

## Elliott Electric Supply

We Deliver...Lower Cost, Quality Products, & Personal Service

1811 N. University Suite 100 70507-0000, LA Lafayette Phone: 337-235-7681 Fax: 337-235-7725



## C515M 15 Min Twist Timer With Metal Wallplate Nsi Industries

Catalog Number	C515M
Manufacturer	Nsi Industries
Description	The Tork C515M 15-Minute Spring-Wound In-Wall Twist Timer With A Commercial-Style Metal Faceplate Is Designed to Control A Variety Of Indoor Appliances, Motors and Lights. Automate Factories, Offices or Other Buildings to Save Energy and Money Using The Simple Twist Knob and Reliable Mechanical Timekeeping. Fits Into A Standard Electrical Box For In-Wall Mounting. Designed For SPDT Switch Type On Indoor Loads Such As Ventilation Fans, Lighting, Hvac Systems, Motors, Pumps or Air Compressors.
Weight per unit	0.4000 (lbs/each)
Product Category	Electronic Time Switches
Features	
action	SPDT
Base	Wall Plate
Contact Rating	125-250-277 VAC
Phase	Single Phase
Timing Range	15 Minute



## Elliott Electric Supply

We Deliver...Lower Cost, Quality Products, & Personal Service

1811 N. University Suite 100 70507-0000, LA Lafayette Phone: 337-235-7681 Fax: 337-235-7725

Description 15 MIN TWIST TIMER WITH METAL WALLPLATE   extra long description TORK C515M 15 Minute In-Wall Twist   Features The TORK C515M spring-wound in-wall twist timer carries our legacy of innovation and quality with reliable timekeeping and consistent performance. Use twist timers to set a countdown for automatically shutting off appliances or lighting, saving you energy and trouble. No more forgetting to turn off a garage light or attic fan: with a twist timer, simply wind the knob to the correct duration and automate the process. TORK twist timers are at home in residential environments or a range of commercial applicat   Long Description The TORK C515M 15-Minute Spring-Wound In-Wall Twist Timer with a commercial-style metal faceplate is designed to control a variety of indoor appliances, motors and lights. Automate factories, offices or other buildings to save energy and money using the simple twist knob and reliable mechanical timekeeping. Fits into a standard electrical box for in-wall mounting. Designed for SPDT switch type on indoor loads such as ventilation fans, lighting, HVAC systems, motors, pumps or air compressors.   Product Type 15 Minute In-Wall Twist Timer, Commercial Metal Faceplate   Manufacturer Information TORK   Brand TORK   QTIN 00786261155016   Taxonomies, Classifications, and Categories   Category Description TIME CLOCKS   Packaging 1   Carton 1   Weight Per each 0.4 <t< th=""><th>Descriptions</th><th></th></t<>	Descriptions	
Features The TORK C515M spring-wound in-wall twist timer carries our legacy of innovation and quality with reliable timekeeping and consistent performance. Use twist timers to set a countdown for automatically shutting off appliances or lighting, saving you energy and trouble. No more forgetting to turn off a garage light or attic fan: with a twist timer, simply wind the knob to the correct duration and automate the process. TORK twist timers are at home in residential environments or a range of commercial applicat   Long Description The TORK C515M 15-Minute Spring-Wound In-Wall Twist Timer with a commercial-style metal faceplate is designed to control a variety of indoor appliances, motors and lights. Automate factories, offices or other buildings to save energy and money using the simple twist knob and reliable mechanical timekeeping. Fits into a standard electrical box for in-wall mounting. Designed for SPDT switch type on indoor loads such as ventilation fans, lighting, HVAC systems, motors, pumps or air compressors.   Product Type TORK   Brand TORK   GTIN 00786261155016   Manufacturer Information TIME CLOCKS   Packaging Carton   Carton 1   Weight Per each 0.4   Uses, Certifications, and Standards Frequency Rating   Frequency Rating 50-60 Hz	Description	15 MIN TWIST TIMER WITH METAL WALLPLATE
