# **PATLITE**<sub>®</sub> Signal Devices

#### 56mm Industrial Signal Beacon Monocolor **NE-A Series**

#### **Overview**

NE-A series monocolor beacons are offered in five different LED colors (Red, Amber, Green, Blue, and White). The reflector is designed to distribute light for clear, unambiguous indication.

#### Features

- Choose from 5 LED color options (Red, Amber, Green, Blue, and White)
- Newly developed reflector emits evenly distributed light, for clear, unambiguous indication
- High protection rating for operation in harsh environments
- Gasket included

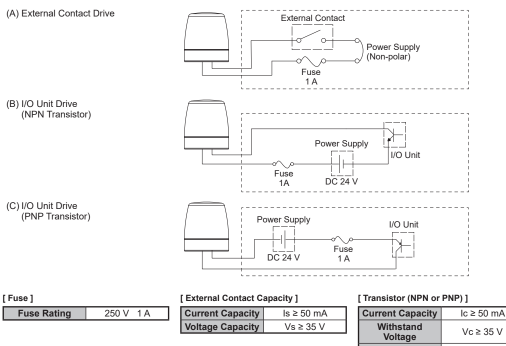


NE-24A-G

56mi	56mm Industrial Signal Beacon Monocolor NE-A Series Selection Chart						
Part Number	Price	LED Color	Туре	Light Function	Voltage	Drawing Link	Connection
<u>NE-24A-R</u>	\$32.00	Red				PDF	
<u>NE-24A-Y</u>	\$32.00	Amber				PDF	
<u>NE-24A-G</u>	\$32.00	Green	Industrial signal beacon	Continuous	24VDC ± 10%	PDF	Screwless terminal block
<u>NE-24A-B</u>	\$32.00	Blue				PDF	
<u>NE-24A-C</u>	\$32.00	White				PDF	

# Wiring Diagrams

Wiring examples vary depending on the driving method.



Leakage Current  $IL \le 0.1 \text{ mA}$ 

\*No significant inrush current present

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

#### 56mm Industrial Signal Beacon Monocolor NE-A Series

# **Specifications**

56mm Indu	strial Signal B	eacon Monocolor NE-A Series Technical Specifications			
Rated Voltage		24VDC			
Operating Voltage Range		24VDC ±10%			
Botod Current Concumption	Typical	22mA			
Rated Current Consumption	Max	26mA			
Rated Power Consumption	Typical	0.6 W			
Nated Fower Consumption	Max	0.7 W			
Temperature Range	Operating	-30 to 50°C [-22 to 122°F]			
	Storage	-40 to 75°C [-40 to 167°F]			
Humidity Range	Operating	Less than 90% (no condensation)			
	Storage				
Mounting		Indoor, any direction			
Insulation Resistance		More than 5M $\!\Omega$ at 500VDC between live part and non-current carrying metallic part			
Withstand Voltage		500VAC applied for 1 min between live part and non-current carrying metallic part without breaking insulation			
Wire Size		Solid wire 0.2 mm <sup>2</sup> – 1.5mm <sup>2</sup> , Stranded wire 24–16 AWG			
Protection Rating		IP65, NEMA 4X,13			
Weight g [oz]		60 [2.11] ± 10%			
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.

# **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**

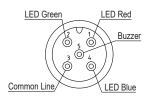
- Capacitive touch sensor enables real-time status confirmations available on 1 unit
- Features simultaneous use of continuous, flashing, and audible alarm conditions
- Up to 7 selectable LED colors (Red, Amber, Green, Blue, White, Cyan, and Purple)
- High protection rating for operation in harsh environments

56mr	n Audi	ble-Visual	and Ind	ustrial S	Signal B	eacon M	ulticolor l	NE-A Sei	ies Sel	ection (	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>	\$89.00	Audible-visual	Integrated					Continuous/ intermittent 2.5 kHz	No	<u>PDF</u>	2m [6.56 ft] cable with pigtail
<u>NE-M1ACNB-M</u>	\$105.00	signal beacon	LED	Continuous	Red/Amber/	12-24 VDC	88db at 1m		No	PDF	5-pin M12 connector *
<u>NE-M1ANN-M</u>	\$69.00	Industrial signal	LED	Continuous or flashing (500ms)	Green/ Blue/White/ Cyan/ Purple	12–24 VDC	N/A	N/A	N/A	<u>PDF</u>	2m [6.56 ft] cable with pigtail
<u>NE-M1ACNN-M</u>	\$82.50	beacon		Continuous		12-24 VDC				PDF	5-pin M12 connector *
<u>NE-M1ATB-M</u>	\$115.00	Audible-visual signal beacon	Integrated LED	Continuous		12-24 VDC	Continuous/ intermittent 88db at 1m	2.5 kHz	Yes	PDF	2m [6.56 ft] cable with pigtail

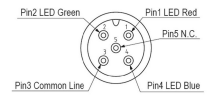
\* Requires a 5-pin female M12 cable, sold separately.

# 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>	NE-M1ACNN-M	NE-M1ATB-M		
Rated Voltage			12–24 VDC						
Operating Voltage Ra	ange		10–30 VDC						
	Turning	12VDC	801	mA	551	mA	80mA		
Rated Current	Typical	24VDC	651	mA	451	mA	65mA		
Consumption	Max	12VDC	951	mA	651	mA	95mA		
	Wax	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	W	1.2W		
	max	24VDC	1.8	W	1.2	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 t	han 5MΩ at 500VDC b	etween live part and nor	n-current carrying meta	Illic part		
Withstand Voltage				1 min at 500VAC betwe	een charging parts and n	on-charging metal part	ts		
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						

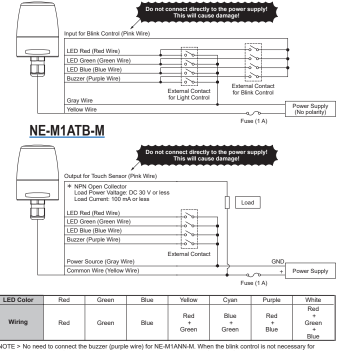
To obtain the most current agency approval information, see the Agency Compliance & Certifications Checklist section on the specific part number's web page.



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

### Wiring Diagrams

#### NE-M1ANN-M, NE-M1ANB-M

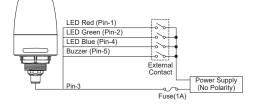


<NOTE > No need to connect the buzzer (purple wire) for NE-M1ANN-M. When the blink control is not necessary for NE-M1ANN-MNE-M1ANB-M, no need to connect the blink control (pink wire). Be sure to insulate all unconnected lead wires one by one. Otherwise, electric shock or short circuit may occur.

[Fuse]		[External Contact Ca	apacity]
Fuse Rating	250 V 1 A	Current Capacity	ls ≥ 50 mA
		Voltage Capacity	Vs ≥ 35 V
		Leakage Current	IL ≤ 0.1 mA

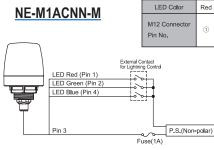
\* Inrush current: 15 A / 0.1 ms
\* Signal response time: 50 ms

#### 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.



ED Color	Red	Green	Blue	Yellow	Cyan	Purple	White
Connector No.	0	2	4	① + ②	2 + 4	1) + 4	() + () + ()

Fu\$e]		
Fuse Rating	250V1A	

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

# **PATLITE** Signal Devices

#### 56mm Audible-Visual and Industrial Signal Beacon Multicolor IO-Link NE-IL Series

#### Overview

The NE-IL series is designed with a multicolored LED that can display up to 7 selectable LED colors (Red, Amber, Green, Blue, White, Cyan, and Purple), enabling users to color-code different statuses and equipment conditions. Two parts offer touch to acknowledge. The NE-IL series beacons are compatible with IO-Link v1.1

#### **Features**

- Capacitive touch sensor enables real-time status confirmations
- Features simultaneous use of continuous, flashing, and audible alarm conditions
- Toggle between 4 patterns (Red, Blue, White, or off) while in touch sensor mode
- High protection rating for operation in harsh environments
- M12 connector available for quick and easy wiring
- IO-Link v1.1

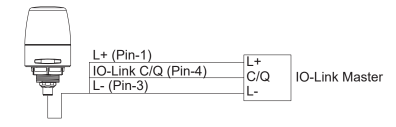


#### 56mm Audible-Visual and Industrial Signal Beacon Multicolor IO-Link NE-IL Series Selection Chart

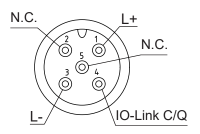
Part Number	Price	Туре	Bulb Type	Light Function	Light Colors	Voltage	Tone Type	Tone Frequency	Touch To Acknowledge	Drawing Link	Connection*
<u>NE-ILNB-M</u>	\$119.00	Audible-visual signal beacon	Integrated LED			24VDC	(8) selectable 88db at 1m	2.5 kHz	No	<u>PDF</u>	
<u>NE-ILNN-M</u>	\$99.00	Industrial signal beacon	LED	Selectable permanent,	Red/Amber/ Green/Blue/	24VDC	_	_	No	PDF	5-pin M12
<u>NE-ILTB-M</u>	\$147.00	Audible-visual signal beacon	Integrated LED	flashing, double flash, triple flash	White/Cyan/ Purple	24VDC	(8) selectable 88db at 1m	2.5 kHz	Yes	<u>PDF</u>	connector A-coded
<u>NE-ILTN-M</u>	\$136.00	Industrial signal beacon	LED			24VDC	_	_	Yes	PDF	

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

# Wiring Diagram



#### M12 5-pin Connector



# **PATLITE** Signal Devices

### 56mm Audible-Visual and Industrial Signal Beacon Multicolor IO-Link NE-IL Series

# **Specifications**

56mm Audible-V	isual and Industria	l Signal Beacon	Multicolor IO-Lir	nk NE-IL Series	Specifications			
Model		<u>NE-ILNB-M</u>	<u>NE-ILNN-M</u>	<u>NE-ILTB-M</u>	<u>NE-ILTN-M</u>			
Rated Voltage			24V	DC				
<b>Operating Voltage Range</b>			18–30	VDC				
Rated Current	Typical	80mA	40mA	80mA	40mA			
Consumption	Max	100mA	50mA	100mA	50mA			
Rated Power	Typical	2.0 W	1.0 W	2.0 W	1.0 W			
Consumption	Max	2.4 W	1.2 W	2.4 W	1.2 W			
Inrush Current			10A / 0.2	2 msec				
Temperature Range	Operating		-25 to 60°C [-13 to 140°F]					
	Storage	-40 to 75°C [-40 to 167°F]						
Humidity Range	Operating	Less than 90% (no condensation)						
	Storage							
Mounting		Indoor, vertical						
Insulation Resistance		More than 5M $\Omega$ 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						
Protection Rating		IP65, NEMA TYPE 4X, 13						
Weight g [oz]		100 [3.52]	90 [3.17]	100 [3.52]	90 [3.17]			
Housing Material		Polycarbonate						
Agency Approval		UL 508, UR File: E215660, CSA-C22.2 No. 14						

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

IO-Link	Specifications
IO-Link	v1.1
Port Speed	COM2 (38.4 kpbs)
SIO Supported	Yes
ISDU Supported	Yes
Data Storage	Yes
Block Parameter	Yes

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

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

	56mn	n Beacon Accessories NE-A and NE-IL Series				
Part Number	Price	Description	Weight g [oz]	Drawing Link		
<u>NE-002D</u>	\$12.00	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]	<u>PDF</u>		
<u>NE-001D</u>	\$18.00	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>	P-092D         \$6.50         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.					
<u>GA0000119-F1</u>	\$10.00	Patlite O-ring, silicone. For use with Patlite NE-A and NE-IL series beacons.	45.35 [1.5]	N/A		
POLE-100A21	\$25.00	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	\$28.00	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	\$35.00	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>	\$25.00	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>	\$28.00	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>



#### Description

Signal devices warn, guide and protect. The type of visual and audible signals used depends on the application and the surroundings. With EvoSIGNAL, it is easier than ever before to find the signal device you need: the streamlined, modular system optimally covers practically all areas of application.

### TwinLIGHT and TwinFLASH

Twin*LIGHT* and Twin*FLASH* merge two lighting functions in one element that can then be remotely operated and even configured to suit different escalation levels.

TwinLIGHT - Permanent and Blinking Lights

TwinFLASH - Flash and EVS (enhanced visiblity system)

#### **Modular Beacons**

EvoSIGNAL is the new modular, simple and clear standard solution for the signaling sector.

- High protection rating IP66
- 62, 85, 120mm beacons available
- Signal modules in common voltages (115–230 VAC, 12/24 VAC/VDC, 12 VAC/VDC, 24 VAC/VDC)
- Five colors available

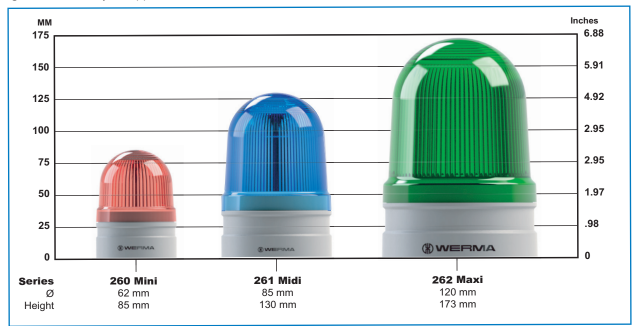
#### **Beacon Accessories**

Accessories for installation and freestanding beacons:

- Base mounting
- M22 installation mounting
- PG29 installation mounting
- Tube mounting
- Bracket mounting with cable gland
- Bracket mounting

# Select your WERMA EvoSIGNAL Device

Select height/diameter for your application.







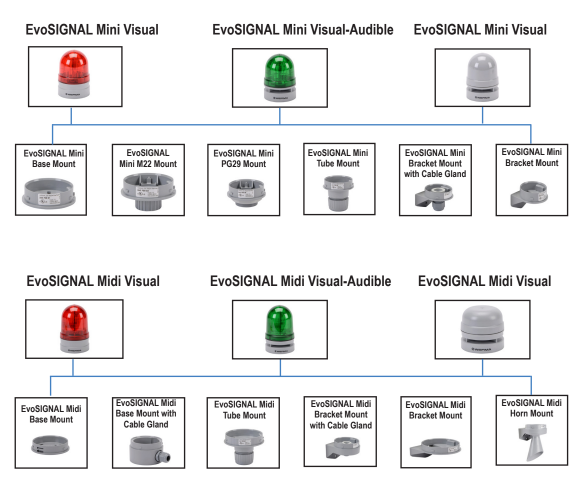


Maxi

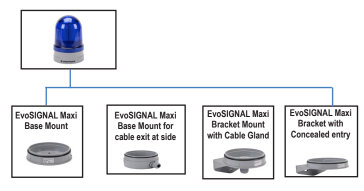


### **STEP 2**

Select your mounting adapter for the appropriate series of beacon selected.



**EvoSIGNAL Maxi Visual** 





### Visual Mini 62mm Beacon EvoSIGNAL Series Overview

The EvoSIGNAL Mini Beacons are for locations that have limited space. They are available in Twin*LIGHT* and Twin*FLASH* lighting effects. Visual models available include Combi - Vertical and Audible, TriColor, and Audible Signal Horns.

#### **Features**

- Voltage ratings 115-230 VAC, 12 VAC/VDC, 24VAC/VDC
- Available in Visual, Visual-Audible, and Audible styles
  TwinLIGHT light effects
- Push-in connection terminals
- 2 year warranty
- Base, tube, bracket and wall mount options
- Requires mounting adapter sold separately
- IP66

#### **Agency Approvals**

• cULus E164155

• CE

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



				Visual Min	ii 62m	m Bead	con Evo	SIGN	AL Selectior	Chart			
Part Number	Price	LED Color	Drawing LInk	Description	Voltage	Current	Starting/ Inrush	dB Rating	Operating Temp /Protection	Life Duration	Housing Material	Weight g [oz]	Connection
Mini TwinLIC	GHT Visua	I											
<u>26011060</u>	\$60.00	Red	PDF								Polycarbonate		
<u>26021060</u>	\$60.00	Green	PDF	permanent or					-22 to 140°F		сар		
<u>26031060</u>	\$60.00	Yellow	PDF	blinking (1 Hz	115–230 VAC	40mA	2.5 A	-	[-30 to 60°C] IP66	50,000h minimum	ABS/	71 [2.50]	
<u>26041060</u>	\$60.00	Clear	PDF	ON for 420ms)					UL Type 12		Polycarbonate blend.	[=:00]	
<u>26051060</u>	\$60.00	Blue	PDF								Gray base		
<u>26011074</u>	\$60.00	Red	PDF								Polycarbonate		
<u>26021074</u>	\$60.00	Green	PDF	permanent or	40.14.04				-22 to 140°F	50 0001	сар		Push-in
<u>26031074</u>	\$60.00	Yellow	PDF	blinking (1 Hz	12 VAC/ VDC	86mA	1.0 A	-	[-30 to 60°C] IP66	50,000h minimum	ABS/	71 [2.50]	Terminal
<u>26041074</u>	\$60.00	Clear	PDF	ON for 410ms)					UL Type 12		Polycarbonate blend.	[]	24–16 AWG
<u>26051074</u>	\$60.00	Blue	<u>PDF</u>								Gray base		
<u>26011075</u>	\$54.00	Red	PDF								Polycarbonate		
<u>26021075</u>	\$54.00	Green	<u>PDF</u>	permanent or	24.1401	72mA			-22 to 140°F	50 000h	сар	74	
<u>26031075</u>	\$54.00	Yellow	<u>PDF</u>	blinking (1 Hz	24 VAC/ VDC		1.6 A	-	[-30 to 60°C] IP66	50,000h minimum	ABS/	71 [2.50]	
<u>26041075</u>	\$54.00	Clear	PDF	ON for 470ms)					UL Type 12		Polycarbonate blend,		
<u>26051075</u>	\$54.00	Blue	PDF								Gray base		
Mini TwinLIC		1			1		1	1				1	
<u>46011060</u>	\$111.00	Red	<u>PDF</u>	permanent or blinking (1 Hz							Polycarbonate cap		
<u>46021060</u>	\$111.00	Green	PDF	ON for 420ms)	115-230			95dB at	-22 to 140°F [-30 to 60°C]	50.000h	Cap	78	
<u>46031060</u>	\$111.00	Yellow	<u>PDF</u>	2 Tone:	VAC	65mA	2.0 A	1m	IP66	minimum	ABS/ Polycarbonate	[0.75]	
<u>46041060</u>	\$111.00	Clear	PDF	Continuous/					UL Type 12		blend,		
<u>46051060</u>	\$111.00	Blue	PDF	Pulse							Gray base		
<u>46011074</u>	\$111.00	Red	PDF	permanent or							Polycarbonate		
<u>46021074</u>	\$111.00	Green	<u>PDF</u>	blinking (1 Hz ON for 410ms)	12.14.01				-22 to 140°F	E0 0004	сар	70	Push-in
<u>46031074</u>	\$111.00	Yellow	PDF	) 0 Terrer	12 VAC/ VDC	98mA	2.0 A	95dB at 1m	[-30 to 60°C] IP66	50,000h minimum	ABS/	78 [2.75]	Terminal
<u>46041074</u>	\$111.00	Clear	<u>PDF</u>	2 Tone: Continuous/					UL Type 12		Polycarbonate blend,		24-16 AWG
<u>46051074</u>	\$111.00	Blue	<u>PDF</u>	Pulse							Gray base		
<u>46011075</u>	\$96.00	Red	PDF	permanent or	ent or (1 Hz 70ms) 24 VAC/						Polycarbonate		
<u>46021075</u>	\$96.00	Green	<u>PDF</u>	blinking (1 Hz					-22 to 140°F		сар		
<u>46031075</u>	\$96.00	Yellow	PDF	ON for 470ms)		98mA	3.0 A	95dB at	[-30 to 60°C]	50,000h	ABS/	78	
<u>46041075</u>	\$96.00	Clear	<u>PDF</u>	2 Tone:	VDC			1m	IP66 UL Type 12	minimum	Polycarbonate	[2.75]	
<u>46051075</u>	\$96.00	Blue	PDF	Continuous/ Pulse					. ,,		blend, Gray base		



