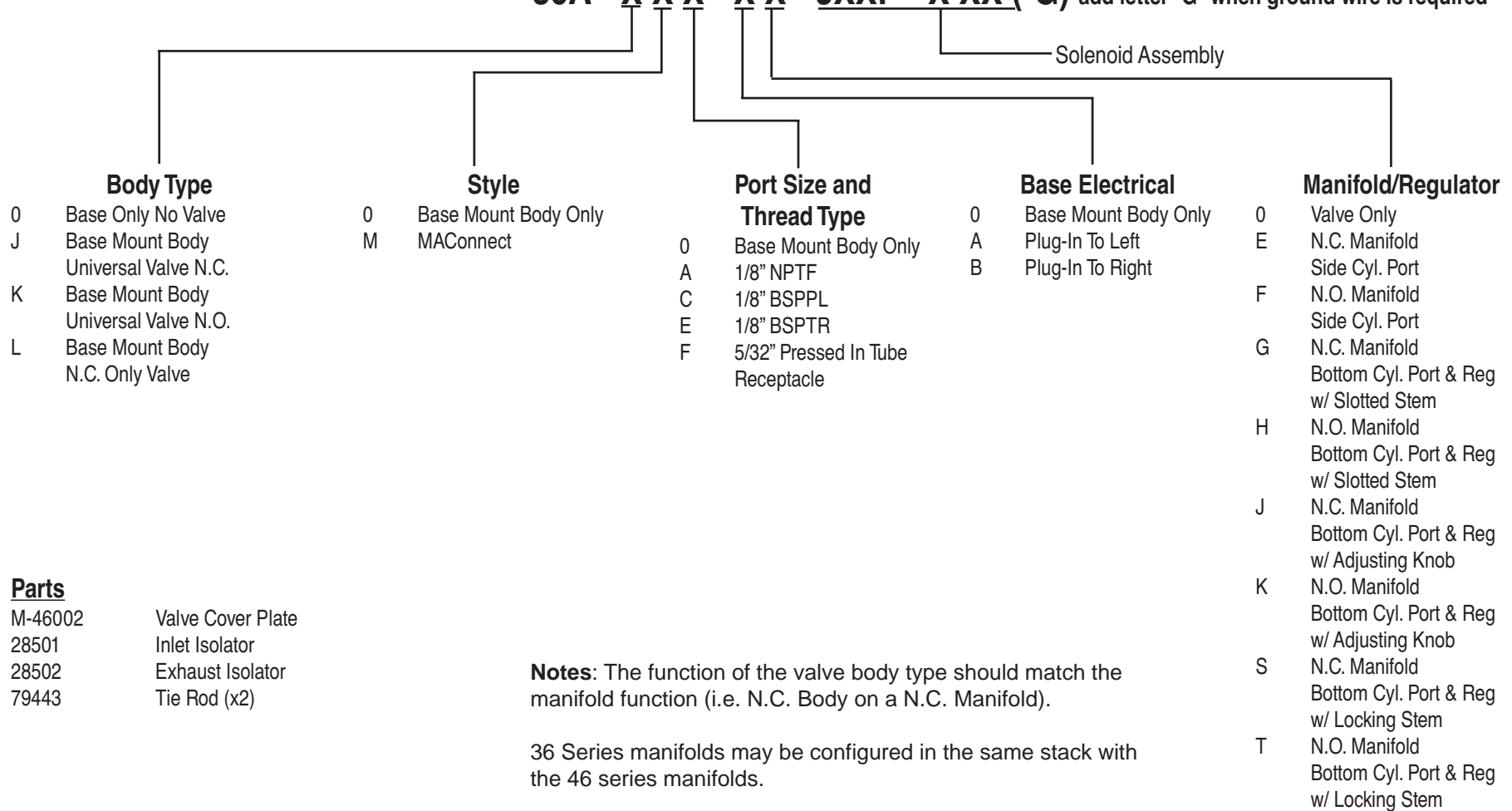


How To Order

36 Series MACConnect

36A - X X X - X X - JXXP - X XX (-G) add letter "G" when ground wire is required



Parts

M-46002	Valve Cover Plate
28501	Inlet Isolator
28502	Exhaust Isolator
79443	Tie Rod (x2)

Notes: The function of the valve body type should match the manifold function (i.e. N.C. Body on a N.C. Manifold).

