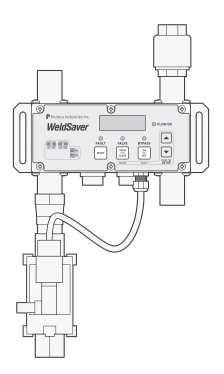
Proteus Industries Inc.



WeldSaver 6 Series

EtherNet/IP[™] Interface

Vortex Flow Sensors



TECHNICAL REFERENCE MANUAL

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Introduction

This document provides comprehensive technical information about the Proteus WeldSaver™ 6 Series coolant flow controller and leak detector featuring an EtherNet/IP™ control interface and vortex flow sensing technology. The product features, specifications, and operating instructions described herein apply to standard WeldSaver 6 products with base model numbers **WSEKV13N** and **WSEKV50G** and may not be valid for all customized versions. For model-specific product information, please refer to the specification sheet and/or test report provided with your device or contact WeldSaver Technical Support.

				Г Ва	se Mo	odel	Numb	er Ţ					
Applicable Model Numb	ers		9	WS	EK	۷	50	G	Т	-	1	-	00
Custom Product Code	9		_						1				
WeldSaver Product Code	WS			_									
Communication Interface	DK	DeviceNet™			1								
(with keypad)	EK	EtherNet/IP™											
	PK	PROFINET®											
	RK	Discrete I/O (relay)											
Flow Sensor Type	Р	Paddlwheel sensors				_							
	V	Vortex sensors											
Upper Flow Limit	8	8 GPM (paddlewheel)											
	13	13 GPM (vortex)											
	30	30 LPM (paddlewheel)											
	50	50 LPM (vortex)											
Plumbing Connections	G	G threads (BSPP)											
	N	NPT threads											
Temperature Option ¹	т	Temp. measurement (vortex only)											
	[blank]	No temp. measurement											
Hyphen	-												
Number of Network Ports ²	0	None (Discrete I/O only)											
	1	1 port											
	2	2 ports											
Hyphen	-												
Unique 3-Character Identifier	XXX												

¹ Temperature measurement capability is not available with a Discrete I/O control interface or paddlewheel flow sensors.

²The option of dual network ports is only available with EtherNet/IP or PROFINET control interfaces.

Important Safety Information

Throughout these instructions, **NOTE**, **CAUTION** and **WARNING** statements are used to highlight important operational and safety information.

Taking proper precautions to avoid damage to your device during installation helps to ensure consistent, error-free operation, which lowers costs and assists on-time completion of your work.

NOTE (j)	NOTE statements provide additional information that is important to the successful operation of the device.	
	CAUTION statements identify conditions or practices that could result in damage to equipment or other property.	
WARNING!	WARNING statements identify conditions or practi that could result in personal injury or loss of life.	

The safety-related statements contained in these instructions provide an alert to installers and operators to take sensible steps to allow the WeldSaver to operate correctly the first time and every time.

NOTE



It is recommended that the installation of this product be performed by qualified service personnel only.

Technical Support

For technical or applications assistance, please contact:

Proteus Industries Inc. 340 Pioneer Way Mountain View, CA 94041 TEL: (650) 964-4163 FAX: (650) 965-0304 E-mail: weldsaver@proteusind.com In the Detroit, MI area, local support is available from:

MJM Sales, Inc. 6620 Cobb Drive Sterling Heights, MI 48312 TEL: (248) 299-0525 FAX: (248) 299-0528 E-mail: sales@mjmsales.com

Warranty

Proteus WeldSaver products are manufactured under ISO 9001-certified processes and are warranted to be free from defects in materials and workmanship for two (2) years from the date of shipment. The full text of this limited warranty is available on the Proteus Industries website at www.proteusind.com/warranty.

What It Is and What It Does

The Proteus WeldSaver™ is a unique coolant control unit designed to provide multiple functions to monitor and control coolant flow.

» It's a Flow Meter

Integrated sensors continuously measure the flow of coolant to and from the weld cell.

The measured liquid flow rate is indicated on the web-browser-based user interface and locally on the large, bright digital display in LPM or GPM.

Products with optional temperature measurement capability also indicate the temperature of the coolant at the outlet as well as the temperature differential between the inlet and the outlet.

» It's a Flow Valve

Coolant flow to the weld cell can be turned ON and OFF remotely using the browser interface or from the weld controller, or locally using the keypad on the device.

Valve status indicators on the browser interface and on the keypad show whether the shutoff valve is open or closed.

» It's a Flow Monitor

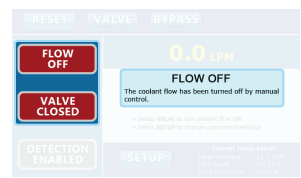
The coolant flow rate is continuously monitored and compared against programmed trip-point values. Products with temperature measurement capability also monitor and compare the outlet temperature and temperature differential against corresponding trip-point values.

Status information is indicated on the browser interface as well as locally on the keypad. It is also transmitted to the weld controller via EtherNet/IP.

» It's a Very Fast Leak Detector

In the event of a weld-cap loss or other break in the coolant flow circuit, the leak is detected and coolant flow is shut off in less than one second.







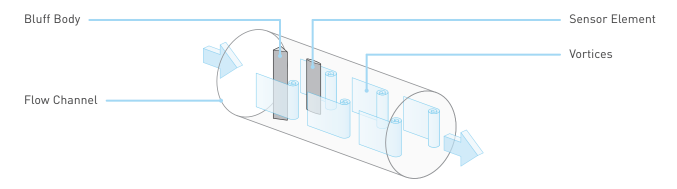


Flow Sensing and Measurement

The WeldSaver's coolant supply and return channels are equipped with sensitive and rugged vortex flow sensors.

As liquid flows around a bluff body inside each flow channel, swirling vortices are formed and carried downstream at the velocity of the flowing liquid. Alternating localized high- and low-pressure zones characteristic of a vortex stream are detected by a piezoelectric crystal that produces a small pulse each time a vortex passes the sensor element. The number of vortices formed is directly proportional to the linear velocity of the liquid passing through the device. The frequency produced by the vortex flow sensor in the supply channel is measured by a microcomputer to calculate the actual flow rate of the liquid.

Models with temperature measurement capability feature Pt1000 RTD sensors integrated into each bluff body to provide reliable and accurate measurement of the coolant temperature at both the supply and return channels.



Flow Comparison

The WeldSaver's microcomputer continuously compares the measured inlet flow rate with the Flow Warning and Flow Fault trip-point values as selected by the operator.

FLOW RATE CONDITION	FLOW STATUS
Measured Flow Rate > Flow Warning Value > Flow Fault Value	OK to Weld
Flow Warning Value <pre>> Measured Flow Rate </pre> > Flow Fault Value	Flow Warning
Flow Warning Value > Flow Fault Value > Measured Flow Rate	Flow Fault

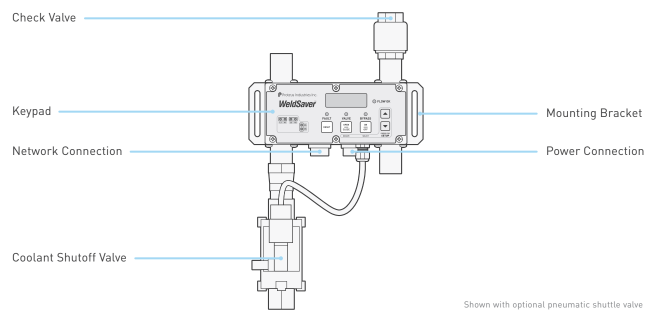
The weld controller makes decisions affecting weld operations based on the flow status reported by the WeldSaver.

Intelligent Leak Detection

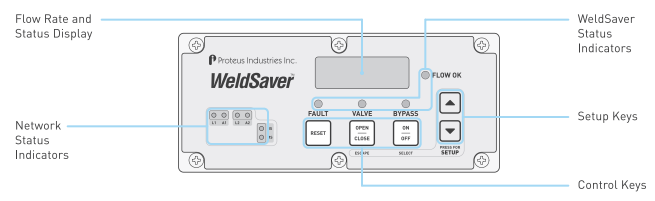
The WeldSaver's microcomputer continuously monitors the output frequencies of both the supply and return flow sensors and uses a patented leak-detection algorithm to rapidly identify subtle flow velocity changes that distinguish true leaks from pressure-, temperature-, and motion-induced effects. This algorithm is able to positively identify the loss of a weld cap or other loss of flow continuity in **less than 0.3 seconds**.

In the event that a leak is detected, the WeldSaver shuts off coolant flow and signals a state change to the weld controller. The weld controller then makes a decision to shut down weld operations.

Functional Components



Keypad



Key Functions

KEY	FUNCTION	KEY	FUNCTION
RESET	The RESET key clears fault conditions to restore coolant flow and the leak detection function.		The UP ARROW key is used in setup mode to navigate upward in the parameter menu and to increase the value of a selected parameter.
	The VALVE key opens and closes the coolant shutoff valve to stop and restore coolant flow. It also functions as the ESCAPE key in setup mode.		The DOWN ARROW key is used in setup mode to navigate downward in the parameter menu and to decrease the value of a selected parameter.
	The BYPASS key turns Bypass Mode on and off to enable or disable the leak detection function. It also functions as the SELECT key in setup mode.		

WeldSaver Status Indicators

LED indicators located on the WeldSaver keypad provide information about the current operational status of the device.

LED	APPEARANCE	STATUS	DESCRIPTION
Flow OK	Off	Stabilizing	Monitoring is momentarily disabled to allow flow to stabilize
		Fault detected	The WeldSaver has detected one or more fault conditions
	Solid green	Normal operation	Flow conditions are within the established limits for welding
Fault	Off	Normal operation	The flow rate is above the programmed trip-point values
	Solid red	Fault detected	The flow rate has fallen below one or more trip-point values
Valve	Off	Normal operation	The shutoff valve is open and coolant is flowing
	Solid red	Valve closed	The shutoff valve has been closed and coolant flow is off
	Flashing red	Valve fault	The shutoff valve failed to turn off the coolant flow
Bypass	Off	Detection enabled	Leak Detection is enabled (Bypass mode is OFF)
	Amber	Detection disabled	Leak Detection has been disabled (Bypass mode is ON)

Network Status Indicators

LED indicators located on the WeldSaver keypad provide diagnostic information about the current state of the device and its connections to the network. The LEDs conform to the ODVA Ethernet/IP specification.

