AIRSTARDC

Proven, PLC Controller for Compressed Air Dryers

Why you should choose AirStarDC

AirStarDC is a proven, robust control solution for air compressor dryers built on Allen-Bradley PLCs.

This system is completely supportable with your own resources. Case uses familiar PLC technology and there are no Case Controls proprietary components.

The control scheme completely automates the dryer cycle. Well conceived, straight forward screens provide the operator with detailed machine performance information. The screens provide the tools needed to troubleshoot, along with adding additional I/O components to the system.

The system has been developed for multiple dryer types and provides a common interface for operators. All system data is available for remote access for existing connected enterprise.



AirStarDC™ Features & Benefits

- Energy Management System provides efficient dryer control via Dew Point monitor.
- Elaborate HMI Functionality allows complete configuration, tuning, troubleshooting, and operation of the compressor.
- Familiar Allen-Bradley PLC and HMI Platforms can be easily supported. No proprietary parts are used.
- **24/7/365 Support**, by phone or remote connection is prompt and effective.

- **Documentation** thoroughly addresses set-up, tuning, troubleshooting and operations.
- Program Back-up Copies are provided on flash cards and shipped installed in the PLC and HMI for insurance against hardware failure.
- Ethernet/IP and MODBUS Communications are native and other protocols are optional for connection to any third-party system.
- AirStarDC is Compatible with 3PX-Backbone™, permitting electronic integration with numerous third-party controllers.



A Revolution in Compressor Automation

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AIR STAR DC

Allen-Bradley PLC-based Local Controller

Communications

MODBUS TCP

• MODBUS RTU

• BACnet

PROFIBUS

HART

HARDWARE SPECIFICATIONS

Enclosure

Rating	Type 4/12
• Dimensions	24"h x 24"w x 12"d
• Color	Light Gray
Weight	80 lbs

PLC Components			
• Processor	A-B MicroLogix 1400		
 Analog Inputs(4-20mA, 1-5V) 	8		
• Digital Inputs(24VDC)	20		
Digital Outputs(12-250 VAC/VDC)	12		

Front Panel Devices

•	HMI	PanelView	Plus Co	olor
•	Emergency Stop	Push Butto	n	
•	Control Power	Selector S	witch	

Communications

•	Ethernet IP	Used for Connection to HMI
•	Ethernet Switch	Connection to Others
•	Cellular Modem	Used for Remote Support

Power Requirements

• 120VAC, 10 Amps

Control of Multiple Dryer Types:

 Purged Only • Heated Blower Purged • Blower Purged • Heat of Compression

Air Dryer Features:

- Dew Point Control/Timer Control
- Tightly Ingrate with the Compressors
- Scalability for Additional I/O
- Ease of Network Integration (MODBUS or Ethernet)

OPTIONS

Enclosure/System

- Type 4X SS Enclosure Rating
- Purgeable Instrument Access Door for HMI
- Sunshield
- Panel Heater
- Panel Cooler
- Larger PanelView

480V Power Package

- Blower Starter
- Heater Contactor
- Control Circuit Transformer
- Lockable Disconnect





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