CDDH16 — TITAN SERIES FAN SPEED CONTROL



This is the Titan series fan speed control. Check out the Pass & Seymour products.

- Field configurable wall plate system.
- Labeling system.
- Shipped with protective film.
- Rugged construction.
- Simple to plan the rough-in.
- Attractive European styling.
- Eye-catching packaging.
- Exclusive adaptor kit to install other Decorator opening devices under the Titan wall plate system.
- Blank center plate included.
- 1.6A / 120V Dehummer fan speed control.

CDSC12 - TITAN SERIES FAN SPEED CONTROL

This is the Titan series fan speed control. Check out the Pass & Seymour products.

- Field configurable wall plate system.
- Labeling system.
- Shipped with protective film.
- Rugged construction.
- Simple to plan the rough-in.
- Available in single pole slide-to-OFF models.
- Attractive European styling.
- Eye-catching packaging.
- Exclusive adaptor kit to install other Decorator opening devices under the Titan wall plate system.
- Available in both continuously variable and de-hummer styles.
- Blank center plate included.
- 12A / 120V variable speed slide controller.

CDSC6 - TITAN SERIES FAN SPEED CONTROL

	3

This is the Titan series fan speed control. Check out the Pass & Seymour products.

- Field configurable wall plate system.
- Labeling system.
- Shipped with protective film.
- Rugged construction.
- Simple to plan the rough-in.
- Available in single pole slide-to-OFF models.
- Attractive European styling.
- Eye-catching packaging.
- Exclusive adaptor kit to install other Decorator opening devices under the Titan wall plate system.
- Available in both continuously variable and de-hummer styles.
- Blank center plate included.
- 6A / 120V variable speed slide controller.

DRDH163P(X)V - DECORATOR ROTARY DR SERIES FAN SPEED CONTROL



This is the decorator rotary DR series fan speed control. Check out the Pass & Seymour products.

- A new style that matches P&S Decorator Combination devices.
- Accepts Snap-In Light Module (sold separately) to convert decorator rotary devices into illuminated-type in moments; makes devices easy to find in the dark.
- Screw-pressure-plate back wiring speeds installation and ensures solid, high-quality electrical connections. Also supports traditional, wire-loop side wiring.
- Heavy-gauge black anodized aluminum strap provides superior heat management and structural strength for mounting against wall surfaces.
- Slim design leaves more room in the box and makes installation faster and easier.
- 700W single pole
- No de-rating of 700 watt devices.

DRSC53P(X)V - DECORATOR ROTARY DR SERIES FAN SPEED CONTROL



This is the decorator rotary DR series fan speed control. Check out the Pass & Seymour products.

- A new style that matches P&S Decorator Combination devices.
- Accepts Snap-In Light Module (sold separately) to convert decorator rotary devices into illuminated-type in moments; makes devices easy to find in the dark.
- Screw-pressure-plate back wiring speeds installation and ensures solid, high-quality electrical connections. Also supports traditional, wire-loop side wiring.
- Heavy-gauge black anodized aluminum strap provides superior heat management and structural strength for mounting against wall surfaces.
- Slim design leaves more room in the box and makes installation faster and easier.
- 5A single pole 3-way fan speed control.

LSDH16(X)V - LS SERIES FAN SPEED CONTROL

Looking for a Fan Speed Control? This P&S product may be exactly what you need. With durable housing and easy installation at a price that makes sense, it's hard to imagine it isn't. Need a night light? Just ask us about Pass & Seymour's patented Snap-In Light Module.

- Made from a tough, impact-resistant, thermoplastic, the housing of this device is ideal for high traffic areas.
- Power-failure memory ensures that even if there is a power outage, your device won't need to be reset.
- Superior heat management means no time wasted breaking off tabs to install. Making for a faster and less expensive install time.
- This device comes with wired leads.
- This device can be used with patented Snap-In Light Module (sold separately) to improve safety and visibility in dark rooms.

Productivity. Reliability. Safety. They're the key components of every Pass & Seymour electrical wiring device innovation. And these innovations can be found in countless commercial, residential and industrial installations. From switches and receptacles, to plug load controls and USB chargers, Pass & Seymour electrical wiring devices are designed to work for you. **Check out the Pass & Seymour products**.

RRD-2ANF-XX — RF CEILING FAN CONTROL

This is the RF Ceiling Fan Control. Check out the RadioRA 2 products page here.

RadioRA 2 Maestro local controls function much like standard dimmers and switches, but can be controlled as part of a lighting control system. Local lighting controls are useful in locations where single circuits of lighting need to be dimmed or switched. Local fan speed controls are useful in locations where control of a single ceiling paddle fan is needed.

RadioRA 2 Maestro dimmers incorporate advanced features such as fade on/fade off, delayed long fade to off, and rapid full on.

RadioRA 2 Maestro local controls include a Front Accessible Service Switch (FASSTM) for safe lamp replacement.

RadioRA 2 Maestro local controls install in single-pole or multi-location applications. Remote dimmers / switches are available for multi-location control.

Use Lutron Designer (Claro or Satin Colors) wallplates or designer-style wallplates from other manufacturers. Wallplates are sold separately.

Lutron Claro and Satin Colors wallplates snap on with no visible means of attachment.

RadioRA 2 Maestro local controls support color change kits.

- On a single-tap, fan turns ON or OFF.
- Fan speeds can be selected by pressing and holding the fan speed control rocker until the desired fan speed is reached.
- Controls one paddle-type ceiling fan (Permanent splitcapacitor motor) up to 2 A. Not for use with shaded-pole type motors (e.g., bath exhaust fans).
- Provides 4 quiet speeds plus OFF.
- Not for use with fans that have integrated fan speed and/or light control modules.
- Requires a neutral connection.