

150PW & 300PW Plasma Welding Systems

Replacement of Thermal Arc Ultima 150 or WC100B Modular system.

Sanrex Plasma Welding Systems.

The Sanrex 300PW and 150PW are Plug-n-Play to the Thermal Arc Plasma Welding WC100B Modular system and Ultima 150 system.

Thermal Arc WC100B Modular System

Consist of a DC/CC Power Supply, WC100B Weld Console, HE100A or HE200A Coolant Recirculator and a 2A, 3A, 4A or PWM300 Torch. The Weld Sequencer and remote pendent are options for pulse and slope functions. See figure 1-A.

The 300PW replaces the DC/CC Power Supply the WC100B and the Weld Sequencer.

Thermal Arc Torch connections are standard Oxygen Right Hand B nut female (9/16"-18 Thread). Same as the 300PW. Match each Hose color with color marked on Torch terminal connection board.

Connect the Cooler recirculator coolant hoses to the coolant recirculator fittings on the back panel of the 300PW.

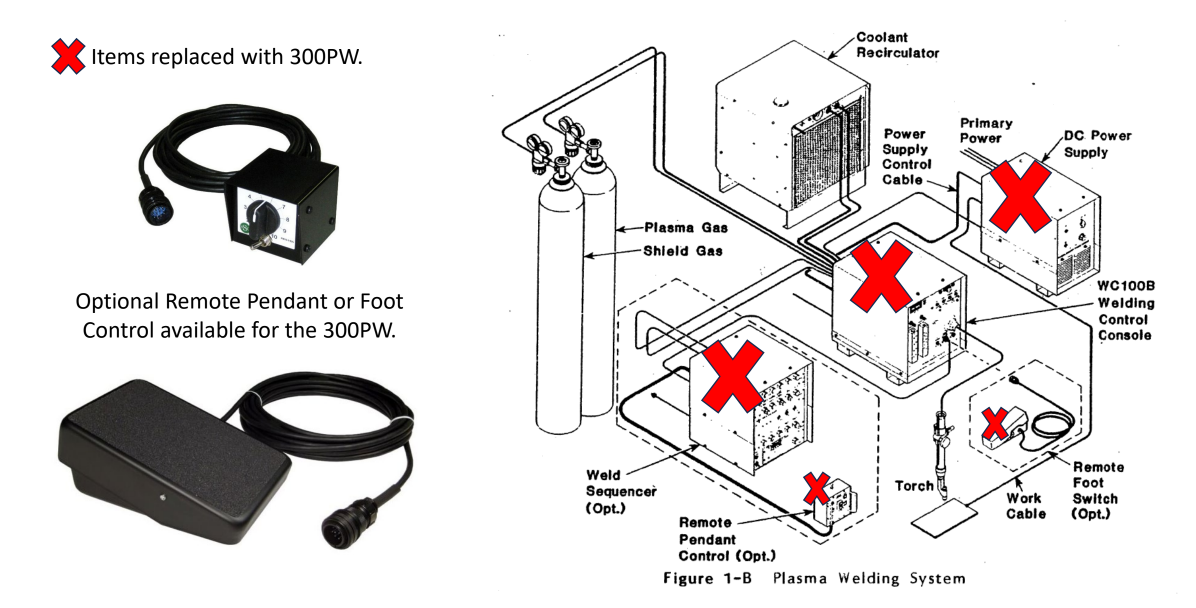
Connect Plasma Gas and Shield gas supplies to gas fittings on the back of the 300PW. Two Gas hoses required. Part number MS1000.

If using the 14 Pin Black Amp receptacle on the WC100B to interface to your fixture you will need a ADC001 adaptor. If connecting to the WC100B terminal strip inside connect matching signals to the terminal strip located on the back of the 300PW. See 300PW Owners manual for I/O signals.

Work lead is not supplied with the 300PW. Work lead connection is a 50mm Dinse receptacle.

WC100B Modular Plasma Welding System.

The 300PW replaces the WC100B, DC Power Supply and the Weld Sequencer.



Sanrex Plasma Welding Systems.

The Sanrex 300PW and 150PW are Plug-n-Play to the Thermal Arc Plasma Welding WC100B Modular system and Ultima 150 system.

