Control Input: 0-1 V to 0-100 VDC or 0-10 mA to 0-1 ADC 8 A SPDT Relay with Neutral Position **Output:** 

Position Feedback:

Potentiometer, Current, or Voltage

- Automatic or Manual Valve Control
- Test/Manual Positioning Buttons
- Input LoopTracker® LED
- Relay Status LEDs
- High Capacity Relay Contacts
- Removable Plugs for Faster Installation
- Input/Power Isolation
- Potentiometer, Voltage or mA Feedback Models

### **Applications**

Voltage input:

- Valve Position Controller
- Linear Actuator Controller
- Damper Controller

### **Control Input and Feedback**

Factory configured, please specify input range and feedback M01 and M420: input and feedback must be the same

API 3200 G: Voltage or mA input / potentiometer or

slidewire feedback 0-1 V to 0-100 VDC 0-10 mA to 0-1000 mADC

Current input: 0-100  $\Omega$  to 0-100 k $\Omega$ Pot. feedback: Pot. excitation: 1.0 VDC nominal, 10 mA max. API 3200 G M01: Voltage input / voltage feedback Input and feedback: 0-1 V, 0-5 V, 1-5 V, 0-10 VDC API 3200 G M420: mADC input / mADC feedback Input and feedback: 0-20 mA, 4-20 mA, 10-50 mA

# **Control Input Impedance**

Voltage: 200 k $\Omega$  min.  $50~\Omega$  typical

## Input Voltage Burden (Current)

1.25 VDC maximum

#### **Common Mode Rejection**

100 dB minimum

# **Input Calibration**

Single-turn zero and span potentiometers ±10% of span adjustment range typical

### **Manual Controls**

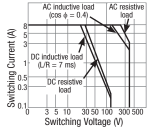
Automatic/manual switch. Manual open and close buttons.

# LoopTracker

Variable brightness LEDs for input level and status

## **Relay Output**

SPDT relay with neutral contact position 8 A max @ 240 VAC resistive load An RC snubber is recommended for inductive loads



#### Deadhand

12 turn potentiometer adjustable from 1 to 25% of span

### **Response Time**

100 milliseconds typical

### Isolation

Power to input isolation

## **Housing and Connectors**

IP 40, requires installation in panel or enclosure For use in Pollution Degree 2 Environment Mount vertically to a 35 mm DIN rail Four 4-terminal removable connectors, 14 AWG max wire size

### **Ambient Temperature Range and Stability**

-10°C to +60°C operating ambient Better than 0.02% of span per °C stability



File E145968 85-265 VAC, 60-300 VDC UL version available on request





Output with

**Relay Status LED** 

Adjustable Relay Deadband

Input LoopTracker LED

Auto/Manual Switch

Manual Open/Close **Buttons** 

> Connect Sink or Source mA Input

> > Universal Power



# **Dimensions**

**Quick Link** 

api-usa.com/3200

I/O Setup

0.89" W x 4.62" H x 4.81" D 22.5 mm W x 117 mm H x 122 mm D Height includes connectors

## Power

85-265 VAC, 50/60 Hz or 60-300 VDC, 2 W maximum D versions: 9-30 VDC or 10-32 VAC 50/60 Hz, 2 W maximum

## Description

The APD 3200 controls the position of a valve or linear actuator by comparing a DC input (control signal) to that of a position feedback potentiometer or slidewire.

An SPDT relay provides bi-directional (open-close) signals to drive a motor to open or close a valve. A bi-color LED indicates the Open/Close relay contact status.

## How to Order

Specify: Input range (factory ranged) Feedback range (factory ranged) For APD 3200, specify if UL version is required Order options and accessories as required

When the valve position, as indicated by the feedback potentiometer, becomes equal to the position as represented by the control input, the relay will go to the neutral position and the motor will halt.

A multi-turn deadband control allows precise tuning of the motor response to eliminate hunting or oscillation.

