SOLUTION #9480 3Ø DC SECONDARY CONTROL SPECIFICATIONS

STD. FUNCTION	OPERATION	RANGE	APPLICATION	
WELDING MODES	SPOT, SEAM, ROLL-SPOT	-	Operates selected welding mode	
COUNTER	Counts welds or finished parts	0 - 65,500	Production control	
KEYBOARD KEYLOCK	Prevents program changes	-	Eliminates unauthorized changes	
RETRACT	Operates RETRACT solenoid	-	Sets large or small electrode opening	
DUAL HEAT	Two independent weld schedules from the 75 in memory	-	Welding two thickness combinations in one handling	
SQUEEZE TIME	Dwell before firing	0-99 cycles	Fire after electrodes are closed	
WELD		0-99 cycles 0-99% heat	Main heat for all welding programs	
HOLD TIME	<u> </u>	0-99 cycles	Allows nugget to cool	
SCHEDULE MEMORY	Instant recall of complete welding schedules	75 complete schedules	Instant setup for welding of common metal combinations	
IMPULSATION	The second secon	0-99 pulses 0-99 cool cy	Drive a weld deeper into the each part, used on thicker metal welding	
PREHEAT		0-99 cycles 0-99% heat	Controls heat when welding heavy parts	
UPSLOPE	Ramps heat from selected starting point to WELD heat	0-99 cycles 0-99% initial	Helps with poor fit-up of parts and one method for galvanized steel welding.	
DOWNSLOPE		0-99 cycles 0-99% final	Controlled heat ramp for heavy material welding and controlled cool ramp	
POSTHEAT	IHOST CONTIONCO STIOT WOLD	0-99 cycles 0-99% heat	Control heat cracking; Smooth transition between impulses	
QUENCH & TEMPER		0-99 cycles 0-99% heat	Reduces brittleness in high carbon steels	
REPEAT	Automatic opening & closing of tips while initiation is closed	0-99 cycles	Allows "automatic" operation of welder on long rows of repetitive welds	
WATER SAVER DRIVER	Operates water saver solenoid	1 minute	Turns water off 1 minute after last weld	
TIP FORCE	•	0-9,999 lb	Fast setups for WELD and FORGE	
PRECOMPRESSION, POSTCOMPRESSION	, ,	0-99 cycles ON 0-99 cy delay	Lowers surface resistance at start of weld for consistency	
FORGE DELAY		0-99 cycles	Reduces nugget internal cracking	

OPTIONAL FUNCTIONS

OPTIONAL FUNCTION	NUMBER	OPERATION	RANGE	APPLICATION
DIFFERENTIAL PRESSURE TRANSDUCER	9381-05	Starts weld when program- selected TIP FORCE is reached		Precision TIP FORCE at beginning of each weld. Verification at end of weld
24VDC OUTPUT	9381-30	SUPPLY 24VDC FOR VALVES	-	Drives 24VDC solenoid valves on welder
ELECTRONICALLY-SET PRESSURE REGULATOR		Keypad set of WELD and FORGE forces from program lines	U-99 NSI	Eliminates manual pressure regulator setting
WELD CURRENT MONITOR	U181-77R	Warns each weld if current is out of range. Locks electrodes closed		Quality control of every weld
PRINTER / COM. PORT	9181-21A 9181-21/4	Serial port for data export	RS-232 RS-485	Data logging of welding current and tip force

INITIATION MODES

- 1. Single or Two-level foot switch operation, single or dual schedule select.
- 2. Dual hand switch anti-tiedown, single or dual schedule select.

ELECTRICAL SPECIFICATIONS

208 - 575V, 3Ø, 60/50Hz