36 Series manifolds may be configured in the same stack with the 46 series manifolds.

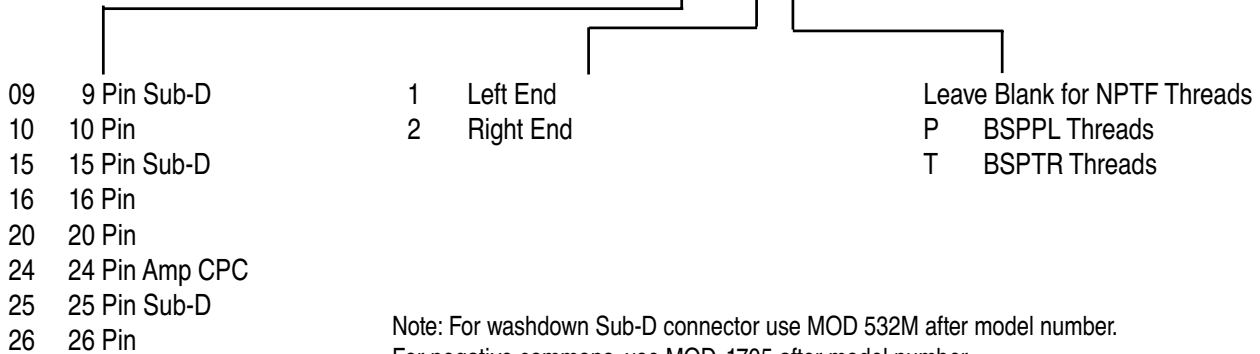
36 Series MAConnect™

How to Order

Adapters / End Plate Kit

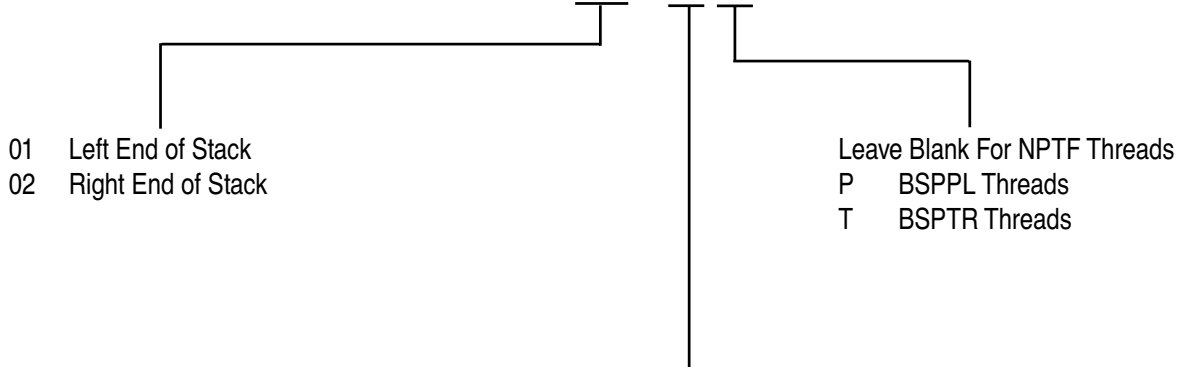
MAConnect™ Adapter Assembly

M-46005 - XX - X X



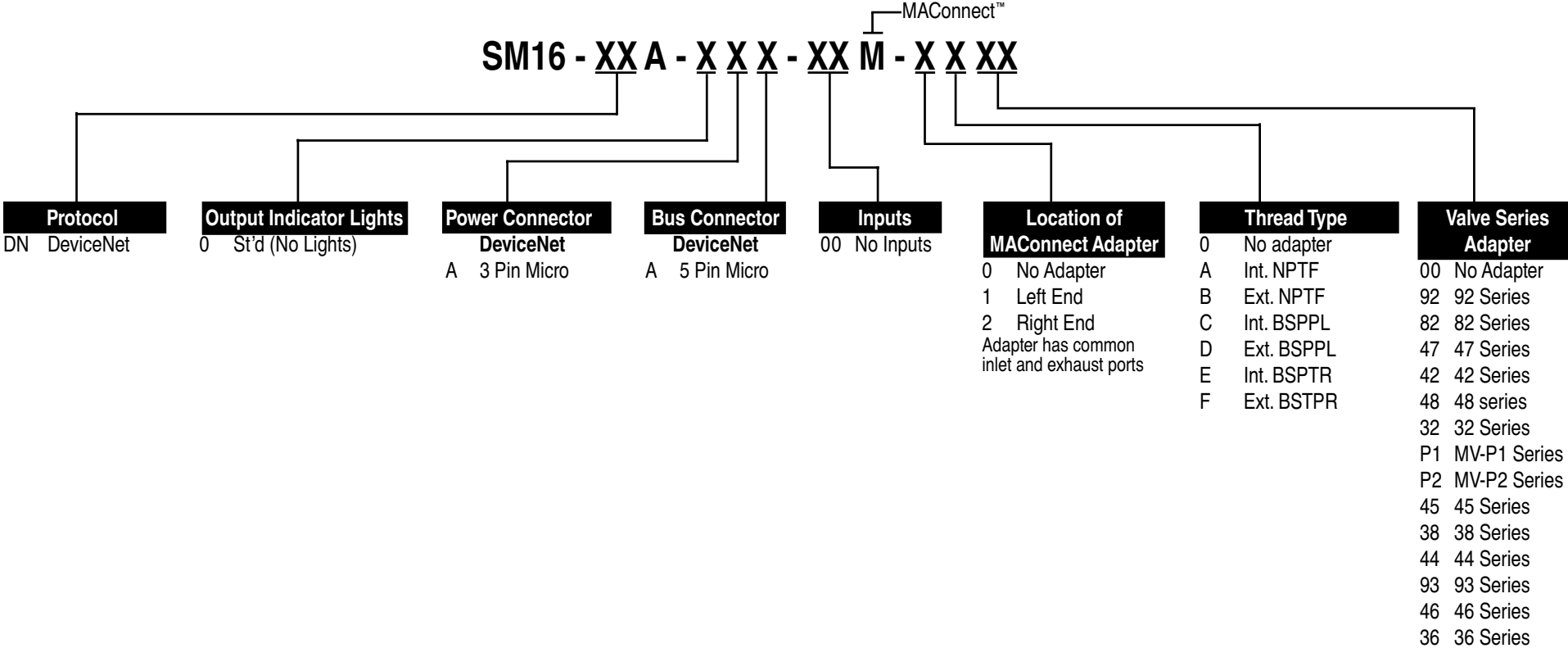
MAConnect™ Fastening End Plate Kit

M-46006 - XX - 01 X



Note: "01" should be used only when the Fastening End Plate Kit is ordered separately. When the kit is ordered with an assembly this number will change to indicate the number of valves in the stack.

How to Order SM16 for MAConnect™ Serial Manifold



How to Order SM32 for MACConnect™ Serial Manifold

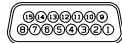
MACConnect™
SM32 - XX A - X X X - X X M - X X XX -9

Protocol	Output Indicator Lights	Power Connector	Bus Connector	Inputs	Input Types	Location of MACConnect Adapter	Pilot and Thread Type	Valve Series Adapter
DN DeviceNet	Monitoring Valve Signal	DeviceNet	DeviceNet	A No Inputs	A No Inputs	0 No Adapter	0 No adapter	00 No Adapter
PB Profibus	A St'd (16)	A 3 Pin Mini	A 5 Pin Mini	B 1 Input	B NPN	1 Left End	A Int. NPTF	42 42 Series
