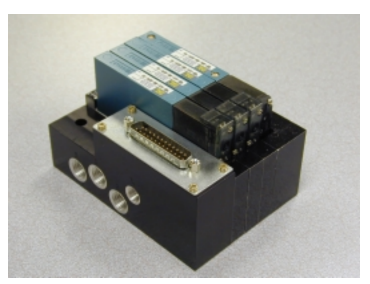
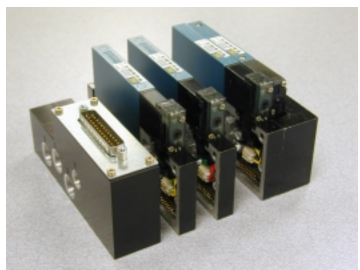
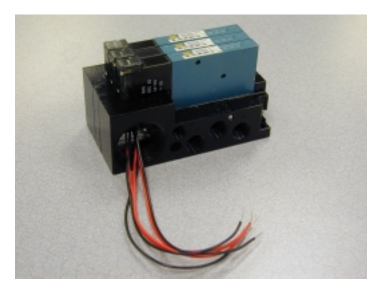
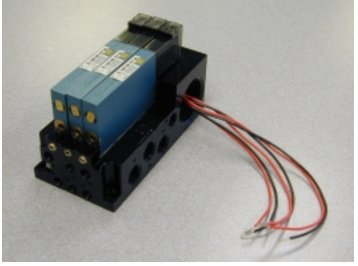
42 Series MAConnect[™]





42 Series Plug-In Manifold





Specifications 42 Series Valve

Operating Data

Fluids: Air or Inert Gas

Lubrication: Not Required. But if used, a medium aniline range oil is recommended.

Safe Operating

Temperature Range: 0° to 120°F (-18° to 50°C)

Pressure Range: Vacuum to 120 PSI (Ext. pilot supply provided for vacuum and low pressure)

20 PSI minimum operating pressure on internal pilot.

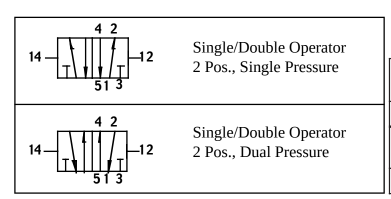
Electrical: 12V and 24V: DC Voltage (1.0 to 4.0 Watts)

Max. Coil Amperage - 250mA Max. Voltage - 48 VDC

Dielectric Strength in Excess of 2000 Volts.

Recommended Mating Sub-D Cable Specifications

3 Amp Current Rating per Conductor 300 Volt RMS, 105°C Insulation



Pressure Range (PSI)

Description		Main Valve	Pilot	
Single	Internal Pilot Models	20-120	N/A	
Double	Filot Models	20-120	N/A	
Single	External Pilot Models	VAC 120	20-120	
Double	r not iviouels	VAC 120	20-120	

FLOWS (Cv)

	M7 Side Ports 6mm or 1/4" T.R.	M7 Bottom Ports 6mm or 1/4" T.R.	10-32 / M5 Side Ports	10-32 / M5 Bottom Ports		5/32 T.R. Bottom Ports
Manifold Base	.35	.40	.30	.35	N/A	N/A

Note: Valve Function - 2 Position T.R. = Tube Receptacle

Vacuum Applications

Use external pilot models only and connect the vacuum source to ports "3" and "5" and leave Port "1" open to atmosphere on single pressure models. On dual pressure models, reverse the single pressure piping.

Selector Applictions (Without Regulators)

Connect the higher pressure to Port "1" and the lower pressure to either Port "3" or "5". If both pressures are below the minimum operating pressure, use an external pilot.

Internal Pilot

Utilized for main valve pressures equal to or greater than minimum pilot pressure requirements. Pilot supply is fed from the inlet to the pilot.

External Pilot

Required for all solenoid pilot operated models when main valve pressures are below 20 PSI on single solenoid and double solenoid 2 Position 4 Way pilots. The external pilot source is to be connected to the external pilot port in the valve base. External pilot when ordered on manifolds is common, therefore only one external pilot connection is required regardless of the number of valves ganged in a stack.

Specifications

SM16 Manifold

Outputs:

Number: 16 Channels / Solenoids on manifold

Voltage Current: 24 VDC at 0.225 per channel (6.0 Watts max.)

