

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

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
tures	
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
erial, Color, and Finish	
Color	DAWN MIST



Elliott **E**lectric **S**upply

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

2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685

Description 115VAC HORN W/GRILLE extra long description TORK TA874-N5 Multitone Horn 20-31V Features Features Using antings for compatibility with unregulated power supplies. INPUT VOLTAGE: 120VAC, 60Hz. Wide input voltage ratings for compatibility with unregulated power supplies. INPUT URRENT (AMPS): 0.070 WIRING: Screw terminals for convenient IN/OUT witing. 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 resonation for strong penetration of noisy areas like boiler 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 SiGNALING EQUIPMENT Brand NSi GTIN 00786261960238 Taxonomies, Clas	Descriptions	
Features Tork 120VAC Mechanical Horn APPLICATIONS: Loud tone with typical decibel output of 87 dB at 10 feet. Low frequency resonation for strong penetration of noisy areas like boller 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 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. 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 Sil Brand NSi GTIN 00786261960238 Manufacturers Part Number TA874-N5 UPC 786261960238 Taxonomies, Classifications, and Categories Category Description VieleHANICAL HORN 2 UPC 1 Weight Per each 2 Uses, Certifications, and Standards Application Application B	-	
typical decibel output of 87 dB at 10 feet. Low frequency resonation 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 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. 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 Frequency Resonation For Strong Penetration Of Noisy Areas Manufacturers Part Number TA874-N5 UPC 786261960238 Taxonomies, Classifications, and Categories Category Description SIGNALING EQUIPMENT Type Type MECHANICAL HORN Packaging 2	v .	
resonation for strong penetration of noisy areas like boiler rooms, vater 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 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. 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 Taxonomies, Classifications, and Categories Category Description SIGNALING EQUIPMENT Type MECHANICAL HORN Packaging Carton 1 Weight Per each 2 Uses, Certifications, and Standards Application 8 Mounting Indoor-Outdoor Box	Features	
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 WIRNG: 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 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. 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		
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 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. 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		
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. HOUSINGLong DescriptionMechanical 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.Product TypeMultitone Horn 20-31VDC Dawn MistSpecial FeaturesLoud Tone With Typical Decibel Output of 103 db - Low Frequency Resonation For Strong Penetration Of Noisy AreasManufacturer InformationSiBrandNSiGTIN00786261960238Manufacturers Part NumberTA874-N5UPC786261960238Taxonomies, Classifications, and Categories Category DescriptionSIGNALING EQUIPMENT TypeMecHANICAL HORN2Packaging Carton1Veight Per each2Uses, Certifications, and Standards ApplicationBoiler Rooms-Water Pumping Stations-Elevators-Air Compressor Rooms MountingMountingIndoor-Outdoor Box		
supplies. INPUT CURRENT (AMPS): 0.070 WIRING: Screw terminals for convenient IN/VOUT 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 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. 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 Brand NSi GTIN 00786261960238 Manufacturers Part Number TA874-N5 UPC 786261960238 Taxonomies, Classifications, and Categories Category Description SIGNALING EQUIPMENT Type Type MECHANICAL HORN Packaging 1 Carton 1 Weight Per each 2 Uses, Certifications, and Standards Application Application Boiler Rooms-Water Pumping Stations-Elevators-Air Compressor Rooms Mounting Indoor		-
