

## Solid-State Setpoint Meters - P Series.



**Black Panelist** (Phenolic) **Models:** 303-P (3<sup>1</sup>/<sub>2</sub>''), 503-P (4<sup>1</sup>/<sub>3</sub>''), 603-P (5<sup>1</sup>/<sub>2</sub>'') (shown) See page 3 for dimensions.

## **Features**

- High, Low or Double setpoints
- Continuous indication
- Requires minimum depth behind panel
- ▲ Standard Range: 0-1 mADC Pivot-and-Jewel High Torque (other ranges available)
- ▲ Standard Tracking Tolerance is 1% of Full Scale

## **Options**

- Zero right, zero center, zero off-center
- ▲ Optional sensitivities available
- Linearity (tracking) to 0.5%
- $\blacktriangle$  Accuracy to  $\pm 1\%$  of full scale.
- Custom dials
- Black mounting bezel for Model 371-P.
- Rubber gaskets

Contact Factory for Additional Specifications on the Solid-State Setpoint Meters





**Edgewise Model 371-P** See page 5 for dimensions.

The P Series

amplifiers and comparators.

Rated circuit to ground voltage = 500 Vrms (700 Peak).

These setpoint meters incorporate a special potentiometer with setpoint

arms adjustable over the scale of a panel meter to provide a good visual

comparison of the measured variable relative to the setpoint. The poten-

tiometer element and the setpoint wipers are brought out in a small 9-pin

connector for easy connection to the user's external signal conditioning