Inputs:

Not available at this time

Protocols:

DeviceNet

Current Consumption:

Outputs - 4 A Max. Electronics - 200mA

Voltage Ranges:

Operating with single supply: 24VDC

Operating separate supply for valves: 24VDC

Safe Operating Temperature Range:

0-50° C (32-120°F)

10-90% RH (Non-condensing)

Operating Atmosphere:

No corrosive gases

Enclosure:

Designed to meet NEMA 4 and IP65

Specifications

SM32 Manifold

Outputs:

Number: 16 Channels / Solenoids on manifold

Voltage Current: 24 VDC at .225 per channel (6.0 Watts max.)

Inputs:

Number: 4

Type: 24 VDC NPN or PNP Logic

Protocols:

DeviceNet
Allen Bradley Remote I/O*
Profibus
Interbus-S

Current Consumption:

Outputs - 4 A Max. Electronics and Inputs - 75mA

Voltage Ranges:

Operating with single supply: 24VDC

Operating separate supply for valves: 24VDC

Safe Operating Temperature Range:

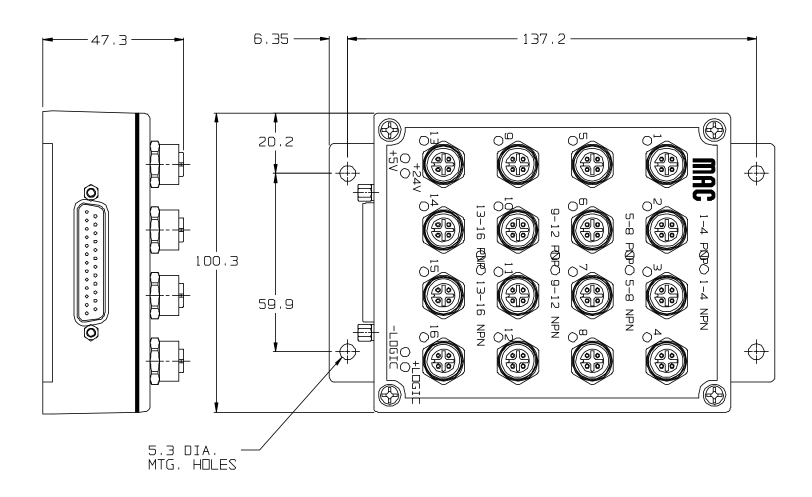
0-50° C (32-120°F) 10-90% RH (Non-condensing)

Enclosure:

Designed to meet NEMA 4 and IP65

* This product incorporates technology which is licensed by Allen-Bradley Company, Inc. Allen-Bradley has not technically approved, nor does it warrant or support this product. All warranty and support for this product and its application is provided solely by MAC Valves, Inc.

TETHERED INPUT MODULE



SPECIFICATIONS

NUMBER

OF INPUTS: 4, 8, 12, 16

CONFIGURATION: EACH BANK OF FOUR INPUTS CONFIGURABLE

FOR NPN OR PNP INPUT TYPES.

COMPLETE UNIT CONFIGURABLE FOR POSITIVE

OR NEGATIVE LOGIC

ELECTRICAL: 24 VDC TYPE INPUTS ACCEPTED

PRODUCTION: DESIGNED TO MEET NEMA 4 AND 1P65

WEIGHT: APPROXIMATELY 500 GRAMS

ENVIRONMENT: $0 - 50^{\circ} \text{ C}$

10 - 907 RH (NON-CONDENSING)

