

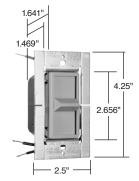
Decorator Devices Wide Slide Series

Pass & Seymour

Clegrand



₽ 90680 ₽ 90683
№ 90681



91180
91183
91181

P = Preset
N = Non-Preset

Full-On Bypass

When the dimmer is placed in the full-On position, the dimming circuitry is bypassed by latching contacts. This feature allows for 100% lighting output and extends dimmer life by eliminating heat build-up.

Features

- Maximum ratings are for continuous full load.
- Many 1000W models fit standard Decorator plates.
- RFI suppression built in.
- Full-On bypass.

- Preset "ON/OFF" switch automatically returns controlled lights to preset level without readjusting dimmer setting.
- 600W maximum rated dimmers can be ganged without de-rating.

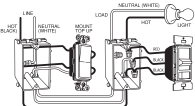
Catalog	Number			
Single Pole	Three-Way	Description	Ratings	Color
600W Incan	descent Specifi	cation Grade Sl	ide Dimmers	
90680I* 90680W* 90680GRY 90680LA*	90683I* 90683W* 90683GRY 90683LA*	Preset	120V 600W max.	lvory White Gray Light Almond
90681I* 90681W* 90681GRY 90681LA*		Non-Preset	120V 600W max.	Ivory White Gray Light Almond
1000W Incandescent Specification Grade Slide Dimmers				
91180I 91180W 91180GRY 91180LA	91183I 91183W 91183GRY 91183LA	Preset	120V 1000W max.	lvory White Gray Light Almond
91181I 91181W 91181LA		Non-Preset	120V 1000W max.	lvory White Light Almond

* Available in VisionPak[™] packaging, add "V" to Catalog Number. Example: 90680IV.

Max. Load	Fins Removed			
Rating	One Side	Two Side		
De-Rating Chart				
1000W	800W	700W		

Note: Each side removed reduces plate size by 3/8".

Slide Dimmer 3-Way Wiring Diagram



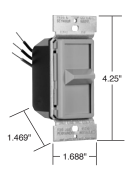
Pass & Seymour

Clegrand

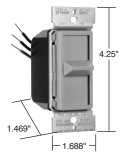




95681



₽ 94580
№ 94581



94084

P = Preset
N = Non-Preset

Decorator Devices Wide Slide Series



Full-ON Bypass

When the dimmer or control is placed in the full-ON position, the dimming or speed control circuitry is bypassed by latching contacts. This feature allows for 100% motor output and extends dimmer or speed control's life by eliminating heat build-up.

Field Adjustable Trim

This feature allows the user to set the minimum speed level desired and helps prevent damage to motor due to stalling. Models without field adjustable trims feature factory settings for minimum anti-stall levels.

Features

- Maximum rating for full continuous load.
- Full-ON bypass.

- Compatible with Decorator wall plates.
- RFI suppression built-in.
- 600VA dimmers may be ganged without de-rating.

Catalog Number	Description	Ratings	Color	
Magnetic Low-Voltage* Specification Grade Slide Dimmers				
95681I 95681W 95681LA	Non-Preset/Full-ON Bypass, MLV	120V 600VA max.	lvory White Light Almond	

* For use with magnetic transformer supplied incandescent low-voltage lighting.

Max. Load	Fins Removed			
Rating	One Side	Two Side		
De-Rating Chart				
1000VA	800VA	700VA		

Features

- Full range speed control.
- Compatible with Decorator wall plates.
- 100% tested for symmetry for extended fan life.
- Ground lead provided.
- Ferrite bar coil choke for excellent RFI suppression.

Catalog Number	Description	Ratings	Color
5A Max. Slide Fan Speed Controls			
94580I 94580W	Preset, Full-ON Bypass, Adjustable Trim May Be Ganged Without De-Rating	120V 5A max.	lvory White
94581I* 94581W* 94581LAV**	Non-Preset, Full-ON Bypass, Adjustable Trim, May Be Ganged Without De-Rating	120V 5A max.	lvory White Light Almond

* Available in VisionPak™ packaging, add "V" to Catalog Number. Example: 94581IV. **Available in VisionPak™ only.

No-Noise De-Hummers

Since the development of variable fan speed controls, many fans have made an annoying humming noise when their speed was reduced. Through the use of specially designed capacitive circuitry, these units can control fans at 3 or 4-speed levels in slide, rotary, and dual styles with virtually no fan motor noise.

Catalog Number	Description	Ratings	Color	
1.5A Max. No-Noise De-Hummer Specification Grade Fan Speed Controls – RFI Protected				
94084I* 94084W* 94084GRY 94084LA*	3-Speed, Single Pole	120V 1.5A max.	lvory White Gray Light Almond	

* Available in VisionPak™ packaging, add "V" to Catalog Number. Example: 94084LAV.

All devices listed on this page conform to NEMA WD-1 and WD-6. UL Listed and CSA Certified.