# ELECTRIC ACTUATED VALVE ORDERING MATRIX



### VOLTAGE

**E115V** = 115 Volts AC **E240V** = 240 Volts AC

**E012D** = 12 Volts DC

**E024D** = 24 Volts DC

## BALL VALVES

B2F = Brass 2pc. Full Port, 600PSI

**B2S TT-TL** = Brass 3-Way Std. Port, 600PSI

S2F = Stainless Steel 2pc. Full Port, 1000PSI

**S2S** = Stainless Steel 2pc. Std Port, 2000PSI

S2S TT-TL = Stainless Steel 3-Way, 1500PSI

**S6M** = Stainless Steel Seal Welded, 6000PSI

**2F3M** = NACE MR-0175, 3000PSI

S3F = Stainless Steel 3pc. 1000PSI

SF22 = Fire Safe, 2250PSI

**S90V** = Stainless Steel 2-Way 3-Piece V-Cut

**STC** = Sanitary Tri-Clamp, 2-Way

STC TT-TL = Sanitary Tri-Clamp, 3-Way

**CFM** = Carbon Steel 2-Way Hydraulic High Pressure

**CFM TT-TL** = Carbon Steel 3-Way Hydraulic High Pressure

**FF150-300** = Flanged Valve, ANSI Class 150-300

FF150 TT-TL = Flanged Valve, ANSI Class 150, 3-Way

**FF150DM** = Flanged Valve, ANSI Class 150, Direct Mount

**WFF150-300** = Wafer Valve, ANSI Class 150-300

Referance Butterfly Matrix for Industrial and Sanitary Butterfly

E115V - 42 M - S3FV30

#### OPTIONS

**42** = 4-20mA Positioning Circuit Board w/Feedback

N7 = NEMA 7 Enclosure C/F

**SBO** = Battery Back-Up Fail Open

SBC = Battery Back-Up Fail Close

#### ACTUATOR Housing

None = ABS

**M** = Aluminum

#### VALVE SIZE

1 = 1/8"

2 = 1/4"3 = 3/8"

4 = 1/2"

6 = 3/4"

8 = 1''

10 = 1 - 1/4"

12 = 1 - 1/2"

**16** = 2"

20 = 2 - 1/2"

**24** = 3"

32 = 4"

**48** = 6"

64 = 8"