

MS2540 Current Loop Receiver with RS485 Communication User Manual



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1. INSTALLATION

SHIPPING AND RECEIVING

Equipment is carefully prepared for shipment to protect it during transit and to enable the user to install it with a minimum amount of reassembly.

Upon receipt, equipment should be carefully inspected for transit damage. If damage is apparent, notify Metal Samples and the carrier for claims inspection.

Unloading

Open the package and remove the instrument carefully. The instrument contains a display screen. While removing, utmost care should be given to the display.

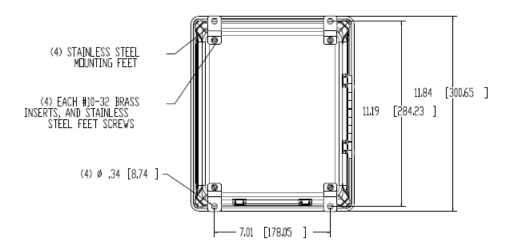
Cleaning

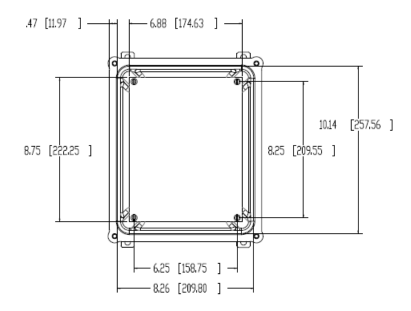
Clean the equipment thoroughly to remove any foreign material that may have accumulated during shipment.

Installation

Place the receiver instrument in a convenient location, preferably away from heat producing sources or direct sunlight.

MOUNTING



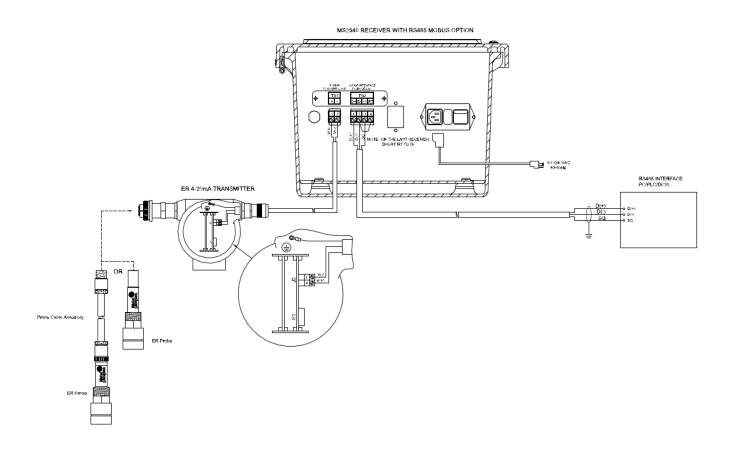


ELECTRICAL

Main Power Connection

Connect Single Phase, 100-240V AC, 50/60 Hz to the plug provided in the bottom of the unit. The maximum current requirement is 2 A.

Note: In some cases, the instrument is shipped without a connector on the power cord. Each locality should inspect the power cord and install the proper connector if necessary. The connector should be installed in a properly grounded outlet for proper over current and earth fault protection.



Transmitter Connections

- 1. Connect '+' Ve terminal of the transmitter to the TB1-1 (+) terminal.
- 2. Connect '-' Ve terminal of the transmitter to the TB1-2 (-) terminal.

RS485 Connections

- 1. Connect 'D+' of the DCS / PLC to the TB2-1 (D+) terminal.
- 2. Connect 'D -' of the DCS / PLC to the TB2-2 (D-) terminal.
- 3. Connect Signal Ground of the DCS / PLC to the TB2-3 (SG) terminal
- 4. Connect Terminating Resistor terminal.

Ethernet Connections

Connect the unit using Straight RJ45 cable to the Ethernet switch or Router. If you are connecting to a PC, use Crossover RJ45 cable. <u>Before connecting it to the local network please</u> contact your network administrator for proper IP address configuration of the equipment.

<u>Warning:</u> Duplicated IP address may cause network failure at the installation site. Consult with your Network Administrator.

