Remote Type

CA2-AVP200F

Convenient and Durable

Smart Valve Positioner 200 Series

Stable control valve operation
Easy setup and maintenance
Single model fits most applications
**Benefits**

**Stable control valve operation**
High accuracy and high resistance to vibration (10 G, 2,000 Hz) improve control valve performance, allowing tighter process control and less product variability.

**Easy setup and maintenance**
Fully automatic setup and calibration save time and effort. Onboard diagnostics are provided for easy troubleshooting and maintenance.

**Single model fits most applications**
Single universal model can be used for most valve applications.

---

**Features**

- Compact, rugged, and lightweight
- Optional 4–20 mA valve travel transmitter (model AVP201)
- Configurable low-flow cutoff
- Integral auto-manual bypass switch
- Split range capability
- Configurable valve output characterization for unique applications
- Communications: - HART™ (model AVP202)

---

Please read “Terms and Conditions” from the following URL before ordering and use.
http://www.azbil.com/products/factory/order.html

**Azbil Corporation**

Advanced Automation Company

Yamatake Corporation changed its name to Azbil Corporation on April 1, 2012.

1-12-2 Kawana, Fujisawa
Kanagawa 251-8522 Japan
URL: http://www.azbil.com

1st Edition: issued in Feb. 2001-AZ

CA2-AVP200F