

Custom Remote Annunciator

Panelsource

ENGINE & GENERATOR CONTROLS

P6 SERIES

STANDARD FEATURES

- 1-20 point monitoring
- Custom engraved 3-ply plastic faceplate
- Audible and/or visual indication
- Full ringback circuitry
- Alarm silence / lamp test switch
- LED Status Indicators
- NEMA 1 enclosure
- Electronics fully encapsulated
- Positive input voltage system
- Available in wall or flush mount
- Available for 12 or 24 VDC



Flush mount ■

Hi/Lo battery voltage detection module ■

Not in auto detection module ■

Inverter module for negative systems ■

Manual-off-auto engine control switch ■

Form C common alarm contact ■

Mushroom style emergency stop button ■

Key switch ■

OPTIONAL FEATURES

HOW TO ORDER:

1. Specify P6 Custom Remote Annunciator Series.
2. Complete order form. (See www.davidsonsales.com/annuncia.htm)
3. Review option list to customize your panel.

National Marketing and Distribution by Davidson Sales Co.

P.O. Box 9086, Daytona Beach, FL 32120

Phone: (386) 274-2079 Fax: (386) 274-2279 www.davidsonsales.com

Panelsource

ENGINE & GENERATOR CONTROLS

The Panelsource P6 Series annunciator panels provide engineering flexibility to accommodate special requirements and meet special applications. The module's design makes it simple to install and fully compatible with many commonly used engine controls.

Operation of the annunciator is based on the popular ringback style circuitry. This system allows for all faults to be indicated and silenced one at a time in subsequent order. The module incorporates blocking diodes to prevent feedback to the input circuits. The P6 Series annunciator requires positive voltage input. If only negative voltage is available, use the inverter option to convert to the required positive signal. This option eliminates the need for relays and related labor costs. The inverter can also be bypassed to feed positive signals direct to the annunciator.

Physically, the unit can be configured for up to 20 points of annunciation and each point can be selected for visual indication, or visual and audible indication. The lens color and legend is customer specified for each point. In addition, the annunciator can include a title line and the customer's company name.

SPECIFICATIONS

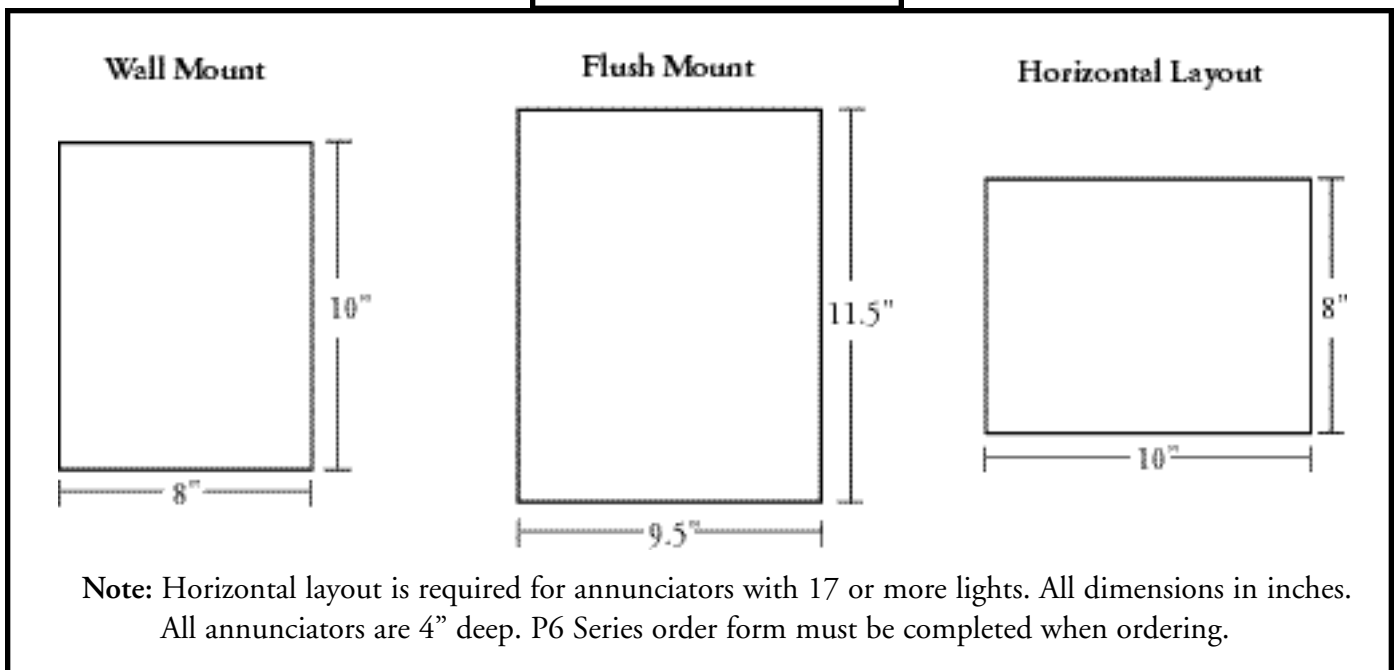
Input Load: 28VDC Max.

Lamp Load: 1 amp Max. per channel

LED Type: 8mm, 12mA Rating

Horn Load: 100 ma Max.

PHYSICAL DIMENSIONS



National Marketing and Distribution by Davidson Sales Co.

P.O. Box 9086, Daytona Beach, Fl 32120

Phone: (386) 274-2079 Fax: (386) 274-2279 www.davidsonsales.com