LED	APPEARANCE	STATUS	DESCRIPTION
Network	Off	No IP address	The device does not have an IP address (or no power supplied)
Status (NS)	Flashing green	No connection	There are no established connections to the device
(113)	Solid green	Connected	There is at least one established connection to the device
	Flashing red	Connection timeout	One or more of the connections to the device have timed out
	Solid red	Duplicate IP address	Another device with the same IP address has been detected
Module	Off	No power	No power is supplied to the device
Status (MS)	Flashing green	Standby	The device has not been configured
(1413)	Solid green	Normal operation	The device is operating correctly
	Flashing red	Minor fault	A recoverable fault has been detected
	Solid red	Major fault	An unrecoverable fault has been detected
Link	Off	No link	The device has not established a network link
(L1 or L2)	Amber	Link	The device is connected to the network
Activity	Off	No activity	The device is not communicating with the network
(A1 or A2)	Flashing green	Port activity	The device is transmitting data over the network

Coolant Shutoff Valve

WeldSaver[™] products are available with an optional shut-off valve for stopping the flow of coolant water. Proteus has specified the following valve types for use with the WeldSaver:

Manufacturer / Series	ESG 100 Series	ESG 200 Series	Burkert Type 5282
Valve Type	Pneumatic angle seat valve	Pneumatic shuttle valve	Electric solenoid valve
Flow Coefficient (Cv)	11.0	13.2	5.8
Flow Factor (Kv)	9.5	11.4	5.0
Valve Configuration	Normally closed (N.C.)	Normally closed (N.C.)	Normally closed (N.C.)
Pneu. Inlet Connection Size	1/8" NPT	1/8" NPT	n/a
Pneu. Control Medium	Compressed air	Compressed air	n/a
Pneu. Control Medium Temp.	0-50 °C / 32-122 °F	0-50 °C / 32-122 °F	n/a
Pneu. Control Pressure	0.3–0.8 MPa / 43.5–116 psi	0.3–0.8 MPa / 43.5–116 psi	n/a

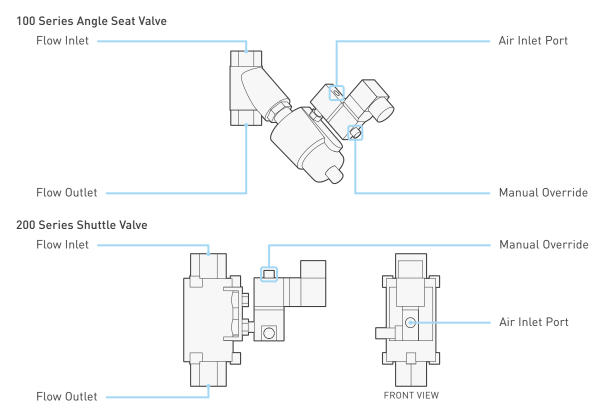
All valve options feature a manual override function to allow water to flow through the system for leak testing without applying 24 VDC electrical power or for troubleshooting in the event that the WeldSaver or the valve malfunctions. Refer to pages 5–7 for detailed information about each valve type.

CAUTION!

When manual override is engaged, the valve will remain open and WILL NOT close in response to a remote command or in the event that a leak is detected.

Coolant Shutoff Valve (Continued)

» ESG Pneumatic Valves (100 Series and 200 Series)



Both pneumatic valve assemblies are composed of small solenoid valve that controls the flow of compressed air to a larger pneumatic valve.

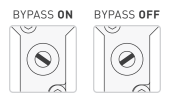
- > When the solenoid valve is open, compressed air flows to the pneumatic valve; the air pressure opens the pneumatic valve to allow water to pass through.
- > When the solenoid valve closes, it stops the flow of compressed air to the pneumatic valve, which automatically closes and thereby stops the flow of water.

The solenoid valve features a mechanical bypass to lock the valve in the open position.

- > During normal operation, the bypass is OFF and the valve will open when power is applied and close when power is switched off. Water flow through the system can be controlled from the WeldSaver browser interface or from the weld controller.
- > When the bypass is ON, the solenoid valve will be open regardless of whether power is on or off. Compressed air will flow to the pneumatic valve, thus keeping the pneumatic valve open. The valve cannot be controlled remotely and will not close in the event that the WeldSaver detects a fault condition.

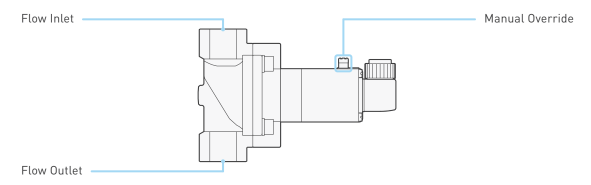
The manual override is operated by a small bypass screw located adjacent to the solenoid valve cable connection.

- To engage the bypass, use a small flat-head screwdriver to depress the screw and turn it 60° clockwise. When correctly engaged, the screw will remain depressed while in the BYPASS ON position.
- > To disengage the bypass and restore normal operation, push down the screw using the screwdriver and turn it 60° counterclockwise. In the BYPASS OFF position, the screw will no longer be depressed.



Coolant Shutoff Valve (Continued)

» Burkert Solenoid Valve



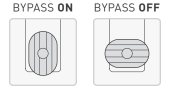
The solenoid valve controls the flow of water through the WeldSaver. When power is applied to the valve, it opens to allow water to pass through; when power is switched off, the valve automatically closes and thereby stops the flow of water.

The valve features a mechanical bypass to lock the valve in the open position.

- > During normal operation, the bypass is OFF and water flow through the system can be controlled from the WeldSaver browser interface or from the weld controller.
- > When the bypass is ON, the solenoid valve will be open regardless of whether power is on or off. The valve cannot be controlled remotely and will not close in the event that the WeldSaver detects a fault condition.

The manual override is operated by a small bypass knob located adjacent to the solenoid valve cable connection.

- > To engage the bypass, depress the knob and turn 90° clockwise to the BYPASS ON position.
- To disengage the bypass and restore normal operation, depress the knob and turn it 90° counterclockwise to the BYPASS OFF position.



Performance Characteristics

Base Model Number	WSEKV50G	WSEKV13N	
Flow Range*	6.0 – 50 LPM	1.5 – 13 GPM	
Connections	G 3/4 (BSPP)	3/4" MNPT	
Coolant Supply Pressure	83 – 620 kPa / 12 – 90 psig		
Coolant Return Pressure	70 – 350 kPa / 10 – 50 psig		
Differential Pressure	14 - 415 kPa / 2.0 - 60 psig		
Coolant Temperature	4.0 - 110 °C / 39 - 230 °F		
Leak Response Time	~300 ms at most sensitive condition; ~1 sec. at s	ensitivity setting "FAS"	
Low Flow Response	< 0.2 sec.		
Reset / Override Response	< 1.0 sec.		
Leak Detection	0.3 – 1.0 sec. depending on response time setting		
Leak Sensitivity	Able to detect a loss of flow continuity from 1 to 20 balanced parallel flow paths		
Accuracy	± 3% of full scale		
Repeatability	± 1% of full scale from 0.1 to 1.0 × full scale		
Operating Environment	Indoor use only		
Ambient Temperature	4.0 - 50 °C / 39 - 122 °F		
Max. Relative Humidity	80%		
Enclosure Protection	IP66 / NEMA 4X		
Input Power Voltage	+24 VDC ± 10%		
Input Power Consumption	Pneumatic valve:< 12.0 VA at normal flow; < 9.		
Max. Rated Input Current	0.75 A		



CAUTION!

DO NOT exceed the maximum rated flow rate of your device.

Extended operation above the rated maximum flow rate of the device will reduce its usable life.

WARNING!



DO NOT exceed the temperature limit of your device.

Operation above the rated temperature can cause failure and create a hazard to operators and equipment.

WARNING!



 $\operatorname{DO}\operatorname{NOT}$ exceed the pressure limit of your device.

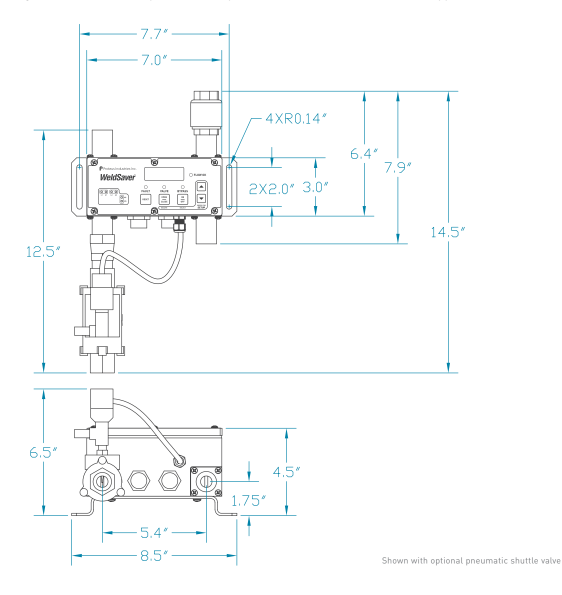
Operation above the rated pressure can cause failure and create a hazard to operators and equipment.

Wetted Materials

COMPONENT	MATERIAL
Flow body • Fittings • Check valve (3/4" NPT option)	304 Stainless steel
ESG valve (option)	316 Stainless steel
Burkert valve (option) • Check valve (G 3/4 and 3/4" NPT options)	Brass
Bluff body	PPA (Polyphthalamide PA6T/6I; 40% glass fiber)
Sensor element	ETFE (Ethylene tetrafluoroethylene)
0-rings	EPDM (Ethylene propylene diene monomer)

Dimensions

Product dimensions (in inches) for a typical product configuration are provided below for reference only. To request a dimensional drawing or solid model for a specific model, please contact WeldSaver Technical Support.



Storage and Transportation

WeldSaver products should be stored and transported in the original packaging to protect against damage.



All coolant water MUST be thoroughly drained from the WeldSaver prior to storage or transport. If subjected to freezing temperatures, any liquid remaining inside the WeldSaver body or valves may expand and cause damage to the flow sensors or other internal components.

There are two possible methods to ensure that all coolant water is thoroughly drained from the WeldSaver:

Position the WeldSaver so that the supply and return lines are vertical and allow to drain. Rotate the device 180 degrees and allow to drain again.

CAUTION!