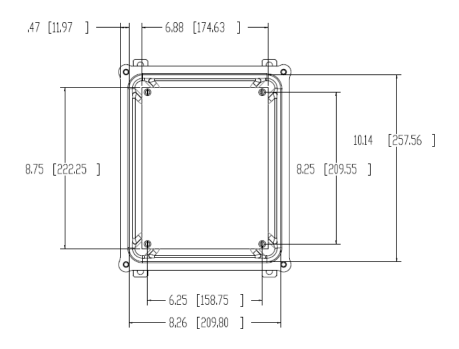
ADJUSTMENTS

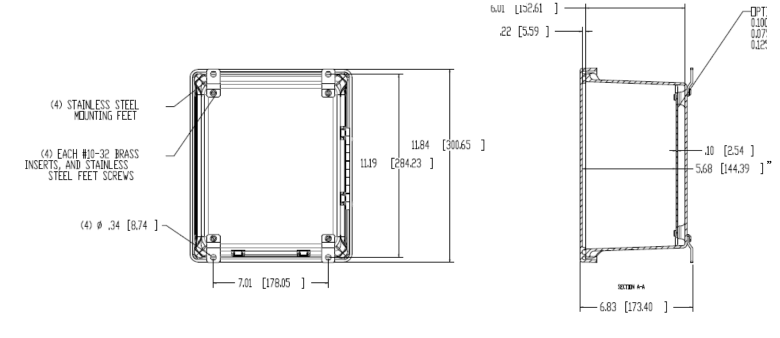
Receiver functions must be adjusted and operated only by those authorized personnel who have read and who thoroughly understand the descriptions of the various control functions presented in this manual.

STORAGE AND INSTALLATION ENVIRONMENT

Protect the receiver instrument from mechanical stress, humidity, dust and thermal damage. Storage temperature is -20 C to +60 C. operating temperature is +15 C to +35 C.

PHYSICAL DIMENSIONS





SPECIFICATIONS

Input

Inputs: 4-20mA current loop from one ER or LPR corrosion

transmitter

Current Loop Source Voltage: 24 VDC Input Impedance: 250 ohms

Maximum Current Loop Distance: 10,000 feet (3,048 meters)

Output

Outputs: RS-485 Modbus, Ethernet

Display

Type: Color touch screen

Displayed Values: Metal Loss (mils or mm) or Corrosion Rate (mpy or mm/y)

Resolution: +/-0.1 mpy or 0.01 mil

Power Supply

Supply Voltage: 100 to 240 VAC, 1 phase, 50/60 Hz

Current: < 2 Amps

Physical Data

Operating Temperature: 32°F to 122°F (0°C to 50°C)

Weight: 4 lbs (1.9 kg)
Mounting Type: Panel Mount

Dimensions: 9.85" x 11.85" x 7.75" (25.02cm X 30.10cm X 19.7cm)

Network

Use Cross over cable to connect the equipment directly to PC Use Straight Cable to connect to the network switch, router

Included Accessory Items

Power cord, mounting tabs

EQUIPMENT SAFETY

Always follow these warnings and safety procedures:

Before attempting to operate or perform any service functions, all operators and service personnel should read this manual to become familiar with the complete operation of the equipment. Becoming familiar with all operating procedures will greatly reduce the possibility of accidents or injury.

ONLY QUALIFIED OPERATORS AND MAINTENANCE PERSONNEL THAT HAVE COMPLETE AND CORRECT KNOWLEDGE OF THE RECEIVER INSTRUMENT SHOULD PERFORM ALL OPERATIONS AND MAINTENANCE PROCEDURES.

Potential Hazards

A. Electrical

!!DANGER!!

Do not touch electrically live components. Before performing any maintenance procedures, make sure that the main switch located on the bottom of the instrument enclosure is in the "OFF" position.

The Receiver instrument must be properly grounded. Failure to do so will result an electrical damage. Damaged electrical connections or wires should be replaced before power is applied. All covers must remain securely in place when power is applied or electrical shock may result.

Always follow these electrical system safety procedures:

- Follow proper plant, regional and national safety procedures while servicing the electrical systems on this equipment.
- Remove all metal items, such as rings, metal necklaces and wrist watches. These are electrical hazards. Medical alert jewelry should be worn with caution.
- Use insulated tools when working on electrical equipment to reduce the possibility of shock.
- When troubleshooting with power activated, know the amount of voltage present in all areas before troubleshooting.
- Always use fuses of a smaller capacity than the safe capacity of the line or equipment it serves.