# SIGNALTECHNIK SIGNALTECHNIK

# Visual Mini TwinFLASH 62mm Beacon EvoSIGNAL Series

#### **Features**

- Voltage ratings 115-230 VAC, 12 VAC/VDC, 24VAC/VDC
- Available in Visual, Visual-Audible, and Audible styles
- TwinFLASH light effects
- Push-in connection terminals
- 2 year warranty
- · Base, tube, bracket and wall mount options
- · Requires mounting adapter sold separately
- IP66

### **Agency Approvals**

• cULus E164155

• CE

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



Part Number	Price	LED Color	Drawing Link	Description	Voltage	Current	Starting/ Inrush	dB Rating	Operating Temp /Protection	Life Duration	Housing Material	Weight g [oz]	Connection
Mini TwinFL	ASH Visua	al									1		
26012060	\$76.00	Red	PDF								Polycarbonate		
26022060	\$76.00	Green	PDF						-22 to 140°F		сар		
26032060	\$76.00	Yellow	PDF		115–230	40mA	2.5 A		[-30 to 60°C]	50,000h	ABS/	71	
26042060	\$76.00	Clear	PDF		VAC	40mA	2.5 A	-	IP66	minimum	ABS/ Polycarbonate	[2.50]	
<u>26052060</u>	\$76.00	Blue	<u>PDF</u>						UL Type 12		blend, Gray base		
26012074	\$76.00	Red	PDF	double flash (ON							Polycarbonate		]
26022074	\$76.00	Green	PDF	30ms, Off 160ms,					-22 to 140°F		сар		
<u>26032074</u>	\$76.00	Yellow	PDF	ON 30ms, Off 740ms, 1 Hz flash	12 VAC/	70mA	1.0 A		[-30 to 60°C]	50,000h	ABS/	71	Push-in
<u>26042074</u>	\$76.00	Clear	PDF	frequency) or EVS	VDC	TUMA	1.0 A	-	IP66	minimum	Polycarbonate	[2.50]	Terminal
<u>26052074</u>	\$76.00	Blue	<u>PDF</u>	(Enhanced Visibility System) flashing					UL Type 12		blend, Gray base		24-16 AWC
<u>26012075</u>	\$67.00	Red	PDF	(random flashing)							Polycarbonate		
<u>26022075</u>	\$67.00	Green	PDF			66mA			00 1. 440%		cap		
<u>26032075</u>	\$67.00	Yellow	PDF	-	24 VAC/				-22 to 140°F [-30 to 60°C]	50.000h		71	
<u>26042075</u>	\$67.00	Clear	PDF		VDC		1.6 A	-	IP66	minimum	ABS/	[2.50]	
<u>26052075</u>	\$67.00	Blue	<u>PDF</u>						UL Type 12		Polycarbonate blend, Gray base	[]	
Mini TwinFL	ASH Con	nbi Visua	al - Audible	9									
<u>46012060</u>	\$129.00	Red	PDF								Polycarbonate		
<u>46022060</u>	\$129.00	Green	PDF						-22 to 140°F		сар		
<u>46032060</u>	\$129.00	Yellow	PDF		115–230	60mA	2.0 A	95dB at	[-30 to 60°C]	50,000h	ABS/	78	
<u>46042060</u>	\$129.00	Clear	PDF		VAC	60MA	2.0 A	1m	IP66	minimum	Polycarbonate	[2.75]	
<u>46052060</u>	\$129.00	Blue	PDF	double flash (ON					UL Type 12		blend, Gray base		
46012074	\$129.00	Red	PDF	30ms, Off 160ms,							Polycarbonate		1
<u>46022074</u>	\$129.00	Green	PDF	ON 30ms, Off 740ms, 1 Hz flash					-22 to 140°F		сар		
<u>46032074</u>	\$129.00	Yellow	PDF	frequency) or EVS	12 VAC/	82mA	2.0 A	95dB at	[-30 to 60°C]	50,000h	ABS/	78	Push-in
<u>46042074</u>	\$129.00	Clear	PDF	(Enhanced Visibility	VDC	0ZIIIA	2.0 A	1m	IP66	minimum	ABS/ Polycarbonate	[2.75]	Terminal 24-16 AWC
<u>46052074</u>	\$129.00	Blue	<u>PDF</u>	(Enhanced Visibility System) flashing (random flashing) 2 Tone: Continuous/ – Pulse					UL Type 12		blend, Gray base		
<u>46012075</u>	\$111.00	Red	PDF								Polycarbonate		
<u>46022075</u>	\$111.00	Green	PDF						-22 to 140°F		сар		
<u>46032075</u>	\$111.00	Yellow	PDF		24 VAC/	0.0 m 1	204	95dB at	[-30 to 60°C]	50,000h		78	
<u>46042075</u>	\$111.00	Clear	PDF		VDC	98mA	3.0 A	1m	IP66	minimum	ABS/ Polycarbonate	[2.75]	
<u>46052075</u>	\$111.00	Blue	PDF						UL Type 12		blend, Gray base		



# Visual Mini Tricolor 62mm Beacon EvoSIGNAL Series

#### **Features**

- Voltage rating 24VAC/VDC
- Push-in connection terminals
- 2 year warranty
- Base, tube, bracket and wall mount options
- Requires mounting adapter sold separately
- IP66

# **Agency Approvals**

• cULus file E164155

• CE

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



<u>26043075</u>

	Visual Mini Tricolor 62mm Beacon EvoSIGNAL Series Selection Chart												
Part Number	Price	Drawing Link	LED Color	Description	Voltage	Current	Starting/ Inrush	Operating Temp /Protection	Life Duration	Housing Material	Weight g [oz]	Connection	
<u>26043075</u>	\$77.00	PDF	Red / Yellow / Green	permanent	24 VAC/ VDC	83mA	1.6 A	-22 to 140°F [-30 to 60°C] IP66 UL Type 12	50,000h minimum	Polycarbonate cap ABS/ Polycarbonate blend, Gray base	71 [2.50]	Push-in Terminal 24–16 AWG	

**Requires Mounting Adapter - sold separately** 

# Visual Mini Audible Signal Horn 62mm EvoSIGNAL Series

#### **Features**

- Voltage ratings 115–230 VAC, 12 VAC/VDC, 24VAC/VDC
- Push-in connection terminals
- 2 year warranty
- 2 Tone continuous or pulse
- Base, tube, bracket and wall mount options
- Requires mounting adapter sold separately
- IP66

### Agency Approvals

- cULus file E164155
- CE

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



16070060

		Visua	l Mini Aud	ible Si	gnal Ho	rn 62mi	n Evo	SIGNAL Ser	ies Sele	ection Cha	irt	
Part Number	Price	Drawing Link	Description	Voltage	Current	Starting/ Inrush	dB Rating	Operating Temp /Protection	Life Duration	Housing Material	Weight g [oz]	Connection
<u>16070060</u>	\$73.00	<u>PDF</u>	2 Tone: 4kHZ Continuous/ pulse	115–230 VAC	30mA	3.0 A				Polycarbonate		
<u>16070074</u>	\$73.00	<u>PDF</u>	2 Tone: 4kHZ Continuous/ pulse	12 VAC/ VDC	30mA	0.8 A	95dB at 1m	-22 to 140°F [-30 to 60°C] IP66 UL Type 12	5,000h minimum	ABS/ Polycarbonate	78 [2.75]	Push-in Terminal 24-16 AWG
<u>16070075</u>	\$66.00	<u>PDF</u>	2 Tone: 4kHZ Continuous/ pulse	24 VAC/ VDC	40mA	1.6 A		0E 1900 12		blend, Gray base		

**Requires Mounting Adapter - sold separately** 



#### Visual And Audible-Visual Mini 62mm Beacon EvoSIGNAL Series Accessories

#### **Accessory Overview**

The EvoSIGNAL Mini Beacons require a mounting adapter.

#### **Agency Approvals**

- cULus E164155
- CE

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

	1	Visual	And Audible-Visual Mini 62mm Beacon EvoSIGNAL	. Series Acc	essorie	S	
Part Number	Price	Drawing Link	Description	Operating Temp /Protection	Housing Material	Weight g [oz]	Agency Approvals
<u>26070001</u>	\$5.75	<u>PDF</u>	WERMA EvoSIGNAL Mini series mounting base adapter, base mount, gray, ABS plastic. For use with WERMA EvoSIGNAL Mini industrial signal beacons, audible-visual signal beacons and audible signal horns.			13 [0.45]	
<u>26070003</u>	\$10.00	PDF	WERMA EvoSIGNAL Mini series mounting adapter, panel mount, M22 x 1.5mm thread type, 62mm diameter, 33mm height, gray, ABS plastic. For use with WERMA EvoSIGNAL Mini industrial signal beacons, audible-visual signal beacons and audible signal horns.			29 [1.02]	cULus file E164155,
<u>26070004</u>	\$10.00	<u>PDF</u>	WERMA EvoSIGNAL Mini series PG 29 mounting adapter, panel mount, PG29 thread type, gray, ABS plastic. For use with WERMA EvoSIGNAL Mini industrial signal beacons, audible-visual signal beacons and audible signal horns.	-22 to 140°F [-30 to 60°C] IP66	PC/ABS	32 [1.12]	RoHS
<u>26070005</u>	\$12.50	<u>PDF</u>	WERMA EvoSIGNAL Mini series tube adapter, tube mount, 1/2in NPT thread type, 62mm diameter, 60mm height, gray, ABS plastic. For use with WERMA EvoSIGNAL Mini industrial signal beacons, audible-visual signal beacons and audible signal horns.	UL Type 12		13 [0.45]	
<u>26070006</u>	\$6.75	PDF	WERMA EvoSIGNAL Mini series mounting bracket adapter with cable gland, wall mount, gray, ABS plastic. For use with WERMA EvoSIGNAL Mini industrial signal beacons, audible-visual signal beacons and audible signal horns.			39 [1.37]	RoHS
<u>26070007</u>	\$6.75	PDF	WERMA EvoSIGNAL Mini series mounting bracket adapter, wall mount, gray, ABS plastic. For use with WERMA EvoSIGNAL Mini industrial signal beacons, audible-visual signal beacons and audible signal horns.			30 [1.05]	cULus file E164155, RoHS



1-800-633-0405 WERMA Signal Devices

### Visual Midi TwinLIGHT 85mm Beacon EvoSIGNAL Series

The EvoSIGNAL Midi Beacons are a flexible medium-range solution. They are available in Twin*LIGHT*, Twin*FLASH* and Rotating Lighting Effects. Visual, Combi - Visual-Audible, TriColor, and Audible Signal Horns.

#### **Features**

- Voltage ratings 115–230 VAC, 12/24 VAC/VDC
- Available in Visual, Visual-Audible, and Audible styles
- TwinLIGHT light effects
- Push-in connection terminals
- 2 year warranty
- Base, tube, bracket and wall mount options
- Requires mounting adapter sold separately
- IP66



• cULus E164155

• CE

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







		Vi	sual M	idi Twin <i>Ll</i>	<i>GHT</i> 85	mm Be	acon E	voSIG	NAL Series	Selecti	on Chart		
Part Number	Price	LED Color	Drawing Link	Description	Voltage	Current	Starting/ Inrush	dB Rating	Operating Temp /Protection	Life Duration	Housing Material	Weight g [oz]	Connection
Midi TwinLl	GHT Visu	al											
<u>26111060</u>	\$104.00	Red	PDF								Polycarbonate		
<u>26121060</u>	\$104.00	Green	PDF	permanent or	445 000				-22 to 140°F	50.0004	сар	104	
<u>26131060</u>		Yellow	PDF	blinking (1 Hz	115–230 VAC	65mA	7.0 A	-	[-30 to 60°C] IP66	50,000h minimum	ABS/	181 [6.38]	
<u>26141060</u>	\$104.00	Clear	PDF	ON for 420ms)	-				UL Type 12		Polycarbonate blend.	[]	
<u>26151060</u>	\$104.00	Blue	<u>PDF</u>								Gray base		Push-in
<u>26111070</u>	\$97.00	Red	PDF						-22 to 140°F		Polycarbonate cap	141 [4.97]	Terminal 24-16 AWG
<u>26121070</u>	\$97.00	Green	PDF	permanent or	12/24	175mA	1.0 A	_	[-30 to 60°C]	50,000h	ABS/		
<u>26131070</u>	\$97.00	Yellow	PDF	<ul><li>blinking (1 Hz</li><li>ON for 480ms)</li></ul>	VAC/VDC		1.0 A	_	IP66 UL Type 12	minimum	Polycarbonate	186	
<u>26141070</u>	\$97.00	Clear	PDF						OL Type 12		blend, Gray base	[6.56]	
<u>26151070</u>	\$97.00	Blue	PDF								Glay base		
Midi TwinLl	GHT Com	bi Visual	- Audible				1			[	[	100	
<u>46111060</u>		Red	PDF	permanent or					-22 to 140°F		Polycarbonate cap	182 [6.41]	
<u>46121060</u>		Green	PDF	blinking (1 Hz ON for 420ms)	115–230	150mA	7.0 A	110dB	[-30 to 60°C]	50,000h	ABS/		
<u>46131060</u>		Yellow	PDF		VAC	ISOIIIA	1.0 A	at 1m	IP66 UL Type 12	minimum	Polycarbonate	186	
<u>46141060</u>	• • • •	Clear	PDF	(10) selectable					OL Type 12		blend, Gray base	[6.38]	Push-in
<u>46151060</u>	\$172.00	Blue	<u>PDF</u>								Gidy base	100	Terminal
<u>46111070</u>		Red	PDF	permanent or					-22 to 140°F		Polycarbonate cap	180 [6.34]	24-16 AWG
<u>46121070</u>		Green	PDF	blinking (1 Hz ON for 480ms)	12/24	290mA	2.5 A	110dB	[-30 to 60°C]	50,000h	ABS/		
<u>46131070</u>		Yellow	PDF		VAC/VDC	20011/1	2.0 1	at 1m	IP66 UL Type 12	minimum	Polycarbonate	186	
<u>46141070</u>		Clear	PDF	(10) selectable					OL TYPE 12		blend, Gray base	[6.38]	
<u>46151070</u>		Blue	PDF								Giay Dase		
Requires Mo	ounting A	dapter - s	sold separa	ately									



# **WERMA** Signal Devices

# Visual Midi TwinFLASH 85mm Beacon EvoSIGNAL Series

#### **Features**

- Voltage ratings 115-230 VAC, 12/24 VAC/VDC
- Available in Visual, Visual-Audible, and Audible styles
- TwinFLASH light effects
- Push-in connection terminals
- 2 year warranty
- Base, tube, bracket and wall mount options
- · Requires mounting adapter sold separately
- IP66

### **Agency Approvals**

• cULus E164155

• CE

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





		Visi	ual Mic	li Twin <i>FLAS</i>	<i>H</i> 85m	ım Be	acon Ev	voSIG	NAL Series	Selecti	on Chart		
Part Number	Price	LED Color	Drawing Link	Description	Voltage	Current	Starting/ Inrush	dB Rating	Operating Temp /Protection	Life Duration	Housing Material	Weight g [oz]	Connection
Midi TwinFL	.ASH Visu	al											
<u>26112060</u>	\$116.00	Red	<u>PDF</u>	double flash (ON 30ms, Off 160ms,							Polycarbonate	159 [5.60]	
<u>26122060</u>	\$116.00	Green	PDF	ON 30ms, Off 740ms. 1 Hz flash					-22 to 140°F		сар		
<u>26132060</u>	\$116.00	Yellow	PDF	frequency) or	115–230 VAC	100mA	5.5 A	-	[-30 to 60°C] IP66	50,000h minimum	ABS/	186	
<u>26142060</u>	\$116.00	Clear	PDF	EVS (Enhanced Visibility System)					UL Type 12	Inniniani	Polycarbonate blend.	[6.56]	
<u>26152060</u>	\$116.00	Blue	<u>PDF</u>	flashing (random flashing)							Gray base		Push-in Terminal
<u>26112070</u>	\$109.00	Red	PDF	double flash (ON 30ms, Off 160ms,							Polycarbonate	148 [5.22]	24-16 AWG
26122070	\$109.00	Green	PDF	ON 30ms, Off 740ms, 1 Hz flash	12/24				-22 to 140°F		сар		
<u>26132070</u>	\$109.00	Yellow	PDF	frequency) or	VAC/ VDC	150mA	1.0 A	_	[-30 to 60°C] IP66	50,000h minimum	ABS/	400	
<u>26142070</u>	\$109.00	Clear	PDF	EVS (Enhanced					UL Type 12		Polycarbonate	186 [6.56]	
<u>26152070</u>	\$109.00	Blue	<u>PDF</u>	Visibility System) flashing (random flashing)							blend, Gray base	[]	
Midi TwinFL	ASH Con	nbi Visua	l - Audible			·							
<u>46112060</u>	\$186.00	Red	PDF	double flash (ON 30ms, Off 160ms,							Polycarbonate	195 [6.87]	
<u>46122060</u>	\$186.00	Green	PDF	ON 30ms, Off 740ms, 1 Hz flash					-22 to 140°F		cap		
<u>46132060</u>	\$186.00	Yellow	PDF	frequency) or	115–230	290mA	7.0 A	110dB	[-30 to 60°C]	50,000h	ABS/		
46142060	\$186.00	Clear	PDF	EVS (Enhanced Visibility System)	VAC	200117		at 1m	IP66 UL Type 12	minimum	Polycarbonate	186	
<u>46152060</u>	\$186.00	Blue	PDF	flashing (random flashing) (10) selectable					OL TYPE IZ		blend, Gray base	[6.56]	Push-in
<u>46112070</u>	\$168.00	Red	PDF	double flash (ON									Terminal 24-16 AWG
46122070	\$168.00	Green	PDF	30ms, Off 160ms, ON 30ms, Off	h 12/24 VAC/						Polycarbonate		
<u>46132070</u>	\$168.00	Yellow	PDF	740ms, 1 Hz flash					-22 to 140°F		сар		
<u>46142070</u>	\$168.00	Clear	PDF	frequency) or EVS (Enhanced		205mA	2.5 A	110dB at 1m	[-30 to 60°C] IP66	50,000h minimum	ABS/	186 [6.56]	
<u>46152070</u>	\$168.00	Blue	PDF	Visibility System) flashing (random flashing) (10) selectable	VDC			at 111	UL Type 12		Polycarbonate blend, Gray base	[0.00]	

