

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



5008ME 1000W 480V Photocontrol *Nsi Industries*

Catalog Number	5008ME
Manufacturer	Nsi Industries
Description	Turnlock Utility 480V Phototransistor With Delayed Response. Uses A Silicone Photo Sensor Instead Of A Standard CDS Photocell. For Use On Streets, Highways and Other Luminaries Equipped With Locking Type Receptacles, Where Most Stringentsurge Protection Is Needed.
Weight per unit	0.2000 (lbs/each)
Product Category	Lighting Photocells
Features	
Material	Polycarbonate
supply voltage	480 VAC
Timing Range	2 Minutes
Warranty	5 Year
Dimensions and Weight	
Size	H=2.187 - W=3.187
Descriptions	
Description	1000W 480V PHOTOCONTROL
extra long description	TORK 5008ME TurnLock Utility 480V P
Features	UtilityGrade TurnLock, On 1-3fc, Off/On Ratio 5Max, Delay Resp, 1" Silicone Sensor, 480V, 7500W Tungsten, 4800VA Ballast
Long Description	TurnLock Utility 480V Phototransistor with delayed response. Uses a silicone photo sensor instead of a standard CdS photocell. For use on streets, highways and other luminaries equipped with locking type receptacles, where most stringentsurge protection is needed.
Product Type	Turnlock Utility 480V Phototransistor
Special Features	380 Joule MOV (Metal Oxide Varistor) Surge Arrestor - Locking Prongs - 1 Light Sensor
Manufacturer Information	
Brand	NSi

Mar

Brand	NSi
GTIN	00786261610201
Manufacturers Part Number	5008ME
UPC	786261610201

Taxonomies, Classifications, and Categories

Category Description	Commercial dimmers, motion sensors, & photo cells
Туре	Delayed Response Utility Grade



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

P	a	C	K	a	g	I	n	g

Carton	1	
Weight Per each	0.2	

Uses, Certifications, and Standards

Application	Street-Highway Lighting
Enclosure	Polycarbonate
environmental conditions	-40 to + 140
Frequency Rating	50/60 Hz
Mounting	TWIST LOCK
Operating Temperature	-40 to + 140
standard	UL773