IB Interbus-S	Monitoring Bus Logic Signal	B 4 Pin Mini	B 5 Pin Micro	C 2 Inputs	C PNP	2 Right End	B Ext. NPTF	47 47 Series
AB Allen Bradley Remote IO	B St'd (16)	C 3 Pin Micro	C 5 Pin Mini	D 3 Inputs			C Int. BSPPL	48 48 Series
AS AS-I	ASI Available Only w/ (B) Monitoring Signal	E 4 Pin Mini	End Mount	E 4 Inputs			D Ext. BSPPL	82 82 Series
		Side Mount	2 Conn.	F* Tethered			E Int. BSPTR	92 92 Series
				16 Inputs			F Ext. BSTPR	32 32 Series
				8 on AS-I			** N No Pilot Port	P1 MV-P1 Series
		Profibus & Interbus-S	Profibus	**F* Option required for remote tethered box or MACConnect input modules. Choose option "A" for "Input Types"			** 82 Series Only	P2 MV-P2 Series
		F 3 Pin Mini	D 9 Pin Sub-D					45 45 Series
		H 4 Pin Mini	Interbus-S					38 38 Series
		AB Remote IO	E 9 Pin Sub-D					44 44 Series
		G 5 Pole Term.	Male & Female					93 93 Series
		B 4 Pin Mini						46 46 Series
		AS-I	AB Remote IO					36 36 Series
		D 4 Pin Micro	F 3 Pole Term.					
			G 4 Pin Micro (2 4-Pin Connectors)					
			AS-I					
			G 4 Pin Micro					
			2 Conn.					
			H 4 Pin Micro					
			2 Conn. w/					
			2 Prog. Ports					