Heavy-duty relay contacts allow the module to directly control high capacity loads as long as the switching current with within the limits shown at left.

### Auto/Manual Switch

An Auto/Manual switch allows either closed-loop automatic valve position control or manual positioning via the Open/

The manual mode is useful for troubleshooting, calibration, system testing or as a manual bypass.

### LoopTracker

A green LoopTracker LED varies in intensity with changes in the control input signal. Monitoring this LED can provide a quick visual picture of your process at all times and save time during initial startup and/or troubleshooting.

Model	Input	Position Feedback	Control Output	Power
APD 3200	Factory ranged, specify DC voltage or current range	Potentiometer feedback 0-100 $\Omega$ to 0-100 k $\Omega$	SPDT relay with neutral position	85-265 VAC or 60-300 VDC
APD 3200 D				9-30 VDC or 0-32 VAC
APD 3200 M01	Factory ranged, specify DC voltage range	Voltage feedback specify 0-1 V, 0-5 V, 1-5 V, 0-10 V or custom	SPDT relay with neutral position	85-265 VAC or 60-300 VDC
APD 3200 D M01				9-30 VDC or 0-32 VAC
APD 3200 M420	Factory ranged, specify DC current range	Milliamp feedback specify 0-20 mA, 4-20, mA, 10-50 mA or custom	SPDT relay with neutral position	85-265 VAC or 60-300 VDC
APD 3200 D M420				9-30 VDC or 0-32 VAC

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Optional—add to end of model number

Conformal coating for moisture resistance

-order as separate line item

API BP4 Spare removable 4 terminal plug, black



#### **Precautions**

WARNING! All wiring must be performed by a qualified electrician or instrumentation engineer. See diagram for terminal designations and wiring examples. Consult factory for assistance.

WARNING! Avoid shock hazards! Turn signal input, output, and power off before connecting or disconnecting wiring, or removing or installing module.

#### **Précautions**

ATTENTION! Tout le câblage doit être effectué par un électricien ou ingénieur en instrumentation qualifié. Voir le diagramme pour désignations des bornes et des exemples de câblage. Consulter l'usine pour assistance.

ATTENTION! Éviter les risques de choc! Fermez le signal d'entrée, le signal de sortie et l'alimentation électrique avant de connecter ou de déconnecter le câblage, ou de retirer ou d'installer le module.

#### **Electrical Connections**

See the model/serial number label for module information, power requirements, options, or if a custom version was specified

Polarity must be observed when connecting the signal input or feedback.

#### **Control Input**

The input range is factory configured. See the model/serial number label for input type, range, and options.

See diagrams for terminal designations and wiring examples. If a 4-20 mA control input is specified the module does not provide power to the loop. The 4-20 mA signal must be from a powered transmitter or a loop with a power supply.

Type of Input Device	– Terminal	+ Terminal
Voltage signal	9 (–)	11 <del>(+)</del>
mA (current) signal that provides power to the current loop. Typically a 3 or 4-wire transmitter.	9 (–)	11 (+)
mA (current) signal that is unpowered. Typically a 2-wire device. APD module provides loop power.	11 (-)	10 (+15 V)

### Potentiometer (Slidewire) Feedback Signal See diagrams for terminal designations and wiring examples.

Voltage (M01) or mA (M420) Feedback Signal See diagrams for terminal designations and wiring examples. Polarity must be observed.

The APD 3200 M420 uses a 4-20 mA feedback signal. The module does not provide power to the loop, thus the feedback signal must be from a powered transmitter or a loop with a power supply.

# **Relay Output Terminals**

See diagrams for terminal designations and wiring examples.

## **Module Power Terminals**

Check model/serial number label for module operating voltage to make sure it matches available power.

When using DC power, either polarity is acceptable, but for consistency with similar API products, positive (+) can be wired to terminal 13 and negative (-) can be wired to terminal 16.

