Toggle dimmers & fan controls

Project Name:	Prepared By:
Project Number:	Date:
Catalog Number:	Type:

TOP PERMAPENTLY INSTALLED INCARDESOCIAL PROPERTY OF THE PERMAPENTLY INSTALLED INCARDESOCIAL PROPERTY OF THE PERMAPENT OF THE

TI306 TI061 TI3101



TI1061L TI061L TI306L TI3101L



TFS5

Powering Business Worldwide

Description

Single Pole & 3-Way 600W, 1000W, 5A, 1.5A Incandescent, Halogen, Fan Control

Design features

- Integrated toggle switch for ON/OFF and DIM/BRIGHT operation
- Single Pole and 3-Way wiring offered in a single unit or separately
- Matches existing wall switches
- · Replaces a standard switch and offers dimmer capabilities
- · Fully variable fan control allows for precise fan speed setting
- Radio Frequency Interference (RFI) filtering for radio, audio and video equipment
- · Power failure memory
- Electrostatic discharge protection
- Radio Frequency Interference (RFI) filtering for radio, audio and video equipment
- · Electrostatic discharge protection.
- Square Law Dimming perceived dimming level is proportional to the slider position
- · Precise color matching
- Compatible with any traditional switch wallplate or screwless wallplate
- California Title 20 compliant

Table 1. React Dimmers & Fan Speed Controls, Wire Leads

Catalog No.	For Lamp Type(s) or Fan Control Type	Description	Rating	Color Suffix
□ TI061L		Dimmer, lighted, single pole non-preset		Clear
□ TI061		Dimmer, single pole & 3-way, with preset		A, B, BK, LA, V, W
□ TI061L		Dimmer, lighted, single pole & 3-way, non-preset		Clear
☐ TI306		Dimmer, 3-way, non-preset		A, B, BK, LA, V, W
☐ TI306L		Dimmer lighted, 3-way, non-preset		Clear
☐ TI3101_	Incandescent, Halogen	Dimmer, single pole & 3-way, non-preset		A, B, BK, LA, V, W
☐ TI3101L		Dimmer, lighted, single pole & 3-way, non-preset	1000W 120V/AC	Clear
□ TFS5	Fully Variable	Fan speed control, single pole non-preset	5A 120V/AC	A, LA, V, W

Project Name:	Prepared By:
Project Number:	Date:
Catalog Number:	Type:

Applications

Eaton's Toggle dimmers provide a smooth slide, full range dimming for Incandescent and Halogen lighting. In addition, one fully variable fan speed control is included in the product series. This line offers combined single pole (single location) and 3-way (multilocation) units for 600W and 1000W lamp loads or single pole only and 3-way only units. All toggle dimmers are compatible with any traditional-style switch wallplate or screwless wallplate.

Table 2. Specifications

Catalog No. T1061, T106L, T1306, T1306L, T1061L, T13101, T13101L				
Device Type	TRACE Toggle Dimmer & Fan Controls: TI061, TI06L, TI306, TI306L, TI061, TI061L, TI3101, TI3101L,			
Wiring Type	Wire leads, #16 AWG			
Testing & Code Compliance	 cULus Listed to UL1472, file no. E47967 & CSA standard C22.2, no. 184.1, except fan control: Listed to UL1917, file no. E202842 & CSA standard C22.2, no. 156 NOM Certified California Title 20 compliant 			
Environmental Specifications	ons Flammability: Meets UL 94 requirements; V2 rated Temperature Rating: 0°C to 40°C (32°F to 104°F)			
Electrical Specifications	Rating: 120V/AC 60 Hz Light Intensity Control: Full-range, continuously variable dimming Dimming Performance: Smooth and continuous Square Law Dimming curve			
	Solid State Dimming			
	Surge Protection: Meets ANSI/IEEE Std. C62.41-1980, tested to withstand voltage surges up to 6000V and current surges of up to 200A without damage			
	Radio Frequency Interference: Designed to reduce interference with radio, audio and video equipment			
	Power-failure Memory: Light or fan returns to same level prior to power interruption			
	Lamp Ratings: Incandescent, Halogen			
Mechanical Specifications	Wiring Types: Single Pole & 3-Way Voltage Ratings: Permanently marked on device			

Table 3. Materials

Catalog No.	TI061, TI06L, TI306, TI306L, TI061, TI061L, TI3101, TI3101L			
Top Housing	Polycarbonate			
Bottom Housing	Polycarbonate			
Strap	Aluminum			
Form Factor	Traditional			
Finish	Gloss			

De-Rating	600W Models			1000W Models		
Chart	1-Gang	2-Gang	3-Gang	No Sides Removed	1 Side Removed	2 Sides Removed
				nemoved	nemoved	nemoveu
Incandescent	600W max.	600W max.	600W max.	1000W max.	900W max.	800W max.
	iliax.	IIIdx.	iliax.	IIIdx.	iliax.	IIIax.

Table 4. Color Ordering Information

For ordering devices, include Cat. No. followed by the color code: A (Almond), B (Brown), BK (Black), GY (Gray), LA (Light Almond), V (Ivory), W (White)

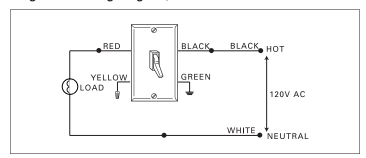


Compliances, specifications and availability are subject to change without notice.

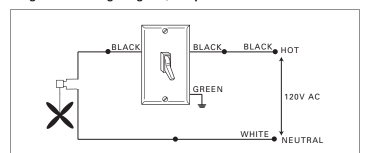
Project Name:	Prepared By:
Project Number:	Date:
Catalog Number:	Type:

Wiring Diagrams

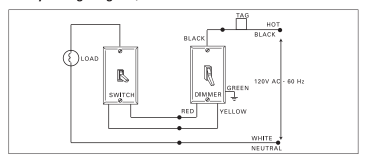
Single Pole Wiring Diagram, INC



Single Pole Wiring Diagram, Fully Variable Fan



3-Way Wiring Diagram, INC



Certifications & Compliances

Catalog No.	շ (Մ) սs	NOM 426	TITLE 20	
TI061L	•	•	•	
TI061	•	•	•	
TI061L	•	•	•	
TI306	•	•		
TI306L	•	•		
TI3101	•	•	•	
TI3101L	•	•	•	
TFS5	•	•	•	

KEY:









TITLE 20 Compliant

Compliances, specifications and availability are subject to change without notice.

Electrical Sector 203 Cooper Circle Peachtree City, GA 30269 United States Eaton.com Eaton.com/wiringdevices

Electrical Sector Canada Operations 5925 McLaughlin Road Mississauga, Ontario, L5R 1B8 Canada EatonCanada.ca Eaton.com/wiringdevices

© 2017 Eaton All Rights Reserved Printed in USA Publication No. TD610065EN November 2017

Electrical Sector Mexico Operations Carr. Tlalnepantla -Cuautitlan Km 17.8 s/n Col. Villa Jardin esq. Cerrada 8 de Mayo Cuautitlan, Mexico CP 54800 Eaton.mx Eaton.com/wiringdevices

Eaton is a registered trademark.

All other trademarks are property of their respective owners.

