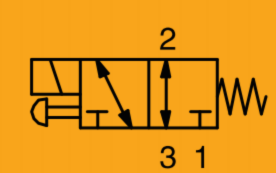


ET307/ETA307

Direct Acting Solenoid Valve(3/2 way)



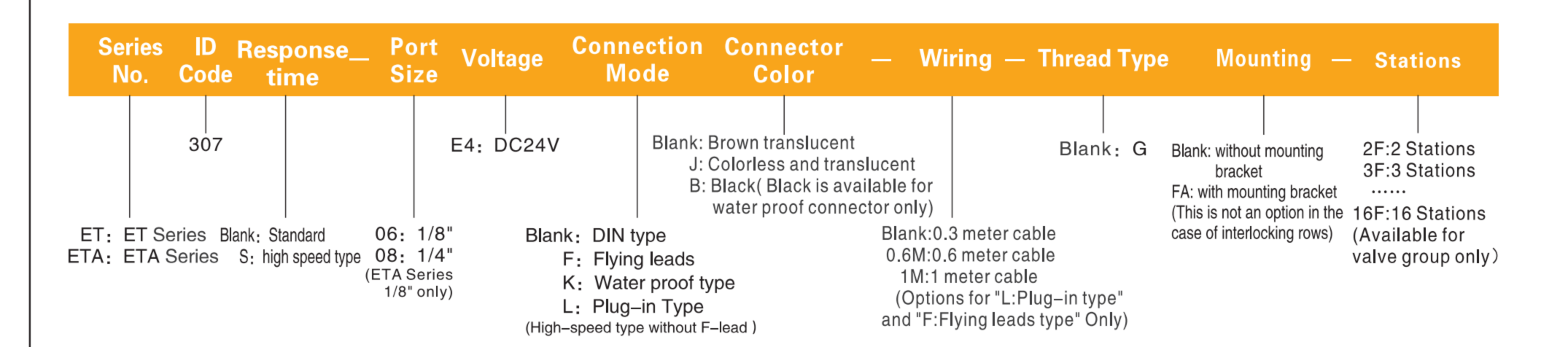




Product Features

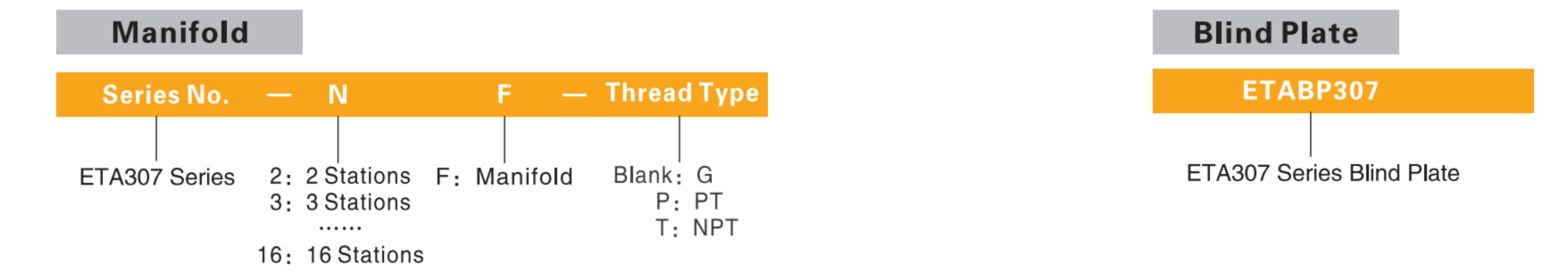
- · Direct acting, sensitive action.
- · Zero pressure starting, suitable for vacuum application.
- Universal for N.C. & N.O. type, suitable for 8 kinds applications.
- · Coaxial shut-off design, balanced spool without back pressure, no influence from working medium pressure, high anti-dirty and excellent sealing.
- · Multiple mounting types, manual button equipped for convenient debugging.
- Valve body is made by high strength aluminum alloy, and manufactured at one time, with hard oxidized surface treatment.

How to Order?

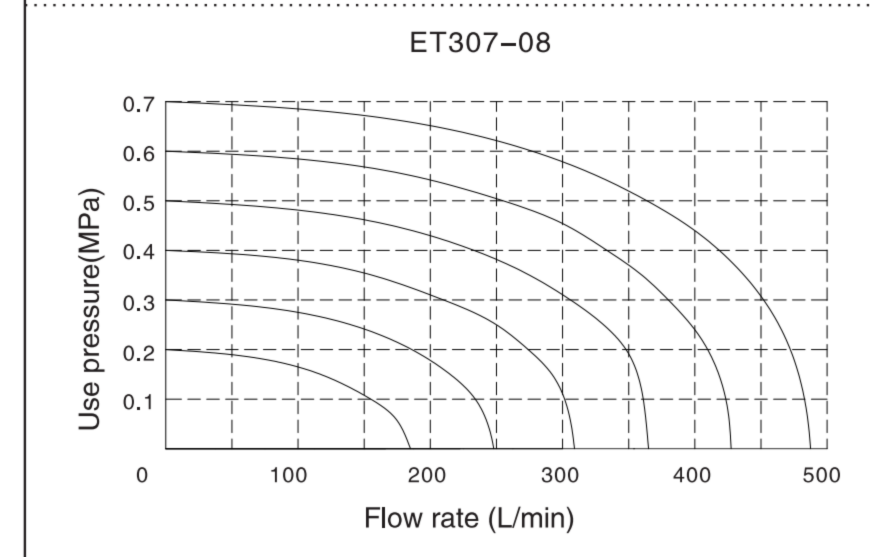


Order Example:

ET series, standard type, 1/8" bore, DC24V, junction box type, teal, G tooth, without mounting bracket, its ERP code is: ET307–06E4



Flow Rate Characteristics



ET307/ETA307 Direct Acting Solenoid Valve(3/2 way)



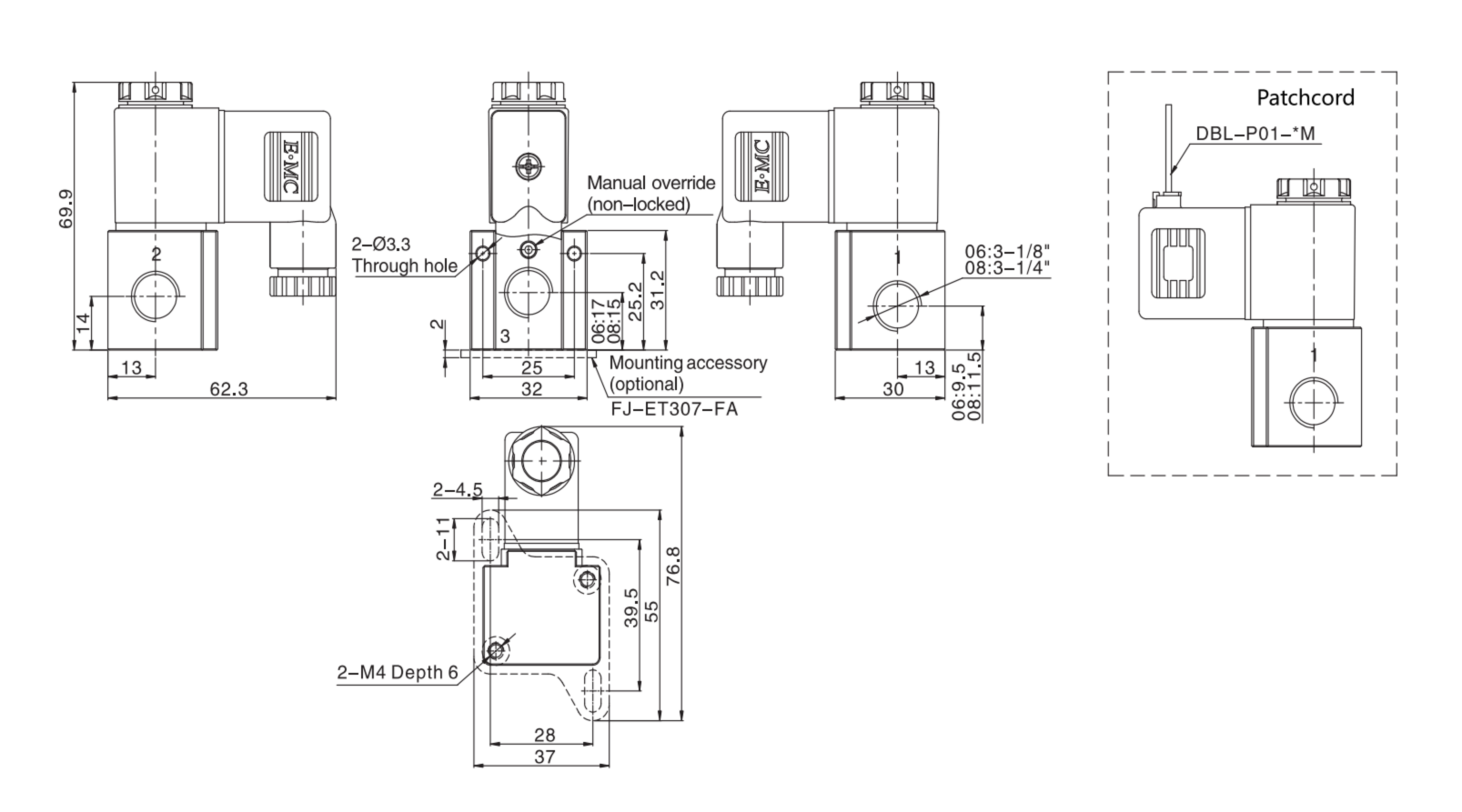
Specifications

| Model No. | ET307-06 | ET307-08 | ETA307-06 | ET307S-06 | ET307S-08 | ETA307S-06 |
|-------------------------|--------------------------------------|--------------|--------------|------------------|--------------|--------------|
| Working Medium | Clean air(After 40 μ m filteration) | | | | | |
| Acting type | Direct acting | | | | | |
| Sectional area(mm) | 3.9(Cv=0.23) | 4.2(Cv=0.25) | 3.9(Cv=0.23) | 3.9(Cv=0.23) | 4.2(Cv=0.25) | 3.9(Cv=0.23) |
| Port size | G1/8" | G1/4" | G1/8" | G1/8" | G1/4" | G1/8" |