Thermal Arc Ultima 150

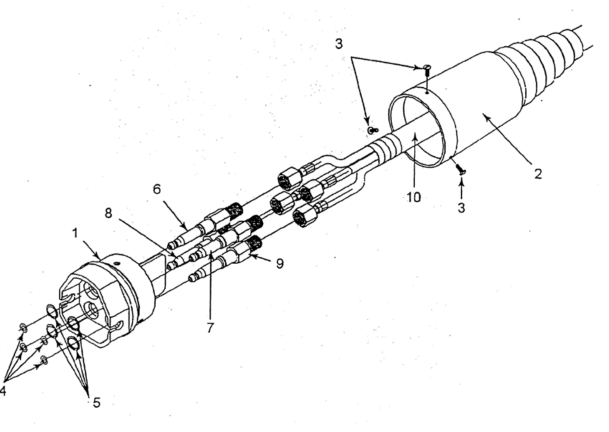
The 150PW replaces the complete Ultima 150.

Connect Plasma Gas and Shield gas supplies to gas fittings on the back of the 150PW. Two Gas hoses required. Part number MS1000.

Work lead is not supplied with the 150PW. Work lead connection is a 50mm Dinse receptacle.

If using the 14 Pin Black Amp receptacle on the Ultima 150 to interface to your fixture you will need a ADC001 adaptor. If connecting to the Ultima 150 terminal strip inside connect matching signals to the terminal strip located on the back of the 150PW. See 150PW Owners Manual for I/O signals.

Ultima 150 Torch includes a quick disconnect. To connect same torch to 150PW you must remove the quick disconnect assy. Remove items 1 through 9 from item 10 torch leads. The torch leads will then connect direct to the 150PW male torch connections. The torch leads will then connect direct to the 150PW male torch connections.



Sanrex Plasma Welding Systems.

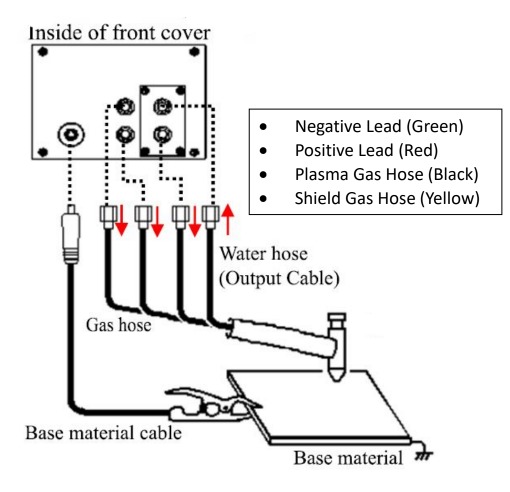


Optional Remote Pendant or Foot Control available for the 150PW.

