



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



SS720Z 7 Day Digital In-Wall Timer, Astro 120V 15A-White

Nsi Industries

Catalog Number	SS720Z
Manufacturer	Nsi Industries
Description	Astro Wall SW Timer 120V White
Weight per unit	0.3900 (lbs/each)
Product Category	Electronic Time Switches

Features

action	SPST
Contact Configuration	SPST
Contact Rating	120 VAC
Phase	Single Phase
Poles	1
Timing Range	7 DAY

Dimensions and Weight

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

Descriptions

Description	7 DAY DIGITAL IN-WALL TIMER, ASTRO 120V 15A-WHITE
extra long description	TORK SS720Z Astro Wall Sw Timer 120
Features	Tork SunSet In-Wall Residential Timer - White APPLICATIONS: Residential interior lights, small fans and motors, appliances FEATURES: COLOR: White SCHEDULING: 7 ON and OFF pairs of set points for individual programs on each day of the week. Minimum setting is 1 minute. SunSet ASTRONOMIC: Adjusts daily to changes in sunset times. Sunset and sunrise times with five zones: North USA/Southern Canada, Central USA, South USA, Northern Canada/Alaska and Hawaii/Puerto Rico. RANDOM MODE: Varies ON and OFF times to
Long Description	Astro Wall Sw Timer 120V White
Product Type	Astro Wall SW Timer 120V White
Special Features	7 On and Off Pairs of Set Points Each Day-Asronomic-Random Mode-Daylight Savings

Manufacturer Information

Brand	NSi
GTIN	00786261140326
Manufacturers Part Number	SS720Z
UPC	786261140326



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

Taxonomies, Classifications, and Categories

Category Description	TIMERS
Type	Sunset Residential In-Wall Timer

Packaging

Carton	1
Weight Per each	0.39

Uses, Certifications, and Standards

Application	NSI
Enclosure	Single Gang Wall Plate
environmental conditions	32 to +104 F
Frequency Rating	60 Hz
Mounting	Single Gang Wall Plate
Operating Temperature	32 to +104 F
standard	cULus