### Mounting to a DIN Rail

Install module vertically on a 35 mm DIN rail in a protective enclosure away from heat sources. Do not block air flow.

- 1. Tilt front of module downward and position against DIN rail.
- 2. Clip lower mount to bottom edge of DIN rail.
- Push front of module upward until upper mount snaps into place.

#### Removal

- 1. Push up on the bottom back of the module.
- 2. Tilt front of module downward to release upper mount from top edge of DIN rail.
- 3. The module can now be removed from the DIN rail

#### Calibration

For most applications the deadband is the only required adjustment.

- Deadband is normally adjusted after installation is complete.
- 2. Turn the deadband potentiometer counterclockwise to minimum
- 3. Provide a near mid-level control input signal.
- 4. Allow the valve to stabilize.
- If overshoot, oscillation, or hunting are detected, slowly increase the deadband clockwise to eliminate the oscillation.

Input zero and span normally do not need to be adjusted.

- If adjustment is required, apply a control input that represents the fully closed position.
- 2. Adjust the zero control to just close the valve.
- 3. Apply a full open control input signal.
- 4. Adjust the span control to just fully open the valve.

#### Operation

The APD 3200 provides an excitation voltage to the feedback potentiometer on the valve or valve actuator and monitors its position. If the difference between the control signal and the feedback signal is greater than the deadband setting, the appropriate relay is energized to actuate the positioning motor.

The APD 3200 M01 has a voltage feedback signal and control

signal input (unless another voltage range was specified). The difference between the control signal input and the feedback signal is compared to the deadband setting. If the difference between the two is greater than the deadband setting, the appropriate relay contact is energized to actuate the positioning motor. The APD 3200 M420 uses a 4-20 mA control signal input and feedback signal (unless another current range was specified). The difference between the control signal input and the feedback signal is compared to the deadband setting. If the difference between the two is greater than the deadband setting, the appropriate relay contact is energized to actuate the

The LoopTracker® input LED provides a visual indication that a signal is being sensed by the input circuitry of the module. It also indicates the input signal strength by changing in intensity as the process changes from minimum to maximum to provide a quick visual picture of your process loop at all times.

If the LED fails to illuminate, or fails to change in intensity as the process changes, this may indicate a problem with module power or signal input wiring. This features greatly aid in saving time during initial start-up or troubleshooting.

### **Control Relays**

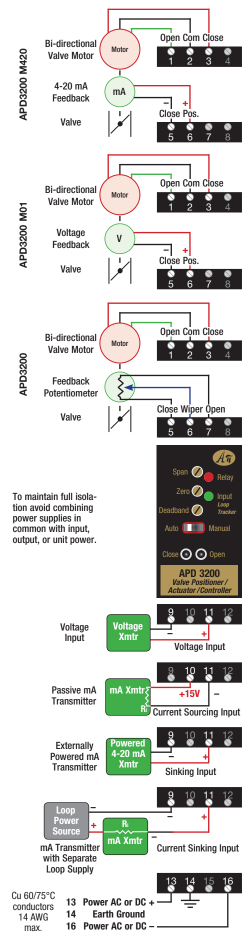
positioning motor.

For all versions an electronic lockout circuit is used to prevent both relay contacts from closing simultaneously. When the input and the feedback signals are equal, the relay contacts will go to the neutral position.

The bi-color relay LED provides a visual indication of the relay status. In all configurations, a green LED indicates a valve open relay position and a red LED indicates a valve closed relay position. In the neutral position, the LED will be off.

#### Manual/Auto Mode

Switching the top-mounted toggle switch to Manual allows the Open and Close push buttons to be used to position the valve independent of the control and feedback signals. The manual mode is useful for troubleshooting, calibration, system testing, or as a manual bypass. The bi-color relay LED indicates the controller's Open/Close relay contact status. Switching to Auto mode allows normal operation.



API maintains a constant effort to upgrade and improve its products. Specifications are subject to change without notice. Consult factory for your specific requirements.