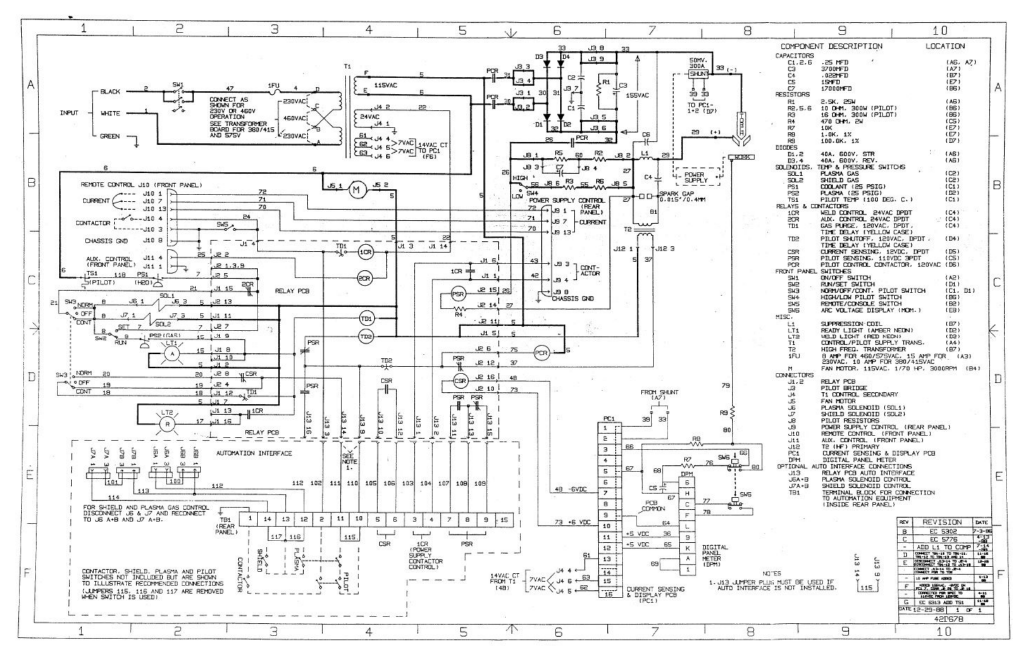


300PW and 150PW Torch connections.

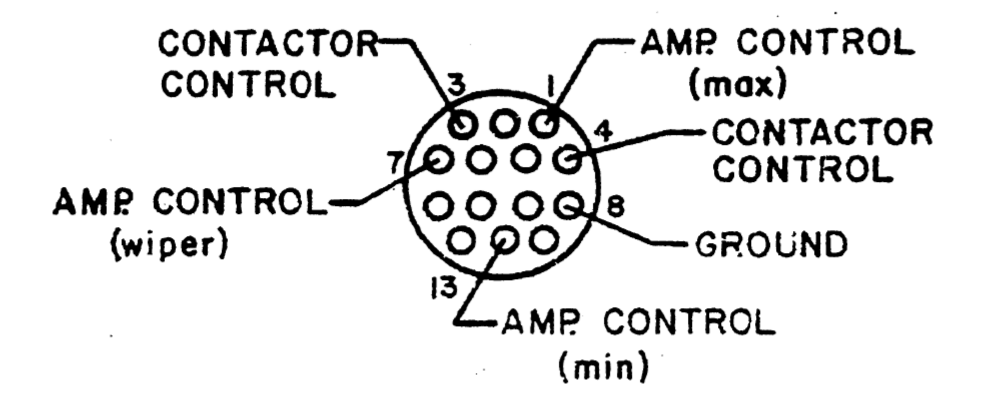
Thermal Arc Torch connections are standard Oxygen Right Hand B nut female (9/16"-18 Thread). Match each Hose color with color marked on Torch terminal connection board.



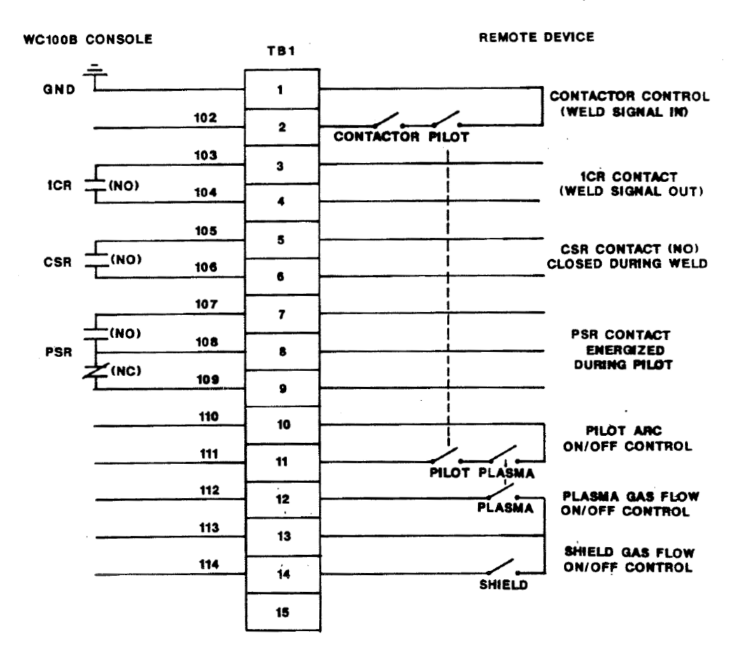
WC100B Schematic.