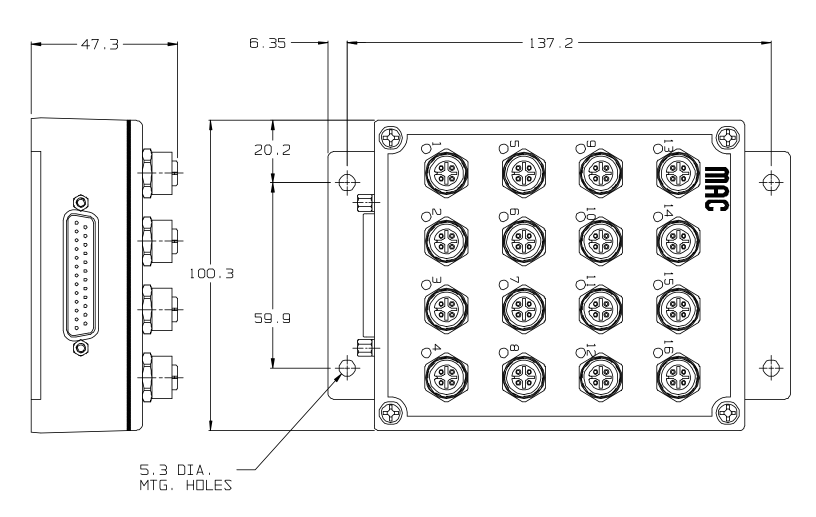
CONNECTOR: 25 PIN SUB-D TETHERED BETWEEN SM8 ADAPTER

BLOCK AND INPUT MODULE.

4 PIN SINGLE KEY MICRO STYLE FOR INPUTS.

ONE CHANNEL PER CONNECTOR

TETHERED OUTPUT MODULE



SPECIFICATIONS

NUMBER

OF OUTPUTS: 4, 8, 12, 16

ELECTRICAL: 24 VDC TYPE OUTPUTS ACCEPTED

PRODUCTION: DESIGNED TO MEET NEMA 4 AND 1P65

WEIGHT: APPROXIMATELY 500 GRAMS

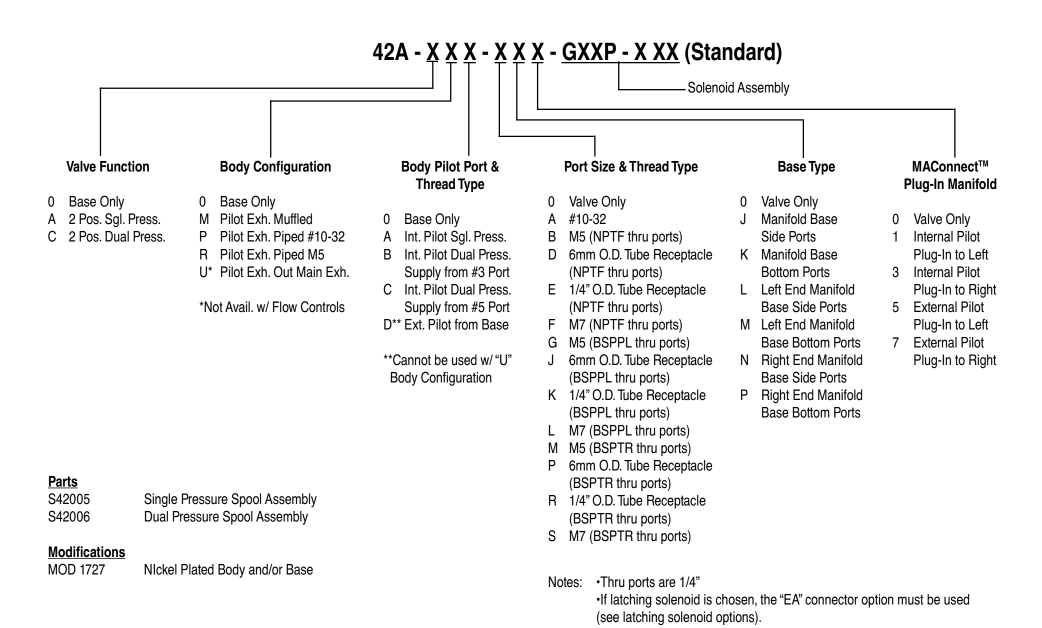
ENVIRONMENT: 0 - 50° C

10 - 90% RH (NON-CONDENSING)

