

SERIAL INTERFACE BUS COMPATIBLE SYSTEMS



SM32 Shown With 92 Series



REMOTE STACK

INPUT/OUTPUT MODULES

TETHERED INPUT/OUTPUT MODULES



BENEFITS

- 1. Ability to interface with the MAConnect[™] system
- 2. Ease of installation
- 3. Reduction in wiring costs
- 4. Washdown capability

INPUTS

4 on Serial Module Up to 16 on Tethered Module Up to 16 (4 Per Add-A-Unit Module) 16 Solenoids Possible Up to 16 Outputs on Tethered Module 4 Outputs On Add-A-Unit Module

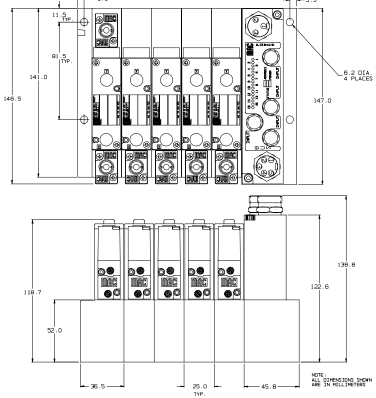
OUTPUTS

PROTOCOLS

DeviceNet Remote I/O InterBus Profibus * AS-I

* AS-I has up to 8 input/8 output capability

© SM 32 TECHNICAL D A T A			
OUTPUTS :	Number: Voltage / Current:	16 Channels / Solenoids on Manifold 24 VDC / .225a per Channel (5.4 Watts Max)	
INPUTS :	Number: Type:	16 24 VDC NPN or PNP logic	
PROTOCOLS :	DeviceNet, Allen-Bradi	DeviceNet, Allen-Bradley Remote I/O, Profibus DP, Interbus, AS-I	
CURRENT CONSUMPTION :	OUTPUTS - 4 A MAX. Electronics and Inputs	Outputs - 4 A Max. Electronics and Inputs 75 mA	
SUPPLY VOLTAGE :		Operating with Single Supply: 24 VDC $\pm 10\%$ Operating separate Supply for valves: 24 VDC $\pm 10\%$	
Operating Temperature :	0°-50° C (32° -120° F) 10-90% RH (non-condensing)		
Enclosure :	Designed to meet NEMA	DESIGNED TO MEET NEMA4 WITH VALVES BUILT TO WASHDOWN MOD	
Welding Version :	Ability to interface to water saver valves Ability to control a Mac Proportional Pressure Controller (PPC)		
DIMENSIONS			





SM16 Shown With 44 Series



BENEFITS

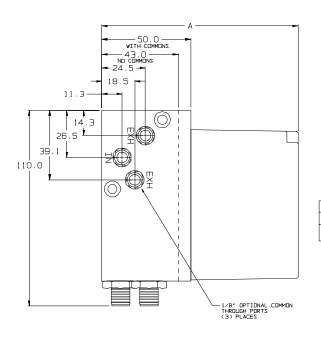
- 1. Ability to interface with the MAConnect[™] system
- 2. Ease of installation
- 3. Reduction in wiring costs
- 4. Washdown capability for approved valve series.
- 5. Small envelope size

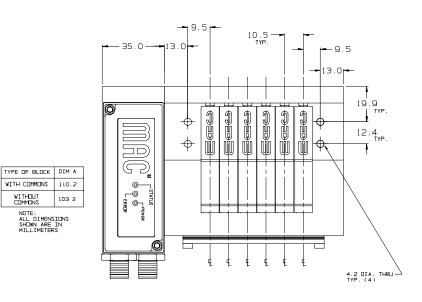
INPUTS	OUTPUTS	PROTOCOLS
None	16 Solenoids	DeviceNet

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B			
SM 16			
TECHNICAL			
D A T A			
OUTPUTS :	Number: Voltage / Current:	16 Channels / Solenoids on Manifold 24 VDC / .225a per Channel (5.4 Watts Max)	
INPUTS :	NUMBER:	None	
PROTOCOLS :	DeviceNet		
Current Consumption :	Outputs - 4A Max. Electronics 75 mA		
SUPPLY VOLTAGE :	Operating with Single S Operating with separate	UPPLY: 24 VDC $\pm 10\%$ power supply for valves: 24VDC $\pm 10\%$	
Operating Temperature :	0°-50°С (32°-120 10-90% RH (NON-CC		
Enclosure :	Designed to meet NEMA	4 WITH VALVES BUILT TO WASHDOWN MOD	
DIMENSIONS			

