control (depending upon the details of the secondary circuit) but the stability of the waveform may decrease. In this circumstance, a reduction of the secondary circuit resistance and/or inductance will be beneficial. (Shorten weld cables and/or tie them together.) Testing with the actual secondary circuit to be used will be required in this case.
Maximum Weld Pulse Duration as a Function of Weld Current

![Diagram showing the relationship between current in amps and duration in milliseconds for different welding speeds (1 weld per second, 2 welds per second, 3 welds per second). The zones are labeled as 'Durations Too Long' and 'Durations Acceptable'.]
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