



ELLIOTT ELECTRIC SUPPLY

We Deliver...Lower Cost, Quality Products, & Personal Service

2310 N. Stallings Dr.
75964-0000, TX Nacogdoches
Phone: 936-569-7941
Fax: 936-560-4685



TSDCL303PTCCCV6 Toggle Slide Dimmer CFL/Led/Incsp/3W Tri-Color

Pass & Seymour/Legrand

Catalog Number	TSDCL303PTCCCV6
Manufacturer	Pass & Seymour/Legrand
Description	Trademaster® Toggle Slide Dimmer Is Designed For Use With Compact Fluorescent or Led Lighting Fixtures. This Single Pole 3-Way Switch Can Be Used In A Two-Location Layout. The Slide Can Be Set to Your Preferred Level and Then Toggle On and Off Providing Instant Repeatability. This Switch Offers Dependability and A Lifetime Warranty.
Weight per unit	N/A
Product Category	Wiring Devices

Features

Number of Switches	1.0
Poles	3-Way, Single Pole
Switch Type	Rocker, Slider
Wattage	700

Material, Color, and Finish

Color	Ivory, Light Almond, White
-------	----------------------------

Descriptions

Description	TOGGLE SLIDE DIMMER CFL/LED/INCSP/3W TRI-COLOR
extra long description	P&S TSDCL303PTCCCV6 TOG SLIDE DIM C
Long Description	TradeMaster® Toggle Slide Dimmer is designed for use with compact fluorescent or LED lighting fixtures. This single pole 3-way switch can be used in a two-location layout. The slide can be set to your preferred level and then toggle on and off providing instant repeatability. This switch offers dependability and a lifetime warranty.
Product Type	Tog Slide Dim CFL/Led SP/3W 300W, Tri
Special Features	Preset

Manufacturer Information

Brand	LEGRAND-PASS & SEYMOUR
GTIN	00785007232936
Manufacturers Part Number	TSDCL303PTCCCV6
UPC	785007232936

Taxonomies, Classifications, and Categories

Category Description	Residential dimmers, motion sensors, controls, & photo cells
----------------------	--

Trade Size

Amperage	2.5
----------	-----



ELLIOTT ELECTRIC SUPPLY

We Deliver...Lower Cost, Quality Products, & Personal Service

2310 N. Stallings Dr.
75964-0000, TX Nacogdoches
Phone: 936-569-7941
Fax: 936-560-4685

Packaging

Carton	6
Package	1
Weight Per each	0