PATLITE Signal Devices

56mm Audible-Visual and Industrial Signal Beacon Multicolor NE-A Series

Overview

The NE-A series of multicolor beacons features up to 7 selectable LED colors (Red, Amber, Green, Blue, White, Cyan, and Purple). These beacons feature simultaneous use of continuous or flashing conditions.

Features

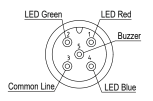
- Capacitive touch sensor enables real-time status confirmations available on 1 unit
- · Features simultaneous use of continuous, flashing, and audible alarm conditions
- Up to 7 selectable LED colors (Red, Amber, Green, Blue, White, Cyan, and Purple)
- High protection rating for operation in harsh environments

56mr	56mm Audible-Visual and Industrial Signal Beacon Multicolor NE-A Series Selection Chart										
Part Number	Price	Туре	Bulb Type	Light Function	Light Colors	Voltage	Tone Type	Tone Frequency	Touch To Silence	Drawing Link	Connection
<u>NE-M1ANB-M</u>	\$;5,ne:	Audible-visual Integrated signal beacon LED	Integrated	Continuous or flashing (500ms)	 Red/Amber/	12–24 VDC	Continuous/ intermittent	nittent 2.5 kHz	No	<u>PDF</u>	2m [6.56 ft] cable with pigtail
<u>NE-M1ACNB-M</u>	\$;;05,nf:		LED	Continuous		12–24 VDC	88db at 1m		No	<u>PDF</u>	5-pin M12 connector *
<u>NE-M1ANN-M</u>	\$;-5,nj:	Industrial signal beacon	LED	Continuous or flashing (500ms)	Green/ Blue/White/ Cyan/	12–24 VDC	N/A Continuous/ intermittent 88db at 1m	N/A	N/A	<u>PDF</u>	2m [6.56 ft] cable with pigtail
<u>NE-M1ACNN-M</u>	\$;5,nk:			Continuous	Purple	12-24 VDC				<u>PDF</u>	5-pin M12 connector *
<u>NE-M1ATB-M</u>	\$;05,ng:	Audible-visual signal beacon	Integrated LED	Continuous		12–24 VDC		2.5 kHz	Yes	<u>PDF</u>	2m [6.56 ft] cable with pigtail

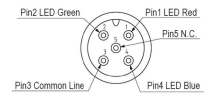
* Requires a 5-pin female M12 cable, sold separately.

M12 5-pin Connector

NE-M1ACNB-M



NE-M1ACNN-M





56mm Audible-Visual and Industrial Signal Beacon Multicolor NE-A Series

Specifications

56mm Aud	ible-Visu	al and Ind	ustrial Signa	Beacon Mul	ticolor - NE-A	Series Spec	ifications	
Model			<u>NE-M1ANB-M</u>	NE-M1ACNB-M	<u>NE-M1ANN-M</u>	<u>NE-M1ACNN-M</u>	NE-M1ATB-M	
Rated Voltage			12–24 VDC					
Operating Voltage Ra	ange		10–30 VDC					
Rated Current	Typical	12VDC	80mA		551	80mA		
	Турісаі	24VDC	65mA		451	45mA		
Consumption	Max	12VDC	951	mA	651	mA	95mA	
	IVIAX	24VDC	701	mA	501	mA	70mA	
	Typical	12VDC	1.0	W	0.7	W	1.0 W	
Rated Power	турісаі	24VDC	1.6	W	1.1	W	1.6 W	
Consumption	Max	12VDC	1.2	W	0.8	0.8 W		
	III UAA	24VDC	1.8 W		1.2 W		1.8 W	
Standby Current			Less than 20mA					
Inrush Current			Less than 0.4 A / 2msec					
Temperature Range	Operating		-25 to 60°C [-13 to 140°F]					
remperature runge	Storage		-40 to 75°C [-40 to 167°F]					
Humidity Range	Operating		Less than 90% (no condensation					
	Storage							
Mounting			Indoor, any direction					
Insulation Resistance	e		More than 5M Ω at 500VDC between live part and non-current carrying metallic part					
Withstand Voltage			1 min at 500VAC between charging parts and non-charging metal parts					
Wire Size			24AWG	_	24AWG	_	24AWG	
Protection Rating			IP65, NEMA Type 4X,13		IP67, NEMA Type 4X,13	IP67/IP69K	IP65, NEMA Type 4X,13	
Weight g [oz]			170 [5.99]	100 [3.52]	150 [5.29]	90 [3.17]	170 [5.99]	
Housing Material			Polycarbonate					
Agency Approval			UL 508, UR File: E215660, CSA-C22.2 No. 15					

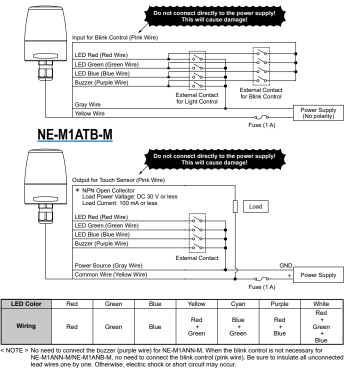
To obtain the most current agency approval information, see the Agency Compliance & Certifications Checklist section on the specific part number's web page.



