



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



7842MD 40A 2P SNGL PH Ac Motor Disconnet

Pass & Seymour/Legrand

Catalog Number	7842MD
Manufacturer	Pass & Seymour/Legrand
Description	Double-Pole, Single Phase Switch (7842), 40 Amps, 600VS
Weight per unit	0.3100 (lbs/each)
Product Category	Misc Wiring Devices

Features

actuator	Toggle
amperage rating	40
connection	Side & Back Wired
indoor/outdoor	Indoor
load	40A
Load Rating	40 A @ 600 VAC
Load Type	Halogen, LED, Universal, Incandescent, Xenon, CFL, Fluorescent
Material	Thermoplastic
Mounting Type	Wall Box
Number of Gangs	1
Number of Switches	1.0
operating cycles	50000
Poles	2
Switch Type	Toggle
throw type	Single Throw
Voltage	600.0 V
Voltage Rating	600
Wall Plate Included	NO
Wire Size	#14 - #10 Awg

Material, Color, and Finish

Finish	Matte
--------	-------

Dimensions and Weight

Size	1.753" Depth x 1.8255" Width x 2.375" Height
------	--

Descriptions

Description	40A 2P SNGL PH AC MOTOR DISCONNEN
extra long description	P&S 7842MD 40A 2P SNGL PH AC MOTOR
Features	Durable
Long Description	Double-Pole, Single Phase Switch (7842), 40 Amps, 600Vs
Product Type	40A 2P SNGL PH Ac Motor Disconnet
Special Features	Double Pole, Single Phase Switch, Canada Only Motor Disconnect



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

Manufacturer Information

Brand	LEGRAND-PASS & SEYMOUR
GTIN	00785007267716
Manufacturers Part Number	7842-MD
UPC	785007267716

Taxonomies, Classifications, and Categories

Category Description	Industrial switches
Type	Manual Controller

Trade Size

Amperage	40.0
----------	------

Packaging

Carton	1
Package	10
Weight Per each	0.31

Uses, Certifications, and Standards

Application	Commercial/Industrial
environmental conditions	UL94 V2
Frequency Rating	60Hz
Mounting	BOX
Operating Temperature	Maximum continuous +75°C, minimum -40°C
standard	CULUS, CSA Listed, UL Listed