Engage the coolant shutoff valve manual override and allow to drain. (Refer to pages 5–7 for more information.) After clearing all water from the device, disengage manual override.

CAUTION!



The coolant shutoff valve manual override MUST be disengaged prior to storage or transport. If manual override is left engaged, the valve will remain open and WILL NOT close on command.

Web Browser User Interface

The WeldSaver graphical user interface provides information on device status in real time, with clear visual indicators and descriptions. The interface can be accessed over a network using most JavaScript[™]-enabled web browsers by entering the working IP address of the device.



» Control Buttons

Reset Button	Clears a Fault to restart the coolant flow and the Leak Detection function.
Valve Button	Opens and closes the coolant shutoff valve to turn the coolant flow ON or OFF.
Bypass Button	Turns Bypass Mode ON or OFF to disable or enable the leak detection function.

» Operational Status Indicators

Flow Status	Indicates the status of the coolant flow through the system.
Valve Status	Indicates whether the coolant shutoff valve is open or closed.
Bypass Status	Indicates whether the leak detection function is enabled or disabled.
Temperature Status	Indicates the status of the coolant temperature.

» Measured Values

Flow Rate	The measured instantaneous coolant flow rate in LPM or GPM.
Outlet Temperature	The measured temperature at the circuit outlet in °C or °F.
Temp. Differential	The difference between the inlet and outlet temperatures in °C or °F.
Thermal Load	The calculated thermal load in W or BTU/h.

» Information Frame and Settings Frame

Information Frame	Displays detailed status information, including warnings, descriptions, and contextual help.
Setup Button	Loads the Setup Menu for viewing or modifying the control parameter values.
Current Settings	Displays the current Flow Warning, Flow Fault, and Leak Response values.

4 USER INTERFACE

Button Descriptions

NAME	APPEARANCE	STATUS	DESCRIPTION
Reset Button	RESET	Functional	Clears a fault condition to restart the coolant flow and return the device to normal operation.
	RESET	Disabled	This function is not supported in the current device state.
Valve Button	VALVE	Functional	Opens and closes the coolant shutoff valve to turn the coolant flow ON or OFF.
	VALVE OPEN/CLOSE	Disabled	This function is not supported in the current device state.
		Locked	This function is not available because the valve has been closed by the weld controller. The button will be unlocked when the controller opens the valve.
Bypass Button	BYPASS	Functional	Turns Bypass Mode ON or OFF to disable or enable Leak Detection.
	BYPASS	Disabled	This function is not supported in the current device state.
	BYPASS	Locked	This function is not available because Leak Detection has been disabled by the weld controller. The button will be unlocked when the controller enables Leak Detection.
Setup Button	SETUP	Functional	Opens the Setup Menu for viewing or modifying the WeldSaver control parameter values.

Operational Status Indicator Descriptions

NAME	APPEARANCE	STATUS	DESCRIPTION
Flow Status	FLOW OK	Flow OK	The normal operating condition in which flow conditions are within the established limits for welding.
	FLOW WARNING	Low Flow Warning	The inlet flow rate has fallen below the Flow Warning limit.
	FLOW FAULT	Low Flow Fault	The inlet flow rate has fallen below the Flow Fault limit.
	FLOW OFF	Flow Off	The shutoff valve has been closed to turn off the coolant flow.
	LEAK DETECTION	Leak Detected	A leak has been detected in the flow circuit and the coolant flow has been turned off.
Valve Status	VALVE OPEN	Valve Open	The shutoff valve is open.
	VALVE CLOSED	Valve Closed	The shutoff valve is closed.
	VALVE FAULT	Valve Fault	The shutoff valve failed to respond to a command to turn off the coolant flow.
	VALVE CLOSED	Valve Closed by Controller	The shutoff valve has been closed by the weld controller and cannot be controlled by the Valve Button on the user interface.
Leak Detection	DETECTION ENABLED	Detection Enabled	The Leak Detection function is enabled. (Bypass Mode is OFF.)
Status	DETECTION DISABLED	Detection Disabled	The Leak Detection function has been disabled by manual control via the user interface. (Bypass Mode is ON.)
	DETECTION DISABLED	Detection Disabled by Controller	The Leak Detection function has been disabled by the weld controller and cannot be controlled via the user interface. (Bypass Mode is ON.)
Temp. Status	ТЕМР ОК	Temperature OK	Temperature conditions are within the established limits for welding.
	TEMP WARNING	High Temperature Warning	The outlet temperature and/or differential temperature has risen above the Warning limit.
	TEMP FAULT	High Temperature Fault	The outlet temperature and/or differential temperature has risen above the Fault limit.
	HEAT LOAD OK	Heat Load OK	The calculated thermal load is within the established limits for welding.
	HEAT LOAD WARNING	Heat Load Warning	The calculated thermal load is above the Warning limit.
	HEAT LOAD FAULT	Heat Load Fault	The calculated thermal load is above the Fault limit.
	SENSOR FAULT	Temperature Sensor Fault	The WeldSaver electronics do not detect a resistance signal from the inlet and/or outlet temperature sensor.

Tools Required

- » Adjustable wrenches
- » Pipe wrenches

- » Non-hardening pipe sealant
- » M5×12 screws for mounting bracket

Physical Installation

Refer to the diagram on page 11 of this document for the dimensions of the mounting bracket. Using M5×12 screws, mount the WeldSaver to the fence, robot, or other location as required by your installation.

CAUTION!

NOTE



For electrical safety and interference reduction, Proteus recommends connecting the WeldSaver chassis to the control system ground plan following proper grounding practices.

Pneumatic Connections



WeldSaver products equipped with a normally closed (N.C.) pneumatic shutoff valve require connection to a compressed air supply to enable flow through the valve.

- 1. Clear the air line of all contaminants.
- 2. Disconnect the air supply and depressurize the air line.
- 3. Connect the air line to the inlet port on the pneumatic valve. (Refer to page 6 for the inlet location.)
- 4. Reconnect the air supply and confirm that the pneumatic connection is secure and leak-free.

Plumbing Connections

The typical response of the WeldSaver, and thus its calibration, may be affected by the inner diameter (ID) of the incoming pipe as well as any devices attached to the inlet connections and any nearby upstream devices.



NOTE

The inner diameter (ID) of the inlet piping or the through-hole of any connecting element must be greater than or equal to **15.0 mm / 0.59 in**.

Expanding flow profiles create flow conditions in which the accuracy and the short-term stability of the WeldSaver may be compromised. For assistance with installations involving elbows or other possible flow restrictions, please contact WeldSaver Technical Support.

1. Flush the cooling system.



Thoroughly flush the cooling system BEFORE connecting the WeldSaver.

Failure to remove contaminants or other debris from the coolant lines and any components or equipment installed in the cooling circuit may result in damage to the WeldSaver's flow sensors or the clogging of smaller orifices in the system.

2. Lubricate all pipe threads using a non-hardening pipe sealant to help simplify installation and seal plumbing connections.

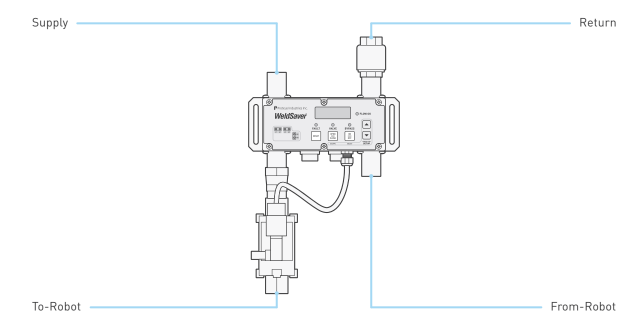
CAUTION!



DO NOT allow excess pipe sealant to enter the flow sensors.

Excess material may foul the WeldSaver's flow sensors or clog smaller orifices in the system.

3. Refer to the diagram below to identify the WeldSaver plumbing connections.



Plumbing Connections (Continued)

4. Make plumbing connections to the Supply, Return, To-Robot, and From-Robot connection ports on the WeldSaver using appropriate pipe fittings and sealing washers.



CAUTION!

Ensure that the correct hoses have been connected to the WeldSaver To-Robot and From-Robot connections.

Check hose labels or trace water flow to confirm that the WeldSaver is connected to the water circuit cooling the weld gun.

If the hose connections are not correct, the WeldSaver may NOT be able to detect the loss of a weld cap or other loss of flow continuity.

- 5. Adjust pipe connections as required for proper alignment of the WeldSaver.
- 6. Engage the coolant shutoff valve manual override to enable flow. (Refer to pages 5–7 for more information.)
- 7. Turn water ON slowly.

WARNING!



The WeldSaver body is NOT insulated.

When using hot liquids, touching the surface could result in burns. Use personal protective equipment.

- 8. Check for leaks at all connections to the WeldSaver.
- 9. Eliminate all leaks before proceeding.
- 10. Disengage the coolant shutoff valve manual override for normal operation.

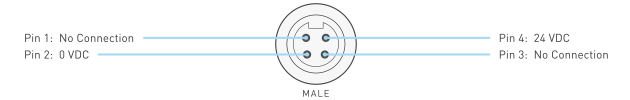
Electrical Connections



The WeldSaver must be connected to 24 VDC auxiliary power to perform correctly. Proteus highly recommends connecting the WeldSaver to certified DC power supplies only.

NOTE

1. Refer to the wiring diagram below for the 24 VDC power connector on the bottom of the WeldSaver body.



2. Confirm that the power cable has 24 VDC present between pins 2 and 4.

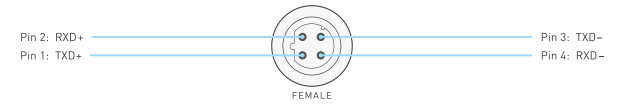


3. Connect the power cable to the 4-pin connector on the bottom of the WeldSaver body.

Network Connections



1. Refer to the wiring diagram below for the network connector on the bottom of the WeldSaver body.



- 2. Connect the RJ-45 end of an Ethernet cable to an Ethernet LAN port or broadband modem port on a computer.
- 3. Connect the other end of the Ethernet cable to the 4-pin connector on the bottom of the WeldSaver body.

Default Network Settings

NOTE

The default settings shown below are standard for most WeldSaver 6 products, but may not be valid for all customized versions. For model-specific product information, please refer to the specification sheet and/or test report provided with your device or contact WeldSaver Technical Support.

