LA6

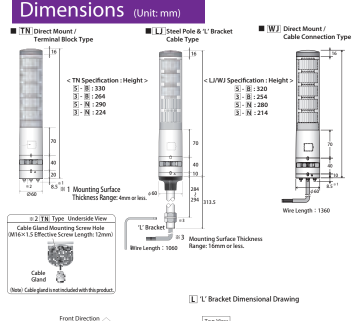
Signal Tower



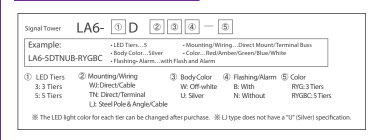
Display a variety of colors in various ways to improve your processes.

FEATURES

- Indicate abnormal conditions with a variety of color patterns.
 Can freely set up multiple colors. For example, a serious condition can be indicated with the "All-point Lighting" where the entire signal tower is the same color, thus conveying important information.
- Use "Operating Modes" to enhance a visual status condition.
 The downloadable program can be used to make patterns change at set intervals so the signal tower can be used to count time or set a pace.
- Simple and easy to use complimentary programming software.
 The downloadable complimentary programming software can be used to easily control which colors are displayed and how they are to behave.



How to Order





various functions, such as the alarm volume.



A new lens design optimizes visibility.

The newly developed lens design efficiently diffuses LED light so that it is unmistakably visible, even from great distances.



Freely change luminescence colors and patterns with editing software.

Upload colors and patterns using the editing program to the signal tower using an USB cable* connected to a PC.

* The USB cable is sold separately (USB microB type with Charging/ Data Transfer capability).



The alarm has a total of 11 sounds to match various applications.

The water-resistant speaker design is able to play clear sounds of up to 85 dB (at 1m) despite it's compact size. Alarm sounds can be set up with every display pattern.