2. START UP & OPERATION

RECEIVER START-UP

If the Receiver is a new one removed from the package or has not been used for an extended amount of time (overnight, weekend, or holiday), follow the procedure below to start the equipment:

- 1. Refer to 'MS2540 Receiver Connection Details' for detailed receiver connections to transmitter and DCS/PLC/PC.
- 2. Ensure the transmitter connections are connected properly to the receiver unit.
- 3. Ensure the DCS /PLC/ PC is connected to the receiver.
- 4. Ensure the power cord is connected and power is turned on. The main switch is located under the equipment. The green light illuminates once the switch is on.
- 5. If the receiver is turned on after a long time, follow step 7.
- 6. When the power is turned on, the equipment boots up and Receiver title page appears for a short time and Probe Initialization message appears on the screen. Also Probe Initialization message appears on the screen if the equipment lost the probe life data setting during a program update.

PROBE INITIALIZATION MESSAGE

Pressing 'OK' on the message takes the display to the Options Settings page. You may enter the right probe life using the pop up keyboard on the screen. Refer to the Option Settings Screen for detailed settings (pg. 22).

- 7. When the power is turned on, the equipment boots up and Receiver title page appears for a short time and probe initialization message appears on the screen if the unit is a new one. The display changes to main page which shows the metal loss and corrosion rate display, if the equipment is turned on after a long time.
- 8. After approximately a minute the display updates the current metal loss value.
- 9. Check and ensure the probe life data on the Settings page is correct or if it requires to be changed according to the probe connected.

OPERATION

The MS2540 is a line powered current loop receiver that provides 24V DC to power a 2 wire 4-

20 mA instrument loop, and provides a display of the loop value in metal loss and calculated

corrosion rate. The device can also be connected to the DCS/PLC/PC via RS485 Serial

Communication.

The corrosion rate time period can be set with different intervals of 48 hours, 7 Days, 15 Days

and 30 Days. The corrosion rate is calculated using a simplified algorithm that calculates every

30 minutes based on the metal loss change over the previous 48 hours to 30 days according to the

setting.

The metal loss values are stored in the compact flash card with time stamp value. The same can

be used for metal loss analysis at any given time.

Universally acceptable MODBUS protocol is used for RS485 serial communication hence no

special software is required to communicate with the receiver. Also up to 32 receivers can be

connected to DCS/PLC/PC via Daisy chain. The Modbus data can be easily accessible real time.

The built-in web server also can be used to monitor the display on the remote computer through

the network.

Output

The Metal loss is calculated using one of the following formulas.

=

Metal Loss (mils)

 $(I_L.4/16)$ X Probe life

Metal Loss (mm)

 $(I_{L}.4/16)$ X Probe life X 25.4

Where:

 $I_{L=}$ Loop Current in mA

ProbeLife = Usable portion of probe element thickness in mils (See Table 1.)

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TABLE 1 : PROBE LIFE AND ELEMENT ID

Element Type	Element Thickness	Probe Life	Element Identifier
Wire Loop	40 mil	10 mil	WR 40
	80 mil	20 mil	WR 80
-	4 mil	2 mil	TU 04
Tube Loop	8 mil	4 mil	TU 08
Strip Loop	4 mil	1 mil	SL 04
	8 mil	2 mil	SL 08
Cylindrical	10 mil	5 mil	CT 10
	20 mil	10 mil	CT 20
	50 mil	25 mil	CT 50
Spiral Loop	10 mil	5 mil	SP 10
	20 mil	10 mil	SP 20
	4 mil	2 mil	FS 04
Flush(Small)	8 mil	4 mil	FS 08
	20 mil	10 mil	FS 20
Flush (Large)	10 mil	5 mil	FL 10
	20 mil	10 mil	FL 20
	40 mil	20 mil	FL 40
	10 mil	5 mil	SS 10
Surface Strip	20 mil	10 mil	SS 20
	40 mil	20 mil	SS 40

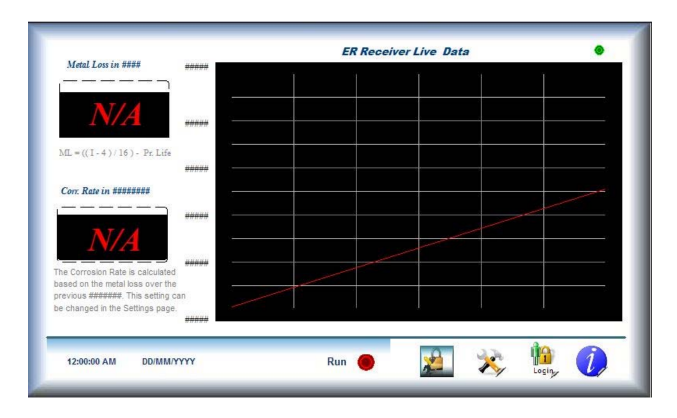
CONTROLS OPERATION

TITLE SCREEN



The Title screen is the first screen displayed when power is activated and after the equipment boots up.

