Butterfly Valve Nomenclature

| F6 | 50 | HD | SY2 | -24 | MFT |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Valve $\begin{aligned} & \text { F6 }=2-\text { way } \\ & \text { F7 }=3-\text { way } \end{aligned}$ | Valve Size $\begin{aligned} & 50=2^{\prime \prime} \\ & 65=2^{1 / 2 \prime} 2^{\prime \prime} \\ & 80=3^{\prime \prime} \\ & 100=4^{\prime \prime} \\ & 125=5^{\prime \prime} \\ & 150=6^{\prime \prime} \\ & 200=8^{\prime \prime} \\ & 250=10^{\prime \prime} \\ & 300=12^{\prime \prime} \\ & 350=14^{\prime \prime} \\ & 400=16^{\prime \prime} \\ & 450=18^{\prime \prime} \\ & 500=20^{\prime \prime} \\ & 600=24^{\prime \prime} \\ & 750=30^{\prime \prime} \end{aligned}$ | Trim Material <br> HDU = Stainless Disc, Cast Ductile Iron Full Lug Body, EPDM Liner, Bubble Tight Close-Off to 50 psi HD = Stainless Disc, Cast Ductile Iron Full Lug Body, EPDM Liner, Bubble Tight Close-Off to 200 psi (2" to 12"), 150 psi (14"+) <br> -150SHP = ANSI Class 150, Stainless Disc, Cast Steel Full Lug Body, RPTFE Seat, Bubble Tight Close-off up to 285 psi <br> -300SHP = ANSI Class 150, Stainless Disc, Cast Steel Full Lug Body, RPTFE Seat, Bubble Tight Close-off up to 600 psi <br> -VIC = Ductile Iron Grooved End Body, Nickel Coated Ductile Iron Disc, Bubble Tight Close-Off up to 300 psi | Actuator Type <br> Non-Spring Return <br> ARB (X) <br> GRB (X) <br> DR... N4 <br> GR/GM... N4 <br> GMB $(X)$ <br> SY <br> Electronic Fail-Safe <br> GK <br> DKR...N4 <br> Spring Return AF | Power Supply $\begin{aligned} & -24=24 \text { VAC/DC } \\ & -110=110 / 120 \text { VAC } \\ & -120=120 \text { VAC } \\ & -230=230 \text { VAC } \\ & \begin{aligned} U P= & 24-240 \text { VAC } \\ & \text { or } 24-125 \text { VDC } \end{aligned} \end{aligned}$ | Control $\begin{aligned} & \text { Blank }=0 \mathrm{n} / \text { Off } \\ & -3-\mathrm{X1}=0 \mathrm{n} / 0 \mathrm{ff}, \end{aligned}$ <br> Floating Point <br> MFT or MFT-X1 = Multi-Function Technology | $-S=$ Built-in <br> Auxiliary Switch <br> N4 = NEMA 4/4X <br> $\mathrm{N} 4 \mathrm{H}=\mathrm{NEMA} 4$ <br> with heater |

Ordering Example



M Specifies MIXING, D Specifies DIVERTING

## Notes:

1. Slave Valve operates inversely of the Master Valve.
2. The Master Valve is always located on the run.
3. The Slave Valve may also have an actuator if required (Direct Coupled).
4. On/Off actuator normal position is a function of field logic.
5. Proportional actuator normal position is a function of the CCW/CW switch.
6. All 3-way assemblies are designed for 90 degree actuator rotation.