WITHOUT COMMONS

NDTE: ALL DIMENSIONS SHOWN ARE IN MILLIMETERS







SIM SHOWN WITH 92 SERIES



BENEFITS

- 1. Ability to easily add input/output modules in the field
- 2. Ease of installation
- 3. Reduction in wiring costs
- 4. Washdown capability

INPUTS

Up to 32 Input Capacity (8 Inputs per Module)

OUTPUTS

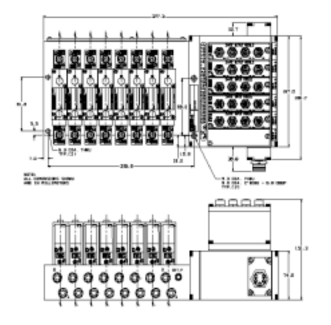
24 Solenoids on Valve Stack 8 Additional Outputs Possible (4 Outputs per Module)

PROTOCOLS

DeviceNet Remote I/O InterBus Profibus

Image: Control of the control of th			
Outputs :	Number: Total Outputs: Voltage / Current:	24 Channels / Solenoids on Manifold 4 channels / Solenoids per Output Module (2 Modules max.) 32 channels / Solenoids 24 VDC / .25a per Channel (6 Watts Max)	
Inputs :	Number: Total inputs: Modules: Note:	8 channels per Input Module (4 Modules max.) 32 channels Positive Common Negative Common (based on direction of current) Modules to be installed as indicated on Base unit	
PROTOCOLS :	Allen-Bradley Remote	Allen-Bradley Remote I/O, DeviceNet, Profibus DP, Interbus	
CURRENT CONSUMPTION :	Internal Serial Interface - 300 mA max. Ouiputs - 8A max. Inputs - 3A max.		
SUPPLY VOLTAGE :	Operating with Single Supply: 24 VDC $\pm 10\%$ Operating with internal SIM on Separate Supply: 24 VDC $\pm 10\%$		
Weight:	3.60 Kg (7.94 LB.)	3.60 Kg (7.94 lb.) with 6 Modules and Valve Adapter	
Operating Temperature :	0°-50° C (32°-120° F) 10-90% RH (non-condensing)		
Enclosure :	DESIGNED TO MEET NEMA 4 WITH VALVES BUILT TO WASHDOWN MOD		

DIMENSIONS





SLIM SHOWN WITH 92 SERIES



BENEFITS

- 1. Ease of installation
- 2. Reduction in wiring costs
- 3. Washdown capability

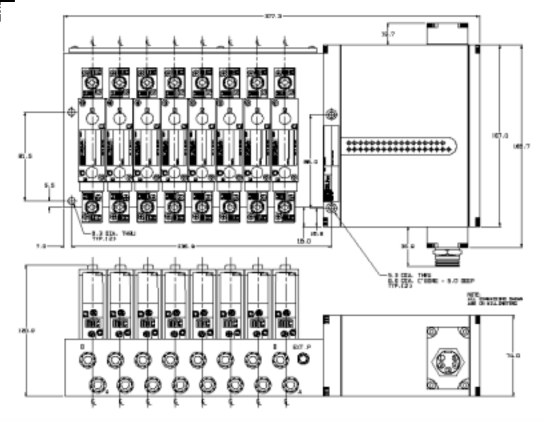
INPUTS	OUTPUTS	PROTOCOLS
None	Up to 32 Solenoids	DeviceNet Remote I/O InterBus

Profibus

SLIM	
TECHNICAL	
D A T A	
<u>^</u>	

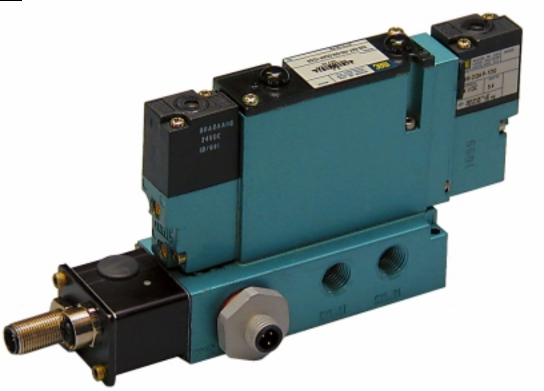
OUTPUTS :	Number: Voltage / Current:	32 Channels / Solenoids on Manifold 24 VDC / .25a per Channel (6 Watts Max)
INPUTS :	Number:	None
PROTOCOLS :	Allen-Bradley Remote I/O, DeviceNet, Profibus DP, Interbus	
CURRENT CONSUMPTION:	Internal Serial Interface - 300 mA max. Outputs - 8A Max.	
SUPPLY VOLTAGE :	Operating with Single Supply: 24 VDC ±10% Operating with internal SLIM on Separate Supply: 24 VDC ±10%	
Weight:	2.10 KG (4.62 LB.)	
Operating Temperature :	0°-50° C (32°-120° F) 10-90% RH (non-condensing)	
Enclosure :	DESIGNED TO MEET NEMA 4 WITH VALVES BUILT TO WASHDOWN MOD	

