

Electronic file will be provided to printer for cover page. This page for reference only.



METROLOGIC INSTRUMENTS, INC
MX001 Industrial Control Interface
Installation and User's Guide

TABLE OF CONTENTS

Introduction.....	1
Opening the MX001 Industrial Control Box	2
Locating the Internal Components.....	3
Industrial Control Box LED Status Indicators.....	4
Configuring the MX001 for 115 or 230 Volt Operation.....	5
USA: 115V Operation	5
USA: 230V Operation	6
Europe/Asia: 230V Operation	7
Europe/Asia: 115V Operation	8
Locating the Three Strain Reliefs and the Signal Connector	9
Connecting External Wiring to the MX001	9
MX001 Power Requirement	9
Connecting the AC Power Input Cable	10
Connecting the TRIAC Controlled Power Output Cable	11
Temporarily Disabling the TRIAC Output	12
Sensor Support	13
Connecting the Sensor	14
Temporarily Disabling the Sensor and/or Sensor Alarm.....	14
Sensors powered independently which provide either 12V, 5V or a 10mA DC signal (sourcing type output)	15
Sensors that provide switch closures or relay type output.....	17
Low voltage self contained DC sensors with a current sinking output	18
Low voltage self contained DC sensors with a current sourcing output	19
“Universal” self contained sensors that provide a single pole/double throw (SPDT) relay output.....	20
Sensors powered independently which provide either 12V, 5V or a 10mA DC signal (sourcing type output with a sensor alarm) ..	22
Sensors that provide switch closures or relay type output with a sensor alarm	24
Low voltage self contained DC sensors with current sinking outputs and sensor alarm	25
Low voltage self contained DC sensors with current sourcing outputs and sensor alarm	26

TABLE OF CONTENTS (CONTINUED)

“Universal” self contained sensors which provide single pole/double throw (SPDT) relay outputs for both object sensing and sensor alarm.....	28
Closing the MX001 Industrial Control Box.....	30
Connecting the MX001 to the Scanner.....	30
Cable Pin Outs for the 8-pin and 19-pin connectors.....	31
Specifications.....	32
Troubleshooting.....	33
No Operation – Green LED off.....	33
F2 Control Fuse Open.....	33
No Operation Sensor & TRIAC with Green LED on (other LED’s do not light).....	33
No TRIAC Output with Red TRIAC LED on.....	34
F1 TRIAC Fuse Open.....	34
TRIAC Output Active with Red TRIAC LED off.....	35
No Sensor Input Indication (Red S in LED does not light).....	35
Reversed Sensor Input Indication (Red S IN LED goes off when Object is sensed).....	36
Erratic Sensor Operation.....	36
Continuous Sensor Input Indication (Red S IN LED continuously on).....	37
Continuous Sensor Alarm Indication (Red A IN LED continuously on).....	37
Erratic Sensor Alarm Indication (Red A IN LED blinks).....	38
Scanner cannot be placed in program mode using HoloSet label.....	38
Scanner cannot be placed in program mode using HoloSet menu.....	38
Operational Check Out Procedure for the MX001 Box.....	39
Limited Warranty and Disclaimer.....	41
Notices.....	42
Index.....	44

This is a “Table of Contents preview” for quality assurance

The full manual can be found at <http://the-checkout-tech.com/estore/catalog/>

We also offer free downloads, a free keyboard layout designer, cable diagrams, free help and support.

<http://the-checkout-tech.com> : *the biggest supplier of cash register and scale manuals on the net*