minimizing power supply and wiring cost. HOUSINGLong DescriptionMechanical 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.Product TypeMultitone Horn 20-31VDC Dawn MistSpecial FeaturesLoud Tone With Typical Decibel Output of 103 db - Low Frequency Resonation For Strong Penetration Of Noisy AreasManufacturer InformationBrandBrandNSiGTIN00786261960238Manufacturers Part NumberTA874-N5UPC786261960238Taxonomies, Classifications, and Categories Category DescriptionSIGNALING EQUIPMENT TypePackaging Carton1Quest, Certifications, and Standards Application2ApplicationBoiler Rooms-Water Pumping Stations-Elevators-Air Compressor Rooms MountingMountingIndoor-Outdoor Box		
Long DescriptionMechanical 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.Product TypeMultitone Horn 20-31VDC Dawn MistSpecial FeaturesLoud Tone With Typical Decibel Output of 103 db - Low Frequency Resonation For Strong Penetration Of Noisy AreasManufacturer InformationBrandBrandNSiGTIN00786261960238Manufacturers Part NumberTA874-N5UPC786261960238Taxonomies, Classifications, and Categories Category DescriptionSIGNALING EQUIPMENT TypePackaging Carton1Quest, Certifications, and Standards Application2MountingIndoor-Outdoor Box		terminals for convenient IN/OUT wiring. Low current draw for
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. 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 Brand NSi GTIN 00786261960238 Manufacturers Part Number TA874-N5 UPC 786261960238 Taxonomies, Classifications, and Categories Category Description Category Description SIGNALING EQUIPMENT Type MECHANICAL HORN Packaging 2 Carton 1 Weight Per each 2 Uses, Certifications, and Standards Application Application Boiler Rooms-Water Pumping Stations-Elevators-Air Compressor Rooms Mounting Indoor-Outdoor Box		minimizing power supply and wiring cost. HOUSING
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 Brand NSi GTIN 00786261960238 Manufacturers Part Number TA874-N5 UPC 786261960238 Taxonomies, Classifications, and Categories Category Description SIGNALING EQUIPMENT Type Packaging Carton 1 Veight Per each 2 Uses, Certifications, and Standards Application Boiler Rooms-Water Pumping Stations-Elevators-Air Compressor Rooms Mounting	Long Description	
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 Brand NSi GTIN 00786261960238 Manufacturers Part Number TA874-N5 UPC 786261960238 Taxonomies, Classifications, and Categories Category Description SIGNALING EQUIPMENT Type MECHANICAL HORN Packaging 2 Carton 1 Weight Per each 2 Uses, Certifications, and Standards Boiler Rooms-Water Pumnping Stations-Elevators-Air Compressor Rooms Mounting Indoor-Outdoor Box		
color "Dawn Mist". Grill design on cover facilitates high sound output.Product TypeMultitone Horn 20-31VDC Dawn MistSpecial FeaturesLoud Tone With Typical Decibel Output of 103 db - Low Frequency Resonation For Strong Penetration Of Noisy AreasManufacturer InformationSiBrandNSiGTIN00786261960238Manufacturers Part NumberTA874-N5UPC786261960238Taxonomies, Classifications, and Categories Category DescriptionSiGNALING EQUIPMENT TypeTypeMECHANICAL HORNPackaging Carton1Carton1Weight Per each2Uses, Certifications, and Standards ApplicationBoiler Rooms-Water Pumnping Stations-Elevators-Air Compressor Rooms MountingMountingIndoor-Outdoor Box		
Product TypeMultitone Horn 20-31VDC Dawn MistSpecial FeaturesLoud Tone With Typical Decibel Output of 103 db - Low Frequency Resonation For Strong Penetration Of Noisy AreasManufacturer InformationFrequency Resonation For Strong Penetration Of Noisy AreasBrandNSiGTIN00786261960238Manufacturers Part NumberTA874-N5UPC786261960238Taxonomies, Classifications, and Categories Category DescriptionSIGNALING EQUIPMENTTypeMECHANICAL HORNPackaging Carton1Carton1Weight Per each2Uses, Certifications, and Standards ApplicationBoiler Rooms-Water Pumnping Stations-Elevators-Air Compressor RoomsMountingIndoor-Outdoor Box		
Product TypeMultitone Horn 20-31VDC Dawn MistSpecial FeaturesLoud Tone With Typical Decibel Output of 103 db - Low Frequency Resonation For Strong Penetration Of Noisy AreasManufacturer InformationFrequency Resonation For Strong Penetration Of Noisy AreasBrandNSiGTIN00786261960238Manufacturers Part NumberTA874-N5UPC786261960238Taxonomies, Classifications, and Categories Category DescriptionSIGNALING EQUIPMENT TypeTypeMECHANICAL HORNPackaging Carton1Carton1Weight Per each2Uses, Certifications, and Standards ApplicationBoiler Rooms-Water Pumnping Stations-Elevators-Air Compressor RoomsMountingIndoor-Outdoor Box		5 5