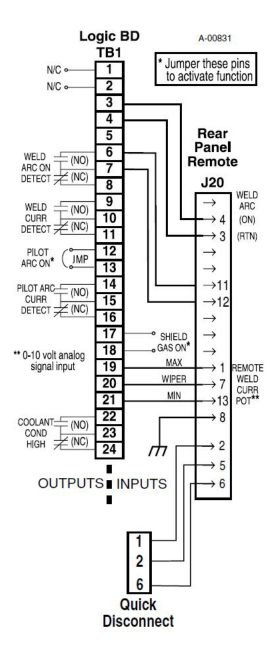
WC100B 14 Pin Amp interface receptacle.

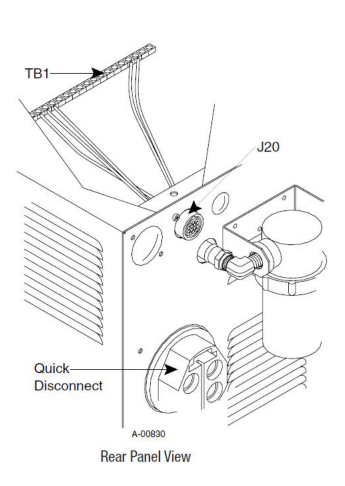


WC100B I/O Interface Terminal Strip.



Ultima 150 I/O Interface.





150PW 14 Pin Amphenol I/O Interface.

| TERMINAL | | FUNCTION | DIRECTION | REMARKS |
|----------|------------------------------|--|--------------|-------------|
| A | Main Start | Signal | Input | <u> </u> |
| В | Main Start will energiz | Signal (closure between pin A and pin B ze output) | Input | |
| С | External Peak | 5k ohm (maximum) connection to 5kΩ remote control potentiometer. (+10V, 2mA max) | Output | |
| D | (welding) Current | Zero-ohm (minimum) connection to $5k\Omega$ remote control potentiometer. (GND) | 3 — 1 | |
| E | Setting Signal | Wiper arm connection to $5k\Omega$ remote control potentiometer. $(0\sim10V)$ (*1) (*2) | Input | |
| F | Scaled Out | put Main Current Signal: Ifb = 100A/1V | Output | Max 5mA |
| G | Chassis Gr | ound | _ | |
| Н | Scaled Out | put Main Voltage Signal: $Vfb = 10V/1V$ | Output | Max 5mA |
| Ι | Control Cir | rcuit Common (F & H) | Output | |
| J | NC | | | |
| K | Pilot Start | Signal | Input | <u>_</u> |
| L | Pilot Start S energize ou | Signal (closure between pin K and pin L will atput) | Input | |
| М | OK to Mov | ve Current Detect Signal | Output | DC 0.1A/30V |
| Ν | OK to Mov | e Current Detect Signal | Output | or less |

(*1) Enabling the output current setting in Setup to ON when utilizing a Hand Pendant, Foot control or an external current command.

150PW Common Terminal Strip I/O Signals.

See manual for additional I/O signals.

Common signals of the External Input / Output Signal Terminal Block and the Remote Controller Outlet are connected to each other inside the welding power supply. (As shown below)

| S | SIGNAL NAME | EXTERNAL INPUT/OUTPUT TERMINAL BLOCK | | REMOTE 14 Pin RECEPTACLE |
|-------------------------------------|------------------------------|---|-------------------|-----------------------------|
| Main Start Signal | | 1 | \Leftrightarrow | A |
| Main Start Signal (| common) | 2 | \Leftrightarrow | В |
| Pilot Start Signal | | 3 | \Leftrightarrow | K |
| Pilot Start Signal(co | ommon) | 4 | \Leftrightarrow | L |
| OK to Move Curren | nt Detect Signal | 15 | \Leftrightarrow | M |
| OK to Move Current Detect Signal | | 16 | \Leftrightarrow | N |
| External Peak | +10V Output | 23 | \Leftrightarrow | С |
| (welding) Current Setting Signal | 0-10V Input | 24 | ⇔ | Е |
| | GND | 25 | \Leftrightarrow | D |
| Scaled Output Main Voltage Signal | | 26 | \Leftrightarrow | Н |
| Scaled Output Mair | n Current Signal | 27 | \Leftrightarrow | F |
| Control Circuit Con | nmon (for pins 26&27, H & F) | 28 | \Leftrightarrow | I |

300PW 14 Pin Amphenol I/O Interface.