MAIN SCREEN



Metal Loss in mils

Display indicates the active metal loss data in selected unit (mils/microns).

Corr. Rate in Mils/Yr

Display indicates the active Corrosion rate in selected unit (mils/microns) per year.

The corrosion rate is calculated based on the metal loss over the previous hours. Timing is settable through the Settings page.

For the first time after the power is turned on or the probe is changed, the corrosion rate starts to calculate after 48 hours and displays the value even if the set value is other than 48 hours. If the set value is other than 48 hours, once the set value time is reached then it starts calculating the corrosion rate according to the set period.

Live Data

This graph window displays the live data from the transmitter in metal loss value.

Page Navigation Buttons



Press 'Setup' image button to display the ER / LPR Setup page.



Press 'Status' image button to display the Status page.



Press 'Chart' image button to display the Chart page.



Press 'Information' image button to display the Help page.

SETUP SCREEN



Display Unit

Press the 'Display unit' button to change the display units of the metal loss and corrosion rate as mils or microns on the main page.

Calculation Period

This selection unit is for calculating the corrosion rate per year based on the set time. This can be selectable as 48 hours, 7 days, 15 days and 30 days.

Probe Life

Set the probe life according to the probe used in the field. This setting should be in mils.

Metal Loss Display in Mils

Display indicates the active metal loss data in selected unit (mils / micron).

Corr. Rate Display in Mils / Yr

Display indicates the active corrosion rate in selected unit (mils/microns) per year.

The corrosion rate is calculated based on the metal loss over the previous hours. Timing is settable through the Settings page.

For the first time after the power is turned on or the probe is changed, the corrosion rate starts to calculate after 48 hours and displays the value even if the set value is other than 48 hours. If the set value is other than 48 hours, once the set value time is reached then it starts calculating the corrosion rate according to the set period.

Page Navigation Buttons



Press 'Home' image button to display the Main page.



Press 'Status' image button to display the Status page.

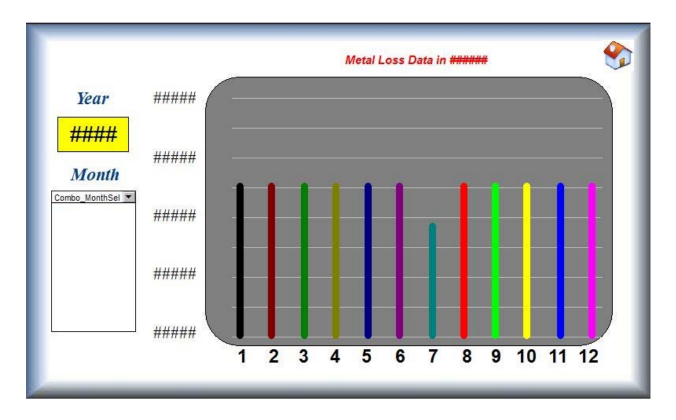


Press 'Chart image button to display the Chart page.



Press 'Information' image button to display the Help page.

DATA CHART SCREEN



Year

Press the 'Year' entry box and enter the year for which the metal loss data needs to be displayed in the chart.

Month

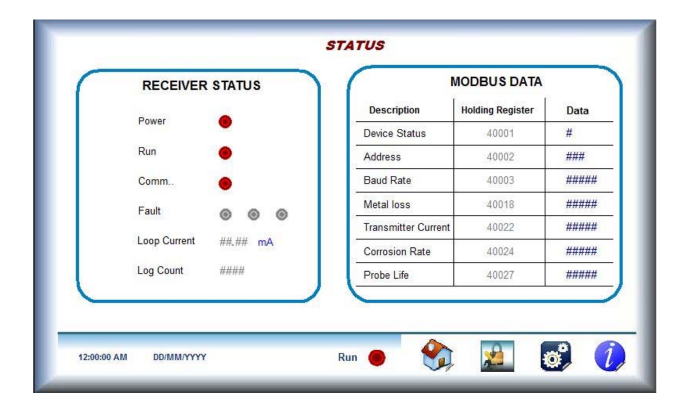
Select the month to view the metal loss data for the respective month or select 'ALL' to view the data for the whole year.