CONNECTOR: 25 PIN SUB-D TETHERED BETWEEN SM8

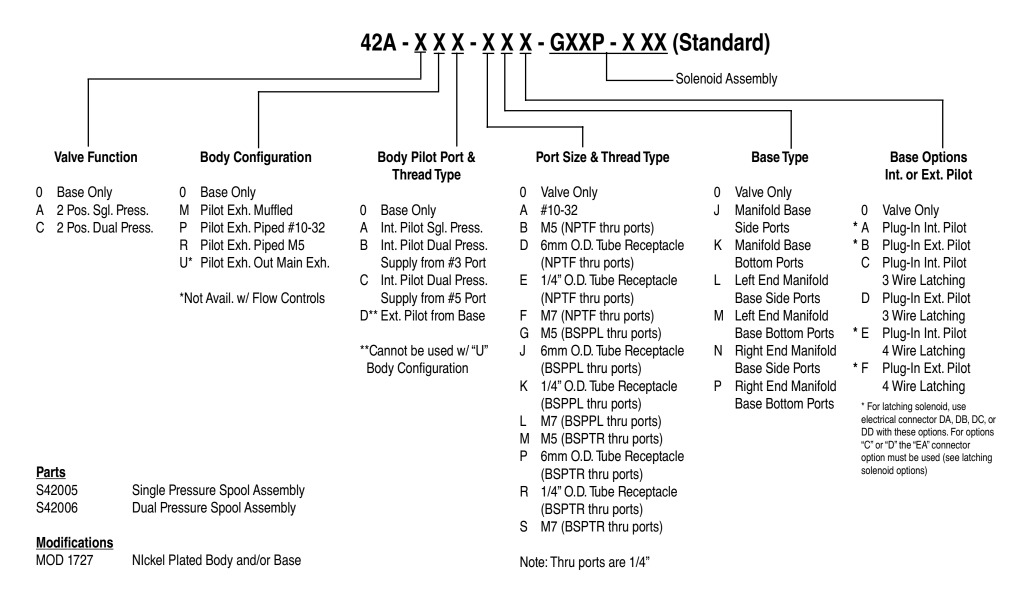
ADAPTER BLOCK AND OUTPUT MODULE. 4 PIN SINGLE KEY MICRO STYLE FOR OUTPUTS, ONE CHANNEL PER CONNECTOR

How to Order 42 Series MAConnect™

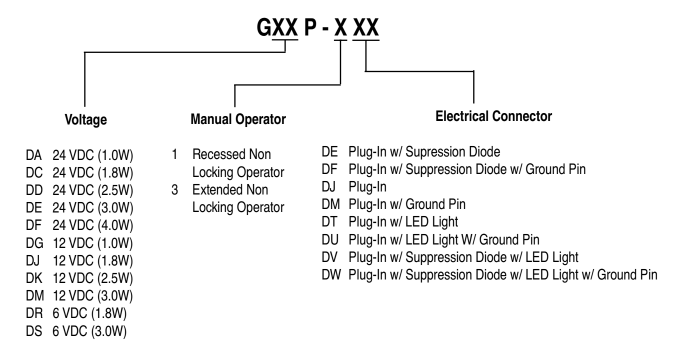


How to Order 42 Series

(Plug-In Manifold)



Standard Solenoid Options



How to Order

Adapter Kits

MAConnect[™] Adapter Assembly

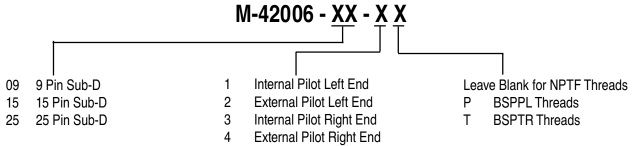
(Positive/Negative Commons) M-42005 - XX - X X 9 Pin Sub-D Internal Pilot Left End Leave Blank for NPTF Threads 09 1 2 External Pilot Left End **BSPPL Threads** 10 10 Pin 15 Pin Sub-D Internal Pilot Right End **BSPTR Threads** 15 16 16 Pin External Pilot Right End 20 20 Pin

