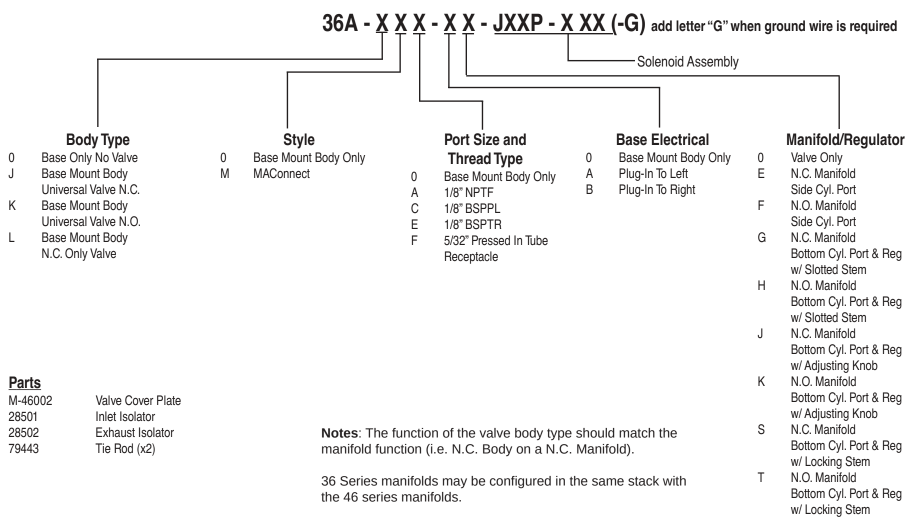
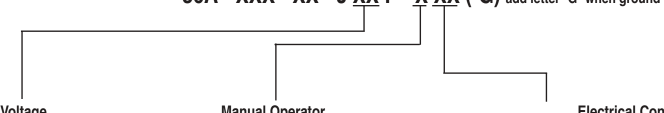
How To Order 36 Series MAConnect



How To Order 36 Series Solenoid Assembly

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



Voltage

AA	120 VAC (5.4w) - Max Cv = 0.3
AC	24 VAC (5.4w) - Max Cv = 0.3
DA	24 VDC (5.4w) - Max Cv = 0.3

DB* 12 VDC (5.4w) - Max Cv = 0.3

DC 24 VDC (2.4w)

DD 12 VDC (2.4w)

DE 24 VDC (1.8w) 12 VDC (1.8w)

LA 120 VAC (5.4w) - Max Cv = 0.23

24 VAC (5.4w) - Max Cv = 0.23

MA 24 VDC (5.4w) - Max Cv = 0.23 MB* 12 VDC (5.4w) - Max Cv = 0.23

Note: AC Voltage requires a connector with a rectifier

Manual Operator

- No operator Recessed Non Locking Operator
- Recessed Locking Operator
- Extended Non Locking Operator
- **Extended Locking Operator**

Electrical Connector

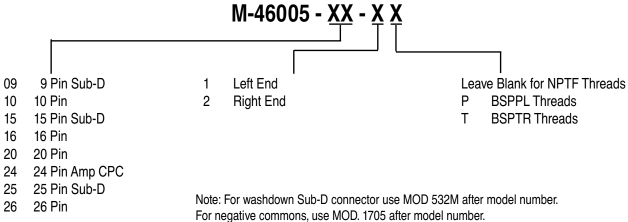
- Base Plug-In
- Base Plug-In with Diode (Positive Common)
- Base Plug-In with MOV
- Base Plug-In with LED
- Base Plug-In with Diode and LED (Positive Common)
- Base Plug-In with MOV and LED
- Base Plug-In with Rectifier
- Base Plug-In with Rectifier and LED
- Base Plug-In with Diode (Negative Common)
- Base Plug-In with Diode and LED (Negative Common)

^{*} Not available for MAConnect

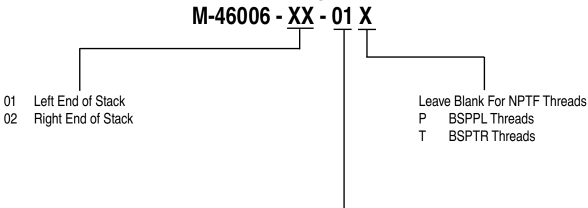
36 Series MAConnect[™] How to Order

Adapters / End Plate Kit

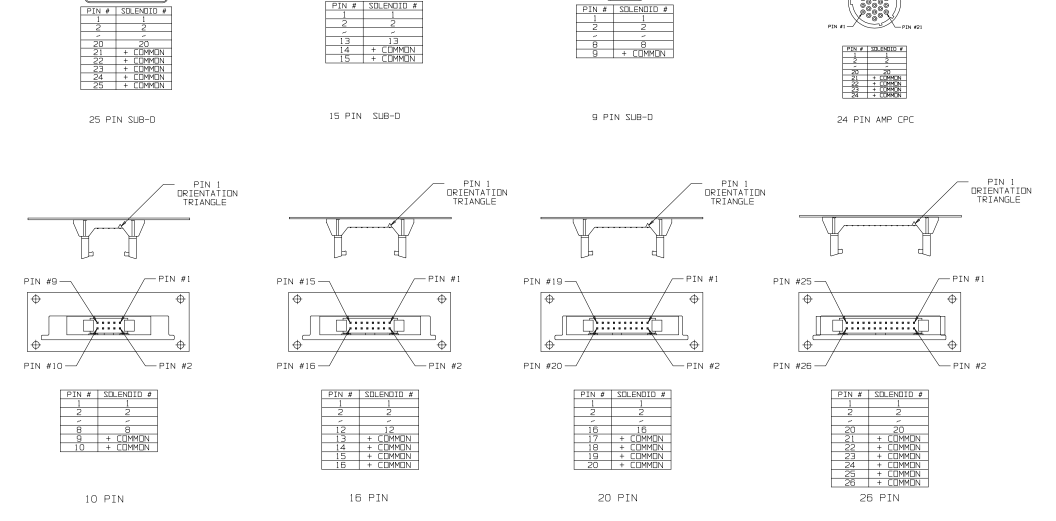
MAConnect[™] **Adapter Assembly**



MAConnect[™] Fastening End Plate Kit



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 <u>valves</u> in the stack.



@@@@@@@@@@@@@ BBU@907654320