**Requires Mounting Adapter - sold separately** 



# Visual Midi Tricolor 85mm Beacon EvoSIGNAL Series

#### **Features**

- Voltage ratings 115-230 VAC, 12/24 VAC/VDC
- Push-in connection terminals
- 2 year warranty
- · Base, tube, bracket and wall mount options
- · Requires mounting adapter sold separately
- IP66

# **Agency Approvals**

#### • cULus E164155

• CE

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



26143060

		Vi	sual M	idi Tricolo	r 85mm B	eacon	EvoSIG	NAL Series	Selecti	on Chart		
Part Number	Price	LED Color	Drawing Link	Description	Voltage	Current	Starting/ Inrush	Operating Temp /Protection	Life Duration	Housing Material	Weight g ]oz]	Connection
<u>26143060</u>	\$152.00	Red / Yellow / Green	<u>PDF</u>	Permanent	115–230 VAC	50mA	7.0 A	-22 to 140°F [-30 to 60°C]	50,000h	Polycarbonate cap	157 [5.53]	Push-in
<u>26143070</u>	\$145.00	Red / Yellow / Green	PDF	Permanent	12/24 VAC/VDC	135mA	1.0 A	UL Type 12	minimum	ABS/ Polycarbonate blend, Gray base	143 [5.04]	Terminal 24-16 AWG

**Requires Mounting Adapter - sold separately** 

# Visual Midi Rotating 85mm Beacon EvoSIGNAL Series

#### Features

- Voltage ratings 115-230 VAC, 12/24 VAC/VDC
- Push-in connection terminals
- 2 year warranty
- Base, tube, bracket and wall mount options
- · Requires mounting adapter sold separately
- IP66

#### **Agency Approvals**

• cULus E164155 • CE

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



26114060

		Vis	sual M	idi Rotati	ng 85mm B	eacon	EvoSIG	NAL Series	Selectio	on Chart		
Part Number	Price	LED Color	Drawing Link	Description	Voltage	Current	Starting/ Inrush	Operating Temp /Protection	Life Duration	Housing Material	Weight g [oz]	Connection
<u>26114060</u>	\$146.00	Red	<u>PDF</u>					00 to 110°E		Polycarbonate cap	180 [6.34]	
<u>26124060</u>	\$146.00	Green	<u>PDF</u>	Rotating		100 0		-22 to 140°F [-30 to 60°C]	50.000h			
<u>26134060</u>	\$146.00	Yellow	<u>PDF</u>	(180 rpm)	115–230 VAC	100mA	7.0 A	UL Type 12	minimum	ABS/ Polycarbonate	226	
<u>26144060</u>	\$146.00	Clear	PDF	( I )						blend,	[7.97]	
<u>26154060</u>	\$146.00	Blue	PDF							Gray base		Push-in
<u>26114070</u>	\$139.00	Red	<u>PDF</u>							Polycarbonate cap	170 [5.99]	Terminal 24-16 AWG
<u>26124070</u>	\$139.00	Green	PDF	Rotating				-22 to 140°F [-30 to 60°C]	50.000h			
<u>26134070</u>	\$139.00	Yellow	PDF	(180 rpm)	12/24 VAC/VDC	120mA	1.0 A	IP66	minimum	ABS/ Polycarbonate	226	
<u>26144070</u>	\$139.00	Clear	PDF					UL Type 12		blend,	[7.97]	
<u>26154070</u>	\$139.00	Blue	PDF							Gray base		

**Requires Mounting Adapter - sold separately** 



# Visual Midi Audible Signal Horn 85mm EvoSIGNAL Series

#### **Features**

- Voltage ratings 115–230 VAC, 12/24 VAC/VDC
- Push-in connection terminals
- 2 year warranty
- 10 selectable tones
- Base, tube, bracket and horn mounting options
- Requires mounting adapter sold separately
- IP66

#### **Agency Approvals**

• cULus file E164155

• CE

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



		Visua	al Midi A	udible Sigi	nal Hor	n 85mn	ı Evo	SIGNAL Seri	es Sele	ction Cha	't	
Part Number	Price	Drawing Link	Description	Voltage	Current	Starting/ Inrush	dB Rating	Operating Temp /Protection	Life Duration	Housing Material	Weight g [oz]	Connection
<u>16170060</u>	\$93.00	<u>PDF</u>	(10) selectable 3.3 kHZ	115–230 VAC	105mA	7.0 A	110dB	-22 to 140°F [-30 to 60°C]	5.000h	Polycarbonate cap	137 [4.83]	Push-in
<u>16170070</u>	\$86.00	<u>PDF</u>	(10) selectable 3.3 kHZ	12/24 VAC/VDC	83mA	2.5 A	at 1m	IP66 UL Type 12	minimum	ABS/ Polycarbonate blend, Gray base	178 [6.27]	Terminal 24-16 AWG

**Requires Mounting Adapter - sold separately** 

# Midi 85mm Beacon EvoSIGNAL Series Accessories

# **Accessory Overview**

#### **Agency Approvals**

The EvoSIGNAL Midi Beacons require a mounting adapter.

• cULus E164155

• CE



			Midi 85mm Beacon EvoSIGNAL Series	Accessorie	S			
Part Number	Price	Drawing Link	Description	Operating Temp /Protection	Housing Material	Weight g [oz]	Cable Entry	Agency Approvals
<u>26170001</u>	\$6.75	<u>PDF</u>	WERMA EvoSIGNAL Midi series mounting base adapter, base mount, gray, ABS plastic. For use with WERMA EvoSIGNAL Midi industrial signal beacons, audible-visual signal beacons and audible signal horns.			40[1.41]	Through Hole	cULus file E164155, RoHS
<u>26170002</u>	\$13.50	<u>PDF</u>	WERMA EvoSIGNAL Midi series mounting base adapter with cable gland, base mount, gray, ABS plastic. For use with WERMA EvoSIGNAL Midi industrial signal beacons, audible-visual signal beacons and audible signal horns.			100 [3.52]	Screwed Cable Gland	RoHS
<u>26170003</u>	\$12.50	<u>PDF</u>	WERMA EvoSIGNAL Midi series mounting bracket adapter with horn, wall mount, gray, ABS plastic. For use with WERMA EvoSIGNAL Midi industrial signal beacons, audible-visual signal beacons and audible signal horns.	-22 to 140°F [-30 to 60°C]		136 [4.79]	Membrane Grommet	RoHS
<u>26170005</u>	\$14.50	PDF	WERMA EvoSIGNAL Midi series tube adapter, tube mount, 1/2in NPT thread type, 85mm diameter, 64mm height, gray, ABS plastic. For use with WERMA EvoSIGNAL Midi industrial signal beacons, audible-visual signal beacons and audible signal horns.	IP66 UL Type 12	PC/ABS	59 [2.08]	Through Hole	cULus file E164155, RoHS
<u>26170006</u>	\$11.50	<u>PDF</u>	WERMA EvoSIGNAL Midi series mounting bracket adapter with cable gland, wall mount, gray, ABS plastic. For use with WERMA EvoSIGNAL Midi industrial signal beacons, audible-visual signal beacons and audible signal horns.			87 [3.06]	Screwed Cable Gland	RoHS
<u>26170007</u>	\$7.75	<u>PDF</u>	WERMA EvoSIGNAL Midi series mounting bracket adapter, wall mount, gray, ABS plastic. For use with WERMA EvoSIGNAL Midi industrial signal beacons, audible-visual signal beacons and audible signal horns.			54 [1.90]	Through Hole	cULus file E164155, RoHS

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



### Visual Maxi TwinLIGHT And TwinFLASH 120mm Beacon EvoSIGNAL Series

#### Maxi 120mm Beacon Overview

The EvoSIGNAL Maxi Beacons are a flexible long-range solution. The Maxi series are generally used for building services engineering, door and gate applications, machinery and plant equipment systems. They are available in Twin*LIGHT*, Twin*FLASH* and Rotating lighting effects.

#### **Features**

- Voltage ratings 115–230 VAC, 12/24 VAC/VDC
- Available in Visual and Rotating styles
- TwinLIGHT and TwinFLASH light effects
- Push-in connection terminals
- 2 year warranty
- Base, tube, bracket and wall mount options
- Requires mounting adapter sold separately
- IP66

#### **Agency Approvals**

- cULus E164155
- CE

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



			Visua	Maxi 120	Omm Beac	on Evo	SIGNAL	Series Sele	ction C	hart		
Part Number	Price	LED Color	Drawing Link	Description	Voltage	Current	Starting/ Inrush	Operating Temp /Protection	Life Duration	Housing Material	Weight g [oz]	Connection
Maxi TwinLIG	HT Visual											
<u>26211060</u>	\$256.00	Red	<u>PDF</u>					-22 to 140°F		Polycarbonate cap	350 [12.34]	
<u>26221060</u>	\$256.00	Green	<u>PDF</u>	permanent or	115–230 VAC	165mA	< 6.0 A	[-30 to 60°C]	50,000h	ABS/		
<u>26231060</u>	\$256.00	Yellow	<u>PDF</u>	blinking (1 Hz ON for 480ms)	115-230 VAC	TOSITIA	< 0.0 A	IP66	minimum	Polycarbonate	505	
<u>26241060</u>	\$256.00	Clear	PDF					UL Type 12		blend,	[17.81]	D. d. is
<u>26251060</u>	\$256.00	Blue	<u>PDF</u>							Gray base		Push-in Terminal
<u>26211070</u>	\$248.00	Red	<u>PDF</u>					-22 to 140°F		Polycarbonate cap	346 [12.20]	24-16 AWG
<u>26221070</u>	\$248.00	Green	<u>PDF</u>	permanent or blinking (1 Hz	12/24 VAC/VDC	700mA	< 1.8 A	[-30 to 60°C]	50,000h	ABS/		
<u>26231070</u>	\$248.00	Yellow	<u>PDF</u>	ON for 480ms)	12/24 VAC/VDC	700IIIA	< 1.0 A	IP66	minimum	Polycarbonate	348	
<u>26241070</u>	\$248.00	Clear	PDF					UL Type 12		blend,	[12.27]	
<u>26251070</u>	\$248.00	Blue	PDF							Gray base		
Maxi TwinFL	ASH Visua	1								1		
<u>26212060</u>	\$271.00	Red	<u>PDF</u>	double flash (ON 50ms,							350 [12.34]	
<u>26222060</u>	\$271.00	Green	<u>PDF</u>	Off 100ms, ON 50ms,						Polycarbonate cap		
<u>26232060</u>	\$271.00	Yellow	<u>PDF</u>	Off 820ms,				-22 to 140°F		сар	1	
<u>26242060</u>	\$271.00	Clear	<u>PDF</u>	1 Hz flash frequency) or	115–230 VAC	165mA	< 6.0 A	[-30 to 60°C] IP66	50,000h minimum	ABS/	505	
<u>26252060</u>	\$271.00	Blue	PDF	EVS (Enhanced Visibility System) flashing (random flashing)				UL Type 12		Polycarbonate blend, Gray base	[17.81]	Push-in Terminal
<u>26212070</u>	\$262.00	Red	PDF	double flash								24-16 AWG
<u>26222070</u>	\$262.00	Green	PDF	(ON 50ms, Off 100ms,								
<u>26232070</u>	\$262.00	Yellow	<u>PDF</u>	ON 50ms,						Polycarbonate cap		
<u>26242070</u>	\$262.00	Clear	<u>PDF</u>	Off 820ms, 1 Hz flash				-22 to 140°F [-30 to 60°C]	50.000h		348	
<u>26252070</u>	\$262.00	Blue	<u>PDF</u>	frequency) or EVS (Enhanced Visibility System) flashing (random flashing)	12/24 VAC/VDC	760mA	< 1.7 A [-30 to 60 °C] IP66 UL Type 12		minimum	ABS/ Polycarbonate blend, Gray base	12.27]	

**Requires Mounting Adapter - sold separately** 



# SIGNALTECHNIK SIGNALTECHNIK

# Visual Rotating Maxi 120mm Beacon EvoSIGNAL Series

#### **Features**

- Voltage ratings 115–230 VAC, 12/24 VAC/VDC
- Push-in connection terminals
- Available in Rotating light effects
- 2 year warranty
- · Base, bracket and wall mount options
- Require mounting bracket sold separately
- IP66

# **Agency Approvals**

- cULus E164155
- CE

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



	Visual Rotating Maxi 120mm Beacon EvoSIGNAL Series Selection Chart													
Part Number	Price	LED Color	Drawing Link	Description	Voltage	Current	Starting/ Inrush	Operating Temp /Protection	Life Duration	Housing Material	Weight g [oz]	Connection		
<u>26214060</u>	\$288.00	Red	<u>PDF</u>					00 k 440°E		Polycarbonate cap	398 [14.03]			
26224060	\$288.00	Green	PDF	rotating (180		170mA	< 6.0 A	IP66	50,000h minimum					
<u>26234060</u>	\$288.00	Yellow	PDF	rpm)	115–230 VAC					ABS/ Polycarbonate	408			
<u>26244060</u>	\$288.00	Clear	PDF					UL Type 12		blend,	[14.39]			
26254060	\$288.00	Blue	PDF							Gray base		Push-in		
<u>26214070</u>	\$282.00	Red	PDF					00 / / / 02		Polycarbonate cap	394 [13.89]	Terminal 24-16 AWG		
<u>26224070</u>	\$282.00	Green	PDF	rotating (180				-22 to 140°F [-30 to 60°C]	50,000h					
<u>26234070</u>	\$282.00	Yellow	PDF	rpm)	12/24 VAC/VDC	550mA	< 1.8 A	IP66	minimum	ABS/ Polycarbonate	408			
<u>26244070</u>	\$282.00	Clear	PDF					UL Type 12		blend,	[14.39]			
26254070	\$282.00	Blue	PDF							Gray base				

**Requires Mounting Adapter - sold separately** 



#### Maxi 120mm Beacon EvoSIGNAL Series Accessories

#### **Accessory Overview**

### **Agency Approvals**

- The EvoSIGNAL Maxi Beacons require a mounting adapter.
- cULus E164155
- CE



26270001



<u>26270002</u>





26270007

	Maxi 120mm Beacon EvoSIGNAL Series Accessories													
Part Number	Price	Drawing Link	Description	Operating Temp /Protection	Housing Material	Weight g [Oz]	Cable Entry	Agency Approvals						
<u>26270001</u>	\$11.50	<u>PDF</u>	WERMA EvoSIGNAL Maxi series mounting base adapter, base mount, gray, ABS plastic. For use with WERMA EvoSIGNAL Maxi industrial signal beacons.			96 [3.38]	Through Hole	cULus file E164155, RoHS						
<u>26270002</u>	\$16.50	<u>PDF</u>	WERMA EvoSIGNAL Maxi series mounting base adapter with cable gland, base mount, gray, ABS plastic. For use with WERMA EvoSIGNAL Maxi industrial signal beacons.	-22 to 140°F [-30 to 60°C]	DOMDO	185 [6.52]	Screwed Cable Gland	RoHS						
<u>26270006</u>	\$15.50	<u>PDF</u>	WERMA EvoSIGNAL Maxi series mounting bracket adapter with cable gland, wall mount, gray, ABS plastic. For use with WERMA EvoSIGNAL Maxi industrial signal beacons.	IP66 UL Type 12	PC/ABS	122 [4.30]	Screwed Cable Gland	RoHS						
<u>26270007</u>	\$14.50	<u>PDF</u>	WERMA EvoSIGNAL Maxi series mounting bracket adapter, gray, ABS plastic. For use with WERMA EvoSIGNAL Maxi industrial signal beacons.			127 [4.47]	Through Hole	cULus file E164155, RoHS						

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

For the latest prices, please check AutomationDirect.com.



# WERMA Signaling Overview

# **Description**

WERMA offers a wide range of signaling devices for either installation panel or surface mount applications. Modern designs and the latest LED technology provide exceptionally clear and bright signalling.

#### Installation Becaon Connections and Audible **Signal Devices**

WERMA installation beacons are designed for mounting in panels or enclosures. A characteristic of this beacon type is that the rear fixture uses a central nut.

- Permanent, blinking, flashing, or LED beacons
- High protection rating IP65
- Beacons in 29, 57/58, and 75mm beacon diameters
- · Audible modules with sight/sound combinations
- Signal modules come in common voltages (24V AC/DC, 115VAC, and 230VAC)
- Five colors
- For installation in 22.5 or 34mm cutouts

# Freestanding Beacons

WERMA freestanding beacons offer a range of modules including: permanent, blinking, flashing, LED EVS, and LED rotating.

- Base, bracket or tube mounting
- · Incandescent, LED, or Xenon light sources
- High protection rating IP65
- 57/58/75/98mm beacon diameters available
- Tall lens option available
- Signal modules in common voltages (24V AC/DC, 115VAC, and 230VAC)
- Five colors available

# Beacon Accessories

Accessories for installation and freestanding beacons:

- Tube adapter, mounting base, surface-mounting enclosures, washers, for installation beacons
- · Wire guard, bracket, wall-mount bracket, base and tube, and cable gland for freestanding beacons







# How to Select your WERMA Signal Device

#### **STEP 1**

Select the required panel or freestanding beacon or buzzer for your application

### **STEP 2**

Select the required beacon height/depth for your application from either the panel beacons and buzzers or free-standing beacons.