25 Pin Sub-D

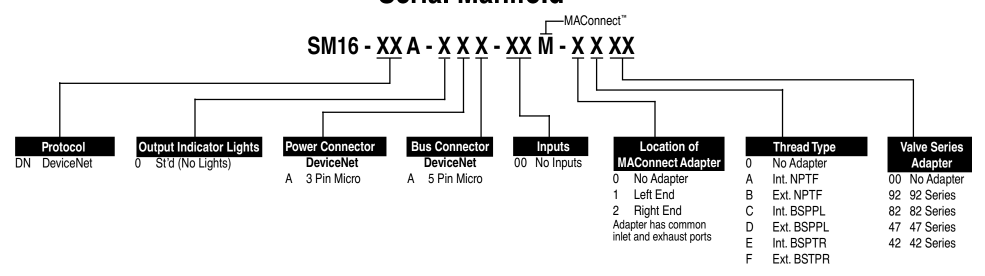
26 Pin

26

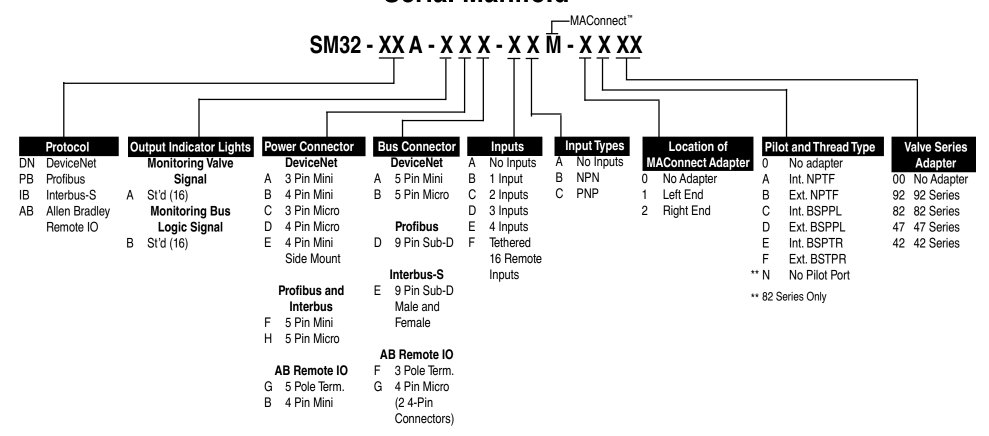
MAConnect™ Adapter Assembly (Required For Connecting To A Remote Stack)



How to Order SM16 for MAConnect™ Serial Manifold

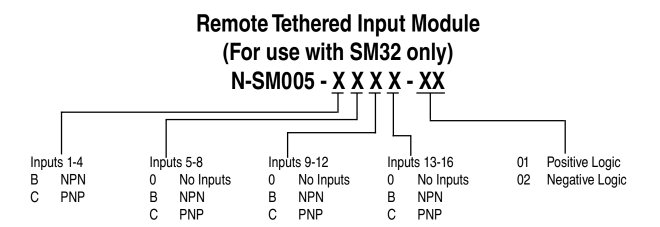


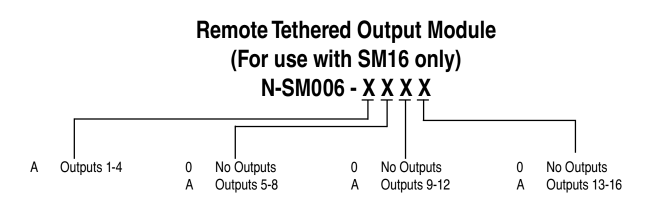
How to Order SM32 for MAConnect[™] Serial Manifold