56mm Audible-Visual and Industrial Signal Beacon Multicolor NE-A Series

Wiring Diagrams

NE-M1ANN-M, NE-M1ANB-M



 Iead wires one by one. Utherwise, electric shock or short circuit may occur.

 [Fuse]
 [External Contact Capacity]

 Fuse Rating
 250 V 1 A

 A
 Current Capacity
 Is ≥ 50 mA

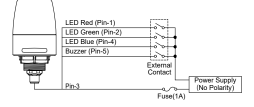
 Voltage Capacity
 Vs ≥ 35 V

 Leakage Current
 IL ≤ 0.1 mA

 * Inrush current: 15 A / 0.1 ms

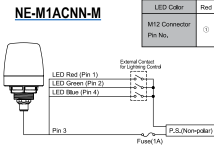
* Signal response time: 50 ms

NE-M1ACNB-M



LED Color	Red	Green	Blue	Yellow	Cyan	Purple	White
Pin No.	1	2	4	1 + 2	2 + 4	1 + 4	1 + 2 + 4

NOTE > Be sure to insulate all unconnected lead wires one by one. Otherwise, electric shock or short circuit may occur.



D Color	Red	Green	Blue	Yellow	Cyan	Purple	White
Connector	1	2	4	1) + 2	2 + 4	1) + 4	€) + (0) + (E)

Fu\$e]		
Fuse Rating	250V1A	

External Contact Capacity]					
Current Capacity	ls≥50mA				
Voltage Capacity	Vs≥35V				
Leakage Current	IL≦0.1mA				

1-800-633-0405 **PATLITE** Signal Devices

56mm Visual-Audible and Industrial Signal Beacon Accessories NE-A and NE-IL Series

56mm Beacon Accessories NE-A and NE-IL Series								
Part Number	Price	Description	Weight g [oz]	Drawing Link				
<u>NE-002D</u>	\$;5,n8:	Patlite mounting bracket, wall mount, 56mm diameter, 82mm height, dark gray, polycarbonate. For use with Patlite NE-A and NE-IL series beacons.	34 [1.19]	PDF				
<u>NE-001D</u>	\$;5,nu:	Patlite tube adapter, tube mount, 56mm diameter, black, polycarbonate. For use with Patlite NE-A and NE-IL series beacons.	31 [1.09]	<u>PDF</u>				
<u>SZP-092D</u>	\$;5,nv:	Patlite tube adapter, tube mount, 1/2in NPT thread type, 56mm diameter, black, polycarbonate. For use with Patlite NE-A and NE-IL series beacons.	23 [0.81]	<u>PDF</u>				
<u>GA0000119-F1</u>	\$;5,n9:	Patlite O-ring, silicone. For use with Patlite NE-A and NE-IL series beacons.	45.35 [1.5]	N/A				
POLE-100A21	\$;5,na:	Patlite mounting pole, 22mm diameter, 100mm length, silver, aluminum. For use with Patlite NE-A and NE-IL series beacons.	29 [1.02]	<u>PDF</u>				
POLE-300A21	\$;5,nb:	Patlite mounting pole, 22mm diameter, 300mm length, silver, aluminum. For use with Patlite NE-A and NE-IL series beacons.	86 [3.03]	<u>PDF</u>				
POLE-800A21	\$;5,nc:	Patlite mounting pole, 22mm diameter, 800mm length, silver, aluminum. For use with Patlite NE-A and NE-IL series beacons.	228 [8.04]	<u>PDF</u>				
<u>SZ-010</u>	\$;5,nd:	Patlite mounting bracket, flange mount, 100mm diameter, 65mm height, silver, aluminum. For use with Patlite NE-A and NE-IL series beacons.	122 [4.30]	<u>PDF</u>				
<u>SZ-016A</u>	\$;5,n7:	Patlite mounting bracket, flange mount, 68mm diameter, 45mm height, silver, aluminum. For use with Patlite NE-A and NE-IL series beacons.	96 [3.38]	<u>PDF</u>				



NE-002D



NE-001D



SZP-092D



GA0000119-F1



POLE-100A21



<u>SZ-010</u>



<u>SZ-016A</u>