#### Installation Beacons and Buzzers

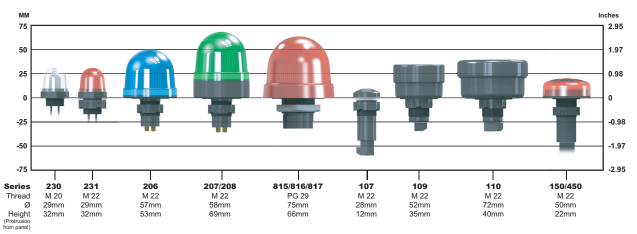


#### Visual Signal Elements

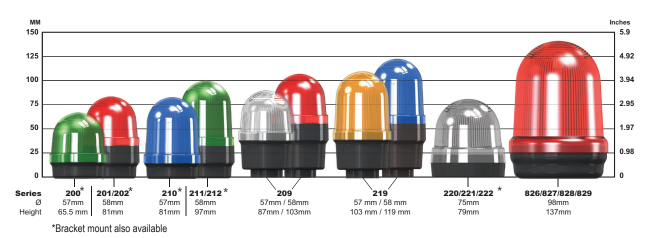
- Incandescent Permanent Light
- LED Permanent Light
- Xenon Flashing Light
- LED Flashing Light
- LED Blinking Light
- LED Rotating Light
- LED Double Flashing Light
- LED EVS (Enhanced Visibility System) Flashing Light

#### Audible Signal Elements

- Buzzer Element
- Buzzer Element with Acknowledgment
  Function
- Bracket mounting continuous tone
   horns

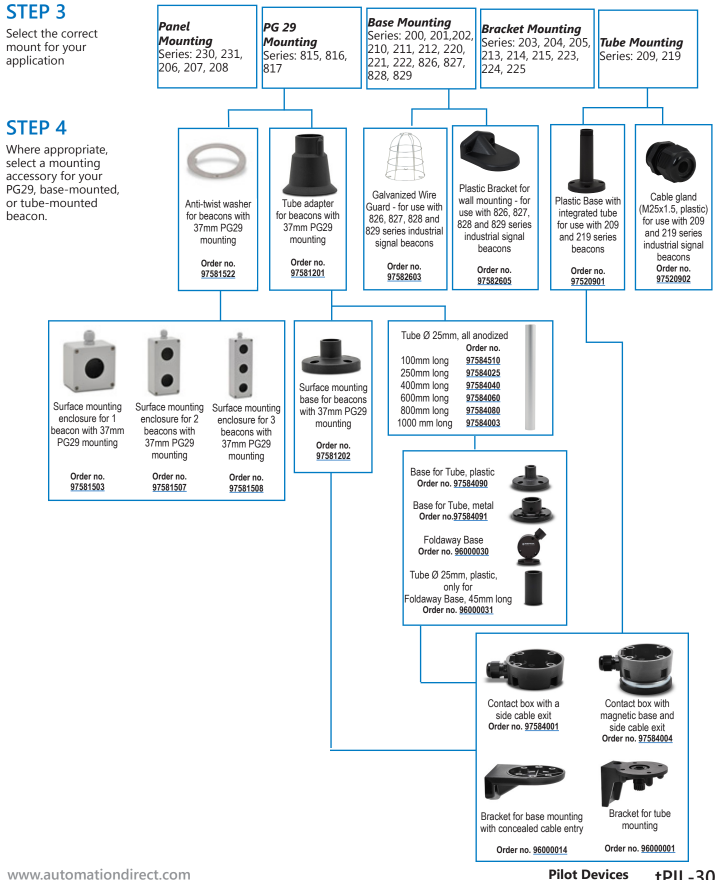


#### Freestanding Beacons



# ERMA SIGNALTECHNIK

# How to Select your **WERMA Signal Device**





# SIGNALTECHNIK SIGNALTECHNIK

# **Visual 29mm Beacons With Permanent LED Indicator**

#### **Features**

- High-intensity LED permanent beacon
- Mounting for either 22.5 mm panel mount or M20 thread for use with limit and cable-operated switches
- · Lock nut included with 22.5 mm models
- Mostly sideways illumination
- Rubber seal included
- 2-year warranty





	Visual 29mm Beacons With Permanent LED Indicator Selection Chart													
Part Number	Price	LED Color	Drawing Link	Description	Voltage	Current	Starting Current	Operating Temp /Protection	Life Duration	Housing Material	Weight g[oz]	Connection	Agency Approvals	
230 Series 2	0mm x 1.8	5 Threade	ed Base											
23010055	\$66.00	Red	PDF									M20 x 1.5		
<u>23020055</u>	\$110.00	Green	PDF									20.5 mm		
<u>23030055</u>	\$66.00	Yellow	PDF		24VDC	< 45mA	≤ 0.5 A			Polycarbonate		Threaded base		
<u>23040055</u>	\$93.00	Clear	PDF					-4 to 122°F		cap		Does not include lock		
<u>23050055</u>	\$89.00	Blue	PDF	LED Permanent				[-20 to 50°C]	up to	ABS/ Polycarbonate blend, Black base	12	nut	cULus file E164155,	
<u>23010067</u>	\$81.00	Red	PDF	Light		< 15mA		IP65	100,000h		[0.42]	0	CE, RoHS	
<u>23020067</u>	\$127.00	Green	PDF	Ū			15mA –					2 wires, approximately		
<u>23030067</u>	\$81.00	Yellow	PDF		115VAC							115mm long 20AWG (0.5 mm <sup>2</sup> )		
23040067	\$127.00	Clear	PDF											
<u>23050067</u>	\$127.00	Blue	PDF									(0.5 mm)		
231 Series 2	2.5 mm Pa	anel Mou	nt											
23110055	\$65.00	Red	PDF											
23120055	\$107.00	Green	PDF									N00 4 5		
<u>23130055</u>	\$65.00	Yellow	PDF		24VDC	< 45mA	≤ 0.5 A			Polycarbonate		M22 x 1.5 22.5 mm		
<u>23140055</u>	\$105.00	Clear	PDF					-4 to 122°F		cap		Panel mount		
<u>23150055</u>	\$89.00	Blue	PDF	LED Permanent				[-20 to 50°C]	up to	ABS/	16	2 wires.	cULus file E164155.	
<u>23110067</u>	\$79.00	Red	PDF	Light				IP65	100,000h	Polycarbonate	[0.56]	approximately	CE, RoHS	
23120067	\$124.00	Green	PDF	Ű				Corl		blend,		105mm long		
<u>23130067</u>	\$79.00	Yellow	PDF		115VAC	< 15mA	-			Black base		20AWG (0.5 mm <sup>2</sup> )		
23140067	\$101.00	Clear	PDF									(0.0 mm)		
<u>23150067</u>	\$101.00	Blue	PDF											

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



# SIGNALTECHNIK SIGNALTECHNIK

# Visual 57/58mm Panel Mount Beacons

# **Features**

- Available in permanent Incandescent or LED, and Xenon flashing models
- 360° visibility
- For use in 22.5 mm standard control panel holes
- Connection by 6.3mm x 0.8mm spades
- Finger-proof when used with insulated spadesChangeable bulb for incandescent models not
- includedLock nut and rubber seal included
- 2-year warranty





Visual 57/58 mm Beacons 206, 207, 208 Series Selection Chart           Part         Lamp Drawing         Mainteen Chart														
Part Number	Price	Lamp Color	Drawing Link	Description	Voltage	Current	Starting Current	Operating Temp /Protection	Life Duration	Housing Material	Weight g [oz]	Connection	Agency Approvals	
22.5 mm Pan	el Mount													
20610000	\$33.00	Red	PDF			Deserts			Deserte	Polycarbonate		22.5 mm		
20620000	\$33.00	Green	PDF	Incandescent		Depends on bulb		-4 to 122°F	Depends on bulb	cap		Panel Mount	cULus file	
<u>20630000</u>	\$33.00	Yellow	PDF	Permanent	max. 48V	selection.	-	[-20 to 50°C]	selection.	Polyamide	39 [1.38]	6.3 mm	E164155,	
<u>20640000</u>	\$40.50	Clear	PDF	Light	40 0	(bulb sold separately)		IP65	(bulb sold separately)	fiberglass	[1.00]	spade	RoHS	
<u>20650000</u>	\$40.50	Blue	PDF			separatery)			separatery)	Black base		connector		
<u>20710075</u>	\$76.00	Red	PDF							Polycarbonate				
<u>20720075</u>	\$76.00	Green	PDF		0.01			-4 to 122°F		сар	50			
<u>20730075</u>	\$76.00	Yellow	PDF		24V AC/DC	< 45mA	$\leq 0.5  \text{A}$	[-20 to 50°C]	up to 100,000h	Polyamide	56 [1.98]			
<u>20740075</u>	\$119.00	Clear	PDF		110/20			IP65	100,00011	fiberglass	[1.00]	22.5 mm Panel Mount		
<u>20750075</u>	\$119.00	Blue	PDF	LED Permanent						Black base			cULus file E164155.	
<u>20710067</u>	\$87.00	Red	<u>PDF</u>	Light						Polycarbonate		6.3 mm	CE, RoHS	
<u>20720067</u>	\$82.00	Green	<u>PDF</u>	•			25mA –	-4 to 122°F		сар	50	spade connector		
<u>20730067</u>	\$82.00	Yellow	<u>PDF</u>		115VAC	< 25mA		[-20 to 50°C]	up to 100,000h	Polyamide [1.9	00 [1.98]			
<u>20740067</u>	\$129.00	Clear	<u>PDF</u>					IP65	,	fiberglass	[1.98]			
<u>20750067</u>	\$129.00	Blue	<u>PDF</u>							Black base				
<u>20810055</u>	\$113.00	Red	<u>PDF</u>							Polycarbonate				
<u>20820055</u>	\$115.00	Green	<u>PDF</u>					-4 to 122°F	4 x 106	сар	74			
<u>20830055</u>	\$113.00	Yellow	<u>PDF</u>	Xenon	24VDC	< 100mA	≤ 0.5 A	[-20 to 50°C]	flashes	Polyamide	[2.61]	22.5 mm		
<u>20840055</u>	\$115.00	Clear	PDF	Flashing				IP65		fiberglass		Panel Mount		
<u>20850055</u>	\$115.00	Blue	<u>PDF</u>	Light						Black base			cULus file E164155.	
<u>20810067</u>	\$113.00	Red	<u>PDF</u>	(0.75 Hz flash frequency)						Polycarbonate		6.3 mm spade	CE, RoHS	
<u>20820067</u>	\$115.00	Green	<u>PDF</u>	nequency)	115VAC			-4 to 122°F	4 x 106	сар	74	connector		
<u>20830067</u>	\$113.00	Yellow	<u>PDF</u>			AC < 25mA	A _	_ [-20 to 50°C]	flashes	Polyamide	[2.61]			
<u>20840067</u>	\$110.00	Clear	<u>PDF</u>					IP65		fiberglass				
20850067	\$115.00	Blue	PDF							Black base				

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

	Bulb	s for	Incandescent Pe Element	ermane	ent Vis	ual
All -	Part Number	Price	Description	Wattage	Voltage	Life Duration
2	<u>95584035</u>	\$8.75	Bulb for Incandescent Light BA15d Bayonet Socket	5W	24VDC	up to 5,000h





# Visual 75mm Beacons (PG29 Mount)

#### **Features**

- Choose from blinking, rotating or permanent LED models, flashing Xenon model, or permanent Incandescent model
- · Light-intensive Xenon flash in flash models
- High-impact polycarbonate lens (up to 20 joules)
- · Various mounting accessories available
- · Bulb not included with incandescent models
- Tamper-proof bulb change via rear access with bayonet mechanism on incandescent bulbs only
- 2-year warranty





			Visu	al 75mm	<b>Beacons</b>	815, 81	6 and	817 Series	Select	ion Chart				
Part Number	Price	Color	Drawing Links	Description	Voltage	Current	Starting Current	Operating Temp /Protection	Life Duration	Housing Material	Weight g[oz]	Connection	Agency Approvals	
37mm (PG29	Mount)													
81510000	\$44.00	Red	PDF		12–240V	Depends								
<u>81520000</u>	\$44.00	Green	PDF	Incandescent	Depends on	on bulb		-4 to 140°F	11. 6		00			
<u>81530000</u>	\$44.00	Yellow	PDF	Permanent	bulb selection.	selection.	-	[-20 to 60°C]	Up to 5,000h		96 [3.39]			
<u>81540000</u>	\$51.00	Clear	PDF	Light	(bulb sold	(bulb sold		IP65	5,00011		[0.00]			
<u>81550000</u>	\$51.00	Blue	PDF		separately)	separately)								
<u>81610055</u>	\$93.00	Red	PDF											
<u>81620055</u>	\$93.00	Green	PDF			< 45mA								
<u>81630055</u>	\$93.00	Yellow	PDF		24V AC/DC		≤ 0.5 A							
<u>81640055</u>	\$157.00	Clear	PDF		AC/DC	< 25mA								
81650055	\$157.00	Blue	PDF	LED		< 45mA								
81610067	\$109.00	Red	PDF	Permanent Light										
81620067	\$109.00	Green	PDF	Light										
81630067	\$109.00	Yellow	PDF		115 VAC		_							
81640067	\$173.00	Clear	PDF											
81650067	\$173.00	Blue	PDF	1		< 25mA			up to		107	37mm		
81611055	\$152.00	Red	PDF	LED		< ZomA			100,000h	Polycarbonate	[3.77]	(PG29)		
81621055	\$152.00	Green	PDF	Blinking						cap ABS/		mount	cULus file	
81631055	\$152.00	Yellow	PDF	Light								Terminal M3	E164155, CE, RoHS	
<u>81641055</u>	\$277.00	Clear	PDF	(1Hz flash					-4 to 122°F		Polycarbonate		$\leq 2.5 \text{ mm}^2$	0L, 10110
81651055	\$277.00	Blue	PDF	frequency)	24V			[-20 to 50°C]		base		AWG14		
<u>81613055</u>	\$152.00	Red	PDF	LED Rotating	AC/DC									
<u>81623055</u>	\$152.00	Green	PDF	Light		< 40mA		IP65						
<u>81633055</u>	\$152.00	Yellow	PDF	(120										
<u>81643055</u>	\$253.00	Clear	PDF	rotations/ min flash		< 70mA	]							
81653055	\$253.00	Blue	PDF	frequency)		< 40mA	≤ 0.5 A							
81710055	\$140.00	Red	PDF	,			≤ 0.5 A					1		
81720055	\$140.00	Green	PDF											
81730055	\$140.00	Yellow	PDF		24VDC	< 125mA					116			
81740055	\$146.00	Clear	PDF	Xenon							[4.09]			
81750055	\$146.00	Blue	PDF	Flashing					4,000,000					
81710067	\$140.00	Red	PDF	Light (1Hz flash					flashes					
81720067	\$138.00	Green	PDF	frequency)							100			
81730067	\$138.00	Yellow	PDF	1 1/	115VAC	< 22mA					108 [3.81]			
<u>81740067</u>	\$140.00	Clear	PDF								[3.01]			
<u>81750067</u>	\$140.00	Blue	PDF			<u> </u>								

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

A	-	4	
2	H		
-	24	1.3%	
	R.	- Anto	
-	3		

Bulbs for Incandescent Permanent Visual Element													
Part Number Price Description Wattage Voltage Life Duration													
<u>95584035</u>	\$8.75	Bulb for		24VDC									
<u>95584038</u>	\$8.75	Incandescent Light	5W	230VAC	up to 5.000h								
95584057         \$8.75         BA15d Bayonet Socket         115VAC         5,000h													



# Visual 57/58mm Base Mount Beacons

#### **Features**

- Choose from permanent incandescent, permanent LED, or flashing Xenon model
- Base mount installation
- 57 and 58mm diameters
- Light-intensive Xenon flash in flash models
- Bulb not included on incandescent models
- 2-year warranty





	Vi	sual	557/58	mm Base	Mount	Beacons	200, 2	201 and 2	202 Ser	ies Selec	tion C	hart	
Part Number	Price	Color	Drawing Link	Description	Voltage	Current	Starting Current	Operating Temp /Protection	Life Duration	Housing Material	Weight g [oz]	Connection	Agency Approvals
35.5 mm Ba	se Mount												
<u>20010000</u>	\$18.00	Red	PDF		12–240 V								
<u>20020000</u>	\$18.00	Green	PDF	Incandescent	AC/DC max (depends	Depends on bulb							
<u>20030000</u>	\$18.00	Yellow	PDF	Permanent	on bulb	selection.	_		up to 5,000h		50 [1.76]		
<u>20040000</u>	\$18.00	Clear	PDF	Light 57mm	selection;	(Bulb sold			5,00011		[1.70]		
<u>20050000</u>	\$18.00	Blue	PDF		bulb sold separately)	separately)							
20110067	\$78.00	Red	PDF										
20120067	\$78.00	Green	PDF										
20130067	\$78.00	Yellow	PDF		115VAC	< 25mA							
20140067	\$109.00	Clear	PDF	LED						Polycarbonate cap Polyamide base		Up to 2.5 mm <sup>2</sup> Screwless CAGE CLAMP® -	
<u>20150067</u>	\$119.00	Blue	PDF	Permanent			≤ 0.5 A	-4 to 122°F [-20 to 50°C]	up to		66 [2.33]		
<u>20110075</u>	\$62.00	Red	PDF	Light			≤ 0.5 A		100,000h				
<u>20120075</u>	\$62.00	Green	PDF	58mm	0.01								cULus file
<u>20130075</u>	\$62.00	Yellow	PDF		24V AC/DC	< 45mA							E164155, CE. RoHS
<u>20140075</u>	\$123.00	Clear	PDF		10/20			IP65				technology	CE, KONS
<u>20150075</u>	\$123.00	Blue	PDF									(8–14 AWG)	
<u>20210055</u>	\$100.00	Red	PDF										
<u>20220055</u>	\$106.00	Green	PDF										
<u>20230055</u>	\$100.00	Yellow	PDF	Xenon	24VDC	< 100mA							
<u>20240055</u>	\$106.00	Clear	PDF	Flashing Light									
<u>20250055</u>	\$106.00	Blue	PDF	(0.75 Hz flash			_		4,000,000		82		
<u>20210067</u>	\$100.00	Red	PDF	frequency, 1W					flashes		[2.89]		
<u>20220067</u>	\$106.00	Green	PDF	flash energy)	115VAC								
<u>20230067</u>	\$100.00	Yellow	PDF	flash energy) 58mm	TIOVAG	< 20mA							
<u>20240067</u>	\$106.00	Clear	PDF										
<u>20250067</u>	\$106.00	Blue	PDF										

