USER MANUAL TABLE OF CONTENTS



NITRA Pneumatic Automation Link User Manual
5
~ WARNING ~
Trademarks
~ ADVERTENCIA ~
Marcas Registradas
~ AVERTISSEMENT ~
Marques de commerce
NITRA Pneumatic Automation Link User Manual Revision History
NITRA Pneumatic Automation Link (PAL) Table of Contents
Chapter 1: Getting Started
Manual Overview
Overview of This Publication
Who Should Read This Manual
Supplemental Publications
Technical Support
Special Symbols
PAL System Introduction
<i>Overview of the System</i>
General Specifications
Components Overview.
Assembly
Required Tools
Assembling the Bank.
Assembling the I/O Modules \ldots $1-12$
Replacing the fittings
Replacing the Valves
Mounting the Bank to DIN Rail
Electrical Connections.
Power Wiring
PAL-EIP Connections
Chapter 2: Conventional Electrical Modules
Conventional Electrical Modules
Cables
Specifications
Chapter 3: EtherNet/IP Modules
Overview

User Manual Table of Contents

EtherNet/IP Modules	3–2
Specifications	3–2
System Setup For EtherNet/IP Assemblies	3–3
Initial Hardware Configuration	
Configuring the PAL Network Settings	
NITRA Pneumatic Automation Link (PAL) Configuration Software	
EtherNet/IP Connections and Data Mapping	
Chapter 4: I/O Modules	
Overview	
PAL-S01 8-point Discrete Input	
Wiring Diagram.	
Parameter Configuration.	
Specifications.	
PAL-S02 8-point Discrete Output	
Wiring Diagram.	
Parameter Configuration.	
PAL-S03 6-point Discrete Output + additional power connection	
Wiring Diagram.	
Parameter Configuration.	
Specifications	
PAL-S04 4-point Analog Input	
Wiring Diagram	4–7
Parameter Configuration	4–7
Analog Input Data Format	4–8
PAL-S05 4-point Analog Output	4–8
Wiring Diagram	4–8
Parameter Configuration.	4–9
Specifications.	
PAL-S06 16-point Discrete Input.	4–10
Wiring Diagram	
Parameter Configuration.	
PAL-S07 16-point Discrete Output.	
, Wiring Diagram	
Parameter Configuration.	
Specifications	
PAL-S08 4-point Analog Temperature Input	
Wiring Diagram.	
Parameter Configuration.	
Specifications.	
Closed End Spacer Module.	
Installation	
Chapter 5: Pneumatic Modules	
Overview	
•	
Intermediate Air modules	
Modular Valve Bases	

Valve Components and Materials of Contruction
3-way valves
5-way valves
Special Purpose valve
Valve Flow Rates
Solenoid Valves Software Configuration Settings
PAL-Y38 Fitting
End Plates
PAL-C3 Wiring
Local Expansion Cables
Accessories and Replacement Parts
Air Connection Modules Accessories and Replacement Parts
Valve Base Accesories and Replacement Part
End Plate Accessory
Chapter 6: Stand-Alone Valve Bases
Overview
Port Connections
Wiring
Control Cables
Stand-Alone vs. PAL Assembly Comparison
Typical Stand-Alone Base Configuration
Comparable PAL Assembly Configuration
Mounting Options
DIN Rail Mounting
Bracket Mounting
LED Status Lights and Diagnostics
Chapter 7: Diagnostics / Troubleshooting
LED Status
Node Errors
System Diagnostics
Module LED Diagnostics
Solenoid Valve LED
Digital Input Module LEDs
Digital Output Module LEDs
Analog Input Module LEDs
Analog Output Module LEDs
Temperature Input Module LEDs

BLANK PAGE