PIN #	SOLENOID #
1	1
2	2
/	/
20	20
21	+ COMMON
22	+ COMMON
23	+ COMMON
24	+ COMMON
25	+ COMMON

25 PIN SUB-D



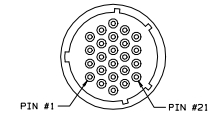
PIN #	SOLENOID #
1	1
2	2
/	/
13	13
14	+ COMMON
15	+ COMMON

15 PIN SUB-D



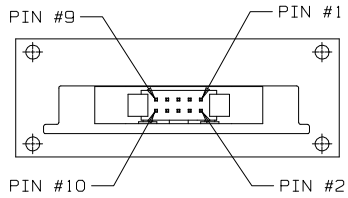
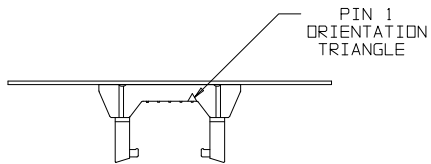
PIN #	SOLENOID #
1	1
2	2
/	/
8	8
9	+ COMMON

9 PIN SUB-D



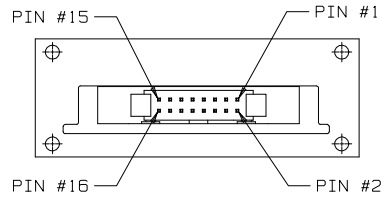
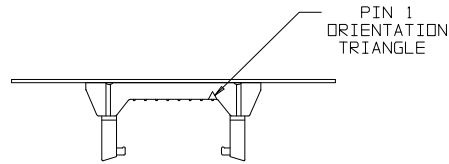
PIN #	SOLENOID #
1	1
2	2
/	/
20	20
21	+ COMMON
22	+ COMMON
23	+ COMMON
24	+ COMMON

24 PIN AMP CPC



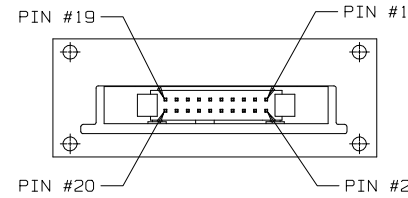
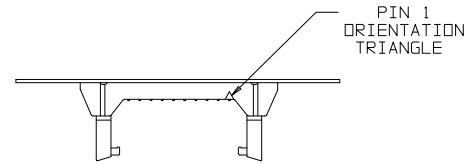
PIN #	SOLENOID #
1	1
2	2
/	/
8	8
9	+ COMMON
10	+ COMMON

10 PIN



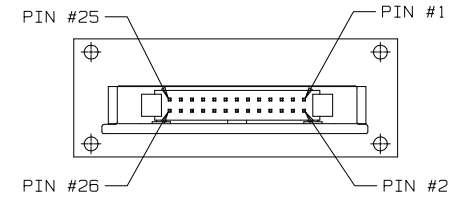
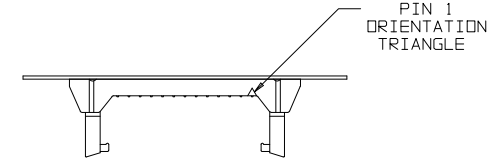
PIN #	SOLENOID #
1	1
2	2
/	/
12	12
13	+ COMMON
14	+ COMMON
15	+ COMMON
16	+ COMMON