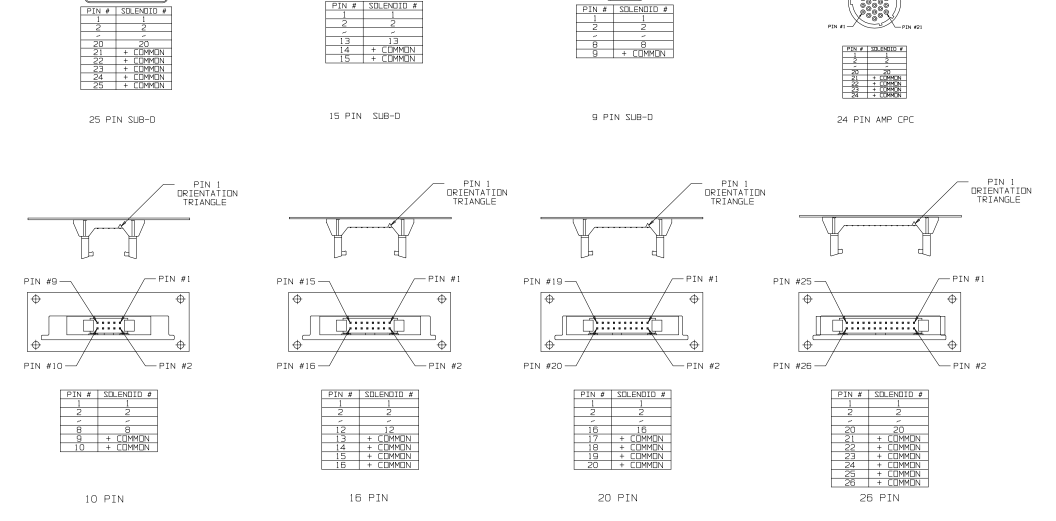


How to Order

Input and Output Modules

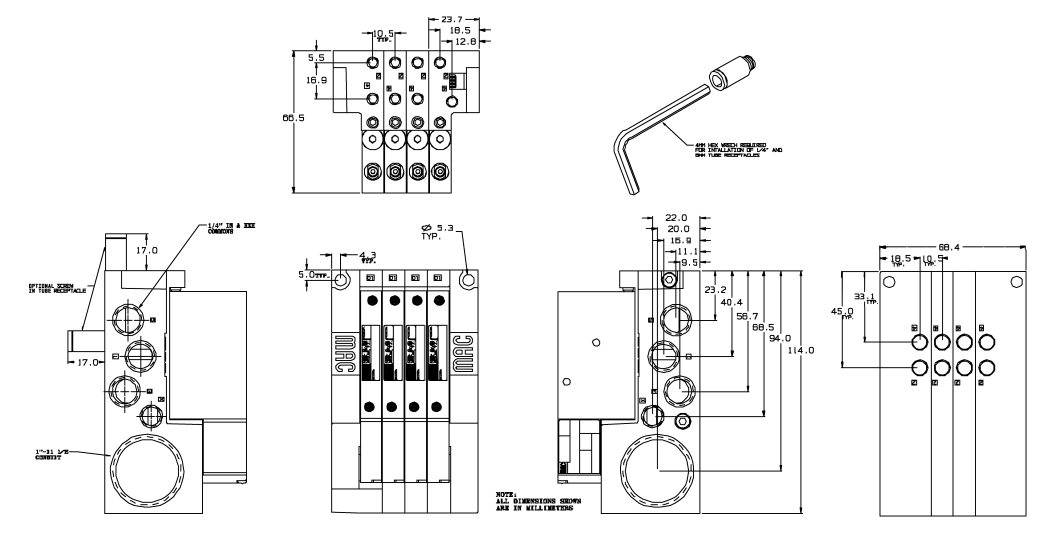




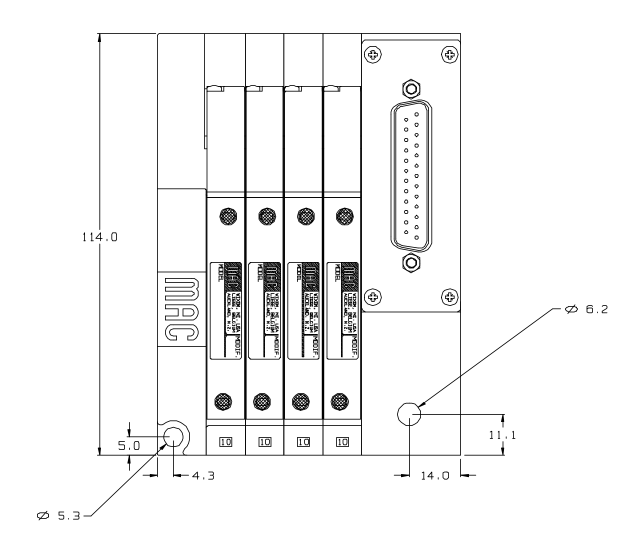


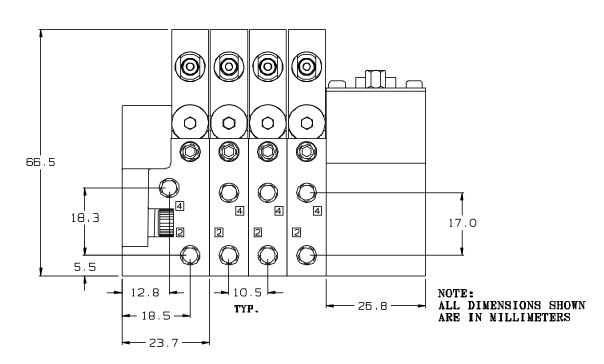
@@@@@@@@@@@@@ BBU@987654320

42 SERIES ADD-A-UNIT MANIFOLD BASE