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



	Bulbs for Incandescent Permanent Visual Element													
Part Number Price Description Wattage Voltage Life Duration														
<u>95584035</u>	\$8.75	Bulb for		24VDC										
<u>95584038</u>	\$8.75	Incandescent Light	5W	230VAC	up to 5.000h									
<u>95584057</u>	\$8.75	BA15d Bayonet Socket		115VAC	0,00011									



# Visual 57/58mm Bracket Mount Beacons

#### **Features**

- Choose from permanent incandescent, permanent LED, or flashing Xenon models · Bracket mount installation
- 57 and 58mm diameters
- Light-intensive Xenon flash in flash models
- Bulb not included with incandescent models
- 2-year warranty





	Vi	sual	57/58n	nm Brack	et Mount	Beacon	s 203,	204, and 2	05 Ser	ies Selec	tion C	hart		
Part Number	Price	Color	Drawing Link	Description	Voltage	Current	Starting Current	Operating Temp /Protection	Life Duration	Housing Material	Weight g [oz]	Connection	Agency Approvals	
25.8 mm (Bra	acket Mol	unt)												
<u>20310000</u>	\$22.50	Red	PDF		12–240V	During								
<u>20320000</u>	\$22.50	Green	PDF	Incandescent	AC/ DC max	Depends on bulb								
<u>20330000</u>	\$22.50	Yellow	PDF	Permanent Light	(depends on bulb selection;	selection.	-		up to 5,000h		55 [1.94]			
20340000	\$22.50	Clear	PDF	57mm	bulb sold	(bulb sold separately)			0,00011		[1.0 1]			
20350000	\$22.50	Blue	PDF		separately)	separatery)								
20410067	\$89.00	Red	PDF											
20420067	\$89.00	Green	PDF											
20430067	\$89.00	Yellow	PDF		115VAC	< 25mA						2.5 mm <sup>2</sup>		
<u>20440067</u>	\$133.00	Clear	PDF	LED								Screwless CAGE		
<u>20450067</u>	\$133.00	Blue	PDF	LED Permanent	ıt	≤0	≤ 0.5 A		up to		72	CLAMP® -		
<u>20410075</u>	\$73.00	Red	PDF	Light 58mm			-	= 0.5 A		100,000h		[2.53]	technology	
<u>20420075</u>	\$73.00	Green	PDF	Joinin	24V			-4 to 122°F [-20 to 50°C]		Polycarbonate cap Polyamide base		(18–14 AWG)	cULus file	
<u>20430075</u>	\$73.00	Yellow	PDF		AC/DC							,	E164155, CE, RoHS	
<u>20440075</u>	\$119.00	Clear	PDF					IP65				Cable	CL, NUIS	
<u>20450075</u>	\$119.00	Blue	PDF							-		gland: m12 x1.5		
<u>20510055</u>	\$106.00	Red	PDF									Cable		
<u>20520055</u>	\$110.00	Green	PDF									diameter: 3–6 mm		
<u>20530055</u>	\$104.00	Yellow	PDF	Xenon Flashing	24VDC	< 100mA						J-0 IIIII		
<u>20540055</u>	\$110.00	Clear	PDF	Light (1Hz										
<u>20550055</u>	\$110.00	Blue	PDF	flash			-		4,000,000		88			
<u>20510067</u>	\$106.00	Red	PDF	frequency, 1W flash					flashes		[3.10]			
<u>20520067</u>	\$110.00	Green	PDF	1W flash energy) 58mm										
<u>20530067</u>	\$104.00	Yellow	PDF		115VAC	< 20mA								
<u>20540067</u>	\$110.00	Clear	<u>PDF</u>											
<u>20550067</u>	\$110.00	Blue	PDF	- 11-frametica					<b>6</b>					

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

	Bulbs for Incandescent Permanent Visual Element											
Part Number	Price	Description	Wattage	Voltage	Life Duration							
<u>95584035</u>	\$8.75	Bulb for		24VDC								
<u>95584038</u>	584038 \$8.75 Incandescent L BA15d Bayon		5W	230VAC	up to 5.000h							
<u>95584057</u>	\$8.75	Socket		115VAC	0,00011							



### Visual 57/58mm Tube Mount Beacons

#### **Features**

- Choose from permanent incandescent, permanent LED, or flashing Xenon models
- Tube mount installation
- 57 and 58mm diameters
- Light-intensive Xenon flash in flash models
- Bulb not included with incandescent models
- Various mounting accessories available
- 2-year warranty





			Visua	al 57/58n	nm Tube	Mount	Beacor	ns 209 Serie	s Selec	tion Char	t		
Part Number	Price	Color	Drawing Link	Description	Voltage	Current	Starting Current	Operating Temp /Protection	Life Duration	Housing Material	Weight g [oz]	Connection	Agency Approvals
M25x1.5 (Tu	be Mount	)											
<u>20910000</u>	\$22.50	Red	<u>PDF</u>		12-240V								
<u>20920000</u>	\$22.50	Green	PDF	Incandescent	AC/ DC max (depends	Depends on bulb							
<u>20930000</u>	\$22.50	Yellow	PDF	Permanent	on bulb selection.	-		up to 5,000h		62 [2.19]			
<u>20940000</u>	\$22.50	Clear	PDF	57mm	selection; bulb sold	(Bulb sold separately)			0,0001		[=0]		
<u>20950000</u>	\$22.50	Blue	<u>PDF</u>		separately)	coparatoly							
<u>20911067</u>	\$88.00	Red	PDF										
<u>20921067</u>	\$88.00	Green	PDF										
<u>20931067</u>	\$88.00	Yellow	PDF		115VAC	< 25mA							
<u>20941067</u>	\$132.00	Clear	PDF	LED									
<u>20951067</u>	\$132.00	Blue	PDF	Permanent				up to		78	2.5 mm <sup>2</sup> Screwless		
<u>20911075</u>	\$73.00	Red	PDF	Light 58mm			at 24V	at 24V -4 F to 122 F [-20°C to 50°C]	100,000h	Polycarbonate cap Polyamide base	, [2.75]	CAGE CLAMP® - technology (18–14 AWG)	cULus file E164155,
<u>20921075</u>	\$73.00	Green	PDF	John	0.01								
<u>20931075</u>	\$73.00	Yellow	PDF		24V AC/DC	< 45mA		IP65 when mounted					CE, RoHS
<u>20941075</u>	\$118.00	Clear	PDF										
<u>20951075</u>	\$118.00	Blue	PDF										
<u>20912055</u>	\$104.00	Red	PDF										
<u>20932055</u>	\$104.00	Yellow	PDF	Xenon Flashing	24VDC	< 100mA							
<u>20942055</u>	\$110.00	Clear	PDF	Light	24100	< TOOMA							
<u>20952055</u>	\$110.00	Blue	PDF	(0.75 Hz flash			_		4,000,000		94		
<u>20912067</u>	\$104.00	Red	PDF	frequency,			-		flashes		[3.32]		
<u>20932067</u>	\$104.00	Yellow	PDF	1W flash	115VAC	< 20mA							
<u>20942067</u>	\$104.00	Clear	PDF	energy) 58mm	HJVAG	< ZUIIIA	< 20mA						
<u>20952067</u>	\$110.00	Blue	PDF										

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



Bulbs for Incandescent Permanent Visual Element										
Part Number Price Description Wattage Voltage Life Duration										
<u>95584035</u>	\$8.75	Bulb for		24VDC						
<u>95584038</u>	\$8.75	Incandescent Light	5W	230VAC	up to 5.000h					
<u>95584057</u>	\$8.75	BA15d Bayonet Socket		115VAC						

# SIGNALTECHNIK SIGNALTECHNIK

### Visual 57/58 mm Base Mount Beacons (Tall Lens)

#### **Features**

- Beacon with tall lens
- Base mount installation
- Choose from permanent incandescent, permanent LED, or flashing Xenon models
- 57 and 58mm diameters
- Light-intensive Xenon flash in flash models
- Bulb not included with incandescent models
- 2-year warranty





	V	isual	57/58	mm Base	Mount B	eacons	210, 2	211, and 21	2 Seri	es Seleci	ion C	hart									
Part Number	Price	Color	Drawing Link	Description	Voltage	Current	Starting Current	Operating Temp /Protection	Life Duration	Housing Material	Weight g [oz]	Connection	Agency Approvals								
35.5 mm (Ba	nse Mount	)																			
21010000	\$19.00	Red	PDF		12–240V																
21020000	\$19.00	Green	PDF	Incandescent	AC/DC max Depends	Depends on bulb															
21030000	\$19.00	Yellow	PDF	Permanent	on bulb		selection.	-		up to		55									
21040000	\$19.00	Clear	PDF	Light 57mm	selection.	(Bulb sold			5,000h		[1.94]										
21050000	\$19.00	Blue	PDF		(Bulb sold separately)	separately)															
21110067	\$89.00	Red	PDF																		
21120067	\$89.00	Green	PDF																		
21130067	\$89.00	Yellow	PDF		115VAC	< 25mA															
21140067	\$134.00	Clear	PDF	LED								2.5 mm² Screwless CAGE	cULus file								
<u>21150067</u>	\$134.00	Blue	PDF	Permanent			≤ 0.5 A		up to		72										
<u>21110075</u>	\$73.00	Red	PDF	Light			≥ 0.5 A	-4 to 122°F	100,000h	Polycarbonate cap	[2.53]										
<u>21120075</u>	\$73.00	Green	PDF	58mm	<b>0</b> (1) (			[-20 to 50°C]													
<u>21130075</u>	\$73.00	Yellow	PDF		24V AC/DC	< 45mA	< 45mA	< 45mA	< 45mA	< 45mA	< 45mA	< 45mA	< 45mA	< 45mA		IDCC where		Polyamide		CLAMP® -	E164155, CE, RoHS
<u>21140075</u>	\$119.00	Clear	PDF		10,00			IP65 when mounted		base		technology (18–14	CE, ROHS								
<u>21150075</u>	\$119.00	Blue	PDF									AWG)									
<u>21210055</u>	\$105.00	Red	PDF																		
<u>21220055</u>	\$110.00	Green	PDF																		
<u>21230055</u>	\$110.00	Yellow	PDF	Xenon	24VDC	< 100mA															
<u>21240055</u>	\$119.00	Clear	PDF	Flashing																	
<u>21250055</u>	\$119.00	Blue	PDF	Light (0.75 Hz flash					4,000,000		88										
<u>21210067</u>	\$105.00	Red	PDF	frequency, 1W			-		flashes		[3.10]										
21220067	\$110.00	Green	PDF	flash energy)																	
21230067	\$110.00	Yellow	PDF	58mm	115VAC < 20mA																
21240067	\$119.00	Clear	PDF																		
<u>21250067</u>	\$119.00	Blue	PDF																		

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



Bulbs for Incandescent Permanent Visual Element											
Part Number	Price	Description	Wattage	Voltage	Life Duration						
<u>95501535</u>	\$8.75	Bulb for		24V AC/DC							
<u>95501537</u>	\$8.75	Incandescent Light BA15d Bayonet Socket	7W	115VAC	up to 5,000h						
<u>95501538</u>	\$8.75	Dayonel SUCKel		230VAC							



# SIGNALTECHNIK Signal Devices

# Visual 57/58 mm Bracket Mount Beacons (Tall Lens)

#### **Features**

- Beacon with tall lens
- Bracket mount installation
- Choose from permanent incandescent, permanent LED, or flashing Xenon models
- 57 and 58mm diameters
- Light-intensive Xenon flash in flash models
- Bulb not included with incandescent models
- 2-year warranty



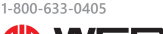


Vi	sual <u>5</u>	7/58	mm Bra	acket Mo	unt B <u>ea</u>	cons (Ta	all Len	s) 213, 214	l, and 2	215 Ser <u>ie</u>	s Sele	ction Cha	art _
Part Number	Price	Color	Drawing Link	Description	Voltage	Current	Starting Current	Operating Temp /Protection	Life Duration	Housing Material	Weight g [oz]	Connection	Agency Approvals
25.8 mm (Br	acket Mo	unt)									· · · · · ·		
21310000	\$22.50	Red	PDF		12–240V								
<u>21320000</u>	\$22.50	Green	PDF	Incandescent	AC/DC max (depends	Depends on bulb							
<u>21330000</u>	\$22.50	Yellow	PDF	Permanent	on bulb selection; (E	on bulb selection election; (Bulb sold		up to		61			
<u>21340000</u>	\$22.50	Clear	PDF	Light 57mm			(Bulb sold		5,000h		[2.15]		
<u>21350000</u>	\$22.50	Blue	PDF		bulb sold separately)	separately)							
21410067	\$89.00	Red	PDF					]					
21420067	\$89.00	Green	PDF	1									
21430067	\$89.00	Yellow	PDF		115VAC	< 25mA							
21440067	\$133.00	Clear	PDF	LED		-4 to 122°F [-20 to 50°C]				2.5 mm <sup>2</sup> Screwless			
21450067	\$133.00	Blue	PDF	Permanent			-054		up to		78	CAGE	
21410075	\$75.00	Red	PDF	Light			-4 to 122°E	100,000h		[2.75]	CLAMP® -		
21420075	\$75.00	Green	PDF	58mm							Polycarbonate cap		technology (18–14 AWG)
21430075	\$75.00	Yellow	PDF		24V AC/DC	< 45mA				Polyamide base		Cable gland:	E164155, CE, RoHS
21440075	\$119.00	Clear	PDF		ACIDO			IP65 when mounted					
21450075	\$119.00	Blue	PDF									m12 x1.5 Cable	
21510055	\$109.00	Red	PDF									diameter:	
<u>21520055</u>	\$119.00	Green	PDF									3–6 mm	
21530055	\$109.00	Yellow	PDF	Xenon	24VDC	< 100mA							
<u>21540055</u>	\$119.00	Clear	PDF	Flashing Light (1Hz									
<u>21550055</u>	\$119.00	Blue	PDF	flash					4,000,000		94		
21510067	\$109.00	Red	PDF	frequency,			-		flashes		[3.32]		
21520067	\$119.00	Green	PDF	1W flash energy)			20mA						
21530067	\$109.00	Yellow	PDF	58mm	115VAC	< 20mA							
21540067	\$119.00	Clear	PDF	]									
21550067	\$119.00	Blue	PDF	1									

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

X	T	
1-	1	
	avi	
	E	

Bulbs	Bulbs for Incandescent Permanent Visual Element											
Part Number	Price	Description	Wattage	Voltage	Life Duration							
<u>95501535</u>	\$8.75	Bulb for		24V AC/DC								
<u>95501537</u>	\$8.75	Incandescent Light BA15d Bayonet Socket	7W	115VAC	up to 5,000h							
<u>95501538</u>	\$8.75	Bayonet Socket		230VAC								



# SIGNALTECHNIK Signal Devices

# Visual 57/58 mm Tube Mount Beacons (Tall Lens)

### **Features**

- Beacon with tall lens
- Choose from permanent incandescent, permanent LED, or flashing Xenon models
- Tube mount installation 57 and 58 mm diameters
- Light-intensive Xenon flash in flash models
- Bulb not included with incandescent models
- Various mounting accessories available
- 2-year warranty





	١	lisua	I 57/58	3 mm Tul	oe Moun	t Beaco	ns (Ta	I Lens) 219	Series	Selectio	n Cha	rt	
Part Number	Price	Color	Drawing Link	Description	Voltage	Current	Starting Current	Operating Temp /Protection	Life Duration	Housing Material	Weight g [oz]	Connection	Agency Approvals
M25x1.5 (Tub	e Mount)												
<u>21910000</u>	\$24.50	Red	PDF		12–240V								
<u>21920000</u>	\$24.50	Green	PDF	Incandescent	AC/DC max	Depends							
<u>21930000</u>	\$24.50	Yellow	PDF	Permanent	(depends	on bulb			up to		67		
<u>21940000</u>	\$24.50	Clear	PDF	Light	on bulb	selection. (Bulb sold	-		5,000h		[2.37]		
<u>21950000</u>	\$24.50	Blue	<u>PDF</u>	57mm	selection; bulb sold separately)	separately)							
<u>21911067</u>	\$94.00	Red	<u>PDF</u>										
<u>21921067</u>	\$94.00	Green	<u>PDF</u>										
<u>21931067</u>	\$94.00	Yellow	PDF		115VAC < 25mA	< 25mA					Max. 2.5 mm²		
<u>21941067</u>	\$139.00	Clear	<u>PDF</u>	LED									
<u>21951067</u>	\$139.00	Blue	<u>PDF</u>	Permanent		≤ 0.5A	< 0.5 Å	-4 to 122°F	up to	Polycarbonate	84	mm <sup>2</sup> Screwless CAGE CLAMP® - technology (18–14	cULus file E164155, CE, RoHS
<u>21911075</u>	\$78.00	Red	PDF	Light			≤ 0.3A	[-20 to 50°C]	100,000h	cap Polyamide base	[2.96]		
<u>21921075</u>	\$78.00	Green	PDF	58mm	0.01			IP65 when					
<u>21931075</u>	\$78.00	Yellow	PDF		24V AC/DC	< 45mA		mounted					
<u>21941075</u>	\$124.00	Clear	PDF									`AWG)	
<u>21951075</u>	\$124.00	Blue	PDF										
<u>21912055</u>	\$109.00	Red	PDF	Xenon									
<u>21932055</u>	\$109.00	Yellow	PDF	Flashing	24VDC	< 100mA							
<u>21942055</u>	\$118.00	Clear	PDF	Light (1Hz flash	24000								
<u>21952055</u>	\$118.00	Blue	<u>PDF</u>	frequency,			_		4,000,000		100		
<u>21912067</u>	\$109.00	Red	<u>PDF</u>	1W flash			-	flashes		[3.52]			
<u>21932067</u>	\$109.00	Yellow	PDF	energy)	115\/AC	115VAC < 20mA							
<u>21942067</u>	\$118.00	Clear	PDF	58mm	TIJVAC								
<u>21952067</u>	\$118.00	Blue	<u>PDF</u>										

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



Bulbs	Bulbs for Incandescent Permanent Visual Element											
Part Number	Price	Description	Wattage	Voltage	Life Duration							
<u>95501535</u>	\$8.75	Bulb for		24V AC/DC								
<u>95501537</u>	\$8.75	Incandescent Light BA15d Bayonet Socket	7W	115VAC	up to 5,000h							
<u>95501538</u>	\$8.75	Bayonet Socket		230VAC								