16 PIN



PIN #	SOLENOID #
1	1
2	2
/	/
16	16
17	+ COMMON
18	+ COMMON
19	+ COMMON
20	+ COMMON

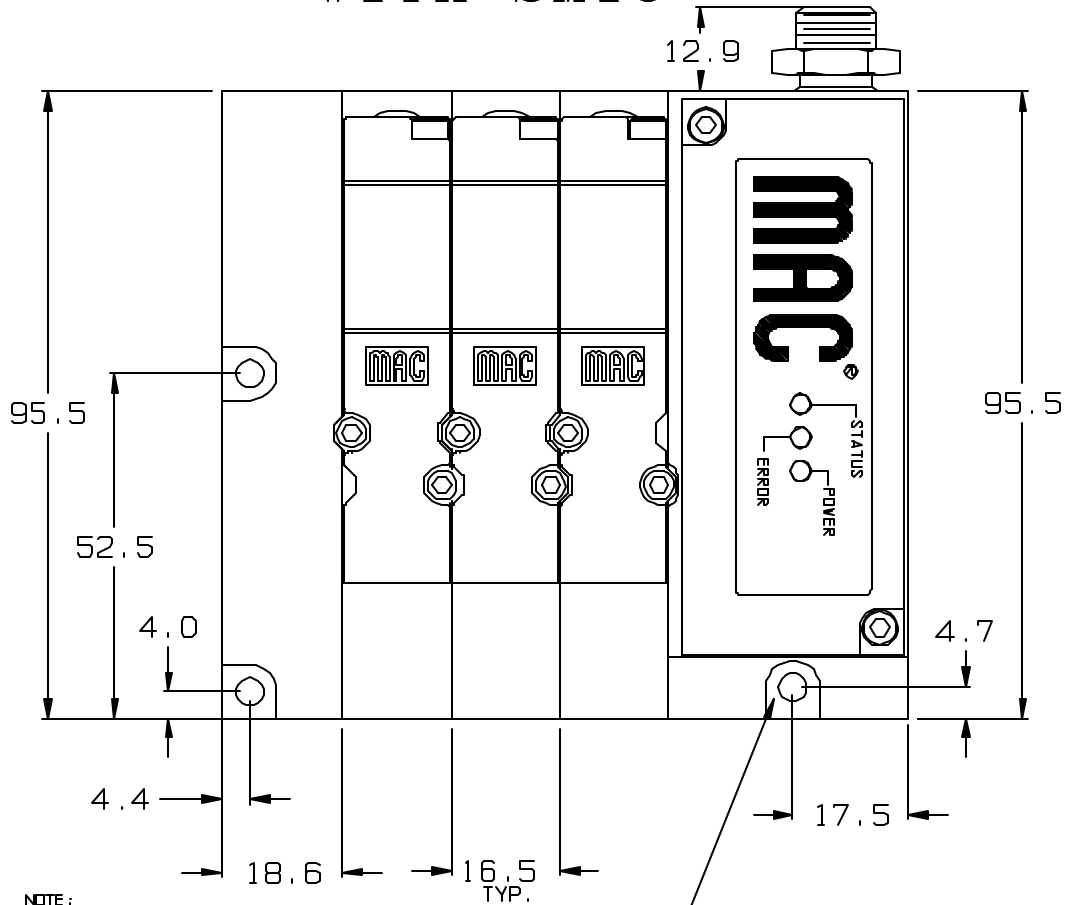
20 PIN



PIN #	SOLENOID #
1	1
2	2
/	/
20	20
21	+ COMMON
22	+ COMMON
23	+ COMMON
24	+ COMMON
25	+ COMMON
26	+ COMMON

26 PIN

36 SERIES MACONNECT WITH SM16



NOTE:
 -ALL DIMENSIONS SHOWN
 ARE IN MILLIMETERS
 -TOLERANCES ON DIMENSIONS ± 0.2
 -BASE PLUGGED FOR A NORMALLY
 CLOSED FUNCTION