SETTING	DEFAULT	DESCRIPTION			
MAC ID		Factory-assigned physical address			
Working IP Address	172.24.1.1	Currently used IP address			
Primary IP Address	172.24.1.1	The first and second addresses that appear on the Setup IP tab of the Setup			
Secondary IP Address	172.24.1.2	Menu. (If both addresses are the same, the Setup IP tab will not be displayed.)			
Gateway	172.24.1.100	Network gateway address			
Netmask	255.255.0.0	Network subnet mask			
DNS 1	172.24.1.100	Not used. Any valid address may be entered.			
DNS 2	172.24.1.100	Not used. Any valid address may be entered.			
End Port	Auto-configuration	Speed and duplex mode for network ports 1 (end) and 2 (switch). Two options			
Switch Port	Auto-configuration	are provided: • Auto-negotiation (full duplex) • 100 Mbps (full duplex)			
DHCP	Disabled	Enables/disables DHCP (Dynamic Host Configuration Protocol) feature			

Refer to **Appendix A** on page 34 of this document for complete Common Industrial Protocol (CIP™) information for WeldSaver 6 products.



NOTE

ODVA[™] strongly recommends the use of Ethernet switches that implement IGMP snooping. When IGMP snooping is used, devices will only receive the multicast packets in which they are interested (i.e., for which they have issued an IGMP membership message).

Proteus WeldSaver products assume that this recommendation is followed.

Configuring Network Settings

The WeldSaver's network settings can be configured using a JavaScript™-enabled web browser.



NOTE

This section provides the basic steps for configuring the network settings of the WeldSaver for installation on an Ethernet network. The actual process may require additional steps by your network administrator, depending on the requirements of your specific network configuration.

- 1. To access the WeldSaver Network Settings page, enter http://<ip address/network.cgi in the browser's address bar.
 - » The Network Settings page will display in the browser window.

	NETWOR	K SETTINGS	
MAC	00-23-92-00-01-FF	Working IP	172.24.1.1
Primary IP	172.24.1.1	Secondary IP	172.24.1.2
Gateway	172.24.1.100	Netmask	255.255.0.0
DNS1	172.24.1.100	DNS2	172.24.1.100
End port	Auto-configuration	DHCP	Disabled T
Switch port	Auto-configuration	۲	

- 2. Change the network settings as needed for compatibility with your network configuration.
- 3. Select the **Submit & Reset** button to save the new settings. To exit the Network Settings page without saving any changes, select the **Cancel** button.
 - » The WeldSaver user interface will display in the browser window.
 - » The status indicated on the screen will depend on the measured flow rate through the device.
- 4. Turn 24 VDC power OFF, wait a few moments, and then turn 24 VDC power back ON.



After making changes to the network settings, the WeldSaver must be power-cycled for the changes to take effect. It is not necessary to disconnect the power or network connections when power-cycling.

5. Enter the IP address of the WeldSaver in the browser's address bar to establish a new connection to the device. If the IP address was changed prior to power-cycling, enter the new IP address.

NOTE

- » The WeldSaver user interface will display in the browser window.
- » The status indicated on the screen will depend on the measured flow rate through the device.
- 6. If you wish to confirm the changes made to the network settings, enter http://sip-address/network.cg in the browser's address bar to access the Network Settings page.
 - » The Network Settings page will display in the browser window and contain the new network settings.

Temperature Display and Keypad Lock Settings

The Display and Keypad Settings page provides configuration options for the display of temperature information (in supported devices) and the keypad lock feature.

SETTING	SELECTABLE VALUES				
Temperature Display Mode	No temperature display				
	Display outlet temperature				
	Display differential temperature				
	Display heat load				
Keypad Lock Mode	Unlock all keys				
	Lock setup keys (UP and DOWN)				
	Lock all keys				

The Temperature Display Mode setting is only available for WeldSaver models with optional temperature measurement capability.

This setting can also be configured through the keypad setup menu. (See page 30.)

- 1. Enter http://<ip address>/setup_display.cgi in the browser's address bar.
 - » The Display and Keypad Settings page will display in the browser window.

DISPL	AY AND K	EYPAD SE	TTINGS	
Temperature display	mode:			
No temperature disp	lay 🔻			
Keypad lock mode:				
Unlock all keys	•	-		

- 2. Adjust the Temperature Display Mode and/or Keypad Lock Mode settings as desired.
- 3. Select the **Submit** button to save the new settings. To exit the Display and Keypad Settings page without saving any changes, select the **Cancel** button.
 - » They Display and Keypad Settings page will close and the WeldSaver will return to normal operation.

Electronic Data Sheet (EDS)

The WeldSaver 6 Electronic Data Sheet (EDS) file can be downloaded directly from the device using a web browser.

- 1. Enter http://<ip address>/about.cgi in the browser's address bar.
 - » The About page will display in the browser window.
- 2. Select the Download EDS (Electronic Data Sheet) File link at the bottom of the page.
 - » The browser will display a download prompt to save the EDS file.
- 3. Select the Go to Main Page button to exit the About page and return to normal operation.

The EDS file for your WeldSaver model may also be obtained by contacting WeldSaver Technical Support.

Power and Network Connectivity

NOTE



A valid Ethernet connection and a JavaScript[™]-enabled web browser are required to operate the WeldSaver.

If operating the WeldSaver using a welding robot pendant, refer to the robot manufacturer's pendant operating manual for instructions on accessing network devices.

If connecting to the WeldSaver from a personal computer, it may be necessary to disable or reconfigure any firewall or security software running on the system.

- 1. Turn 24 VDC power ON
 - » The Network Status (NS) indicator will be solid green.
 - >> The Module Status (MS) indicator will be **solid green**.
- 2. Confirm that the WeldSaver has established a valid Ethernet connection.
 - >> The Link (L1/L2) status indicator(s) will be **amber**.
 - >> The Activity (A1/A2) status indicator(s) will be flashing green.
- 3. Open the web browser and access the IP address of the WeldSaver.
 - » The WeldSaver interface will display in the browser window.
 - » The status information indicated on the screen will depend on the rate of coolant flowing through the device (if any).

Flow Detection

- 1. Confirm that coolant is flowing through the device at the optimum system flow rate.
 - » The browser interface will indicate the OK TO WELD condition and the measured flow rate.
 - >> The Flow OK status LED on the keypad will be **solid green**.
- 2. Reduce the coolant flow rate (if possible) or turn the coolant flow OFF.
 - The browser interface will indicate a FLOW WARNING, FLOW FAULT, or FLOW OFF condition, depending on the rate of coolant flowing through the device (if any).
 - » The Flow OK status LED on the keypad will be off and the Fault status LED will be solid red.
 - » The indicated flow rate will be the measured flow rate or 0.00 (if the flow is OFF).
- 2. Turn the coolant flow ON or increase it until it once again reaches the optimum system flow rate.
- 3. Select the RESET button.
 - » The WARNING or FAULT condition will clear and the valve will open to restore the coolant flow.
 - » The browser interface will indicate the OK TO WELD condition and the measured flow rate.
 - » The Fault status LED on the keypad will be off and the Flow OK status LED will be solid green.

Valve Shut-Off

- 1. Select the VALVE button.
 - » The valve will close and the coolant flow will turn OFF.
 - » The browser interface will indicate the VALVE CLOSED condition.
 - >> The Valve status LED on the keypad will be **solid red**.
- 2. Select the VALVE button again.
 - » The valve will open and the coolant flow will turn ON.
 - » The browser interface will indicate the OK TO WELD condition and the actual flow rate.
 - » The Valve status LED on the keypad will be off.

Bypass Mode

- 1. Select the BYPASS button.
 - » The Leak Detection function will turn OFF (Bypass mode).
 - » The browser interface will indicate the BYPASSED condition.
 - » The Bypass status LED on the keypad will be **amber**.
- 2. Select the BYPASS button again.
 - » The Leak Detection function will turn ON.
 - » The browser interface will return to the OK TO WELD condition.
 - » The Bypass status LED on the keypad will be off.

Leak Detection

- 1. Remove a weld cap to create a leak in the system.
 - » The WeldSaver will detect the leak and close the valve to turn the coolant flow OFF.
 - » The browser interface will indicate the CAP OFF condition.
 - » The Fault and Valve status LEDs on the keypad will be **solid red**.
- 2. Reinstall the weld cap and confirm that it is properly secured to the weld gun.
- 3. Select the RESET button.
 - » The fault condition will clear and the WeldSaver will open the valve to restore the coolant flow.
 - » The browser interface will indicate the OK TO WELD condition and the measured flow rate.
 - » The Fault and Valve status LEDs on the keypad will be off.

WeldSaver Control Parameters

The WeldSaver features multiple control parameters that can be configured to achieve optimum performance within your system.

PARAMETER				DESCRIPTION						
Flow Warning Limit	flow abo	The flow rate above which the welding system should be operated (OK to Weld). Coolant flow above this rate provides sufficient cooling capacity to allow welds to be produced at the desired rate under all ambient temperature conditions.								
Flow Fault Limit	this rate	The flow rate below which the welding system should not be operated. Coolant flow below this rate does not provide sufficient cooling capacity to allow satisfactory welds to be produced.								
Leak Detection – Slow Leak Difference	low setti	The maximum allowable difference between the measured Supply and Return flow rates. A low setting provides a more sensitive response to the loss of a weld cap or to the presence of a slow leak in the coolant circuit.								
Leak Detection – Slow Leak Delay	Supply a Rate Diff	The maximum allowable period of time during which the difference between the measured Supply and Return flow rates can exceed the specified Flow Rate Difference value. If the Flow Rate Difference value is exceeded for longer than this interval, the WeldSaver will indicate a CAP OFF condition.								
Stabilization Delay	startup o	The amount of time required to purge air from the cooling system and stabilize flow at startup or after the coolant shutoff valve is opened to resume flow. Setting the delay interval too low can result in false cap-loss events.								
Leak Response Sensitivity		This setting determines how quickly a leak will be detected. Slowing the response reduces sensitivity to false cap-loss events; speeding the response increases sensitivity.								
Units	per minu	te (GPM)	. If the Units setti	yed and transmitte ng is changed, the t automatically conv	temperature-rel		ons			
	FLO	W RATE	TEMPERATURE	THERMAL LOAD	COOLANT DENSITY	COOLANT HEAT CAPACITY				
		_PM	°C	kW	kg/m³	J/kg °C]			
		ЭРМ	°F	MBH	lb/gal	BTU/lb °F	1			

Default Flow Settings



NOTE

The default values shown below are standard for most WeldSaver 6 products, but may not be valid for all customized versions. For model-specific product information, please refer to the specification sheet and/or test report provided with your WeldSaver device.