# SIGNALTECHNIK SIGNALTECHNIK

### **Visual 75mm Base Mount Beacons**

#### **Features**

- · Choose from permanent incandescent, permanent LED, or flashing Xenon models
- 75mm diameter
- Base mount installation
- Through-hole, cable diameter maximum 10mm
- Light-intensive Xenon flash in flash models
- · Bulb not included with incandescent models
- · Various mounting accessories available
- 2-year warranty





		Visua	l 75mn	n Base N	lount Be	eacons 2	220, 22	21, and 222	2 Series	s Selectio	n Cha	rt										
Part Number	Price	Color	Drawing Link	Description	Voltage	Current	Starting Current	Operating Temp /Protection	Life Duration	Housing Material	Weight g [oz]	Connection	Agency Approvals									
48mm (Base	Mount)																					
<u>22010000</u>	\$33.50	Red	PDF		12-240V																	
<u>22020000</u>	\$33.50	Green	PDF	Incandescent	AC/DC max (depends	Depends on bulb					07											
<u>22030000</u>	\$33.50	Yellow	<u>PDF</u>	Permanent	selection; (Bulb so bulb sold separate			-		up to 5,000h		97 [3.42]										
<u>22040000</u>	\$33.50	Clear	<u>PDF</u>	Light		(Bulb sold separately)			-,													
<u>22050000</u>	\$33.50	Blue	<u>PDF</u>		separately)																	
<u>22110067</u>	\$100.00	Red	<u>PDF</u>																			
<u>22120067</u>	\$100.00	Green	<u>PDF</u>								106											
<u>22130067</u>	\$100.00	Yellow	<u>PDF</u>		115VAC	< 25mA					[3.74]											
<u>22140067</u>	\$145.00	Clear	<u>PDF</u>																			
<u>22150067</u>	\$145.00	Blue	<u>PDF</u>	LED Permanent			0.5A		up to			Max. 2.5										
<u>22110075</u>	\$85.00	Red	<u>PDF</u>	Light		< 45mA		-4 to 122°F	100,000h			mm2										
<u>22120075</u>	\$85.00	Green	<u>PDF</u>		24V		< 45mA		[-20 to 50°C]		Polycarbonate cap	133	Screwless CAGE	cULus file								
<u>22130075</u>	\$85.00	Yellow	<u>PDF</u>		AC/DC			< 45mA	< 45mA	< 45mA	< 45mA	< 45mA		IP65 when		Polyamide	[4.69]	CLAMP® -	E164155, CE, RoHS			
<u>22140075</u>	\$127.00	Clear	<u>PDF</u>					mounted		base		technology (18–14	02,110110									
<u>22150075</u>	\$127.00	Blue	<u>PDF</u>									AWG)										
<u>22210055</u>	\$121.00	Red	<u>PDF</u>																			
<u>22220055</u>	\$127.00	Green	<u>PDF</u>																			
<u>22230055</u>	\$121.00	Yellow	PDF	Xenon	24VDC	< 100mA																
<u>22240055</u>	\$127.00	Clear	PDF	Flashing Light (1Hz																		
22250055	\$127.00	Blue	PDF	flash			-		4,000,000 flashes		151											
<u>22210067</u>	\$121.00	Red	PDF	frequency,					nasnes		[5.33]											
<u>22220067</u>	\$127.00	Green	PDF	1W flash energy)																		
<u>22230067</u>	\$121.00	Yellow	PDF		115VAC	< 20mA	< 20mA	< 20mA	< 20mA	< 20mA	< 20mA	< 20mA	< 20mA	< 20mA	< 20mA							
<u>22240067</u>	\$127.00	Clear	PDF																			
<u>22250067</u>	\$127.00	Blue	<u>PDF</u>																			

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

Bulbs	Bulbs for Incandescent Permanent Visual Element											
Part NumberPriceDescriptionWattageVoltageLife Duration												
<u>95501535</u>	\$8.75	Bulb for		24V AC/DC								
<u>95501537</u>	\$8.75	Incandescent Light BA15d Bayonet Socket	7W	115VAC	up to 5,000h							
<u>95501538</u>	\$8.75	Dayonel Sockel		230VAC								



# Visual 75mm Bracket Mount Beacons

#### **Features**

- Choose from permanent incandescent, permanent LED, or flashing Xenon models
- 75mm diameter
- Bracket mount installation
- Light-intensive Xenon flash in flash models
- Bulb not included with incandescent models
- Various mounting accessories available
- 2-year warranty





	V	isual	75mm	n Bracket	Mount B	eacons	223, 2	24, and 22	5 Serie	s Selectio	on Cha	art	
Part Number	Price	Color	Drawing Link	Description	Voltage	Current	Starting Current	Operating Temp /Protection	Life Duration	Housing Material	Weight g [oz]	Connection	Agency Approvals
48mm (Bracl	ket Mount)												
22310000	\$39.50	Red	PDF		12-240V AC/	Depends							
<u>22320000</u>	\$39.50	Green	PDF	Incandescent	DC max (depends								
<u>22330000</u>	\$39.50	Yellow	PDF	Permanent	on bulb	selection.	-		up to		103		
<u>22340000</u>	\$39.50	Clear	PDF	Light	selection;	(bulb sold			5,000h		[3.63]		
<u>22350000</u>	\$39.50	Blue	PDF		bulb sold separately)	separately)							
22410067	\$110.00	Red	PDF										
22420067	\$110.00	Green	PDF								142		
22430067	\$110.00	Yellow	PDF		115VAC	< 25mA					[5.01]	2.5 mm <sup>2</sup>	
22440067	\$145.00	Clear	PDF	LED Permanent Light			- ≤0.5A			Polycarbonate cap Polyamide base		Screwless CAGE CLAMP® - technology (18–14 AWG) Cable gland: m12 x1.5	
22450067	\$145.00	Blue	PDF						up to				
<u>22410075</u>	\$97.00	Red	PDF		24V AC/DC	< 45mA		-4 to 122°F	100,000h		144 [5.08]		cULus file E164155, CE, RoHS
<u>22420075</u>	\$97.00	Green	PDF					[-20 to 50°C]					
<u>22430075</u>	\$97.00	Yellow	PDF					IP65 when					
<u>22440075</u>	\$131.00	Clear	PDF					mounted					
<u>22450075</u>	\$131.00	Blue	PDF										
<u>22510055</u>	\$122.00	Red	PDF									Cable diameter:	
<u>22520055</u>	\$128.00	Green	PDF									3–6 mm	
<u>22530055</u>	\$122.00	Yellow	PDF	Xenon	24VDC	< 100mA					151 [5.33]		
<u>22540055</u>	\$128.00	Clear	PDF	Flashing Light									
<u>22550055</u>	\$128.00	Blue	PDF	(0.75 Hz flash frequency, 1W flash					4,000,000 flashes				
<u>22510067</u>	\$122.00	Red	PDF				-						
<u>22520067</u>	\$128.00	Green	PDF			< 20mA							
<u>22530067</u>	\$122.00	Yellow	PDF	energy)	115VAC								
<u>22540067</u>	\$128.00	Clear	PDF										
<u>22550067</u>	\$128.00	Blue	PDF										

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

Bulbs	Bulbs for Incandescent Permanent Visual Element								
Part Number	Price	Description	Wattage	Voltage	Life Duration				
<u>95501535</u>	\$8.75	Bulb for		24V AC/DC					
<u>95501537</u>	\$8.75	Incandescent Light BA15d Bayonet Socket	7W	115VAC	up to 5,000h				
<u>95501538</u>	\$8.75	- Dayonet Socket		230VAC					



#### Visual 98mm Base Mount Beacons Features

- Choose from permanent incandescent, permanent LED, flashing Xenon, EVS (Enhanced Visibility System) flashing LED, and rotating models
- Base mount installation
- 98mm diameter
- Light-intensive Xenon flash in flash models
- Bulb not included with 826 incandescent models
- 25W bulb included with 827 incandescent models
- Various mounting accessories available
- 2-year warranty





	Visual 98mm Base Mount Beacons 826, 827, and 828 Series Selection Chart												
Part Number	Price	Color	Drawing link	Description	Voltage	Current	Starting Current	Operating Temp /Protection	Life Duration	Housing Material	Weight g [oz]	Connection	Agency Approvals
74mm Base N	<i>lount</i>												
<u>82610000</u>	\$41.50	Red	PDF		12–240V								
<u>82620000</u>	\$45.00	Green	PDF	Incandescent	AC/DC max (depends	Depends on bulb							
<u>82630000</u>	\$41.50	Yellow	PDF	Permanent Light	on bulb	selection.	-				180 [6.35]		
<u>82640000</u>	\$45.00	Clear	PDF	98mm	selection;	(bulb sold							
<u>82650000</u>	\$45.00	Blue	PDF		bulb sold separately)	separately)							
<u>82710075</u>	\$101.00	Red	PDF										
<u>82720075</u>	\$109.00	Green	PDF		0.01/				Up to				
<u>82730075</u>	\$101.00	Yellow	PDF	Incandescent	24V AC/DC	max. 3.0 A			5,000h				
<u>82740075</u>	\$109.00	Clear	PDF	Blinking Light (1.5	ROIDO	0.077	- - ≤3.0A	-4 to 122°F [-20 to 50°C] IP65 when mounted		Polycarbonate cap Polycarbonate/ ABS base	207 [7.30]	Terminal screws Max 2.5 mm <sup>2</sup> AWG 16–14 Cable diameter 5–8 mm	cULus file E164155, CE, RoHS
<u>82750075</u>	\$109.00	Blue	PDF	Hz blinking									
<u>82710077</u>	\$101.00	Red	PDF	frequency,	115V AC/DC	max. 500mA							
<u>82720077</u>	\$109.00	Green	PDF	5Ws flash energy) 98mm									
<u>82730077</u>	\$101.00	Yellow	PDF										
<u>82740077</u>	\$109.00	Clear	PDF										
<u>82750077</u>	\$109.00	Blue	<u>PDF</u>										
<u>82810055</u>	\$122.00	Red	PDF				= 0.0 A						
<u>82820055</u>	\$129.00	Green	<u>PDF</u>										
<u>82830055</u>	\$122.00	Yellow	<u>PDF</u>	Xenon	24VDC	300mA			ĺ				
<u>82840055</u>	\$129.00	Clear	<u>PDF</u>	Flashing Light (1Hz									
<u>82850055</u>	\$207.00	Blue	<u>PDF</u>	flash					4,000,000		220		
<u>82810067</u>	\$122.00	Red	<u>PDF</u>	frequency, 1W flash					flashes		[7.76]		
<u>82820067</u>	\$129.00	Green	<u>PDF</u>	energy)		65mA							
<u>82830067</u>	\$122.00	Yellow	<u>PDF</u>	98mm	115VAC	65mA 50–60 Hz							
<u>82840067</u>	\$129.00	Clear	PDF										
<u>82850067</u>	\$207.00	Blue	PDF										

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



Bulbs									
Part Number	Price	Description	Wattage	Voltage	For Use With	Life Duration			
<u>95582635</u>	\$8.75	Bulb for		24V AC/DC					
<u>95582637</u>	\$8.75	incandescent light	15W	115VAC	826xxxxx	up to 5,000h			
<u>95582638</u>	\$8.75	BA15d bayonet socket		230VAC					
<u>95582735</u>	\$8.50	Bulb for blinking	05144	24V AC/DC	0.07	up to 2,000h			
<u>95582737</u>	\$8.50	incandescent light B15d bayonet socket	25W	115VAC	827xxxxx				
<u>95588524</u>	\$12.00	Llologon hulh CG 25	2014/	12V	885xxx78				
<u>95588525</u>	\$12.00	Halogen bulb G6.35	20W	24V	885xxx75				



I.		
955	8852	4



Visual 98mm Base Mount Beacons

			Visu	al 98mm	Base	Moun	t Beac	ons 829 Ser	ies Se	lection Ch	art		
Part Number	Price	Color	Drawing Link	Description	Voltage	Current	Starting Current	Operating Temp /Protection	Life Duration	Housing Material	Weight g [oz]	Connection	Agency Approvals
74mm (Base	Mount)												
82910055	\$156.00	Red	PDF	Permanent/									
<u>82920055</u>	\$209.00	Green	PDF	Blinking LED							200		
<u>82930055</u>	\$156.00	Yellow	PDF	frequency	24VDC	≤ 150mA					[7.05]		
<u>82950055</u>	\$219.00	Blue	PDF	1.5 Hz) 98mm									
<u>82911055</u>	\$185.00	Red	PDF										
<u>82921055</u>	\$283.00	Green	PDF										
<u>82931055</u>	\$185.00	Yellow	PDF		24VDC	≤ 170mA							
<u>82941055</u>	\$283.00	Clear	PDF										
<u>82951055</u>	\$283.00	Blue	PDF	Rotating LED							215		
<u>82911068</u>	\$214.00	Red	PDF	98mm		<	< 500mA				[7.58]	Terminal	
<u>82921068</u>	\$312.00	Green	PDF		115–230 VAC		200mA				screw ≤ 2.5 mm²		
<u>82931068</u>	\$214.00	Yellow	PDF									AWG 16–14 Cable diameter	
<u>82941068</u>	\$312.00	Clear	PDF										
<u>82951068</u>	\$312.00	Blue	PDF		_						5–7 mm		
<u>82912055</u>	\$167.00	Red	PDF		-								
<u>82932055</u>	\$168.00	Yellow	PDF					-4 to 122°F					
<u>82942055</u>	\$255.00	Clear	PDF	Double Flash LED				[-20 to 50°C]	up to	Polycarbonate cap	205		cULus file
<u>82912068</u>	\$188.00	Red	PDF	98mm	115–230 VAC ≤ 100m			IP65 when	50,000h	Polycarbonate/	[7.23]		E164155, CE, RoHS
<u>82932068</u>	\$188.00	Yellow	PDF				≤ 100mA	mounted		ABS base			
<u>82942068</u>	\$263.00	Clear	PDF										
<u>82913067</u>	\$168.00	Red	PDF										
<u>82923067</u>	\$225.00	Green	PDF	Permanent LED	115VAC	≤ 30mA	≤ 500mA				200		
<u>82933067</u>	\$168.00	Yellow	PDF	98mm			- 000mA				[7.05]		
<u>82953067</u>	\$237.00	Blue	PDF										
<u>82915055</u>	\$232.00	Red	PDF									Terminal	
<u>82925055</u>	\$381.00	Green	PDF	Permanent/								screws ≤ 2.5 mm²	
<u>82935055</u>	\$232.00	Yellow	PDF	blinking / rotating LED	24VDC						205	AWG 24–11	
<u>82955055</u>	\$381.00	Blue	PDF	98mm	21100	≤ 300mA					[7.23]	Cable diameter 5–7 mm	
<u>82919055</u>	\$206.00	Red	PDF	*Enhanced			< 500mA					Terminal	
<u>82939055</u>	\$206.00	Yellow	PDF	Visibility	24VDC							screws	
<u>82949055</u>	\$313.00	Clear	PDF	System							215	≤ 2.5 mm² AWG 16–14	
<u>82919068</u>	\$233.00	Red	PDF	(EVS) flashing	445 000						[7.58]	Cable	
<u>82939068</u>	\$233.00	Yellow	PDF	LED	LED VAC							diameter	
82949068	\$323.00	Clear	PDF	98mm	110							5–7 mm	

\*EVS models provide a random flash pattern for increased visibility.

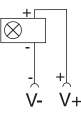
To obtain the most current agency approval information, see the Agency Approval Checklist section on the specific part number's web page.



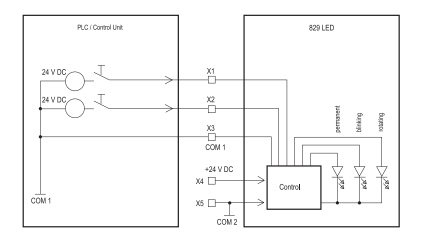
### Visual 98mm Base Mount Beacons

### **Schematics**

## 826, 827, 828, Series and All 829s except: 82915055, 82925055, 82935055, 82955055



## Permanent/Blinking/Rotating LED: 82915055, 82925055,82935055, 82955055



With positive logic							
X1	1 = +24 V, 0 = COM 1						
X2	1 = +24 V, 0 = COM 1						
X3	COM 1						
X4	+24 V						
X5	COM 2						
With negative	With negative logic						
X1	1 = -24 V, 0 = COM 1						
X2	1 = -24 V, 0 = COM 1						
X3	COM 1						
X4	+24 V						
X5	COM 2						

Binary Code (for external triggering)

X1	X2	mode	
0	0	Permanent	ON/Solid
0	1	Rotating	
1	0	Blinking	
1	1	Permanent	ON/Solid



## **A** Signal Devices

### Visual 98mm Tube Mount Beacons

### **Features**

- Choose from permanent incandescent, permanent LED, flashing Xenon, EVS (Enhanced Visibility System) flashing LED, and rotating models
- Tube mount installation
- 98mm diameter
- Light-intensive Xenon flash in flash models
- Bulb not included with 826 incandescent models
- Various mounting accessories available
- 2-year warranty





		Vis	sual 98	mm Tube	e Mount	Beaco	ıs 826	and 828 Se	eries Se	election Ch	nart		
Part Number	Price	Color	Drawing Link	Description	Voltage	Current	Starting Current	Operating Temp /Protection	Life Duration	Housing Material	Weight g[oz]	Connection	Agency Approvals
M25x1.5 (Tub	e Mount												
<u>82611000</u>	\$52.00	Red	PDF		12–240V								
<u>82621000</u>	\$52.00	Green	PDF		AC/DC	Depends		-4 to 122°F				Terminal	
<u>82631000</u>	\$52.00	Yellow	PDF	Incandescent Permanent	max (depends	on bulb		[-20 to 50°C]	Up to	Polycarbonate cap	231	screws Max 1.5 mm <sup>2</sup>	
<u>82641000</u>	\$52.00	Clear	PDF	Light	on bulb	selection.	-	1005	5,000h	Polycarbonate/	[8.15]	Cable	
<u>82651000</u>	\$52.00	Blue	PDF	98mm	selection; bulb sold separately)	(bulb sold separately)		IP65 when mounted	-,	ABS base	[]	diameter 5–7 mm	
<u>82814055</u>	\$130.00	Red	PDF					-4 to 122°F				Terminal	al II wa fila
<u>82824055</u>	\$138.00	Green	PDF					[-20 to 50°C]	Min	Polycarbonate	070	SCREWS	cULus file E164155,
<u>82834055</u>	\$130.00	Yellow	PDF	Xenon	24VDC	300mA	-		4,000,000	cap Polycarbonate/	272 [9.59]	Max 2.5 mm <sup>2</sup> Cable	CE, RoHS
<u>82844055</u>	\$138.00	Clear	PDF	Flashing				IP65 when	flashes	ABS base	[0.00]	diameter	
<u>82854055</u>	\$138.00	Blue	PDF	Light (1Hz flash				mounted				5–7 mm	
<u>82814067</u>	\$130.00	Red	PDF	frequency,				4 L. 400°E				Terminal	
<u>82824067</u>	\$138.00	Green	PDF	1W flash				-4 to 122°F [-20 to 50°C]	Min	Polycarbonate		screws	
<u>82834067</u>	\$130.00	Yellow	PDF	energy)		65mA	-	[-20 10 50 0]	4,000,000	сар	262	Max 2.5 mm <sup>2</sup>	
<u>82844067</u>	\$138.00	Clear	PDF	98mm		50–60 Hz		IP65 when	flashes	Polycarbonate/ ABS base	[9.24]	Cable diameter	
<u>82854067</u>	\$138.00	Blue	<u>PDF</u>					mounted		ADO Dase		5–7 mm	

