

Status Module **PC5601**



Features That Make a Difference:

- Tri-color LED provides security system status at a glance
- Standard single-gang footprint
- Sleek plastic enclosure complements home décor
- Color-coded wiring harness included
- KEYBUS-compatible with all PowerSeries control panels

Know the status of any PowerSeries security system at a glance with the PC5601, a tri-color LED that displays either flashing or steady colors to indicate system status. The PC5601 requires no programming and features a four-wire, color-coded wiring harness that allows for quick and easy connection to the KEYBUS. Housed within a sleek plastic enclosure, the unit can be mounted to a standard single-gang electrical box or directly onto an interior wall.

Visual Confirmation

Security system status is easily interpreted with the addition of the PC5601. At a glance, users are able to differentiate between five status patterns; they include:

- 1. Ready to Arm Solid Green
- 2. Not Ready to Arm Flashing Green
- 3. Armed Stay Solid Red
- 4. Armed Away Flashing Red
- Alarm has been Activated Flashing Amber



Easy Installation

To promote trouble-free installation, the PC5601 requires no programming and features a four-wire, color-coded wiring harness that is compatible with the KEYBUS of all PowerSeries control panels. The PC5601 can be mounted directly onto a standard single-gang electrical box or conveniently to an interior wall.

Increased Convenience

The usefulness of the PC5601 is maximized when used in tandem with the WS4939 four-button wireless key. Users can disarm their alarm system as they approach and enter their home and quickly reference the PC5601 to see if an alarm has been recently activated (flashing amber), and if so, they can take the necessary precautions.

Value Added

The PC5601 is ideal for users who seek a simple, visual assessment of their security system. The sleek plastic enclosure of the PC5601 is white and complements the décor of most homes.

Compatibility

The PC5601 is compatible with all PowerSeries control panels.

Specifications

Dimensions	2 ^{11/16} ″ x 4 ^{3/8} ″ x 11/16″
	(68 mm x 112 mm x 17 mm)
Voltage	12 VDC Nominal
Rated Current	30 mA (Maximum)
Operating Environment	32° to 120°F (0° to 49°C)
Relative Humidity	5% to 93%