CONTROL PARAMETER		SELE	DEFAULT VALUES					
CONTROL PARAMETER	LPM			GPM		LPM	GPM	
Flow Warning Limit	0 - 80.0 LPM			0 - 20.0 G	PM	11.4 LPM	3.0 GPM	
Flow Fault Limit	0 - 80.0 LPM			0 - 20.0 G	PM	7.6 LPM	2.0 GPM	
Slow Leak Difference	0 - 80.0 LPM			0 - 20.0 G	PM	4.0 LPM	1.0 GPM	
Slow Leak Delay		0 - 10,000 ms				4,00) ms	
Stabilization Delay	1 sec. 2 sec. 4 s			6 sec.	8 sec.	4 s	ec.	
Leak Response Sensitivity	Slowest	Slow	Normal	Fast	Fastest	Normal		

Temperature Parameters

WeldSaver models with optional temperature measurement capability provide multiple parameters and alarm settings to ensure adequate electrode cooling.

PARAMETER	DESCRIPTION								
Outlet Temperature Warning Limit	The	The optimum temperature of the coolant returning from the weld cell.							
Outlet Temperature Fault Limit		The maximum coolant temperature at which the welding system should be operated.							
Differential Temperature Warning Limit		The optimum temperature difference between the coolant flowing to and returning from the weld cell.							
Differential Temperature Fault Limit		The maximum temperature difference between the coolant flowing to and returning from the weld cell.							
Thermal Load Warning Limit	The	The optimum thermal load for the welding cooling system.							
Thermal Load Fault Limit	The	The maximum thermal load for the welding cooling system.							
Coolant Density	The	The density of the coolant used in the cooling system.							
Coolant Heat Capacity	The	The heat capacity of the coolant used in the cooling system.							
Heat Load Threshold	The	e differential	temperature	limit for cal	culating the therm	al load.			
Units	Temperature information can be displayed and transmitted in Celsius (°C) or Fahrenheit (°F). If the Units setting is changed, the flow units and all programmed parameter values will automatically convert accordingly.								
	TEMP. THERMAL COOLANT COOLANT HEAT FLOW LOAD DENSITY CAPACITY RATE								
		°C	kW	kg/m³	J/kg °C	LPM			
		°F	МВН	lb/gal	BTU/lb °F	GPM			

Default Temperature Settings

The default values shown below are standard for most WeldSaver 6 products, but may not be valid for all customized versions. For model-specific product information, please refer to the specification sheet and/or test report provided with your WeldSaver device.

NOTE

TEMPERATURE PARAMETER	SELECTAB	LE VALUES	DEFAULT VALUES	
TEMPERATORE PARAMETER	°C	°F	°C	°F
Outlet Temperature Warning Limit	0 - 100 °C	0 - 212 °F	50 °C	120 °F
Outlet Temperature Fault Limit	0 - 100 °C	0 - 212 °F	60 °C	140 °F
Differential Temperature Warning Limit	0 - 100 °C	0 - 212 °F	30 °C	30 °F
Differential Temperature Fault Limit	0 - 100 °C	0 - 212 °F	40 °C	40 °F
Thermal Load Warning Limit	0 - 200 kW	0 - 690 MBH	70 kW	238.85 MBH
Thermal Load Fault Limit	0 - 200 kW	0 - 690 MBH	90 kW	307.09 MBH
Coolant Density	(any) kg/m³	(any) lb/gal	1,000 kg/m³	8.3 lb/gal
Coolant Heat Capacity	(any) J/kg °C	(any) BTU/lb °F	4180 J/kg °C	1 BTU/lb °F
Heat Load Threshold	(any) °C	(any) °F	0.5 °C	33 °F

Browser Interface Setup Menu

The WeldSaver provides a setup menu that is accessible through the browser interface by selecting the SETUP button on the home screen. Depending on the specific configuration of your WeldSaver device, the menu may consist of 1 to 3 pages (described below), which can be accessed by selecting the corresponding tab at the top of the Information Frame.



NOTE

It is only possible to adjust the settings on one page at a time. Changes are only saved when the **Submit** button is selected. If you make changes on one page in the setup menu and then navigate to a different page, the unsaved changes on the first page will be discarded.

» Flow Settings

The Flow Settings page contains the control parameter settings that determine the behavior of the device in response to flow conditions. (Refer to page 25 of this document for descriptions of each parameter.)

Available buttons:

- Show/Hide Factory Settings Displays the factory default control parameter values. (Selecting the button a second time hides the default values.)
- Submit Saves the new parameter value(s) and exits the setup menu.
- > Cancel Exits the setup menu WITHOUT saving any changes.

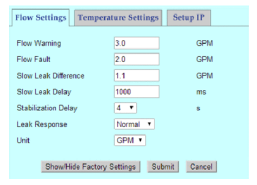
» Temperature Settings

The Temperature Settings page contains the parameter settings that determine the behavior of the device in response to temperature conditions. [Refer to page 26 of this document for descriptions of each parameter.]

Additionally displays the availability status of the inlet and outlet temperature sensors.

Available buttons:

- > Show Factory Settings Loads a new page displaying the factory default temperature parameter values.
- Submit Saves the new parameter value(s) and exits the setup menu.
- > Cancel Exits the setup menu WITHOUT saving any changes.



Flow Settings Tempe	rature Setti	ngs Setup I	Р		
	Warning	Fault			
Outlet Temperature	50.0	60.0	°C		
Differential Temperature	30.0	40.0	°C		
Thermal Load	70.0	90.0	KW		
Coolant Density	1000.0		kg/mª		
Coolant Heat Capacity	4180.0		J/kg.°C		
Heat Load Threshold	0.5		°C		
Unit	°C ~				
A Error reading INLET and OUTLET temperature sensors					
Show Factory Settings Submit Cancel					



The Temperature Settings page is only available in WeldSaver models with optional temperature measurement capability.

NOTE

Browser Interface Setup Menu (Continued)

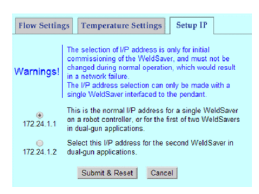
» Setup IP

The Setup IP page provides the capability to toggle between the Primary and Secondary IP addresses specified on the Network Settings page. (Refer to page 20 of this document for information about the Network Settings page.)

This feature makes it possible for two devices to be paired for a dual-gun welding application.

Available buttons:

- Submit & Reset Resets the WeldSaver to apply the selected IP address.
- > Cancel Exits the setup menu WITHOUT saving any changes.



(i)

NOTE

The Setup IP page is only displayed when the Primary IP Address and Secondary IP Address are configured as two unique addresses. If the Primary and Secondary IP addresses are identical, the Setup IP tab will not be displayed. (The Setup IP tab is hidden by default.)

CAUTION!



The IP address selection should be used only during the initial commissioning of a WeldSaver device.

Changing the IP address during normal operation will result in a network failure.

Adjusting Parameter Values Using the Browser Interface

- 1. Select the **SETUP** button on the browser interface.
 - » The setup menu will open to display the Flow Settings page in the Information Frame. The page will show the current stored value for each parameter setting.
 - » Depending on the configuration of your WeldSaver device, one or more tabs for accessing additional setup menu pages may appear at the top of the Information Frame.
- 2. If necessary, navigate to the settings page that you wish you adjust by selecting the corresponding tab at the top of the frame.
- 3. Adjust the parameter values as desired using the text fields and/or drop-down menus.

CAUTION!



Enter only NUMERIC characters in the text fields in the setup menu.

Any invalid characters entered into these fields will be ignored by the WeldSaver.

Adjusting Parameter Values Using the Browser Interface (Continued)

- 4. Select the **Submit** button to save the new control parameter value(s) and exit the setup menu. To exit the setup menu WITHOUT saving any changes, select the **Cancel** button.
 - » The setup menu will close and the Information Frame will display the current WeldSaver status.
- 5. If you wish to adjust the parameter values on any other pages in the setup menu, repeat steps 1–4 above for each additional page.
- 6. Confirm that the new parameter values are correct.
 - » The current Flow Warning, Flow Fault, and Leak Response values are displayed in the Settings Frame at the bottom of the browser interface.
 - >> To review the current settings for all parameter values, select the SETUP button to return to the setup menu. To exit the setup menu without making any additional changes, select the Cancel button on any page.

Keypad Setup Menu

The WeldSaver keypad provides access to a setup mode in which the operator can view and adjust the currently stored flow and temperature settings.

» Key Functions for Setup Mode

KEY	FUNCTION	KEY	FUNCTION
	 UP ARROW > Enters setup mode and opens Flow Settings menu > Navigates upward in parameter menu > Increases value of selected parameter 		 SELECT (BYPASS) Displays current stored value of selected parameter Saves new parameter value after adjustment Opens Leak Detection settings sub-menu
	 DOWN ARROW Enters setup mode and opens Temperature Settings menu* Navigates downward in parameter menu Increases value of selected parameter 		 ESCAPE (VALVE) Exits setup mode and returns to monitoring mode without saving any changes

*For models without temperature measurement capability, pressing either arrow key will open the Flow Settings menu.



NOTE

When using the UP ARROW or DOWN ARROW keys to navigate the parameter menu or adjust a parameter value, pressing and holding either key for >1 second will initiate continuous scrolling in the corresponding direction.

Keypad Setup Menu (Continued)

» Flow Settings Menu

Refer to page 25 for descriptions of each parameter.

PARAMETER				SELECTABLE V	ALUES
SYMBOL		DESCRIPTION	DISPLAY	LPM	GPM
FLO	Flow War	ning Limit	[value]	0.0 - 80 LPM (in 0.8 incr.)	0.0 - 20.0 (in 0.2 incr.)
-FLO	Flow Fau	lt Limit	[value]	0.0 - 80 LPM (in 0.8 incr.)	0.0 - 20.0 (in 0.2 incr.)
r SP	Leak Res	ponse Sensitivity	HI	Fastest response	
			FRS	Faster response	
			nor	Normal response	
			SLO	Slower response	
			LO	Slowest response	
SER	Stabilizat	ion Delay	8	8 seconds	
			6	6 seconds	
			Ч	4 seconds	
			-2	2 seconds	
			1	1 second	
LEA	Leak Det	ection Sub-Menu			
	d ıF	Slow Leak Difference	[value]] 0.0 - 80.0 (in 0.8 incr.) 0.0 - 20.0 (in 0.2 inc	
	dГА	Slow Leak Delay	[value]	0 - 10 sec (in 0.2 incr.)	
r St	Reset to	Factory Defaults	00	Cancel	
			985	Restore all values to facto	ry defaults

» Temperature Settings Menu

Refer to page 26 for descriptions of each parameter.