| Lubrication | Not required | | | | | |
| Working Pressure(MPa) | -0.1~0.7 | | | | | |
| Max.Pressure(MPa) | 1.5 | | | | | |
| Working Temperature(°C) | -20~70 (No freezing) | | | | | |
| Voltage Range | ± 10% | | | | | |
| Power consumption | 6.5 | | | 2 | | |
| Insulation Class | F Class | | | | | |
| Protective class | IP65(DIN40050) | | | | | |
| Max. acting frequency | 50 | | | 125 ^① | | |
| Seals Material | NBR | | | | | |
| Response Time | On: 8 Off: 2.5 | | | On: 3 Off: 2 | | |
| Weight (g) | 163 | 159 | 150 | 174 | 170 | 161 |

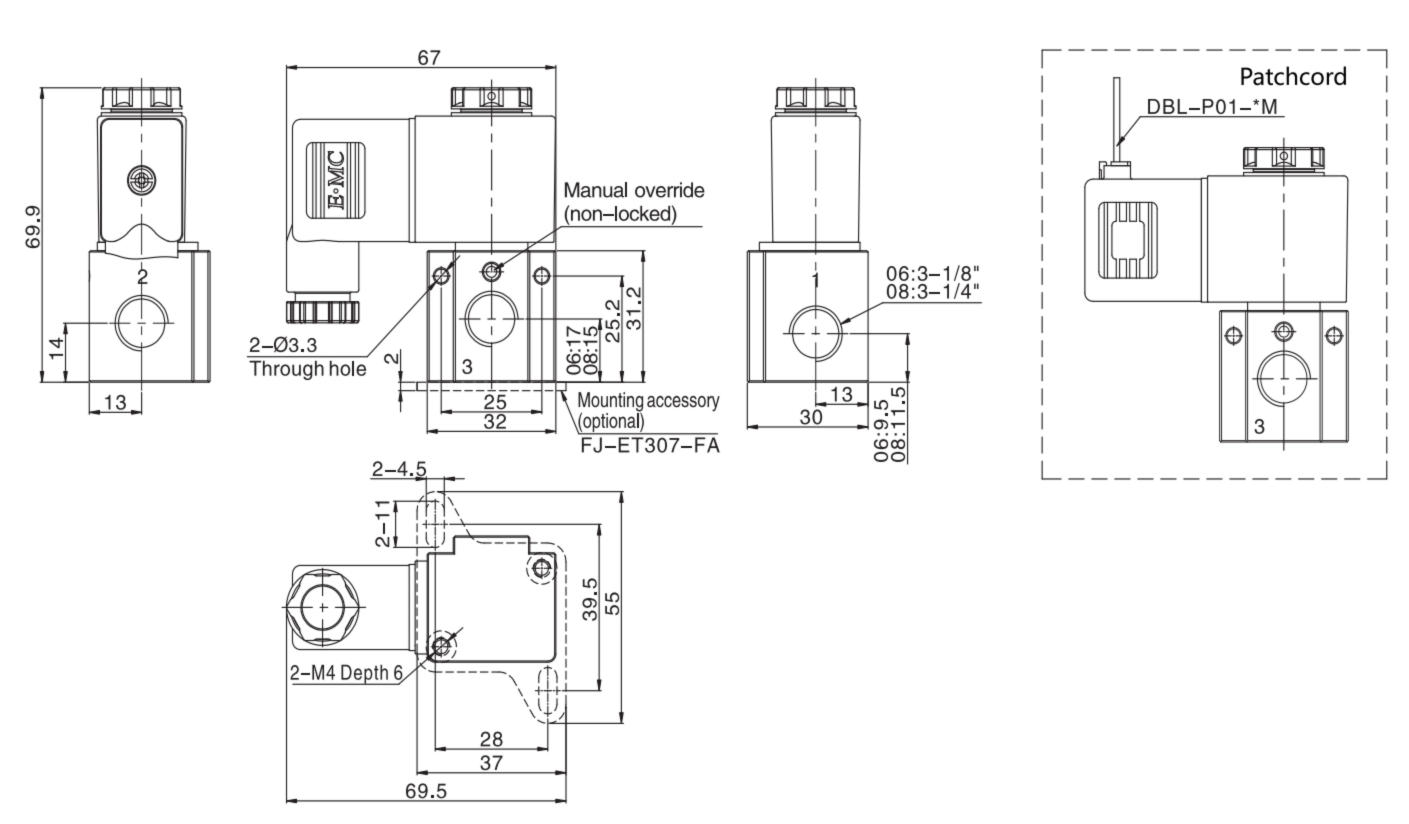
Note: 1) When the frequency exceeds 70Hz, the ambient temperature must be restricted.

Main Dimension

ET307



ET307S



ET307/ETA307 Direct Acting Solenoid Valve(3/2 way) ** E·MC*



