



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



D1060MW Electronic Minute Countdown Timer-White

Nsi Industries

Catalog Number	D1060MW
Manufacturer	Nsi Industries
Description	Interval Timer 60 Min 120V White
Weight per unit	0.3400 (lbs/each)
Product Category	Electronic Time Switches

Features

action	SPST
Base	Screw
Contact Rating	120 VAC
Phase	Single Phase
Poles	1
Timing Range	10-20-30-60 Minutes

Dimensions and Weight

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

Descriptions

Description	ELECTRONIC MINUTE COUNTDOWN TIMER-WHITE
extra long description	TORK D1060MW Interval Timer 60 Min
Features	Tork 10, 20, 30, 60 Minute Electronic Countdown Timer In-Wall Time Switch APPLICATIONS: Whole House Fans, Indoor/Outdoor Lighting, Bathroom Fans and Lights, Self Storage. FEATURES: COLOR: White VARIABLE TIMING: Button push changes time ON setting. 10, 20, 30, 60 minute. LED DISPLAY: Indicator moves to new range as timer counts down. TAMPER RESISTANT: Time ON interval preset. EASY SET: No adjustments, just wire and go, WIRING: Requires a neutral. CONTACT RATINGS: VOLTAGE: 125VAC /60Hz GENERAL PURPOSE: 120V
Long Description	Interval Timer 60 Min 120V White
Product Type	Interval Timer 60 Min 120V White
Special Features	White 10-20-30-60 Minute Electronic In Wall Time Switch

Manufacturer Information

Brand	NSi
GTIN	00786261140265
Manufacturers Part Number	D1060MW
UPC	786261140265

Taxonomies, Classifications, and Categories

Category Description	TIME CLOCKS
Type	Electronic Auto Off 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

Carton	1
Weight Per each	0.34

Uses, Certifications, and Standards

Application	NSI
environmental conditions	32-122 F
Frequency Rating	60 Hz
Mounting	Screw Mount
Operating Temperature	32-122 F
standard	cULus