	PARAMETER		SELECTABLE VALUES		
SYMBOL	DESCRIPTION	DISPLAY	°C	°F	
٤P	Outlet Temperature Warning Limit	[value]	0 - 100 °C (in 1.0 incr.)	0 - 212 °F (in 2.0 incr.)	
-EP	Outlet Temperature Fault Limit	[value]	0 - 100 °C (in 1.0 incr.)	0 - 212 °F (in 2.0 incr.)	
d٤	Differential Temperature Warning Limit	[value]	0 - 100 °C (in 1.0 incr.)	0 - 212 °F (in 2.0 incr.)	
-db	Differential Temperature Fault Limit	[value]	0 - 100 °C (in 1.0 incr.)	0 - 212 °F (in 2.0 incr.)	
hL	Heat Load Warning Limit	[value]	0 - 200 kW (in 1.0 incr.)	0 - 690 MBH (in 3.0 incr.)	
-hL	Heat Load Fault Limit	[value]	0 - 200 kW (in 1.0 incr.)	0 - 690 MBH (in 3.0 incr.)	
dSP	Temperature Display Mode	OFF	No temperature display		
		٤P	Outlet temperature		
		d٤	L Differential temperature		
		հլ	Heat load		
r Sb	Reset to Factory Defaults	no	Cancel		
		985	Restore all values to facto	ry defaults	

Adjusting Parameter Values Using the Keypad Display

- 1. Enter setup mode by pressing either of the arrow keys.
 - Pressing the UP ARROW key will open the Flow Settings menu. The Flow Warning parameter symbol (FLD) will appear on the display.
 - Pressing the DOWN ARROW key will open the Temperature Settings menu. The Outlet Temperature Warning parameter symbol (*LP*)will appear on the display. (For models without temperature measurement capability, pressing either arrow key will open the Flow Settings menu.)



While in setup mode, any delay of more than 30 seconds between keystrokes will cause the WeldSaver to automatically exit setup mode without saving any changes.

2. Select the parameter that you wish to adjust by pressing the UP ARROW key or DOWN ARROW key to move up or down the parameter menu until the symbol for the desired parameter is displayed.

NOTE

- » The parameter symbols are shown on page 30 of this document.
- » Pressing and holding either arrow key for >1 second will initiate continuous scrolling in that direction.
- 3. Press the SELECT (BYPASS) key to enter edit mode for the displayed parameter.
 - » The current value of the selected parameter will be displayed.
- 4. Press the UP ARROW key or DOWN ARROW key to increase or decrease the value of the selected parameter.
 - » The selectable values for each parameter are provided on page 30 of this document.
 - » Pressing and holding either arrow key for >1 second will initiate continuous scrolling in that direction.
- 5. Press the SELECT key to save the new parameter value and exit setup mode. To exit setup mode WITHOUT saving any changes, press the ESCAPE (VALVE) key.
 - » After either key is pressed, a scrolling dash will appear on the display, and the WeldSaver will return to monitoring mode.



NOTE

Upon exiting setup mode, the WeldSaver will remember the last parameter that was selected prior to exit. If setup mode is entered again within 10 minutes, it will open to the last-selected parameter. After 10 minutes, setup mode will open to the first parameter at the top of the menu.

6. If you wish to adjust the value of any other parameter, press the UP ARROW key or DOWN ARROW key to return to setup mode, and repeat steps 1–5 above for each additional parameter.

STATUS CONDITION	VISUAL I	NDICATION	
OK to Weld	Browser Interface		
The normal operating condition in which flow conditions are within the	Info Frame Text	"OK TO WELD"	
established limits for welding. The measured coolant flow rate is above the Flow Warning and Flow Fault limits.	Flow Status Indicator	"FLOW OK"	
	Keypad		
	Display	[flow rate]	
	Flow OK LED	Solid green	
Stabilizing	Browser Interface	1	
System monitoring is momentarily disabled to allow flow to stabilize. This	Info Frame Text	"FLOW STABILIZING"	
occurs at startup and after the shutoff valve opens (while leak detection is	Keypad		
enabled.)	Display	Scrolling dash	
The Stabilization Delay setting ($5 arepsilon R$) controls the duration time.	Flow OK LED	Off	
Bypass Mode	Browser Interface		
The Leak Detection function is disabled. Flow monitoring is still functional.	Info Frame Text	"BYPASSED"	
» Leak Detection has been disabled by manual control via the user	Bypass Status Indicator	"DETECTION DISABLED"	
interface	Keypad	1	
To exit Bypass Mode and enable leak detection, select the BYPASS button.	Bypass LED	Amber	
» Leak Detection has been disabled by the weld controller			
The BYPASS and RESET buttons will not operate until the weld controller			
releases control of the WeldSaver.			
Low Flow Warning	Browser Interface		
» Flow has fallen below the Flow Warning limit	Info Frame Text	"CAUTION"	
1. Check the Flow Warning limit setting (FL I). Adjust if necessary.	Flow Status Indicator	"FLOW WARNING"	
2. If the Flow Warning limit is OK, increase the flow rate, if possible.	Keypad		
3. If the flow rate cannot be increased, reduce the Flow Warning limit.	Display	LO > FLO > [flow rate]	
	Fault LED	Solid red	
Low Flow Fault	Browser Interface		
» Flow has fallen below the Flow Fault limit	Info Frame Text	"ALARM"	
1. Stop welding operations until sufficient flow is reestablished.	Flow Status Indicator	"FLOW FAULT"	
2. Check the Flow Fault limit setting (-FLD). Adjust if necessary.	Keypad		
3. If the Flow Fault limit is OK, increase the flow rate, if possible.	Display	-LO > FLO > [flow rate]	
4. If the flow rate cannot be increased, reduce the Flow Fault limit.	Fault LED	Solid red	
Cap Off Fault	Browser Interface		
» The WeldSaver has detected the loss of a weld cap or other leak,	Info Frame Text	"CAP OFF"	
and the coolant flow has been shut off	Flow Status Indicator	"LEAK DETECTION"	
Eliminate the leak and select the RESET button to restart the coolant flow.	Valve Status Indicator	"VALVE CLOSED"	
» Welding has stopped, but the weld caps are still in place and no	Keypad		
other leak is present (false cap-loss event)	Display	CAP > OFF > [flow rate]	
1. Check each of the following settings and adjust if necessary:	Fault LED	Solid red	
Leak Response Sensitivity (-5P) Slow Look Difference (-5)	Valve LED	Solid red	
 Slow Leak Difference (d ,F) Slow Leak Delay (dL 4) 			

8 STATUS CONDITIONS

STATUS CONDITION	VISUAL I	NDICATION	
Flow Off	Browser Interface		
The coolant flow has been turned off by manual control via the user	Info Frame Text	"FLOW OFF"	
interface	Flow Status Indicator	"FLOW OFF"	
Select the VALVE button to the coolant flow ON.	Valve Status Indicator	"VALVE CLOSED"	
» The coolant flow has been turned off by the weld controller	Keypad		
The BYPASS, VALVE, and RESET buttons will not operate until the weld	Display	0.0	
controller releases control of the WeldSaver.	Flow OK LED	Off	
	Valve LED	Solid red	
Valve Fault	Browser Interface		
The control valve failed to respond to a command to turn off the coolant flow.	Info Frame Text	"VALVE FAULT"	
The indicated flow rate does not decrease to 0.00.	Flow Status Indicator	"FLOW OFF"	
Select the VALVE button to disengage the control valve shutoff signal.	Valve Status Indicator	"VALVE FAULT"	
» The coolant shutoff valve manual override is engaged	Keypad		
Disengage manual override. (See pages 5–7.)	Display	[flow rate]	
» The coolant shutoff valve is fouled	Valve LED	Flashing red	
Clean or replace the coolant shutoff valve.			
Valve Fault with Cap Off Fault	Browser Interface		
The WeldSaver has detected a break in the coolant flow circuit, but the	Info Frame Text	"VALVE FAULT"	
control valve failed to shut off the flow.	Flow Status Indicator	"LEAK DETECTION"	
Eliminate the leak and select the RESET button to clear the fault.	Valve Status Indicator	"VALVE FAULT"	
» The coolant shutoff valve manual override is engaged	Keypad		
Disengage manual override. (See pages 5–7.)	Display	[AP > OFF > [flow rate]	
>> The coolant shutoff valve is fouled	Fault LED	Solid red	
Clean or replace the coolant shutoff valve.	Valve LED	Flashing red	
Temperature OK	Browser Interface		
Temperature conditions are within the established limits for welding.	Temp. Status Indicator	"TEMP OK"	
g.	Keypad		
	Display*	<i>LP</i> > [temperature]	
High Outlet Temperature Warning	Browser Interface		
The outlet temperature has risen above the Warning limit	Temp. Status Indicator "TEMP WARNING"		
1. Check the Outlet Temperature Warning limit setting (EP). Adjust if	Keypad		
necessary.	Display	HI > EP > [temp.]	
2. If the setting is OK, decrease the coolant temperature, if possible.			
 If the coolant temperature cannot be decreased, increase the Warning limit. 			
High Differential Temperature Warning	Browser Interface		
» The differential temperature has risen above the Warning limit	Temp. Status Indicator	"TEMP WARNING"	
 Check the Differential Temperature Warning limit setting (dk). Adjust if necessary. 	Keypad Display	HI → dE → [temp.]	
 If the setting is OK, adjust the coolant temperature, if possible. If the coolant temperature cannot be adjusted, increase the Warning limit. 			

*The temperature parameter symbol and value indicated on the display will reflect the Temperature Display Mode setting. (See page 30.)