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

## **Bulbs**

	Bulbs								
A	Part Number	Price	Description	Wattage	Voltage	For Use With	Life Duration		
tet	<u>95582635</u>	\$8.75	Bulb for	15W	24V AC/DC	826xxxxx	up to 5,000h		
ALM IN	<u>95582637</u>	\$8.75	incandescent light		115VAC				
18	<u>95582638</u>	\$8.75	BA15d bayonet socket		230VAC				
(3)	<u>95588524</u>	\$12.00	Lielegen hulh CG 25	0014/	12V	885xxx78	Up to		
<u>95582635</u>	<u>95588525</u>	\$12.00	Halogen bulb G6.35	20W	24V	885xxx75	2,000h		





### **Visual 98mm Tube Mount Beacons**

			Visua	al 98mm	Tube	Mount	Beaco	ns 829 Seri	es Sel	ection Cha	art		
Part Number	Price	Color	Drawing Link	Description	Voltage	Current	Starting Current	Operating Temp /Protection	Life Duration	Housing Material	Weight g[oz]	Connection	Agency Approvals
M25x1.5 (Tu	be Mount)	)											
<u>82910755</u>	\$170.00	Red	PDF	Permanent/				-4 to 122°F				Terminal	
<u>82920755</u>	\$224.00	Green	PDF	Blinking LED				[-20 to 50°C]	unto	Polycarbonate	246	screws ≤ 2.5 mm²	
<u>82930755</u>	\$170.00	Yellow	PDF	(blinking		≤ 150mA	≤ 500mA		up to 50,000h	cap Polycarbonate/	[8.68]	≤ 2.5 mm² Cable	
<u>82950755</u>	\$235.00	Blue	PDF	frequency 1.5 Hz)				IP65 when mounted		ABS base		diameter 5–7 mm	
<u>82911755</u>	\$199.00	Red	PDF										
<u>82921755</u>	\$306.00	Green	PDF								0.50		
<u>82931755</u>	\$199.00	Yellow	PDF		24VDC ≤ 170mA ≤ 5	mA ≤ 500mA		259 [9.14]					
<u>82941755</u>	\$306.00	Clear	PDF					-4 to 122°F		Polycarbonate cap	[3.14]	Terminal screws	
<u>82951755</u>	\$306.00	Blue	PDF	Rotating LED				[-20 to 50°C]	up to			≤ 2.5 mm <sup>2</sup>	
<u>82911768</u>	\$230.00	Red	PDF	98mm				IP65 when	50,000h	Polycarbonate/		Cable diameter 5–7 mm	
<u>82921768</u>	\$335.00	Green	PDF					mounted		ABS base			
<u>82931768</u>	\$230.00	Yellow	PDF		115–230 VAC	≤ 200mA	≤ 500mA				275 [9.7]		
<u>82941768</u>	\$335.00	Clear	PDF		110						[0.7]		
<u>82951768</u>	\$335.00	Blue	PDF										
<u>82912755</u>	\$179.00	Red	PDF		24VDC ≤ 30mA							Terminel	
<u>82932755</u>	\$180.00	Yellow	PDF			≤ 500mA	-4 to 122°F		Polycarbonate	257 [9.07]	Terminal screws		
<u>82942755</u>	\$275.00	Clear	PDF	Double Flash				[-20 to 50°C]	up to	cap	[0.07]	≤ 2.5 mm <sup>2</sup>	cULus file E164155, CE, RoHS
<u>82912768</u>	\$203.00	Red	PDF	98mm				IP65 when	50,000h	Polycarbonate/		Cable	
<u>82932768</u>	\$203.00	Yellow	PDF		115–230 VAC	≤ 120mA	≤ 500mA	mounted		ABS base	264 [9.31	diameter 5–7 mm	
<u>82942768</u>	\$283.00	Clear	PDF								[0.01		
<u>82913767</u>	\$180.00	Red	PDF					-4 to 122°F		Polycarbonate cap	251	Terminal screws ≤ 2.5 mm <sup>2</sup>	
<u>82923767</u>	\$240.00	Green	PDF	Permanent				[-20 to 50°C]					
<u>82933767</u>	\$180.00	Yellow	PDF	LED	115VAC	≤ 30mA	≤ 500mA	IDCChar	up to 50,000h	Polycarbonate/	[8.85]	Cable	
<u>82953767</u>	\$257.00	Blue	<u>PDF</u>	98mm				IP65 when mounted		ABS base		diameter 5–7 mm	
<u>82915755</u>	\$252.00	Red	PDF									Terminal	
<u>82925755</u>	\$411.00	Green	PDF	Permanent/				-4 to 122°F		Polycarbonate		screws ≤ 2.5 mm²	
<u>82935755</u>	\$252.00	Yellow	PDF	blinking /	24VDC	≤ 300mA	≤ 500mA	[-20 to 50°C]	up to	cap	256	≤ 2.5 mm² AWG 22–14	
<u>82955755</u>	\$411.00	Blue	PDF	rotating LED 98mm				7	50,000h	Polycarbonate/ ABS base	[9.03]	Cable diameter 5–7 mm	
<u>82919755</u>	\$220.00	Red	PDF								050	Terminal	
<u>82939755</u>	\$220.00	Yellow	PDF	*Enhanced	24VDC	≤ 300mA		-4 to 122°F		Polycarbonate	256 [9.03]	screws	
<u>82949755</u>	\$336.00	Clear	PDF	Visibility System (EVS)			< 500mA	[-20 to 50°C]	up to	cap	[0.00]	≤ 2.5 mm² AWG 22–14	
<u>82919768</u>	\$254.00	Red	PDF	flashing LED	445 000			IP65 when	50,000h	Polycarbonate/	075	Cable	
<u>82939768</u>	\$254.00	Yellow	PDF	98mm	115–230 VAC	≤ 150mA		mounted		ABS base	275 [9.7]	diameter 5-7	
<u>82949768</u>	\$348.00	Clear	PDF								[0.7]	mm	

\*EVS models provide a random flash pattern for increased visibility.

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



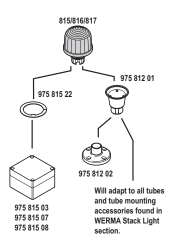
## **Signal Devices**

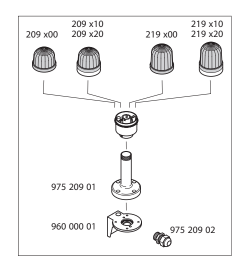
### **Beacon Accessories**





	WERMA Beacons Accessories								
Part Number	Price	Drawing Link	Description	Operating Temp.	Material	Weight			
Installation	Beacon A	ccessories							
<u>97581201</u>	\$15.00	<u>PDF</u>	WERMA tube adapter, tube mount, 57mm diameter, black, polyamide. For use with beacons with 37mm (PG 29) mounting installation.		Polyamide / Fiberglass	1.13 g [0.04 oz]			
<u>97581202</u>	\$14.50	<u>PDF</u>	WERMA surface mounting base, base mount, black, polyamide. For use with beacons with 37mm (PG 29) mounting installation.		Polyamide / Fiberglass with rubber seal	2.83 g [0.1 oz]			
<u>97581503</u>	\$46.00	PDF	WERMA beacon enclosure, surface mount, 1 hole. For use with beacons with 37mm (PG 29) mounting installation.	4 to 122°F [-20 to 50°C]		8.5 g [0.3 oz]			
<u>97581507</u>	\$64.00	<u>PDF</u>	WERMA beacon enclosure, surface mount, 2 holes. For use with beacons with 37mm (PG 29) mounting installation.		Polycarbonate/ ABS blend	14.17 g [0.5 oz]			
<u>97581508</u>	\$84.00	<u>PDF</u>	WERMA beacon enclosure, surface mount, 3 holes. For use with beacons with 37mm (PG 29) mounting installation.			17g [0.6 oz]			
<u>97581522</u>	\$6.00	<u>PDF</u>	WERMA anti-twist washer, stainless steel. For use with Werma beacons with 37mm (PG 29) mounting installation.		304 Stainless steel	0.57 g [0.02 oz]			
Freestandin	g Beacon	Accessorie	S						
<u>96000001</u>	\$18.00	PDF	WERMA mounting bracket, tube mount, black, polyamide. For use with 50mm or 70mm terminal elements. M16 x 1.5mm cable gland included.		Polyamide	57g [2.01 oz]			
<u>97520901</u>	\$21.50	<u>PDF</u>	WERMA plastic base with integrated tube, base mount, 70mm diameter, 110mm length, black, polyamide. For use with 209 or 219 series beacons.		Polyamide	0.1 lbs [1.6 oz]			
<u>97520902</u>	\$6.00	<u>PDF</u>	WERMA cable gland, M25 x 1.5mm thread type, polyamide, black, accepts 8 to 17mm diameter cable, IP68.	-4 to 122°F [-20 to 50°C]	Nylon	0.1 lbs [1.6 oz]			
<u>97582603</u>	\$45.00	PDF	WERMA galvanized wire guard, steel. For use with 826, 827, 828 or 829 series industrial signal beacons.		Wire D 3mm, chromed	140g [4.93 oz]			
<u>97582605</u>	\$10.50	PDF	WERMA mounting bracket, wall mount, black, ABS/ polycarbonate. For use with 826, 827, 828 and 829 series industrial signal beacons.		Polycarbonate/ ABS blend	62g [2.19 oz]			

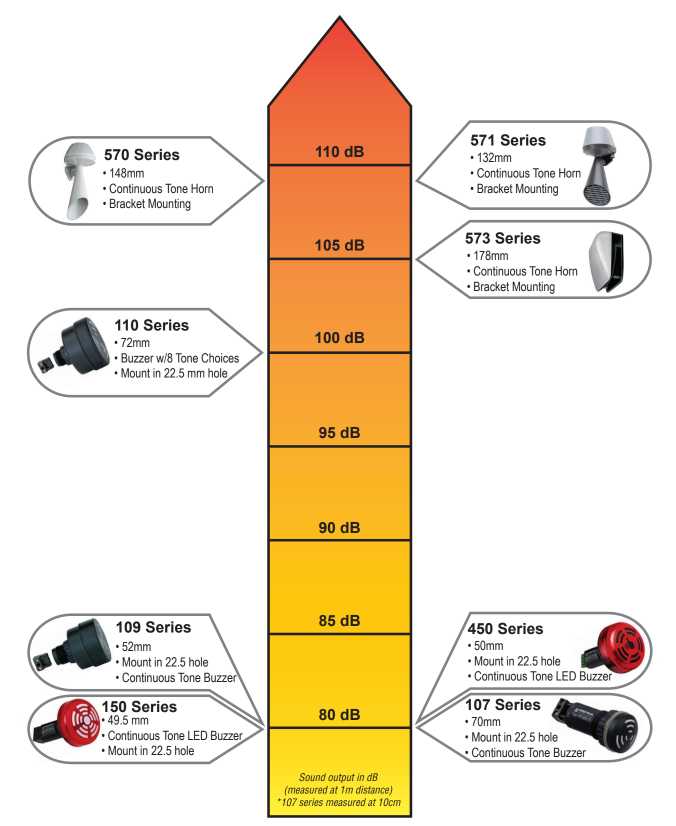






SIGNALTECHNIK Audible Signal Devices

### **Product Family Overview**





# **WERMA** Audible Signal Devices

## 22.5 mm Panel-mount Electrical Buzzers

### **Features**

- Mount in 22.5 mm hole
- Eighteen models available
- Continuous and pulse-tone models
- 80 to 100 decibels
- Buzzer without sound output holes
- Low current consumption
- IP65 protection rating





		107 S	eries Buzz	er Specifi	cations				
Part Number	<u>10700060</u>	<u>10700070</u>	<u>10700075</u>	<u>10700077</u>	<u>10701060</u>	<u>10701070</u>	<u>10701075</u>	<u>10701077</u>	
Price	\$38.50	\$33.50	Retired	\$36.50	\$38.50	\$33.50	\$32.00	\$36.50	
Drawing Link	PDF	PDF	PDF	PDF	PDF	PDF	PDF	PDF	
Description				Bu	zzer				
Voltage	115–230 VAC	12/24 VAC/VDC	24 VAC/VDC	115 VAC/VDC	115-230 VAC	12/24 VAC/VDC	24 VAC/VDC	115 VAC/VDC	
Current Consumption	12mA	8mA	5 ≥	BmA	12mA	8mA	5 ≥	BmA	
Tone Frequency				2.4	kHz				
Maximum Volume				80dB (	@ 10cm				
Tone Type		Contin	nuous		P	ulse	Pulse, approx.1Hz		
Life Duration				> 5(	000h				
Operating Temperature				-4 to 122°F	[-20 to 50°C]				
Protection				IP	65				
Weight	20g [0	.70 oz]	30g [1	.06 oz]	20g [0	).70 oz]	30g [1	.06 oz]	
Housing Material				Glass fiber reinf	orced polyamide				
Connection		Connector with max wire 1.5 mm <sup>2</sup> (16 AWG), 0.3 N torque							
Agency Approvals				cULus File I	E164155, CE				

109 Sc	eries Buzz	er Specifi	cations		
Part Number	<u>10900075</u>	<u>10900077</u>	<u>10901075</u>	<u>10901077</u>	
Price	\$69.00	\$78.00	\$69.00	\$78.00	
Drawing Link	PDF	PDF	PDF	PDF	
Description	Buzzer				
Voltage	24V AC/DC	115V AC/DC	24V AC/DC	115V AC/DC	
Current Consumption		≤ 25	5mA		
Tone Frequency		2.1	kHz		
Maximum Volume		80dB	@ 1m		
Tone Type	Conti	nuous	Pulse, ap	prox. 1Hz	
Life Duration		> 50	)00h		
<b>Operating Temperature</b>		-4 to 122°F	[-20 to 50°C]		
Protection		IP	65		
Weight	44g [1.55 oz]	47g [1.66 oz]	44g [1.55 oz]	47g [1.66 oz]	
Housing Material		ABS/(PC) Polyc	arbonate (black)		
Connection	Connector with max wire 1.5 mm <sup>2</sup> (16 AWG), 0.3 N torque				
Agency Approvals		cULus File E	E164155, CE		





SIGNALTECHNIK Audible Signal Devices

### 22.5 mm Panel-mount Electrical Buzzers

### Buzzer without sound output holes

- Mount in 22.5 mm hole
- 8 selectable tones
- Adjustable volume, 100 decibels maximum at one meter





### **Buzzer with LED Indicator**

- Mount in 22.5 mm hole
- LED permanent light indicator
- Continuous tone
- Simple connection with connector plug
- 80 decibels volume at one meter

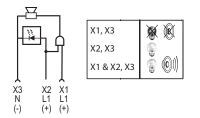


### Wiring Diagram

110 Series Buzzer Specifications								
Part Number	<u>11000067</u>	<u>11000075</u>						
Price	\$116.00	\$105.00						
Drawing Link	PDF PDF							
Description	Buzzer Element with	selectable tones						
Voltage	115VAC	24V AC/DC						
Current Consumption	≤ 40mA	≤ 80mA						
Tone Frequency	1.6 and 3.4 kHz							
Maximum Volume	100dB @ 1m							
Tone Type	Multi-tonal, 8 sele	ectable tones						
Life Duration	> 500	Dh						
<b>Operating Temperature</b>	-4 to 122°F [-2	0 to 50°C]						
Protection	IP65	j						
Weight	79g [2.79 oz]	64g [2.26 oz]						
Housing Material	ABS/(PC) Polycar	bonate (black)						
Connection	Connector with max wire 1.5 m	m2 (16 AWG), 0.3 N torque						
Agency Approvals	cULus File E164155, CE							

Note: Refer to insert for available tones.

150 Series Bu	zzer with L	ED Indicat	or Specific	ations	
Part Number	<u>15010055</u>	<u>15010067</u>	<u>15030055</u>	<u>15030067</u>	
Price	\$82.00	\$89.00	\$82.00	\$89.00	
Drawing Link	PDF	PDF	PDF	PDF	
Description		Buzzer element w	vith LED indicator		
LED Indicator	Red Yellow			WC	
Voltage	24VDC	115VAC	24VDC	115VAC	
<b>Current Consumption</b>	≤ 50mA	≤ 20mA	≤ 50mA	≤ 20mA	
Tone Frequency		2.8	kHz		
Maximum Volume		80dB	@ 1m		
Tone Type		Conti	nuous		
Life Duration		Up to 5	0,000h		
<b>Operating Temperature</b>		-4 to 122°F	[-20 to 50°C]		
Protection		IP	65		
Weight		30g [1	.06 oz]		
Housing Material	Cap: Polycarbonate. Base: ABS/(PC) Polycarbonate (black)				
Connection	Connector	with max wire 1.5	mm² (16 AWG), 0.3	3 N torque	
Agency Approvals		cULus File E	164155, CE		



Note: Buzzer will not sound without light energized.

cULus file E164155, CE, RoHS



# **WERMA** Audible Signal Devices

### 22.5 mm Panel-mount Electrical Buzzers with Acknowledgment Function

### Buzzer without sound output holes

- Mount in 22.5 mm hole
- LED permanent light with continuous tone
- 80 decibels volume at one meter
- Lightly press to silence the audible signal • Potential-free output for transmission of the
- acknowledgment signal to the control unit • Positive and negative logic





### Wiring Diagram

common = 0

Control

0 = L = 0 V

1 = H = 24 V

Sound 24 V

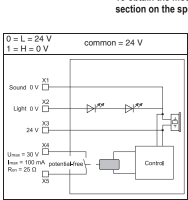
X2 Light 24 V

Umax = 30 V

 $R_{on} = 25 \Omega$ 

0 V T-

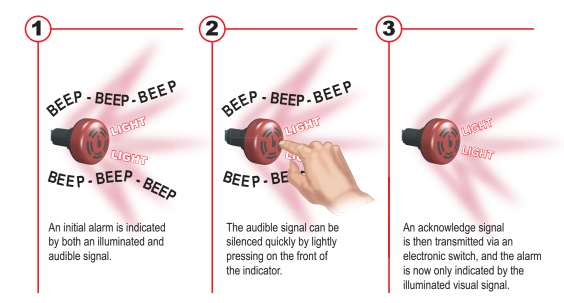
a = 100 mA potential-fi



Agency Approvals

450 Series	s Buzzer Specificatio	ns			
Part Number	<u>45010055</u>	<u>45030055</u>			
Price	\$164.00	\$164.00			
Drawing Link	PDF	PDF			
Description	Buzzer element with ackno	wledgment function			
LED Indicator Color	Red	Yellow			
Voltage	24V /DC				
Current Consumption	≤ 0mA				
Tone Frequency	3kHz				
Maximum Volume	80dB @ 1m				
Max. Output (acknowledgment)	Solid State 30V, 100mA				
Tone Type	Continuo	us			
Life Duration	> 50,000	h			
Operating Temperature	-4 to 122°F [-20	to 50°C]			
Protection	IP65				
Weight	40g [1.41	oz]			
Housing Material	Cap: Polycarbonate. Body: Black Polycarbonate				
Connection	Connector plug with screwable connection max. 0.5 m (20AWG)				

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



For the latest prices, please check AutomationDirect.com.



