

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



## A560MHW 60MIN Twist Timer W/Hold White

Nsi Industries

Catalog Number	A560MHW
Manufacturer	Nsi Industries
Description	Interval Timer 60 Min Hold White
Weight per unit	0.3240 (lbs/each)
Product Category	Electromechanical Time Switche

#### **Features**

action	SPDT
Base	Wall Plate
Contact Rating	125-250-277 VAC
Phase	Single Phase
Poles	1
Timing Range	60 Minute

#### **Dimensions and Weight**

Size H=5.00 - W=3.00

#### **Descriptions**

Description	60MIN TWIST TIMER W/HOLD WHITE
extra long description	TORK A560MHW Interval Timer 60 Min
Features	Tork 60 Min Twist Timer w/ Hold In-Wall Time Switch
	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 60
	minutes. HOLD FEATURE: Has position for constant ON (Hold).
	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 WALL PLATE: Fits
	standard or decorator style wall p
Long Description	Interval Timer 60 Min Hold White
Product Type	Interval Timer 60 Min White
Special Features	White 60 Minute With Hold In Wall Time Switch
nufacturer Information	

#### Manufacturer Information

Brand	NSi
GTIN	00786261151223
Manufacturers Part Number	A560MHW
UPC	786261151223

### **Taxonomies, Classifications, and Categories**

Category Description	Fuses & Fuse Accessories
Type	Spring Wound In Wall Time Switch



# 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					
	Pac	ka	gı	n	g

Carton	1	
Weight Per each	0.324	

#### Uses, Certifications, and Standards

co, continuations, and otaliaal as	
Application	NSI
Enclosure	Single Gang Wall Plate
environmental conditions	32-122 F
Frequency Rating	50-60 Hz
	Single Gang Wall Plate
Operating Temperature	32-122 F
standard	cULus