

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



TM874GRY Decor Switch 3W 15A 120/277V W/GRD Gy Pass & Seymour/Legrand

Catalog Number	TM874GRY
Manufacturer	Pass & Seymour/Legrand
Description	15A 120V 4-Way Decorator Switch, Gray
Weight per unit	0.2700 (lbs/each)
Product Category	Gen Purpose Switches

Features

itures	
actuator	Rocker switch
amperage rating	15
Contact Rating	120V
Material	Thermoplastic
media	Yes
Mounting Type	Вох
Number of Gangs	1.0
Number of Switches	1.0
operating cycles	50000
	4-Way, Single Pole
Switch Type	Paddle
Voltage	120/277 V
Voltage Rating	120

Material, Color, and Finish

Color	Gra	y
-------	-----	---

Dimensions and Weight

Descriptions

Description	DECOR SWITCH 3W 15A 120/277V W/GRD GY
extra long description	P&S TM874GRY DECOR SWITCH 3W 15A 12
Long Description	15A 120V 4-Way Decorator Switch, Gray
Product Type	Decor Switch 3W 15A 120/277V W/GRD Gy
Special Features	Everyone wants a home that's a step above ordinary. Now the radiant® collection of switches, outlets, dimmers and home automation controls by Legrand puts that stylish finishing touch affordably within reach. radiant gets rid of unsightly screws,
	delivering clean looks in a range of colors and metallic finishes.



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

_	-			•					,			
и	W	•	-		^		~ "	-	~ "		+101	•
ı۱	~	~		1112	41-11					1112		
•	v i	ч		иιс	166	чι	CI.		vı	HIG	tio	

Brand	LEGRAND-PASS & SEYMOUR
GTIN	00785007060508
Manufacturers Part Number	TM874GRY
UPC	785007060508

Taxonomies, Classifications, and Categories

Category Description	Residential Switches
Туре	Decorator Switch

Trade Size

Amporago	15.0
Amperage	13.0

Packaging

99		
Carton	10	
Package	100	
Weight Per each	0.27	

Uses, Certifications, and Standards

Application	Residential
environmental conditions	UL94 V2
Mounting	BOX
Operating Temperature	Maximun continuous +115°C, minimum -40°C
standard	CULUS, CSA Listed, UL Listed