



JOB NAME:	CONTRACTOR:
JOB LOCATION:	APPROVAL:
ENGINEER:	CONTRACTOR P.O.:
APPROVAL:	REPRESENTATIVE:

# M8E064-00\*

250N DIRECT MOUNT, 2-WAY BRASS, FULL PORT BALL VALVE W METAL ELECTRIC ACTUATOR SIZES 1/4" TO 4"

# M8E068-00\*

253N DIRECT MOUNT, 2-WAY BRASS, S/S
BALL & STEM FULL PORT BALL VALVE W
METAL ELECTRIC ACTUATOR
SIZES 1/4" TO 2"

*001	12V AC/DC	*002	24V AC/DC	*003	100-240V AC
*01*	BATTERY BACKUP	*02*	POSITIONER	*04*	BATTERY BACKUP W POSITIONER

### **SPECIFICATIONS**

Bonomi North America series M8E064 brass automated ball valve package features a rugged NEMA 4 metal housing and a full port 600 psi brass ball valve.

The electric actuator is loaded with extras such as: either a dual 100-240VAC or a 24AC/DC motor, a 12VDC option, two additional limit switches, a heatER/thermostat, dome position indicator, dual ISO patterns, 75% duty cycle, 1/2" conduit connections and more.

The valve is the 250N or 253N, brass full port, low torque, with double O-ring stem seals for maximum temperature fluctuation protection. The 250N comes in sizes 1/4" - 4", and the 253N in sizes 1/4" - 2". The valve series also incorporates a four point ISO pad with a square stem for direct mounting.

The M8E064 series package can be mounted either vertically or horizontally without the damage to the stem area.

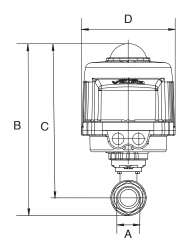
## **ACTUATOR FEATURES**

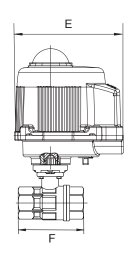
- Dual Motors
- 24V AC/DC and 100-240V AC Models Available
- ISO 5211, F03/F05 base with 11mm female drive
- 75% Duty Cycle
- Anti-condensation heater, (when red wire is connected to power)
- High-Strength, Die Cast Aluminum Powder Coated Housing
- Temperature Range -4°F to 131°F
- NEMA 4 Housing
- · Two Auxiliary Switches Standard
- · Torque limiter standard

#### **VALVE FEATURES**

- 250N Brass w/ Chrome Plated Ball & Stem
- 253N Brass w/ Stainless Steel Ball & Stem
- Full Port, Sizes 1/4" to 1-1/4"
- ISO 5211 pad and square stem
- · Pressure rating to 600 WOG
- Temperature range -4°F to 366°F
- Low torque design with back up O-ring seats
- Double O-ring stem seal design for extended cycle life
- 100% electronically tested in the open and closed position@80 Psi

#### **DIMENSIONS**





Size	Α	В	С	D	E	F	ACT.
1/4"	.250	9.77	9.09	6.34	7.36	2.64	VB030M
3/8"	.375	9.77	9.09	6.34	7.36	2.64	VB030M
1/2"	.500	9.77	9.09	6.34	7.36	2.64	VB030M
3/4"	.750	9.97	9.25	6.34	7.36	2.99	VB030M
1"	1.00	10.59	9.65	6.34	7.36	3.35	VB030M
1-1/4"	1.25	10.91	9.9	6.34	7.36	3.66	VB030M
1-1/2"	1.50	11.79	10.47	6.34	7.36	1.13	VB030M
2"	2.00	12.51	11.00	6.34	7.36	4.80	VB030M
2-1/2"*	2.50	14.39	12.56	6.93	7.76	6.10	VB060M
3"*	3.00	15.20	13.18	6.93	7.76	6.89	VB060M
4"*	4.00	17.54	15.13	10.47	10.63	8.03	VB110M

<sup>\* 250</sup>N Sizes Only