Page Navigation Buttons



Press 'Home' image button to display the Main page

STATUS SCREEN



Receiver Status

Power - The Power light becomes green when the receiver power supply is in good condition.

Run - The Run light becomes green when the receiver is in run condition and the processor is acquiring the metal loss data.

Comm. - The Comm. Light becomes green when receiver communicates successfully to the transmitter.

Fault -

- 1. Fault light becomes Red when a hardware fault occurs.
- 2. Fault light becomes Red when an interface I/O fault occurs
- 3. Fault light becomes Red when there are software issues.

Loop Current – Displays the transmitter current.

Log Count – Displays the log count of the receiver loop current measurement. Minimum of 96 counts are necessary to display the corrosion rate display on the main page.

Modbus Data Registers

Device Status (#40001) - The Modbus register data of the receiver status is displayed.

Address (#40002) - Displays the receiver address.

Baud Rate (#40003) - Displays the Baud Rate settings of the receiver.

Metal loss (#40018) - Fault light becomes Red when a fault occurs with the receiver

unit.

Transmitter Current (#40022) - Displays the transmitter current.

Corrosion Rate (#40024) - Displays the corrosion rate.

Probe Life (#40027) - Displays the probe life data.

Page Navigation Buttons



Press 'Home' image button to display the Main page



Press 'Setup' image button to display the ER / LPR Setup page.

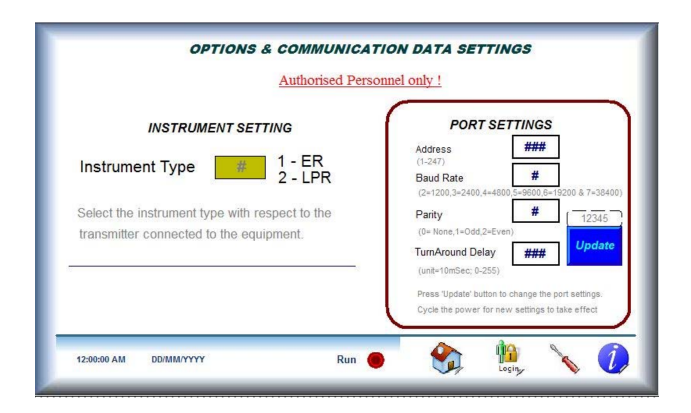


Press 'Options' image button to display the Options page.



Press 'Information' image button to display the Help page.

OPTION SETTINGS SCREEN



Instrument Setting

Follow the below steps to calibrate the receiver with respect to the transmitter current.

1. Turn off the receiver power and set the transmitter switches to 20mA.

2. Turn on the power.

Port Settings

Address - Enter the address for receiver (1 to 32)

Baud Rate - Enter the numerals respective to the Baud Rate for the RS 485

communication.

 $(2 \rightarrow 1200; 3 \rightarrow 2400; 4 \rightarrow 4800; 5 \rightarrow 9600; 6 \rightarrow 19200; 7 \rightarrow 382400)$

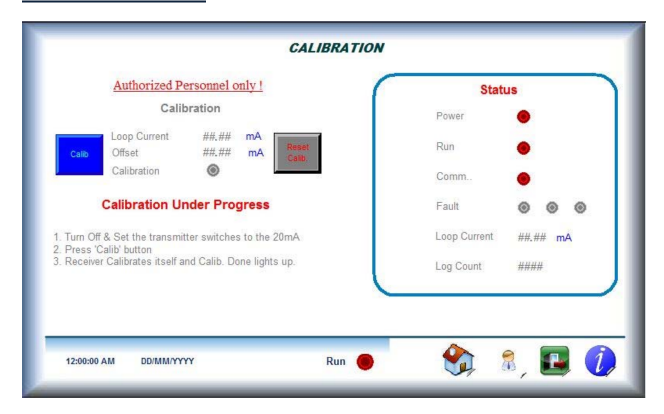
Parity - Enter the Parity for RS485 communication.

 $(0 \rightarrow \text{None}; 1 \rightarrow \text{Odd}; 2 \rightarrow \text{Even})$

Turnaround Delay - Enter the turnaround delay for communication.

Note: Recommended communication Settings (Baud Rate = 9600, Parity = Even, & Turn Around Delay = 10)

CALIBRATION SCREEN



Calibration Procedure

Follow the below steps to calibrate the receiver with respect to the transmitter current.

