



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



EW103B Multivolt 7 Day Supercap Indoor/Outdoor 1 CH. 40a

Nsi Industries

Catalog Number	EW103B
Manufacturer	Nsi Industries
Description	Digital Timer DPST
Weight per unit	1.7 (lbs/each)
Product Category	Electronic Time Switches

Features

action	DPST
Base	Screw
Contact Rating	120-277 VAC
Phase	Single Phase
Poles	2
Timing Range	7 DAY

Dimensions and Weight

Size	L=5.062 - H=8.312 - W=3.062
------	-----------------------------

Descriptions

Description	MULTIVOLT 7 DAY SUPERCAP INDOOR/OUTDOOR 1 CH. 40A
extra long description	TORK EW103B 7 Day Digital Timer One
Features	Tork 7 Day 1 Channel DPST Digital Time Switch APPLICATIONS: Outdoor Signs Heating and Air Conditioning Lighting Security FEATURES: INPUT SUPPLY: 120-277 VAC 50/60Hz INPUT VOLTAGE: 120-277 VAC 50/60Hz OUTPUT DRY CONTACTS: DPST POWER CONSUMPTION: 6VA Max. TIMING ACCURACY: Line Frequency SCHEDULING: 20 ON/OFF set points repeat each day. Minimum Setting 1 minute. NO. OF CHANNELS: 1 Channel DAYLIGHT SAVINGS: Automatic adjustment (can be omitted) LEAP YEAR: Automatic Compensation MANUAL OVERRIDE: Until the next
Long Description	Digital Timer DPST
Product Type	7 Day Digital Timer One Channel 30A 120-277V DPST Indoor/Out
Special Features	20 On-Off Set Points - Daylight Savings Auto - Leap Year Automatic Compensation

Manufacturer Information

Brand	TORK
GTIN	00786261824417
Manufacturers Part Number	EW103B
UPC	786261824417



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	1PH MANUAL STARTERS
Type	7 Day Time Switch - 1 Or 2 Channel

Packaging

Carton	1
Weight Per each	1.7

Uses, Certifications, and Standards

Application	NSI
Enclosure environmental conditions	NEMA 3R Plastic Indoor-Outdoor -40 to + 149 F
Frequency Rating	50-60 Hz
Mounting	Screw Mount
Operating Temperature standard	-40 to + 149 F UL917