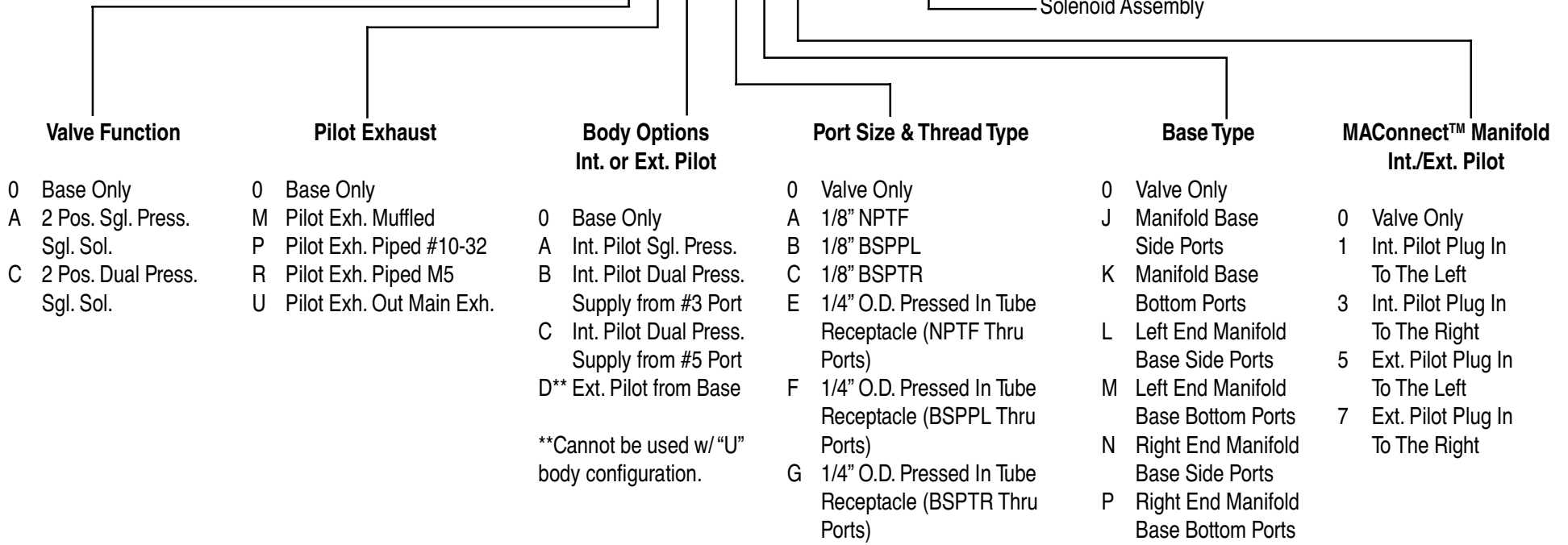


How to Order 48 Series (MACConnect™)

48A - X X X - X X X - LXXX - X XX (Latching)
48A - X X X - X X X - GXXX - X XX (Standard)

Solenoid Assembly



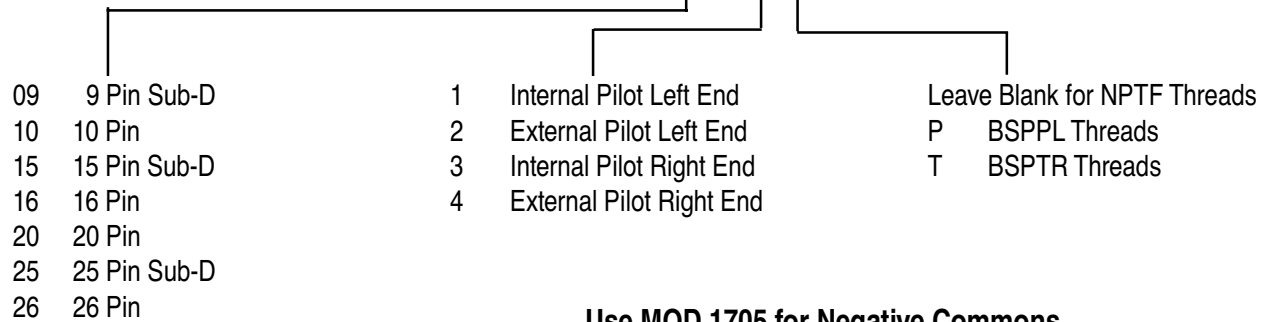
How to Order

Adapter Kits

MAConnect™ Adapter Assembly

(Positive Commons)

