



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



TA874N5 115VAC Horn W/Grille

Nsi Industries

Catalog Number	TA874N5
Manufacturer	Nsi Industries
Description	Mechanical Horn With A Loud Decibel Output Of Approximately 87DB At 10 Feet. Low Frequency Resonation For Strong Penetration Of Noisy Areas Like Boiler Rooms, Water Pumping Stations, Elevators and Air Compressor Rooms. Steel Housing Painted With Color "Dawn Mist". Grill Design On Cover Facilitates High Sound Output.
Weight per unit	2.0 (lbs/each)
Product Category	Bells, Horns, Sirens, BZZRS, S

Features

dimensions	L=4.437 - H=4.437 - D=.687
Material	Steel
Operating Current	.070 Amps
Operating Frequency	60 Hz
Operating Voltage	120 VAC
Warranty	1 YEAR

Material, Color, and Finish

Color	DAWN MIST
-------	-----------



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

Descriptions

Description	115VAC HORN W/GRILLE
extra long description	TORK TA874-N5 Multitone Horn 20-31V
Features	Tork 120VAC Mechanical Horn APPLICATIONS: Loud tone with typical decibel output of 87 dB at 10 feet. Low frequency resonance for strong penetration of noisy areas like boiler rooms, water pumping stations, elevators and air compressor rooms. FEATURES: INPUT VOLTAGE: 120VAC, 60Hz. Wide input voltage ratings for compatibility with unregulated power supplies. INPUT CURRENT (AMPS): 0.070 WIRING: Screw terminals for convenient IN/OUT wiring. Low current draw for minimizing power supply and wiring cost. HOUSING
Long Description	Mechanical Horn with a loud decibel output of approximately 87dB at 10 feet. Low frequency resonance for strong penetration of noisy areas like boiler rooms, water pumping stations, elevators and air compressor rooms. Steel housing painted with color "Dawn Mist". Grill design on cover facilitates high sound output.
Product Type	Multitone Horn 20-31VDC Dawn Mist
Special Features	Loud Tone With Typical Decibel Output of 103 db - Low Frequency Resonation For Strong Penetration Of Noisy Areas

Manufacturer Information

Brand	NSi
GTIN	00786261960238
Manufacturers Part Number	TA874-N5
UPC	786261960238

Taxonomies, Classifications, and Categories

Category Description	SIGNALING EQUIPMENT
Type	MECHANICAL HORN

Packaging

Carton	1
Weight Per each	2

Uses, Certifications, and Standards

Application	Boiler Rooms-Water Pumping Stations-Elevators-Air Compressor Rooms
Mounting	Indoor-Outdoor Box
standard	UL