Special Features Loud Tone With Typical Decibel Output of 103 db - Low Frequency Resonation For Strong Penetration Of Noisy Areas Manufacturer Information Brand Brand NSi GTIN 00786261960238 Manufacturers Part Number TA874-N5 UPC 786261960238 Taxonomies, Classifications, and Categories Category Description SIGNALING EQUIPMENT Type MECHANICAL HORN Packaging 2 Carton 1 Weight Per each 2 Uses, Certifications, and Standards Boiler Rooms-Water Pumping Stations-Elevators-Air Compressor Rooms Mounting Indoor-Outdoor Box	Product Type	•
Manufacturer Information Frequency Resonation For Strong Penetration Of Noisy Areas Brand NSi GTIN 00786261960238 Manufacturers Part Number TA874-N5 UPC 786261960238 Taxonomies, Classifications, and Categories Category Description Category Description SIGNALING EQUIPMENT Type MECHANICAL HORN Packaging 2 Carton 1 Weight Per each 2 Uses, Certifications, and Standards Boiler Rooms-Water Pumnping Stations-Elevators-Air Mounting Indoor-Outdoor Box	5.	
BrandNSiGTIN00786261960238Manufacturers Part NumberTA874-N5UPC786261960238Taxonomies, Classifications, and CategoriesCategory DescriptionSIGNALING EQUIPMENTTypeMECHANICAL HORNPackagingCarton1Weight Per each2Uses, Certifications, and StandardsApplicationBoiler Rooms-Water Pumnping Stations-Elevators-Air Compressor RoomsMountingIndoor-Outdoor Box	. F	. .
BrandNSiGTIN00786261960238Manufacturers Part NumberTA874-N5UPC786261960238Taxonomies, Classifications, and CategoriesCategory DescriptionSIGNALING EQUIPMENTTypeMECHANICAL HORNPackagingCarton1Weight Per each2Uses, Certifications, and StandardsApplicationBoiler Rooms-Water Pumnping Stations-Elevators-Air Compressor RoomsMountingIndoor-Outdoor Box	Manufacturer Information	
Manufacturers Part NumberTA874-N5UPC786261960238Taxonomies, Classifications, and CategoriesCategory DescriptionSIGNALING EQUIPMENTTypeMECHANICAL HORNPackagingCarton1Weight Per each2Uses, Certifications, and StandardsApplicationBoiler Rooms-Water Pumping Stations-Elevators-Air Compressor RoomsMountingIndoor-Outdoor Box		NSi
UPC786261960238Taxonomies, Classifications, and CategoriesCategory DescriptionSIGNALING EQUIPMENTTypeMECHANICAL HORNPackaging1Carton1Weight Per each2Uses, Certifications, and StandardsApplicationBoiler Rooms-Water Pumnping Stations-Elevators-Air Compressor RoomsMountingIndoor-Outdoor Box	GTIN	00786261960238
Taxonomies, Classifications, and CategoriesCategory DescriptionSIGNALING EQUIPMENTTypeMECHANICAL HORNPackagingICarton1Weight Per each2Uses, Certifications, and StandardsApplicationBoiler Rooms-Water Pumnping Stations-Elevators-Air Compressor RoomsMountingIndoor-Outdoor Box	Manufacturers Part Number	TA874-N5
Category DescriptionSIGNALING EQUIPMENTTypeMECHANICAL HORNPackagingICarton1Weight Per each2Uses, Certifications, and StandardsBoiler Rooms-Water Pumnping Stations-Elevators-Air Compressor RoomsMountingIndoor-Outdoor Box	UPC	786261960238
Category DescriptionSIGNALING EQUIPMENTTypeMECHANICAL HORNPackagingICarton1Weight Per each2Uses, Certifications, and StandardsBoiler Rooms-Water Pumnping Stations-Elevators-Air Compressor RoomsMountingIndoor-Outdoor Box	Taxonomies, Classifications, and C	Categories
Packaging Carton 1 Weight Per each 2 Uses, Certifications, and Standards Boiler Rooms-Water Pumnping Stations-Elevators-Air Application Boiler Rooms-Water Pumnping Stations-Elevators-Air Mounting Indoor-Outdoor Box		5
Carton1Weight Per each2Uses, Certifications, and StandardsApplicationBoiler Rooms-Water Pumnping Stations-Elevators-Air Compressor RoomsMountingIndoor-Outdoor Box	Туре	MECHANICAL HORN
Carton1Weight Per each2Uses, Certifications, and StandardsApplicationBoiler Rooms-Water Pumnping Stations-Elevators-Air Compressor RoomsMountingIndoor-Outdoor Box	Packaging	
Uses, Certifications, and Standards Application Boiler Rooms-Water Pumnping Stations-Elevators-Air Compressor Rooms Mounting Indoor-Outdoor Box		1
Application Boiler Rooms-Water Pumnping Stations-Elevators-Air Compressor Rooms Indoor-Outdoor Box	Weight Per each	
Application Boiler Rooms-Water Pumnping Stations-Elevators-Air Compressor Rooms Indoor-Outdoor Box	Uses, Certifications, and Standard	S
Compressor Rooms Mounting Indoor-Outdoor Box		
	· · ·	Compressor Rooms
standard UL	Mounting	Indoor-Outdoor Box
	standard	UL