| Terminal | Function | Direction | |
|----------|---|-----------|---------|
| A | Main Contactor circuit | Input _ | |
| В | Main Contactor circuit in (closure between pin A and pin B will energize output) | Input - | |
| С | 5k ohm (maximum) connection to 5k ohm remote control potentiometer.(+10V) | Output - | |
| D | Zero ohm (minimum) connection to 5k ohm remote control potentiometer. | | |
| Е | Wiper arm connection to 5k ohm remote control potentiometer.(0-10V) (*1) (*2) | Input - | |
| F | Scaled output main current signal Ifb = 100A/1V | Output | Max 5mA |
| G | Chassis ground | | |
| H | Scaled output voltage signal: $Vfb = 10V/1V$ | Output | Max 5mA |
| I | Control circuit common (F & H) | Output | |
| J | NC | <u></u> | |
| K | Pilot Contactor circuit | Input - | |
| L | Pilot Contactor circuit in(closure between pin K and pin L will energize output) | Input | |
| М | OK to move current detect signal | Output | March |
| N | OK to move current detect signal | Output | Max 1A |

(*1) enable current setting by external current command value when panel on operation panel/ remote switch set as REMOTE.

(*2) when you use foot remote, set the panel on operation panel/ remote selectin button to REMOTE.

300PW Common Terminal Strip I/O Signals.

See manual for additional I/O signals.

| Signal Name | External input/output Terminal block | | Remote controller outlet |
|---|--|-------------------|--------------------------------|
| Main Arc on | 1 | \Leftrightarrow | A |
| Main Arc on (common) | 2 | ⇔ | В |
| Pilot Arc on | 3 | ⇔ | K |
| Pilot Arc on (common) | 4 | \Leftrightarrow | L |
| Main current detection output | 15 | ⇔ | М |
| Main current detection output | 16 | ⇔ | N |
| DC10V output | 23 | \Leftrightarrow | С |
| Peak (Welding) Current Command Input | 24 | ⇔ | E |
| Peak (Welding) Current Command Input (common) | 25 | ⇔ | D |
| Main current monitoring output | 27 | \Leftrightarrow | F |
| Main voltage monitoring output | 26 | \Leftrightarrow | H |
| Monitoring output (common) | 28 | ⇔ | Ι |

I/O Cross Reference.

Most common Signals.

See manual for additional I/O signals.

| 150PW | 150PW | Ultima 150 | Ultima 150 | |
|-------------|-----------------|------------|-------------|---|
| Term. Strip | 14 Pin Amphenol | 14 Pin Amp | Term. Strip | Signal Description |
| TB3 | | J20 | TB1 | |
| 1 | А | 4 | 3 | Weld Arc ON signal from PLC. Dry contact closure between Pin 4. |
| 2 | В | 3 | 4 | Weld Arc ON Signal from PLC. Dry contact closure between Pin 3. |
| 15 | М | 12 | 7 | Weld Arc On Detect |
| 16 | Ν | 11 | 6 | Weld Arc On Detect |
| 23 | С | 1 | 19 | Max Remote Weld Current Potentiometer |
| 24 | E | 7 | 20 | Wiper Remote Weld Current Potentiometer |
| 25 | D | 13 | 21 | Minimum Remote Weld Current Potentiometer |
| | | 8 | | Earth Ground |

| 300PW | 300PW | WC100B | WC100B | |
|-------------|-----------------|------------|-------------|---|
| Term. Strip | 14 Pin Amphenol | 14 Pin Amp | Term. Strip | Signal Description |
| TB3 | | J20 | TB1 | |
| 1 | А | 4 | 3 | Weld Arc ON signal from PLC. Dry contact closure between Pin 4. |
| 2 | В | 3 | 4 | Weld Arc ON Signal from PLC. Dry contact closure between Pin 3. |
| 15 | М | N/A | 5 | Weld Arc On Detect |
| 16 | Ν | N/A | 6 | Weld Arc On Detect |
| 23 | С | 1 | 19 | Max Remote Weld Current Potentiometer |
| 24 | E | 7 | 20 | Wiper Remote Weld Current Potentiometer |
| 25 | D | 13 | 21 | Minimum Remote Weld Current Potentiometer |
| | | 8 | | Earth Ground |