STATUS CONDITION	VISUAL I	NDICATION	
Heat Load Warning	Browser Interface		
» The calculated heat load has risen above the Warning limit	Temp. Status Indicator	"HEAT LOAD WARNING"	
1. Check the Heat Load Warning limit setting (h_L). Adjust if	Keypad		
necessary. 2. If the setting is OK, adjust the coolant temperature, if possible. 3. If the coolant temperature cannot be adjusted, increase the Warning limit.	Display	HI > KL > [temp.]	
	Browser Interface		
High Outlet Temperature Fault	Temp. Status Indicator	"TEMP FAULT"	
The outlet temperature has risen above the Fault limit 1. Charlet the Outlet Temperature Fault limit action (1, 0). Adjust if	Keypad		
 Check the Outlet Temperature Fault limit setting (- 2 P). Adjust if necessary. 	Display	-HI > - EP > [temp.]	
 If the setting is OK, decrease the coolant temperature, if possible. If the coolant temperature cannot be decreased, increase the Fault limit or stop welding operations. 	5.59.69		
High Differential Temperature Fault	Browser Interface		
» The differential temperature has risen above the Fault limit	Temp. Status Indicator	"TEMP FAULT"	
1. Check the Differential Temperature Fault limit setting ($-\xi P$). Adjust	Keypad		
 if necessary. 2. If the setting is OK, adjust the coolant temperature, if possible. 3. If the coolant temperature cannot be adjusted, increase the Fault limit or stop welding operations. 	Display	-HI > -EP > [temp.]	
Heat Load Fault	Browser Interface		
The calculated heat load has risen above the Fault limit	Temp. Status Indicator	"HEAT LOAD FAULT"	
1. Check the Heat Load Fault limit setting (– hL). Adjust if necessary.	Keypad		
 If the setting is OK, adjust the coolant temperature, if possible. If the coolant temperature cannot be adjusted, increase the Fault limit or stop welding operations. 	Display	-HI > -hL > [temp.]	
Temperature Sensor Error	Browser Interface		
The WeldSaver is unable detect the inlet and/or outlet temperature sensor.	Temp. Status Indicator	"SENSOR FAULT"	
Contact WeldSaver Technical Support for assistance.	Keypad		
	Display	<u> ድዋ › ດ</u> Я › [blank]	
Locked Key	Keypad		
The key that has just been pressed is locked.	Display	Let	
» Keypad lock mode is engaged	Browser Interface		
Check Display and Keypad settings (see page 22) and adjust if necessary.	One or more status indicators	A lock icon may appear in lower right-hand	
The key function has been disabled by the weld controller and cannot be operated via the keypad or browser interface		corner	
 View the browser interface to confirm whether a small lock icon appears in the lower right-hand corner of any status indicator(s). Consult with your welding system administrator. 			

■ The network status (NS) and module status (MS) indicators are off

- » 24 VDC power is not present
 - 1. Confirm the presence of 24 VDC at pins 2 and 4 of the 4-pin power connector on the bottom of the WeldSaver body.
 - 2. If 24 VDC is present but the network and module status indicators are off, replace the electronics board.

The link (L1) and activity (A1) status indicators are off

- » The WeldSaver does not have a valid Ethernet connection
 - 1. Confirm the Ethernet cable connection on top of the WeldSaver unit.
 - 2. Confirm that the Ethernet network is functioning properly.
- » A firewall or other security software is blocking access to the WeldSaver
 - 1. Disable or reconfigure any firewall or security software running on the system.
 - 2. If the problem persists, consult with your network administrator.

■ The WeldSaver user interface does not display correctly on the web browser

- » JavaScript™ is not enabled
 - 1. Enable JavaScript following the steps necessary for your specific browser. (Refer to your browser's Help menu for assistance.)
 - 2. Select the browser Reload/Refresh button to reload the WeldSaver interface.
- » A firewall or other security software is blocking access to the WeldSaver
 - 1. Disable or reconfigure any firewall or security software running on the system.
 - 2. If the problem persists, consult with your network administrator.

The WeldSaver status information is no longer updating on the user interface

- » The browser has stopped retrieving status information from the WeldSaver
 - 1. Select the browser Reload/Refresh button to reload the WeldSaver interface.
 - 2. If the problem persists, check the network connections and status.

The WeldSaver does not detect a cap-off condition

» The unit is in Bypass Mode

Select the **BYPASS** button on the browser interface or press the **BYPASS** key on the keypad to exit Bypass Mode and enable leak detection.

- » The Leak Response setting is too slow
 - 1. Access the Flow Settings menu using either the browser interface or the keypad.
 - 2. Select a faster Leak Response Sensitivity (~ 5P) value.
 - 3. Save the new value and return to normal operation.

The WeldSaver does not detect a leak in the coolant circuit.

- » The Slow Leak Difference setting is too high.
 - 1. Access the Flow Settings menu using either the browser interface or the keypad.
 - 2. Select a lower Leak Detection Difference ($d_{i}F$) value.
 - 3. Save the new value and return to normal operation.

The WeldSaver does not detect a leak immediately after reset

- » The Slow Leak Delay setting is too high
 - 1. Access the Flow Settings menu using either the browser interface or the keypad.
 - 2. Select a lower Leak Detection Delay (*dL* J) value.
 - 3. Save the new value and return to normal operation.

A FLOW FAULT or CAP OFF FAULT is detected immediately after replacing a weld cap

- » The Startup Stabilization Delay setting is too short
 - 1. Access the Flow Settings menu using either the browser interface or the keypad.
 - 2. Select a higher Startup Stabilization Delay (52-8) value.
 - 3. Save the new value and return to normal operation.

The WeldSaver does not shut off coolant flow

- The coolant shutoff valve manual override function is engaged Disengage manual override. (Refer to pages 5–7).
- The coolant shutoff valve pilot flow is blocked Clean or replace the coolant shutoff valve.
- The check valve is blocked or fouled Clean or replace the check valve.

The flow rate reduces over time

» A filter in the flow circuit is clogged Clean or replace the filter.

False cap-loss events occur repeatedly at the same step in the weld cycle when rapid robot movement occurs

- » The Leak Response Sensitivity setting is too fast
 - 1. Access the Flow Settings menu using either the browser interface or the keypad.
 - 2. Select a lower Leak Response (~5P) value.
 - 3. Save the new value and return to normal operation.

■ The WeldSaver does not respond when the keypad keys are pressed

- » Keypad lock mode is engaged
 - 1. Access the Display and Keypad Settings page using browser interface. (See page 22.)
 - 2. Adjust the Keypad Lock Mode setting as necessary.
 - 3. Save the new value and return to normal operation.
- > One or more functions has been disabled by the weld controller and cannot be operated via the keypad or browser interface
 - 1. View the browser interface to confirm whether a small lock icon appears in the lower right-hand corner of any status indicator(s).
 - 2. Consult with your welding system administrator.
- The keypad has failed and must be replaced Contact WeldSaver Technical Support for assistance.

General EtherNet/IP Information

» Supported Services

SERVICE CODE	SERVICE NAME
01 (0×01)	Get_Attribute_All
05 (0×05)	Reset
14 (0×0E)	Get_Attribute_Single
16 (0×10)	Set_Attribute_Single
84 (0×54)	Forward_Open
78 (0×4E)	Forward_Close

» Object Classes

CLASS CODE	OBJECT NAME
01 (0×01)	Identity
04 (0×04)	Assembly
245 (0×F5)	TCP/IP Interface
246 (0×F6)	Ethernet Link

» Data Types

TYPE	DESCRIPTION	SIZE	RANGE
USINT	Unsigned short integer	1 byte	0 to 255
INT	Integer	2 bytes	-32768 to 32767 (little endian)
UINT	Unsigned integer	2 bytes	0 to 65535 (little endian)
UDINT	Unsigned double integer	4 bytes	0 to 2 ³² -1 (little endian)
WORD	Bit string	16 bits	
DWORD	Bit string	32 bits	
SHORT_STRING	Character string (1 byte per character, 1 byte length indicator)	variable	
STRING	Character string (1 byte per character)	variable	
EPATH	CIP path segments	variable	

Identity Object, Class 0×01

» Class (Instance 0) Attributes

N0.	ACCESS	NAME	TYPE	VALUE	DESCRIPTION
1	Get	Revision	UINT	1	Revision of object
2	Get	Max Instance	UNIT	1	Maximum instance number

Identity Object, Class 0×01 (Continued)

» Instance 1 Attributes

N0.	ACCESS	NAME	TYPE	VALUE	DESCRIPTION
1	Get	Vendor ID	UINT	414	Identification of each vendor by number
2	Get	Device Type	UNIT	43 Indication of general type of product	
3	Get	Product Code	UINT	5	Identification of a particular product
4	Get	Revision	STRUCT of:		Revision of item Identity Object represents
		Major Revision	USINT	-	Firmware major revision
		Minor Revision	USINT	-	Firmware minor revision
5	Get	Status	WORD	_	Device status
6	Get	Serial Number	UDINT	-	Device serial number / MAC ID
7	Get	Product Name	SHORT_ STRING	WS6-EIP	Product name

» Common Services

CODE	SERVICE NAME	CLASS	INSTANCE
14 (0×0E)	Get_Attribute_Single	Yes	Yes
01 (0×01)	1 (0×01) Get_Attribute_All		Yes
05 (0×05) Reset		No	Yes

Assembly Object, Class 0×04

» Class (Instance 0) Attributes

N0.	ACCESS	NAME	TYPE	E VALUE DESCRIPTION	
1	Get	Revision	UINT	2	Revision of object
2	Get	Max Instance	UNIT	129 Maximum instance number	

» Instance 100 (Input) Attributes

N0.	ACCESS	NAME	TYPE	VALUE	DESCRIPTION
3	Get	Input Data	STRUCT of:	STRUCT of: Data produced by the device	
		Input States	WORD	-	Refer to Input States table on page 35
		Supply Flow Rate	UINT	-	Supply flow rate in 1/100th LPM (or GPM)
		Return Flow Rate	UINT	-	Return flow rate in 1/100th LPM (or GPM)
		Differential Temp*	INT	-	Differential temperature in 1/100th °C (or °F)
		Outlet Temp*	INT	-	Outlet temperature in 1/100th °C (or °F)
		Thermal Load*	INT	-	Thermal load in 1/100th kW (or MBH)

*Valid for products with temperature measurement capability only.

