

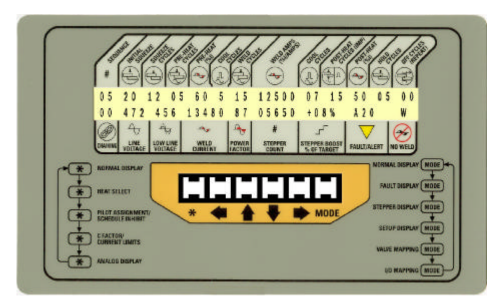
Technitron T2200



AC Control

Fixed Format Control with advanced capabilities

The T2200 resistance weld control eliminates the need for a separate, costly weld monitor. The T2200 provides both ease of use and ensures quality, repeatable welds. Its flexibility is unsurpassed in its category.



Single glance view of all weld functions while monitoring current, voltage, and power factor feedback from the illuminated 2 line, 40 character display





- C-factor monitoring- useful in monitoring weld tool deterioration and current shunting
- Wait for line voltage function
- High/low weld current window limits
- Dynamic power factor compensation
- ½ cycle weld capability
- AVC or current compensation
- Selectable delayed firing prevents saturation of wound-core transformers
- Built in Anti-Tie Down and two Proportional Air Valve interfaces
- Successive Sequencing programmability
- Large repertoire of inputs and outputs
- Network Ready for Data Collection, Backup and Restore



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Standard Features

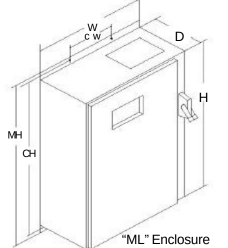
- Current monitoring and regulation capabilities standard
- "Wait for line voltage" function eliminates need for hard system interlocks
- Innovative C-Factor monitoring to detect welding current shunting away from the weld zone
- 63 weld schedules with preheat, weld, post heat, pulsation, and seam welding capabilities
- AVC and Constant Current for single-phase AC or DC welding
- Security lockout through Program and Heat Diplay I/O
- Display "Show or Hide" setup allows you to define the accessible screens for your operators
- Six heat steppers for dealing with electrode wear
- Six tactile feedback push-button for simplified programming
- Fault output for ensuring your process remains under control
- Binary or Discrete Pilots for initiation of any of the 63 schedules
- Up to 63 successive sequences can index any of the 63 weld schedules with up to 16 different steps
- Simple initiation of schedule being displayed by assigning "00" to all steps of a successive sequence
- Selectable I/Omapping capabilities of 16 inputs and 10 outputs for various machine configurations.
- Outputs 1 to 4 are equiped with Safe Relays (Pilot Controlled Relays) to prevent spurious operation
- Three local fixed inputs: Isolation Contactor Positon, System Cooling & Control Stop Inputs
- Two local fixed ouputs: Isolation Contactor Coil & Shunt Trip
- Schedule chaining features for elaborate welding needs
- Selectable second stage input with beat or non-beat mode
- Built in Anti-Tie-Down hardware
- Proven performance with over 50,000 firing modules since 1993
- Network ready for WebVIEW and Bank Network Software

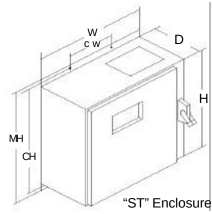
Options

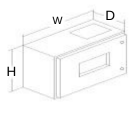
- Available in kits for retrofit or customized requirements
- Integral gun kit for manual or automatic operation
- Secondary current monitoring with 5" or 10" coil
- Circuit Breakers
- Isolation Contactors
- Remote Programming via DEP100 Pendent or through WebVIEW Networking Software.

	Global Prgrammable Input / Output Population							
Number	Inputs	Outputs						
1	Binary Select 1 / Pilot 1	Valve 1 /Binary Valve 1						
2	Binary Select 2 / Pilot 2	Valve 2 / Binary Valve 2						
3	Binary Select 4 / Pilot 3	Valve 3 / Binary Valve 4						
4	Binary Select 8 / Pilot 4	Valve 4 / Binary Valve 8						
5	Binary Select 16 / Pilot 5	Valve 5 / Binary Valve 16						
6	Binary Select 32 / Pilot 6	Valve 6 / Binary Valve 32						
7	Weld Initiate	Ohma Intensify						
8	Weld / No Weld	Weld In Progress / Initiate Ack						
9	Control Stop	Fault						
10	Isolation Contactor Saver	Alert						
11	Stepper Reset	Steppers are Reset						
12	Fault Reset	Weld Complete						
13	Tip Dress Reset	Ready to Weld						
14	Pressure Switch	End of Stepper						
15	2nd Stage	Steppers Approach Max						
16	Retract Pilot 1	Water Saver Valve						
17	Retract Pilot 2	Retract Valve 1 / Ohma Block 1						
18	Anti-Tie Down	Retract Valve 2 / Ohma Block 2						
19	Transformer Over Temp	End of Hold						
20	No Stroke / No Weld	Pressure Select 1						
21	Program Mode Security	Pressure Select 2						
22	Heat Display Security	Pressure Select 3						
23		Pressure Select 4						
24		Weld/No Weld Output						
25		Weld Mismatch						
26		Forge Valve						
27		Advance Valve 1 (Ohma)						
28		Advance Valve 2 (Ohma)						

The T2200 has configurable I/O that can be mapped to a bank of 16 inputs and 10 ouputs.







"SL" Enclosure

Specifications	ML Enclosure		ST Enclosure		SL Enclosure	
opconioations	English (inches)	Metric (mm)	English (inches)	Metric (mm)	English (inches)	Metric (mm)
Approximate Weight	235 lbs	107 Kg	170 lbs	77 Kg	70 lbs	30 Kg
Cabinet Dimensions	40H x 28W x 13D	1016H x 711W x 330D	28H x 28W x 13D	711H x 711W x 330D	16H x 20W x 9D	407H x 508W x 229D
Mounting Panel	28W x 44MH	711W x 1118MH	28W x 32MH	711W x 813MH	free standing - free mounting	
Mounting Centers	12CW x 42CH	305CW x 1067CH	12CW x 30CH	305CW x 762CH	free standing - free mounting	
Mounting Holes Diameter	7/16th	10	7/16th	10		<u> </u>