DIMENSIONS





Addressable Valve Shown With 92 Series



BENEFITS

- 1. Ability to add a remote valve to a bus network
- 2. Ease of installation
- 3. Reduction in wiring costs
- 4. Washdown capability

INPUTS

2 Input Optional

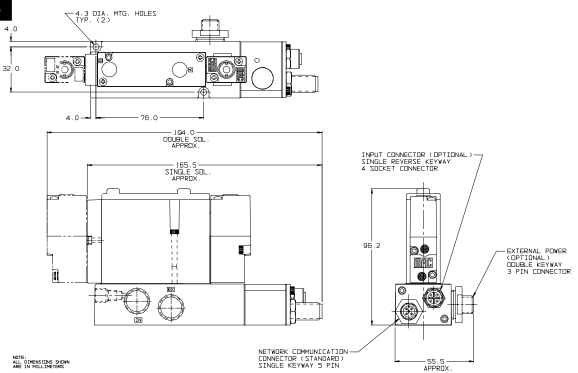
OUTPUTS

PROTOCOL

1 Single or Double Solenoid Valve DeviceNet

ADDRESSABLE VALVES TECHNICAL DATA		
OUTPUTS :	Number: Voltage / Current:	2 Channels / Solenoids 24 VDC / .225a per Channel (5.4 watts per channel)
INPUTS :	Number: Type:	2 (optional) 24 VDC NPN or PNP logic
PROTOCOLS :	DeviceNet	
CURRENT CONSUMPTION :	Outputs ≈ .225a Inputs ≈ .020a Electronics ≈ .030a	
SUPPLY VOLTAGE :	Operating with single bus supply: 24 VDC $\pm 10\%$ (where protocol allows) Operating with separate power supply for valves and inputs: 24 VDC $\pm 10\%$	
Operating Temperature :	0°-50° C (32° -120° F) 10-90% RH (non-condensing) High temperature applications: Consult factory	
Enclosure :	Designed to meet NEMA 4 With Valves Built To Washdown MOD	
Available Valves :	35, 37, 45, 47, 82, series valves	92, 93, 100, 800, 900, ISO 1, ISO 2, ISO 3, 6200, 6300, 6500, AND 6600
DIMENSIONS	√4.3 DIA, MTG. HOLE	22

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VALVES

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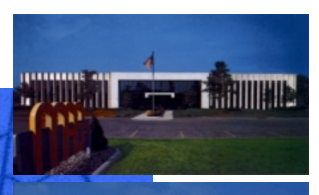
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Installation and Service Precautions:

A. Do not install or service MAC valves without first making sure both air and electrical power to the machine are off and that all air has been completely bled from the system.

B. MAC valves should only be installed and/or serviced by qualified knowledgable personnel who understand how the specific valve is to be pneumatically piped and electrically connected (where applicable). Flow paths through the valve are shown in the catalog and on the valve by use of ANSI or ISO type standard and graphic symbols. Do not install unless these symbols and the valve functions and operations are thoroughly understood.

- C. Before service, maintenance, repair or cleaning, consult local distributor or factory for Parts and Operation Sheet and information on proper cleaning and lubrication agents. Do not subject MAC valves' parts to any foreign substance including lubricants and cleaning agents not specifically recommended by MAC Valves, Inc.
- D. MAC valves are never to be stepped on while working on a machine. Damage to the valve, or lines to the valve (either air or electrical lines) or accidental activating of a manual operator on the valve could result in a dangerous condition.

Warning:

Under no circumstances are MAC valves to be used in any application where failure of the valve to operate as intended could jeopardize the safety of the operator or any other person. -Do not operate outside of the pressure range listed on valve label or outside of designated temperature range.

-Air supply must be clean. Contamination of valve can affect proper operation.

-Before attempting to repair, adjust or clean valve, consult catalog, parts and operation sheet, or factory for proper maintenance procedures, lubrication, and cleaning agents. Never attempt to repair or perform other maintenance with air pressure to valve.

-If airline lubrication is used, consult catalog, parts and operation sheet, or factory for recommended lubricants.