M-48001 - XX - X X

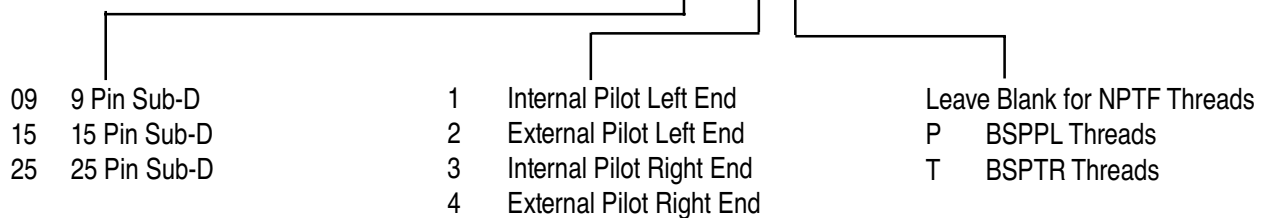


Use MOD 1705 for Negative Commons

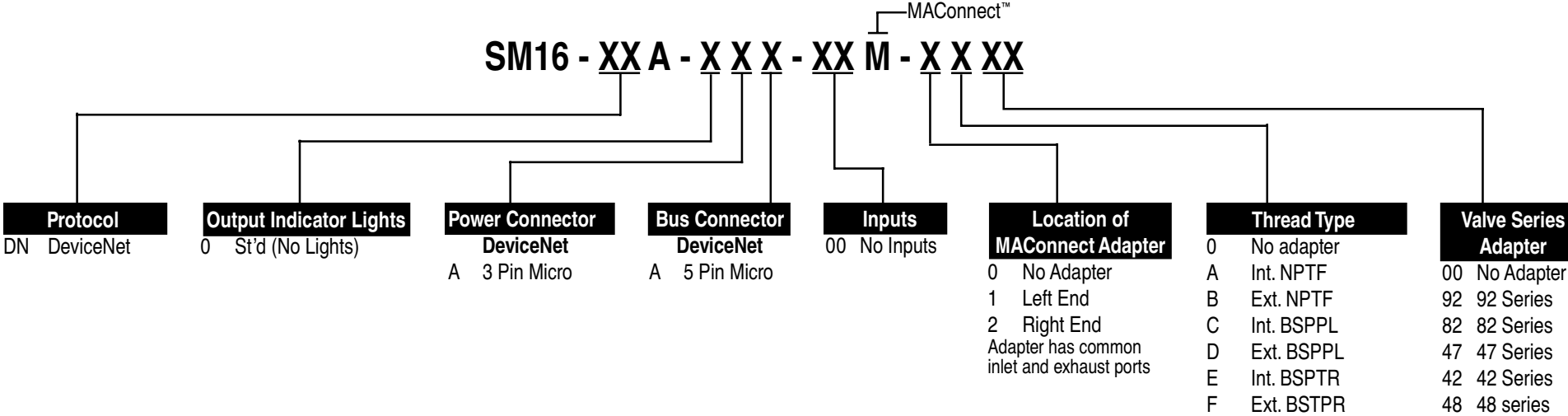
MAConnect™ Adapter Assembly

(Required For Connecting To A Remote Stack)

