



ELLIOTT ELECTRIC SUPPLY

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

201 E J J Dr.
27406-0000, NC Greensboro
Phone: 336-743-0779
Fax: 000-000-0000



A515MW 15 Min Twist Timer White

Nsi Industries

Catalog Number	A515MW
Manufacturer	Nsi Industries
Description	Interval Timer 15 Min White
Weight per unit	0.4000 (lbs/each)
Product Category	Electromechanical Time Switches

Features

action	SPDT
Base	Wall Plate
Contact Rating	125-250-277 VAC
Phase	Single Phase
Poles	1
Timing Range	15 Minute

Dimensions and Weight

Size	H=5.00 - W=3.00
------	-----------------

Descriptions

Description	15 MIN TWIST TIMER WHITE
extra long description	TORK A515MW 15 Minute Spring Wound
Features	Tork 15 min Twist Timer No Hold- White APPLICATIONS: Whole House Fans, Indoor/Outdoor Lighting, Bathroom Fans and Lights, Self Storage. FEATURES: COLOR: White VARIABLE TIMING: Twist knob for time ON setting up to 15 minutes. HOLD FEATURE: No Hold on this model. EASY SET : No adjustments. Just wire and go, EASY WIRING: No neutral required. Great for retrofit, Use as single or in multi-gang box with no de-rating. SWITCH TYPE: SPST "2 in 1" contacts wire has SPST also WALL PLATE: Fits standard or decorator st
Long Description	Interval Timer 15 Min White
Product Type	15 Minute Spring Wound Twist Timer 125-277V SPDT White
Special Features	White 15 Minute No Hold In Wall Time Switch

Manufacturer Information

Brand	TORK
GTIN	00786261151131
Manufacturers Part Number	A515MW
UPC	786261151131

Taxonomies, Classifications, and Categories

Category Description	TIME CLOCKS
Type	Spring Wound In Wall Time Switch



ELLIOTT ELECTRIC SUPPLY

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

201 E J J Dr.
27406-0000, NC Greensboro
Phone: 336-743-0779
Fax: 000-000-0000

Packaging

Carton	1
Weight Per each	0.4

Uses, Certifications, and Standards

Application	NSI
Enclosure	Single Gang Wall Plate
environmental conditions	32-122 F
Frequency Rating	50-60 Hz
Mounting	Single Gang Wall Plate
Operating Temperature	32-122 F
standard	cULus