legacy of innovation and quality with reliable timekeeping and consistent performance. Use twist timers to set a countdown for automatically shutting off appliances or lighting, saving you energy and trouble. No more forgetting to turn off a garage light or attic fan: with a twist timer, simply wind the knob to the correct duration and automate the process. TORK twist timers are at home in residential environments or a range of commercial applicat   Long Description The TORK C515M 15-Minute Spring-Wound In-Wall Twist Timer with a commercial-style metal faceplate is designed to control a variety of indoor appliances, motors and lights. Automate factories, offices or other buildings to save energy and money using the simple twist knob and reliable mechanical timekeeping. Fits into a standard electrical box for in-wall mounting. Designed for SPDT switch type on indoor loads such as ventilation fans, lighting. HVAC systems, motors, pumps or air compressors.   Product Type 15 Minute In-Wall Twist Timer, Commercial Metal Faceplate   Manufacturer Information TORK   GTIN 00786261155016   Taxonomies, Classifications, and Categories Category Description   VPC 786261155016   Taxonomies, Classifications, and Categories Category Description   Vieight Per each 0.4   UPes, Certifications, and Standards Frequency Rating   Frequency Rating 50-60 Hz	extra long description	TORK C515M 15 Minute In-Wall Twist
with a commercial-style metal faceplate is designed to control a variety of indoor appliances, motors and lights. Automate factories, offices or other buildings to save energy and money using the simple twist knob and reliable mechanical timekeeping. Fits into a standard electrical box for in-wall mounting. Designed for SPDT switch type on indoor loads such as ventilation fans, lighting, HVAC systems, motors, pumps or air compressors.Product Type15 Minute In-Wall Twist Timer, Commercial Metal FaceplateManufacturer Information BrandTORK GTINBrandTORK C515M UPCTaxonomies, Classifications, and Categories Category DescriptionTIME CLOCKSPackaging Carton1 0.4Uses, Certifications, and Standards Frequency Rating0.4	Features	legacy of innovation and quality with reliable timekeeping and consistent performance. Use twist timers to set a countdown for automatically shutting off appliances or lighting, saving you energy and trouble. No more forgetting to turn off a garage light or attic fan: with a twist timer, simply wind the knob to the correct duration and automate the process. TORK twist timers are at home in residential environments or a range of
Manufacturer InformationBrandTORKGTIN00786261155016Manufacturers Part NumberC515MUPC786261155016Taxonomies, Classifications, and CategoriesCategory DescriptionTIME CLOCKSPackagingCarton1Weight Per each0.4Uses, Certifications, and StandardsFrequency Rating50-60 Hz	Long Description	with a commercial-style metal faceplate is designed to control a variety of indoor appliances, motors and lights. Automate factories, offices or other buildings to save energy and money using the simple twist knob and reliable mechanical timekeeping. Fits into a standard electrical box for in-wall mounting. Designed for SPDT switch type on indoor loads such as ventilation fans,
BrandTORKGTIN00786261155016Manufacturers Part NumberC515MUPC786261155016Taxonomies, Classifications, and CategoriesCategory DescriptionTIME CLOCKSPackagingCarton1Weight Per each0.4Uses, Certifications, and StandardsFrequency Rating50-60 Hz	Product Type	15 Minute In-Wall Twist Timer, Commercial Metal Faceplate
GTIN00786261155016Manufacturers Part NumberC515MUPC786261155016Taxonomies, Classifications, and CategoriesCategory DescriptionTIME CLOCKSPackagingCarton1Weight Per each0.4Uses, Certifications, and StandardsFrequency Rating50-60 Hz		
Manufacturers Part NumberC515MUPC786261155016Taxonomies, Classifications, and CategoriesCategory DescriptionTIME CLOCKSPackaging Carton1Meight Per each0.4Uses, Certifications, and Standards Frequency Rating50-60 Hz		
UPC786261155016Taxonomies, Classifications, and Categories Category DescriptionCategory DescriptionTIME CLOCKSPackaging Carton1Veight Per each0.4Uses, Certifications, and Standards Frequency Rating50-60 Hz		
Taxonomies, Classifications, and Categories Category DescriptionCategory DescriptionTIME CLOCKSPackaging Carton1Meight Per each0.4Uses, Certifications, and Standards Frequency RatingFrequency Rating50-60 Hz		
Category DescriptionTIME CLOCKSPackaging Carton1Neight Per each0.4Uses, Certifications, and Standards Frequency Rating50-60 Hz	14	
Packaging   Carton 1   Weight Per each 0.4   Uses, Certifications, and Standards   Frequency Rating 50-60 Hz	Taxonomies, Classifications, and Cat	
Carton 1   Weight Per each 0.4   Uses, Certifications, and Standards 50-60 Hz   Frequency Rating 50-60 Hz	Category Description	TIME CLOCKS
Carton 1   Weight Per each 0.4   Uses, Certifications, and Standards 50-60 Hz   Frequency Rating 50-60 Hz	Packaging	
Uses, Certifications, and Standards Frequency Rating 50-60 Hz		1
Frequency Rating 50-60 Hz	Weight Per each	0.4
	Uses, Certifications, and Standards	
Operating Temperature 32-122 F	Frequency Rating	50-60 Hz
	Operating Temperature	32-122 F