M-48002 - XX - X X



How to Order SM16 for MAConnect™ Serial Manifold

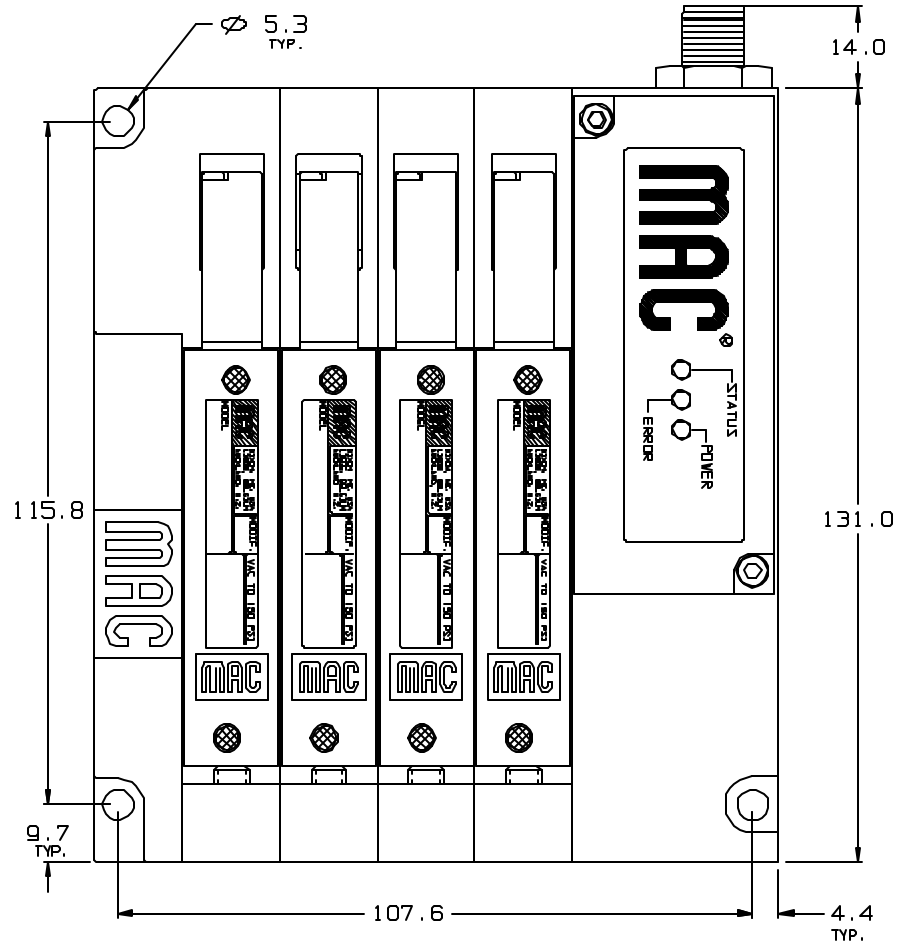


How to Order SM32 for MACConnect™ Serial Manifold

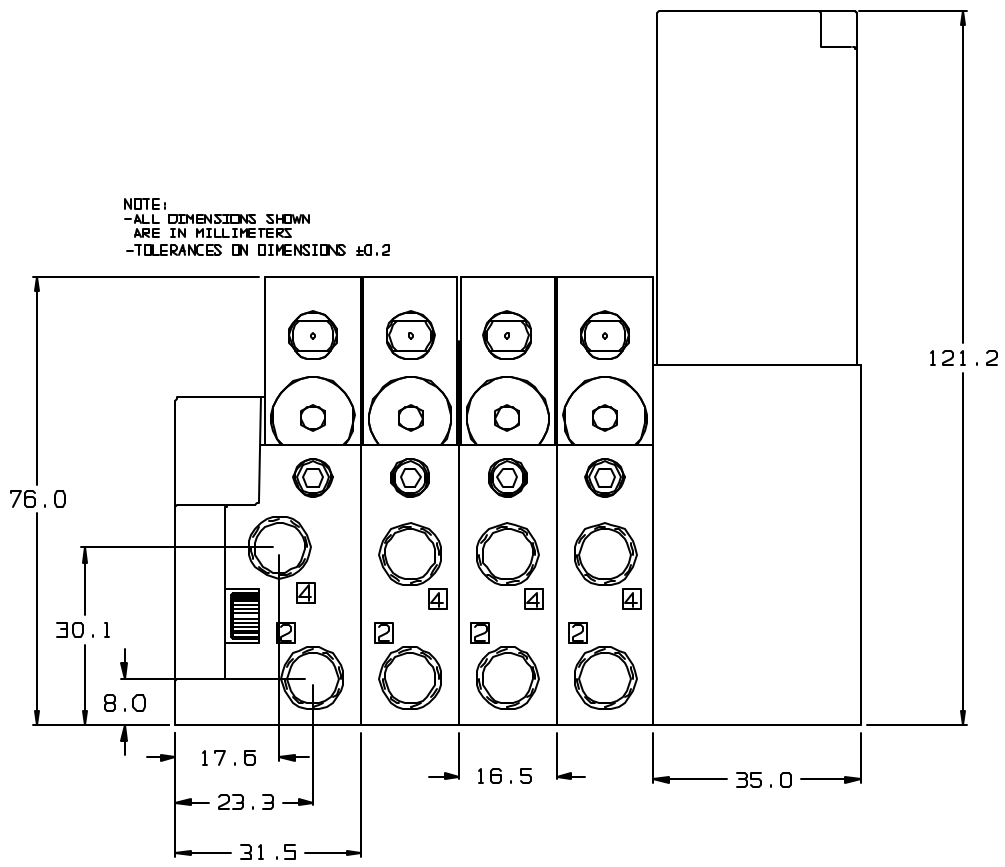
MACConnect™
SM32 - XX A - X X X - X X M - X X XX -9

