Metrologic MX001 Industrial Control Interface user Manual



METROLOGIC INSTRUMENTS, INC

MX001 Industrial Control Interface

Installation and User's Guide

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

TABLE OF CONTENTS

ntroduction	1
Opening the MX001 Industrial Control Box	2
Locating the Internal Components	3
ndustrial Control Box LED Status Indicators	4
Configuring the MX001 for 115 or 230 Volt Operation USA: 115V Operation USA: 230V Operation Europe/Asia: 230V Operation Europe/Asia: 115V Operation	. 5 . 6 . 7
ocating 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
Connecting the Sensor	14 14 15 17 18 19 20 22 24
outputs and sensor alarmLow 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 No Operation – Green LED off	33 33 34 34 35 35 36 36 37 38 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 purchased from our store:

https://the-checkout-tech.com/manuals/Metrologic/MX001 Industrial Control Interface us

And our free Online Keysheet maker:

https://the-checkout-tech.com/Cash-Register-Keysheet-Creator/

HTTPS://THE-CHECKOUT-TECH.COM