# SIGNALTECHNIK Audible Signal Devices

### Wall-mount Signal Horns

#### Features

- Wall mounting
- Continuous tone
- 148mm diameter

570 Series Signal Horns Specifications			
Part Number	<u>57005255</u>	<u>57005267</u>	
Price	\$135.00	\$113.00	
Drawing Link	PDF	PDF	
Description	Signa	l Horn	
Voltage	24VDC	115VAC	
Current Consumption	350mA	200mA	
Tone Frequency	150Hz	100Hz (supply frequency)	
Maximum Volume	108dB @ 1m		
Топе Туре	Contii	nuous	
Life Duration	> 2	50h	
Operating Temperature	-20 to 60°C	[-4 to 140°F]	
Protection	IP	55	
Weight	880g [31.04 oz] 860g [30.34 oz]		
Housing Material	ABS/PC		
Connection	Screwable con max. 2.5 mm² single wire, 18-14 AWG		
Agency Approvals	CE, RoHS		



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



# SIGNALTECHNIK Audible Signal Devices

### Wall-mount Signal Horns

#### Features

- · Corrosion-resistant aluminum housing, salt water proof
- Wall mounting
- Continuous tone
- 132mm diameter

571 Series Signal Horns Specifications			
Part Number	<u>57105255</u>	<u>57105267</u>	
Price	\$421.00	\$384.00	
Drawing Link	PDF	PDF	
Description	Signa	l Horn	
Voltage	24VDC	115VAC	
Current Consumption	350mA	200mA	
Tone Frequency	150Hz	100Hz (supply frequency)	
Maximum Volume	108dB @ 1m		
Tone Type	Continuous		
Life Duration	> 2	50h	
Operating Temperature	-20 to 60°C	[-4 to 140°F]	
Protection	IP	55	
Weight	880g [31.04 oz]	860g [30.34 oz]	
Housing Material	Aluminum		
Connection	Screwable con max. 2.5 mm <sup>2</sup> single wire, 18-14 AWG		
Agency Approvals	CE, F	RoHS	





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

#### Features

- Modern electro-mechanical design
- Wall mounting
- Continuous tone
- 178mm diameter



573 Series Signal Horns Specifications			
Part Number	<u>57300055</u> <u>57300067</u>		
Price	\$183.00	\$145.00	
Drawing Link	PDF	<u>PDF</u>	
Description	Signa	l Horn	
Voltage	24VDC	115VAC	
Current Consumption	350mA 200mA		
Tone Frequency	150Hz	100Hz (supply frequency)	
Maximum Volume	105dB @ 1m		
Tone Type	Continuous		
Life Duration	> 250h		
Operating Temperature	-30 to 50°C [	-22 to 122°F]	
Protection	IP65		
Weight	1200g [42.33 oz] 1150g [40.57 oz]		
Housing Material	Polycarbonate/ABS-blend		
Connection	Screwable con max. 2.5 mm <sup>2</sup> single wire, 18-14 AWG		
Agency Approvals	CE, RoHS		

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

# 1-800-633-0405

## **PATLITE** Audible Signal Overview

## **Audible Signal Devices**

Patlite offers a wide range of audible signal devices for either installation panel or surface mount applications with a variety of decibel ranges and options. All options come with pre-configured digital audio tones and the ability to be field configured using an SD card.

- Up to 110db (signal horn)
- Temperature tolerant (typically -10°C or less to +50°C or more)
- · Good environmental protection ratings when installed correctly
- · Wide range of digital tones to choose from
- Optional SD card can be used to field configure tones
- · Variety of models for both AC and DC applications
- Polycarbonate or plastic construction

### Audible Accessories

Accessories for Patlite audible signal devices:

- Replacement parts
- 2GB micro SD card with SD adapter









# 1-800-633-0405 For the latest prices, please **PATLITE**® Audible Alarm Buzzers

### **Panel-mount Electronic Buzzers**

### **BM Series Buzzer Features**

- Available in both AC and DC versions
  30mm round mounting on 50mm square backing
- Two selectable alarm sounds
- Up to 90dB volume
- Meets IP30 standards
- Designed to operate in temperatures from -10 to 60°C [14 to 140°F]

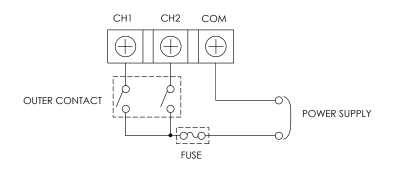


<u>BM-202H</u>

BM Series Buzzer Specifications			
Part Number	BM-202H BM-212H		
Price	\$36.00	\$36.00	
Drawing Link	PDF	PDF	
Description	Buz	zzer	
Rated Voltage	24V AC/DC	120VAC	
Operating Voltage Range	Rated volt	age ± 10%	
Rated Power Consumption	0.4 W	2.5 W	
Maximum Volume	85dB @ 1m	90dB @ 1m	
Tone Type	Buzzer 1: Slow intermittent Buzzer 2: Fast intermittent		
Operating Temperature	-10 to 60°C [14 to 140°F]		
<b>Operating Ambient Humidity</b>	Less than 85% (no condensation)		
Mounting Location	Indoors		
Mounting Direction	Upright, sideways, upside-down		
Protection	IP30 (IEC 60529)		
Insulation Resistance	More than $1M\Omega$ at 500VDC between terminals and chassis		
Withstand Voltage	500VAC applied for 1 minute between terminals and chassis and chassis		
Weight	100g [3.5 oz]		
Housing Material	ABS Plastic		
Agency Approvals	EMC Directive (EN 55011, EN 610006-2) RoHS Directive (EN 50581) Conforms to CE requirements	-	

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

### Wiring Diagram





## **STAHL** Hazardous Area Audible Signal

### **YA11 Series Panel or Surface Mount Alarms Overview**

STAHL YA11 series signal alarms provide an audible warning, alert, or information. For example, in the event of equipment malfunctions or safety issues, or when systems are starting up. The YA11 series signal alarms are designed to provide an omni-directional audible signal and is intended for use in hazardous areas or the harshest environments and have hazardous area certifications for international use.

### Features

- · Lightweight, corrosion resistant ABS and aluminum construction
- Low profile
- 100dB at 1-meter
- NEMA 4X, IP66 rating
- · Meets UL, CUL, ATEX and IECEx approvals
- -40 to 70°C (-40 to 158°F) temperature range
- · Stainless steel mounting and console sealing hardware included
- · Prewired with a 3-meter (118 inches) cable for easy installation



YA11-1-D-01-RN

		YA11 Series Alarms			
Part Number	<u>YA11-1-D-01-RN YA11-1-D-02-RN YA11-1-D-04-RN YA11-1-D-11-RI</u>				
Price	\$562.00	\$562.00	\$562.00	\$562.00	
Drawing Link	PDF	PDF	PDF	PDF	
Description		STAHL Alarm Buz	zzer: 100dB at 1m		
Rated Voltage		24	/DC		
Operating Voltage Range		18 - 32	2 VDC		
Rated Power Consumption		70	mA		
Maximum Volume		100dB	at 1m		
Tone Type	Alternating	two-tone	Alternating fast two-tone	Continuous	
Tone Frequency	800Hz         2.5 kHz         2.5 kHz           1kHz         3.1 kHz         3.1 kHz		1kHz		
Operating Temperature		-40 to 70°C [	-40 to 158°F]		
Mounting Location	Hazardous location rated				
Mounting Direction	Any				
Protection	Panel or Surface Mount - IP66				
NEMA Rating	4X				
Weight		3.5	7 lb		
Housing Material		Aluminium/	ABS plastic		
Housing Color	Red				
Cable Description	3m (118in) ÖLFLEX150 QUATTRO/18AWG 2x1mm <sup>2</sup>				
Agency Approvals	Standard UL 464, Edition 9, Revision date 2009-08-14 ISA 12.12.01-2010 - Nonincendive Electrical Equipment For Use In Class I and II, Division 2, and Class III, Divisions 1 and 2 Hazardous (Classified) Locations - Edition 1 - Approved 2011-01-28 Canadian Standard CAN/ULC-S525-07, Edition 3, dated February 2007 CSA C22.2 No. 213 - Nonincendive Electrical Equipment For Use In Class 1, Division 2 Hazardous Locations - (1987 Edition) - Edition 1 - Issue Date 1987-03-01				

To obtain the most current agency approval information, see the Agency Approval Checklist section on the specific part number's web page. Specifications continued on the following page



# **STAHL** Hazardous Area Audible Signal

### **YA11 Series Panel or Surface Mount Alarms**

## **Specifications**

YA11 Series Alarms - Explosion Protection Specifications				
Part Number	<u>YA11-1-D-01-RN</u>	<u>YA11-1-D-02-RN</u>	<u>YA11-1-D-04-RN</u>	<u>YA11-1-D-11-RN</u>
Scope of Validity		Canada, European Unio	on (ATEX), IECEx, USA	
Application range (zones)		2, 1	22	
IECEX gas certificate		IECEX BAS	S 11.0058X	
IECEx gas explosion protection		Ex nA II	C T4 Gc	
IECEX dust certificate		IECEX BAS	S 11.0058X	
IECEx dust explosion protection		Ex tc IIIC T9	0°C Dc IP66	
ATEX gas certificate		Baseefa 10 A	ATEX 0252X	
ATEX gas explosion protection	II 3 G Ex nA IIC T4 Gc			
ATEX dust certificate	Baseefa 10 ATEX 0252X			
ATEX dust explosion protection	II 3 D Ex tc IIIC T90°C Dc IP66			
USA gas certificate	UL E161818			
USA dust certificate	UL E161818			
NEC 500 gas explosion protection	Class I, Div. 0			
NEC 500 zones	Class I, Zone 2			
NEC 500_2 gas explosion protection	Group A,B,C,D			
CAN gas certificate	UL E161818			
Marking cULus	Class I, Div. 2, Groups A,B,C,D Class I, Div. 2, Groups A,B,C,D			
Certificates		ATEX (BAS), Canada /	USA (UL), IECEx (BAS)	

# **PATLITE** Audible Signal Horns

## **Electronic Sound Signal Horns**

### **EHS Series Horns Features**

- Compact signal horn
- Four playback modes
- Can be used with either PNP or NPN inputs
- Meets IP65 standards
- Designed to operate in temperatures from -20 to 50°C [-4 to 122°F]
- Polycarbonate construction
- 32 standard sounds
- Optional SD card for field configuration (sold separately)



EHS-M1TE

EHS Series Signal Horns Specifications				
Part Number	EHS-M1TE EHS-M2TE			
Price	\$245.00	\$245.00		
Drawing Link	PDF	PDF		
Description	Signal	Horn		
Rated Voltage	12-24VDC	100-240VAC (50/60Hz)		
Operating Voltage	10.8-35 VDC	90-264VAC (50/60Hz)		
Current Consumption	450mA	140mA		
Power Consumption	5.0-7.6 W	6.9-7.3 W		
Inrush Current	4-12.5 A or less	6-23 A or less		
Maximum Volume	110dB	@ 1m		
Tone Type	Electronic (32 te	ones available)		
<b>Operating Temperature</b>	-20 to 50°C	-4 to 122°F]		
Operating Ambient Humidity	Less than 85% (no condensation)			
Mounting Location	Indoors/outdoors			
Mounting Direction	Upright, sideways, upside-down			
Protection	IP65			
Insulation Resistance	More than 1M $\Omega$ at 500VDC between terminals and chassis			
Withstand Voltage	500VAC applied for 1 minute 1500VAC applied for between terminals and chassis between terminals and			
Vibration Resistance	45.0 m/s2 (IEC 6006	8-2-6:2007), upright		
Weight	1.25 kg	[2.8 lbs]		
Housing Material	Polycarbonate			
Memory Card	SD card (SDV-2GP recommended, sold separately), FAT16 or 32 format			
	EMC Directive (EN 61000-6-4, EN 6100-6-2) -			
Agency Approvals	RoHS Directive (EN 50581) UL 464, CSA-C22.2 No. 205-M1983 FCC Part 15 Subpart B Class A KC (KN22, KN24) UL Listed (File S24210)			

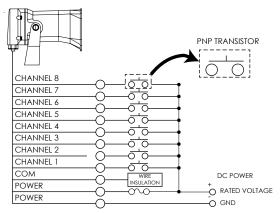
To obtain the most current agency approval information, see the Agency Approval Checklist section on the specific part number's web page.

EHS Series Accessories			
Part Number Price Description			
<u>V21100522-F1</u>	<b>F1</b> \$33.00 Replacement cover, for EHS series signal horns		
<u>V13100076-F1</u>	113100076-F1 \$30.50 Replacement 16 inch cable, for EHS series signal ho		
SDV-2GP	\$17.50 2GB micro SD card with SD adapter		





### WIRING DIAGRAM



## **PATLITE**Audible Electronic Alarms

## **BD Series Panel- or Surface-mount Electronic Alarms**

### **Features**

- 80mm square alarm
- 32 different alarm tones available
- Up to 90dB volume
- Meets IP54 standards
- Designed to operate in temperatures from -20 to 55°C [-4 to 131°F]
- ABS plastic construction
- 32 standard sounds
- Optional SD card for field configuration (sold separately)

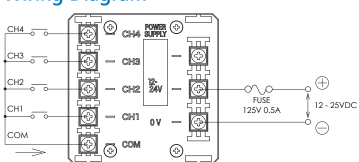


### BD-24AE-J

BD Series Accessories		
Part Number Price Description		
SDV-2GP \$17.50 2GB micro SD card with SD adapte		

BD Series Alarm Specifications			
Part Number		<u>BD-24AE-J</u>	<u>BD-24AE-K</u>
Price		\$120.00	\$120.00
Drawing Link		PDF	PDF
Description		A	larm
Rated Voltage		12-2	24VDC
<b>Operating Volta</b>	age Range	10.8-2	26.4 VDC
Rated Power	Standby	0.	.5 W
Consumption	Maximum	4	.0 W
Maximum Volu	те	90dE	3@1m
Tone Type		Electronic (32	tones available)
Operating Tem	perature	-20 to 55°C [-4 to 131°F]	
, ,	Operating Ambient Humidity		(no condensation)
Mounting Location		Indoors	
Mounting Direction		Upright, sideways, inverted	
Protection			P54
Insulation Resistance		More than 1MΩ at 500VDC between terminals and chassis	
Withstand Voltage		500VAC applied for 1 minute between terminals and chassis	
Vibration Resis	stance	19.6 m/s2	(IEC 60529)
Weight		160g	[5.6 oz]
Housing Mater	ial	ABS plastic	
Housing Color		Light gray Dark gray	
Agency Approv	vals	EMC Directive (EN 61000-6-4, EN 61000-6-2) RoHS Directive (EN 50581) FCC Part 15, Subpart B Class A UL 464, CSA-C22.2 No. 205-M1983 UL Recognized (File S24210) Conforms to CE requirements	

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



### Wiring Diagram

## **PATLITE**Audible Electronic Alarms **BSV Series Panel- or Surface-mount Electronic Alarms**

### **Features**

- · Compact alarm that plays 15 prerecorded alarms
- Up to 90dB volume
- · Meets IP54 standards when panel mounted
- Works with PNP inputs
- Designed to work in temperatures from -10 to 50°C [14 to 122°F]
- Polycarbonate construction
- 15 standard sounds
- Optional SD card for field configuration (sold separately)



BSV-24P-D

BSV Series Accessories			
Part Number Price Description			
<b>SDV-2GP</b> \$17.50 2GB micro SD card with SD adapter			

BSV Series Alarm Specifications			
Part Number	BSV-24P-D BSV-24P-W		
Price	\$137.00	\$137.00	
Drawing Link	PDF	PDF	
Description	A	larm	
Rated Voltage	12-2	24VDC	
Operating Voltage Range	10.8-2	26.4 VDC	
Rated Power Consumption	3	.5 W	
Maximum Volume	85df	3@1m	
Tone Type	Electronic (15	tones available)	
Operating Temperature	-10 to 50°C	C [14 to 122°F]	
Operating Ambient Humidity	Less than 85% (no condensation)		
Mounting Location	Panel mount: Indoor/outdoor Wall mount: Indoors		
Mounting Direction	Upright, sideways, inverted		
Protection	Panel mount: IP54 (upright mounting direction only) Wall mount: IP20		
Insulation Resistance		DC between terminals and assis	
Withstand Voltage		nute between terminals and assis	
Vibration Resistance	70.0 m/s2 (in the x, y, and z directions for 2 hours each at 30Hz)		
Weight	100 [3.5 oz]		
Housing Material	Polycarbonate		
Housing Color	Dark gray Off-white		
Agency Approvals	EMC Directive (EN 61000-6-4, EN 61000-6-2) RoHS Directive (EN 50581) FCC Part 15, Subpart B Class A UL Recognized (File S24210)		

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

## Wiring Diagram

CHANNEL 4 LT GRN	<del></del>	
CHANNEL 3 PEACH		
CHANNEL 2 YEL		
CHANNEL 1 SKYBLUE		
POWER (-) BLACK	0 0	0
POWER (+) WHITE	(COM)	

### PNP TRANSISTOR CIRCUIT

VOLTAGE CONTACT CIRCUIT