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	A 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	B 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	D 4 Pin Micro	End Mount	E 4 Inputs			D Ext. BSPPL	82	82 Series
			E 4 Pin Mini Side Mount	2 Conn.	F Tethered			E Int. BSPTR	92	92 Series
					16 Inputs			F Ext. BSTPR		
					8 on AS-I			N* No Pilot Port		
			Profibus & Interbus-S	Profibus						
			F 5 Pin Mini	D 9 Pin Sub-D						
			H 5 Pin Micro	Interbus-S						
				E 9 Pin Sub-D Male & Female						
			AB Remote IO	AB Remote IO						
			G 5 Pole Term.	F 3 Pole Term.						
			B 4 Pin Mini	G 4 Pin Micro (2 4-Pin Connectors)						
			AS-I	AS-I						
			D 4 Pin Micro	G 4 Pin Micro 2 Conn.						
				H 4 Pin Micro 2 Conn. w/ 2 Prog. Ports						

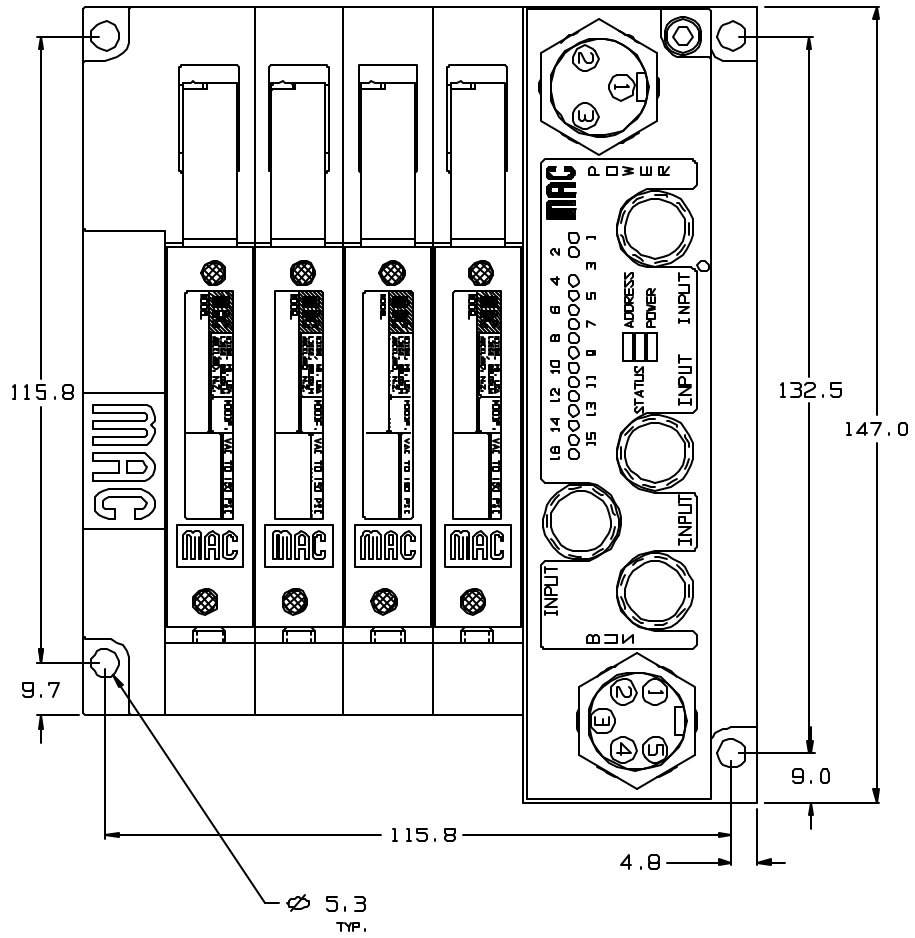
48 SERIES MACONNECT SHOWN WITH SM16



NOTE:
-ALL DIMENSIONS SHOWN
ARE IN MILLIMETERS
-TOLERANCES ON DIMENSIONS ± 0.2



48 SERIES MACONNECT SHOWN WITH SM32



NOTE:
 -ALL DIMENSIONS SHOWN
 ARE IN MILLIMETERS
 -TOLERANCES ON DIMENSIONS ±0.2