Assembly Object, Class 0×04 (Continued)

» Instance 101 (Output) Attributes

N0.	ACCESS	NAME	TYPE	VALUE	DESCRIPTION
3	Get / Set	Output Data	STRUCT of: Data consumed by the device		Data consumed by the device
		Output Controls	UINT	-	Refer to Output Controls table on page 36

» Common Services

CODE	SERVICE NAME	CLASS	INSTANCE
14 (0×0E)	Get_Attribute_Single	Yes	Yes
16 (0×10)	16 (0×10) Set_Attribute_Single		Yes

» Input States

BIT	NAME	VALUE	
0	Adequate Flow	0: Flow rate is below Flow Warning limit 1: Flow rate is above Flow Warning limit	
1	Valve Closed	0: Coolant shutoff valve is open1: Coolant shutoff valve is closed	
2	Bypass Mode	0: Leak detection is enabled1: Leak detection is disabled	
3	Minimal Flow	 Flow rate is below Flow Fault limit (Unsafe to weld) Flow rate is above the Flow Fault limit (Safe to weld) 	
4	Cap Loss	0: Normal operation1: Weld-cap loss or other break in coolant circuit detected	
5	Valve Fault	0: Normal operation 1: Control valve failed to respond to shut-off command	
6	Flow Sensor Fault	0: Normal operation1: No frequency is detected from flow sensor(s)	
7	Power OK	0: No auxiliary power to device 1: Normal operation	
8	Units of Measure	0: Flow units = GPM / Temperature units = °F 1: Flow units = LPM / Temperature units = °C	
9*	Outlet Temperature Fault	0: Outlet temperature is below Outlet Temperature Fault limit 1: Outlet temperature is above Outlet Temperature Fault limit	
10*	Outlet Temperature Warning	0: Outlet temperature is below Outlet Temperature Warning limit 1: Outlet temperature is above Outlet Temperature Warning limit	
11*	Differential Temperature Fault	0: Differential temperature is below Differential Temperature Fault limit 1: Differential temperature is above Differential Temperature Fault limit	
12*	Differential Temperature Warning	0: Differential temperature is below Differential Temperature Warning limit 1: Differential temperature is above Differential Temperature Warning limit	
13*	Temperature Sensor Fault	0: Normal operation1: No output signal is detected from temperature sensor(s)	
14*	Thermal Load Fault	0: Thermal load is below Thermal Load Fault limit 1: Thermal load is above Thermal Load Fault limit	
15*	Thermal Load Warning	0: Thermal load is below Thermal Load Warning limit 1: Thermal load is above Thermal Load Warning limit	

*For products with<u>out</u> temperature measurement capability, the value of this bit is always 0.

Assembly Object, Class 0×04 (Continued)

» Output Controls

BIT	NAME	VALUE		
0	Reset Resets the WeldSaver to clear a fault condition and restore the coolant flow			
1	Close Valve Closes the shutoff valve to stop the coolant flow.			
2	Bypass Mode Turns on Bypass Mode to disable the Leak Detection function.			
3-15	(Reserved)	N/A		

TCP/IP Interface Object, Class 0×F5

» Class (Instance 0) Attributes

N0.	ACCESS	NAME	TYPE	VALUE	DESCRIPTION
1	Get	Revision	UINT	3	Revision of object

» Instance 1 Attributes

N0.	ACCESS	NAME	TYPE	VALUE	DESCRIPTION
1	Get	Status	DWORD	1	Interface status
2	Get	Configuration Capability	DWORD	0×04	Refer to Configuration Capability table on page 37
3	Get / Set	Configuration Control	DWORD	0×00 or 0×02	Refer to Configuration Control table on page 37
4	Get	Phys. Link Object	STRUCT of:		Path to physical link object
		Path Size	UINT	2	No. of 16-bit words in Path
		Path	EPATH	0×20 (Log. Seg. Class) 0×F6 (Class number) 0×24 (Log. Seg. Instance) 0×01 (Instance number)	Restricted to one logical class segment and one logical instance segment (Maximum size is 12 bytes)
5	Get	Interface Config.	STRUCT of:		TCP/IP network interface config.
		IP Address	UDINT	172.24.1.1	Device IP address
		Network Mask	UDINT	255.255.0.0	Device network mask
		Gateway Address	UDINT	172.24.1.100	Gateway address
		Name Server	UDINT	172.24.1.100	Primary DNS
		Name Server 2	UDINT	172.24.1.100	Secondary DNS
		Domain Name	STRING	0	Default domain name
6	Get	Host Name	STRUCT of:		Host name
		Length	UINT	14	Host name length
		Name	STRING	WeldSaver6-EIP	Host name string
13	Get / Set	Encapsulation Inactivity Timeout	UINT	0	Number of seconds of inactivity before TCP connection is closed

TCP/IP Interface Object, Class 0×F5 (Continued)

» Common Services

CODE	SERVICE NAME	CLASS	INSTANCE
14 (0×0E)	Get_Attribute_Single	Yes	Yes
01 (0×01)	Get_Attribute_All	No	Yes
16 (0×10)	Set_Attribute_Single	No	Yes

» Configuration Capability

BIT	NAME	VALUE	
0	BOOTP Client 1: The device is capable of obtaining its network configuration via		
1	DNS Client 1: The device is capable of resolving host names by querying a DNS serv		
2	2 DHCP Client 1: The device is capable of obtaining its network configuration via DF		
3 Reserved 0		0	
4	Configuration Settable 1: The Interface Configuration attribute is settable		
5	Hardware Configurable	1: The IP Address member of the Interface Configuration attribute can be obtained from hardware settings (e.g., pushwheel, thumbwheel, etc.)	
6	Interface Configuration1: The device requires a restart in order for a change to the InterfaceChange Requires ResetConfiguration attribute to take effect		
7	AcdCapable	1: The device is ACD capable	
8-31	Reserved	0	

» Configuration Control

BIT	NAME	VALUE
0-3	Configuration Method	0: The device shall use statically assigned IP configuration values1: The device shall obtain its interface configuration values via BOOTP2: The device shall obtain its interface configuration values via DHCP
4	DNS Enable	1: The device shall resolve host names by querying a DNS server
5-31	Reserved	0

Ethernet Link Object, Class 0×F6

» Class (Instance 0) Attributes

N0.	ACCESS	NAME	TYPE	VALUE	DESCRIPTION
1	Get	Revision	UINT	3	Revision of object
2	Get	Max Instance	UINT	2	Maximum instance number
3	Get	No. of Instances	UINT	2	Number of instances implemented

» Instance 1 Attributes

N0.	ACCESS	NAME	TYPE	VALUE	DESCRIPTION
1	Get	Interface Speed	UDINT	0, 10, 100	Actual interface speed (in Mbps)
2	Get	Interface Flags	DWORD	-	Refer to Interface Flags table on page 39
3	Get	Physical Address	Array of 6 USINTs	(MAC ID)	WeldSaver MAC address
7	Get	Interface Type	USINT	2	Type of interface (2 = twisted pair)
8	Get	Interface State	USINT	-	Refer to Interface State table on page 40
10	Get	Interface Label	SHORT_ STRING	End port	Human readable identification
11	Get	Interface Capabil.	STRUCT of:		Indication of the capabilities of the interface
		Capability Bits	DWORD	-	Refer to Capability Bits table on page 40
		Speed/Duplex Array Count	USINT	-	Number of elements in speed/duplex array
		Speed/Duplex Array	ARRAY of STRUCT of:		Speed/duplex array structure
		Interface Speed	UINT	-	10: 10 Mbps 100: 100 Mbps
		Interface Duplex Mode	USINT	-	0: Half duplex 1: Full duplex

Ethernet Link Object, Class 0×F6 (Continued)

» Instance 2 Attributes

N0.	ACCESS	NAME	TYPE	VALUE	DESCRIPTION
1	Get	Interface Speed	UDINT	0, 10, 100	Actual interface speed (in Mbps)
2	Get	Interface Flags	DWORD	-	Refer to Interface Flags table below
3	Get	Physical Address	Array of 6 USINTs	(MAC ID)	WeldSaver MAC address
7	Get	Interface Type	USINT	2	Type of interface (2 = twisted pair)
8	Get	Interface State	USINT	-	Refer to Interface State table on page 40
10	Get	Interface Label	SHORT_ STRING	Switch port	Human readable identification
11	Get	Interface Capabil.	STRUCT of:		Indication of the capabilities of the interface
		Capability Bits	DWORD	-	Refer to Capability Bits table on page 40
		Speed/Duplex Array Count	USINT	-	Number of elements in speed/duplex array
		Speed/Duplex Array	ARRAY of STRUCT of:		Speed/duplex array structure
		Interface Speed	UINT	-	10: 10 Mbps 100: 100 Mbps
		Interface Duplex Mode	USINT	-	0: Half duplex 1: Full duplex

» Common Services

CODE	CLASS	INSTANCE	SERVICE NAME
14 (0×0E)	Yes	Yes	Get_Attribute_Single
01 (0×01)	No	Yes	Get_Attribute_All

» Interface Flags

BIT	NAME	VALUE	
0	Link Status	0: Link is inactive 1: Link is active	
1	Duplex	0: Half duplex 1: Full duplex	
2-4	Negotiation Status	 O: Auto-negotiation in progress 1: Auto-negotiation and speed detection failed 2: Auto-negotiation failed but detected speed 3: Successfully negotiated speed and duplex 4: Auto-negotiation not attempted (Forced speed and duplex) 	
5	Manual Setting Requires Reset	1: The device requires a reset in order for the changes to link parameters take effect	
6	Local Hardware Fault	0: No hardware fault 1: A local hardware fault is detected	
7-31	Reserved	0	

Ethernet Link Object, Class 0×F6 (Continued)

» Interface State

VALUE DESCRIPTION	
0	Unknown interface state
1	The interface is enabled and is ready to send and receive data
2	The interface is disabled
3	The interface is testing
4-255	Reserved

» Capability Bits

BIT	NAME	VALUE
0	Manual Setting Requires Reset	0: Manual setting via Ethernet Link Object is not supported and no reset is required
1	Auto-negotiate	0: The interface does not support link auto-negotiation1: The interface supports link auto-negotiation
2	Auto-MDIX	0: The interface does not support auto-MDIX operation 1: The interface supports auto-MDIX operation
3	Manual Speed/Duplex	0: The interface does not support manual setting of speed/duplex1: The interface supports manual setting of speed/duplex via the Interface Control attribute
4-31	Reserved	0



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