- 1. Turn off the receiver power and set the transmitter switches to 20mA.
- 2. Turn on the power.
- 3. Wait for a minute.
- 4. Press 'Calib' button on the above screen.
- 5. Receiver calibrates automatically and on completion of the calibration, the calibration light turns Green.

Page Navigation Buttons



Press 'Home' image button to display the Main page.



Press 'Admin' image button to display the Administrator page. The Administrator login is necessary to enter.

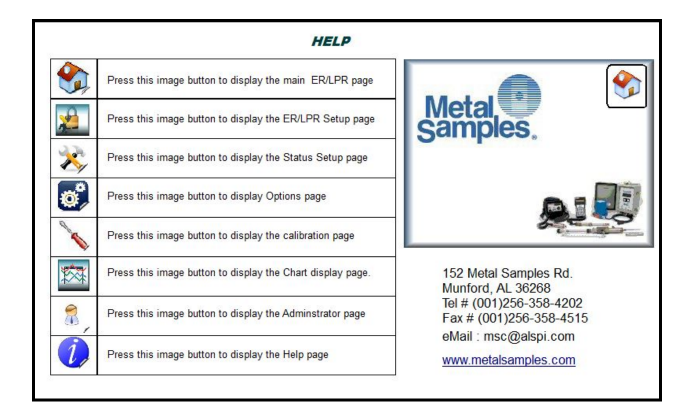


Press 'Logout' image button to logout from user privileges.



Press 'Information' image button to display the Help page.

HELP SCREEN



Page Navigation Buttons



Press 'Home' button to display the Main page.

3. MAINTENANCE

GENERAL / PREVENTATIVE MAINTENANCE

Only qualified service technicians should maintain and repair the equipment. Follow all local safety regulations while servicing.

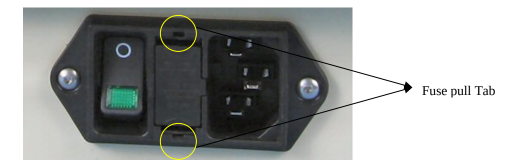
Every 12 Months - Check and tighten all electrical screw connections.

FUSE REPLACEMENT

Main Fuse Replacement (F1-2A)

The main fuse can be replaced by following the below mentioned procedure.

- 1) Turn off the main power switch.
- 2) Remove the Single Phase power cord connected to the equipment.

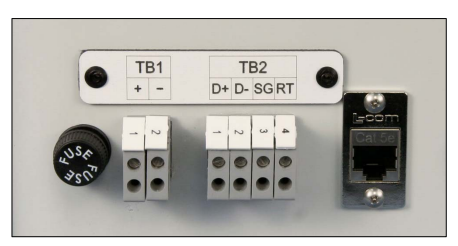


- 3) Using a small screwdriver or fuse drawer remover, push the tab shown in the above picture and pull the fuse drawer out. One spare fuse will be provided in the fuse drawer. Discard the blown fuse and replace with the spare one. Press the fuse drawer inside and ensure it is properly locked in its position.
- 4) Connect the main cord and turn on the main power.

Loop Current Fuse Replacement (F2 – 0.1A)

- 1) Turn off the main power switch.
- 2) Remove the loop current fuse holder cap by rotating the fuse holder cap towards the left.
- 3) Remove the glass fuse from the fuse holder.
- 4) Replace with the same type of fuse.
- 5) Insert the fuse holder knob and tighten fully.
- 6) Turn on the power.





4. TROUBLESHOOTING

Troubleshooting is the process of identifying a problem, finding the cause of the problem and performing the necessary steps to correct it.

Fault messages display on the status window to identify the location and type of fault that has occurred.

While it is not the intent of this manual to provide a highly detailed breakdown of all possible problems that may be encountered while using this equipment, this troubleshooting section addresses common equipment problems, possible causes and recommended solutions.

Contact equipment distributor or manufacturer for help, if a problem cannot be easily corrected.

PROBLEM	POSSIBLE CAUSE	SOLUTION
No Display	Power is not activated.	Check the main supply and ensure the switch is in the ON position.
	Blown fuse	Replace the fuse.
	Display defective	Contact Distributor/ Manufacturer.
No Metal loss Value Display	Current loop wires loose	Check and connect properly the current loop wires.
	Current loop wires polarity	Check the polarity of the connected current loop wires.
	24V missing	Check 24V on current loop wires Contact Distributor / Manufacturer.