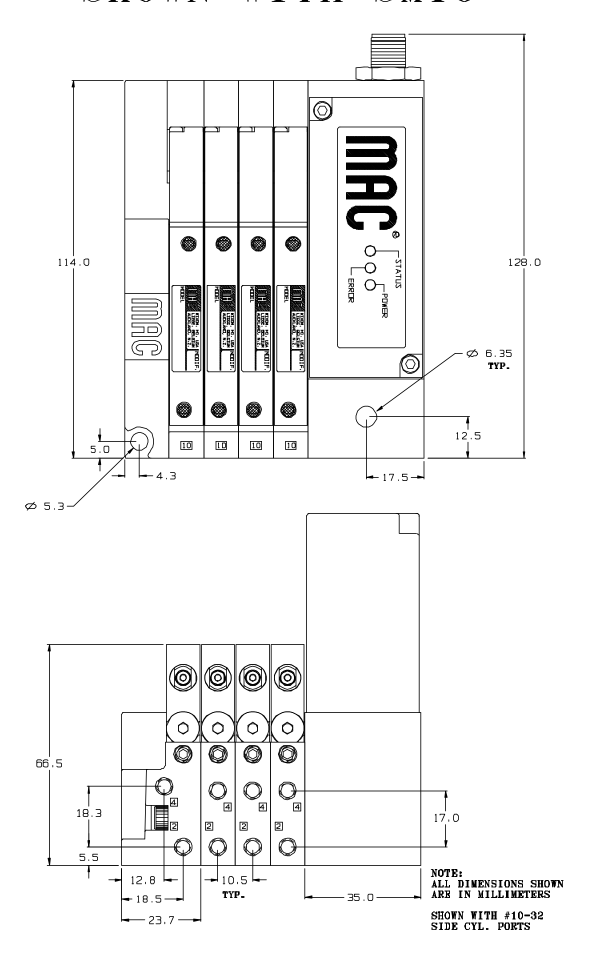


42 SERIES MACONNECT SHOWN WITH MULTI PIN

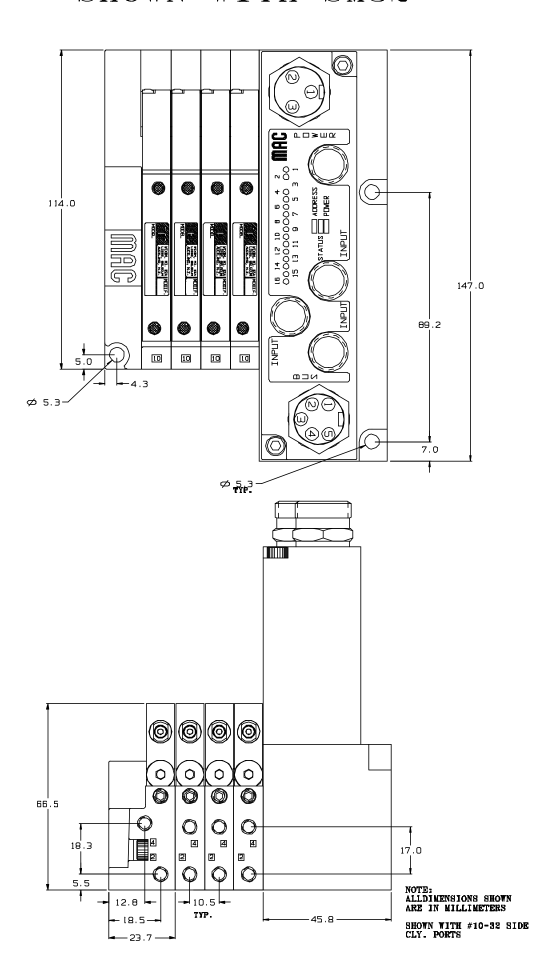




42 SERIES MACONNECT SHOWN WITH SM16



42 SERIES MACONNECT SHOWN WITH SM32



42 SERIES MACONNECT TETHERED TO A 42 SERIES MACONNECT STACK

