INTEC Controls provides...

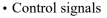


... INTEC - CONTROLLI High Performance Globe Valves

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

Conquer demanding applications • High Close-Off

- High Close-Off
- Chilled, Hot & Superheated Water
- Low & High Pressure Steam



- 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
- Tri-state/3-point floating or two-position
 - Feedback positioning
 Built-in selectable: 0...10 VDC, 10...0 VDC, 0...200 μA, 200...0 μA
 Optional, potentiometer 1K Ω,
 - two adj. aux. SPDT switches
- Direct/reverse acting, jumper selectable
- True manual override
- 24 VAC, 110 VAC or 230 VAC
- Mechanical spring return and Electrical fail-safe actuators
 - Voltage/current proportional control
 - Tri-state/3-point floating or two-position control



"Self diagnostic algorithm and automatic stroke calibration"

2FAA, 2FGA, 2FGB..B, 2FSA/MVH

2FGA

2FAA

2FSA

- Close-off up to 435 PSIG
- 232, 363 or 580 PSIG body rated
- Media temperature -40°F to +662°F
- Steam up to 174 PSIG
- 2-way or 3-way
- 1/2" to 6" flanged
- Single or double seated
- Balanced inner valve for "high close-off & differential"
- High turndown ratio



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.