

INTEC Controls provides. . .

. . . *Universal Modulating & Two-Position Motorized Screwed Globe Valves*

Compatible with electric or
electronic analog control,
DDC/PLC control and
building automation systems, 24 VAC

- True manual override
(simple one hand operation)

- Direct/reverse acting,
jumper selectable

- Control signals
 - Built-in selectable ranges:
0...10 VDC, 2...10 VDC, 1...5 VDC,
4...7 VDC, 6...9 VDC, 8...11 VDC
 - 4...20 mA,
0...20 V phasecut (w/voltage divider)
 - Tri-state/3-point floating or two-position

- Feedback positioning
 - Built-in selectable:
0...10 VDC, 10...0 VDC,
0...200 μ A, 200...0 μ A
 - Optional,
potentiometer 1K Ω ,
one adj. aux. SPDT switch

*Hot & Chilled Water
Low Pressure Steam*

- ½" to 2" NPT screwed connection
- 2-way and 3-way
- 232 PSIG body rated
- Media temperature
14°F to 248°F (-10°C to 120°C)
- High turndown ratio

Actuators designed for globe valves

*"Superior to damper actuator/valve assembly,"
also suitable for retrofit of existing
installed valves*

MVB../V.B



certified
ISO 9002
CE

Proven reliability

- Latest board design with
enhanced overload protection
- Quiet operation
- Low power consumption

Specifications subject to change without notice. | USA 200226 | Page 1 of 1

*INTEC Controls provides compatible quality controls, peripherals and interface
devices to the HVAC Controls, Energy Management and Building Automation markets.*