

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



LMSW102W 24V 5MA 2-BTN SW Wattstopper

Catalog Number	LMSW102W
Manufacturer	Wattstopper
Description	<div>LMSW-100 Series Wall Switches Are Low Voltage Devices For Energy-Saving Manual On/Off Control Of One or More Loads</div>
	From One or More Locations. They Are Part Of A Digital Lighting Management (DLM) System and Can Control Any Load(S)
	Connected to DLM Room Controllers.
Weight per unit	0.2500 (lbs/each)
Product Category	Lighting Controls

Features

itui es		
indoor/outdoor	Indoor	
Input Voltage	24 VDC	
Marchai	ABS	
Mounting Type	J-Box 2 0	
	2.0	
Number of Switches	2.0	
Switch Type	Push	

Material, Color, and Finish

Color	White
Finish	Glossy

Descriptions

Description	24V 5MA 2-BTN SW
extra long description	WATT LMSW-102-W Digital Switch, 2-b
Features	<div>LMSW-100 Series Wall Switches are low voltage devices for energy-saving manual on/off control of one or more loads from one or more locations. They are part of a Digital Lighting Management (DLM) system and can control any load(s) connected to DLM room controllers.</div>
Long Description	<div>LMSW-100 Series Wall Switches are low voltage devices for energy-saving manual on/off control of one or more loads from one or more locations. They are part of a Digital Lighting Management (DLM) system and can control any load(s) connected to DLM room controllers.</div>
Product Type	Digital Switch, 2-Button W/Inf



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 Informa	ation	
----------------------	-------	--

Brand	Legrand-Wattstopper
GTIN	00754182925452
Manufacturers Part Number	LMSW-102-W
UPC	754182925452

Taxonomies, Classifications, and Categories

Category Description	Residential Switches
Type	SWITCH

Packaging

Carton	1
Weight Per each	0.25

Uses, Certifications, and Standards

Operating Temperature	0°-55°C, 32°-131°F
standard	ROHS, cUL, FCC part 15, UL, RoHS