Replacement Parts



Headcover (Off-white) B31310001-7F1 (Silver) B31310001-9F1



USB Port Cover (Off-white) B22100071-7F1 (Silver) B22100071-9F1



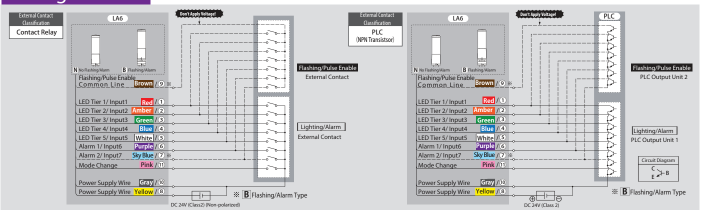
Waterproof Ring 'B' B25110042-F1



Pole Bracket (Off-white) B22210134-7F1



Waterproof O-ring B25110047-F1



Specifications

Temperature Capta	Model		LA6-aDaaa-a						
Special power Special powe									
Standard LA6-5 D_CN-NYGEC SW									
Consumption		Standard	LA6-5 D□□N-RYGBO		LA6-5 [D□□B-RYGBC	6.5W		
LAS-3D			LA6-3D□□N-RYG	3.5W		LA6-3D	⊃□B-RYG	4.5W	
Fost Condition Power Consumption test with alarm set at Alarm Sound No. 1 at maximum volume Signal Wire Current Maximum 75mA Maximum 75mA Maximum 15mA	Consumption	Maximum	LA6-5 D□□N-YYYYY	7W		LA6-5 [D□□B-YYYYY	8W	
Signal Mire Current Standby Current Operating Ambient Iemperature Operating Humidity Range Less than 90% RH (No Dew or Condensation) Storage Femperature Range Less than 90% RH (No Dew or Condensation) Indoor Only Mounting Direction Protection Rating Iest Condition Iest Co			LA6-3D□□N-YYY	4.5W		LA6-3D	0□□B-YY	5.5W	
Standby Current Coperating Ambient Poperating Humidity Range Less than 90% RH (No Dew or Condensation)	Test Condi	tion	Power Consumption test with alarm set at Alarm Sound No.1 at maximum volume						
Operating Ambient Temperature Chemperature Charge I			Maximum 70mA						
Temperature Capta			Maximum 15mA						
Storage Humidity Range Storage Humidity Range Mounting Location Mounting Location Mounting Location Mounting Direction Protection Rating Test Condition LAG-DILDD Sweep Durability: Total amplitude: 0.3 mmp-p (10 - 57.5 Hz), Acceleration: 20.0 m/s2 (57.5 - 150 Hz) LAG-DILDD LAG-DILDD Sweep Durability: Total amplitude: 0.3 mmp-p (10 - 57.5 Hz), Acceleration: 20.0 m/s2 (57.5 - 150 Hz) Fixed Vibration Resistance With Standard Vibration Insulation Resistance More than 1 Mohm at DC5000 between the power input lead and chassis. With stand Voltage Source of 1 min between terminals and chassis without breaking insulation Insulation Resistance With stand Voltage Source of 1 min between terminals and chassis without breaking insulation red (1000 mcd) yellow (1700 mcd) green (2600 mcd) blue (1000 mcd) white (1250 mcd) **Due to the characteristics of the LED elements, a variation in difference of the color tone and brightness of every product may occur. Flash Rate 60 ± 2 fpm No. 1 2400Hz Continuous beep sound No. 2 2400Hz Rapid intermittent beep No. 4 2400Hz Fast intermittent beep No. 5 3600Hz Long intermittent beep No. 6 3600Hz Rapid intermittent beep No. 9 2400Hz & 3375Hz Multiplexed Beep No. 10 2400Hz & 3360Hz Multiplexed Beep No. 11 4000Hz & 3480Hz Multiplexed Beep No. 10 2400Hz & 3350Hz Multiplexed Beep No. 11 4000Hz & 3480Hz Multiplexed Beep No. 10 2400Hz & 360Hz Multiplexed Beep No. 11 4000Hz & 3480Hz Multiplexed Beep No. 10 2400Hz & 360Hz Multiplexed Beep No. 11 400Hz & 360Hz Multiplexed Beep No. 10 240Hz & 360Hz Multiplexed Beep	Operating Ambient Temperature								
Less than 90% RH No Dew or Condensation			Less than 90% RH (No Dew or Condensation)						
Mounting Direction Protection Rating Test Condition	Storage Temperature Range								
Mounting Direction									
Test Condition			Indoor Only						
Test Condition	Mounting Direction								
LA6-dd Lidd Sweep Durability: Total amplitude: 0.3 mmp-p (10 - 57.5 Hz), Acceleration 20.0 m/s2 (57.5 - 150 Hz)	Protection Rating								
LA6-DIALIDIA	Test Condi	tion	T _						
LAG-IDINIDID LAG-	Vibration Resistance		LA6-uuLJuu Acceleration: 20.0 m/s2 (57.5 - 150 Hz) Fixed pitch durability: Acceleration 20.0 m/s2						
Test Condition Insulation Resistance More than 1 Mohm at DC500V between the power input lead and chassis. Withstand Voltage Display Color (Typical Luminous Intensity) Alarm Sound CTypical Frequency) Sound Level Test Condition Alarm Sound Level Test Condition Alarm Sound No. 1 Alarm Sound No. 1 Alarm Sound No. 1 Alarm Sound Sound Level Test Condition Alarm Sound Sound Level Test Condition Alarm Sound Sound Level Test Condition Alarm Sound Sound Sound No. 1 Alarm Sound Sound Level Test Condition Alarm Sound Sound Level Test Condition Alarm Sound No. 1 Alarm Sound Sound Level Test Condition Alarm Sound No. 1 Alarm Sound Level Test Condition Alarm Sound Sound Level Test Condition Alarm Sound No. 1 Alarm Sound No. 1 Alarm Sound Sound Level Test Condition Alarm Sound No. 1 Alarm Sou			LA6-□-INU□ Acceleration: 20.0 m/s2 (57.5 - 150 Hz)						
Test Condition Insulation Resistance More than 1 Mohm at DCS00V between the power input lead and chassis. More than 1 Mohm at DCS00V between the power input lead and chassis. More than 1 Mohm at DCS00V between the power input lead and chassis. More than 1 Mohm at DCS00V between the power input lead and chassis. More than 1 Mohm at DCS00V between the power input lead and chassis. More than 1 Mohm at DCS00V between the power input lead and chassis. More than 1 Mohm at DCS00V between the power input lead and chassis. More than 1 Mohm at DCS00V between the power input lead and chassis. More than 1 Mohm at DCS00V between the power input lead and chassis. More than 1 Mohm at DCS00V between the power input lead and chassis. More than 1 Mohm at DCS00V between the power input lead and chassis. More than 1 Mohm at DCS00V between the power input lead and chassis. More than 1 Mohm at DCS00V between the power input lead and chassis. More than 1 Mohm at DCS00V between the power input lead and chassis. More than 1 Mohm at DCS00V between the power input lead and chassis. More than 1 Mohm at DCS00V between the power input lead and chassis. More than 1 Mohm at DCS00V between the power input lead and chassis. More than 1 Mohm at DCS00V between the power input lead and chassis. More than 1 Mohm at DCS00V between the power input lead and chassis. More than 1 Mohm at DCS00V between the power input lead and chassis. More than 1 Mohm at DCS00V between the power input lead and chassis. More than 1 Mohm at DCS00V between the power input lead and chassis. More than 1 Mohm at DCS00V between the power input lead and chassis without breaking insulation More than 1 Mohm at DCS00V between the power input lead to the standard insulation. The set up button is the fourth step (Factory Default: Maximum). Maximum: 85dB Maximum: 85									
More than 1Mohm at DC500V between the power input lead and chassis.	Test Condition								
Source S									
Display Color red (1000 mcd) yellow (1700 mcd) green (2600 mcd) blue (1000 mcd) white (1250 mcd)			· · · · · · · · · · · · · · · · · · ·						
Purple (800 mcd) pink (850 mcd) cyan (2150 mcd) Purple (800 mcd) pink (850 mcd) cyan (2150 mcd) Purple (800 mcd) Purple (800 mcd) pink (850 mcd) cyan (2150 mcd) Purple (800 mcd) Purple (800 mcd) pink (850 mcd) cyan (2150 mcd) Purple (800 mcd) Purple (800 mcd) pink (850 mcd) cyan (2150 mcd) Purple (800 mcd) Purple (
Flash Rate	(Typical Luminous Intensity)		Purple (800 mcd) pink (850 mcd) cyan (2150 mcd) lemon (2150 mcd) * Due to the characteristics of the LED elements, a variation in difference of the color tone and brightness of						
No. 3 2400Hz Long intermittent beep No. 4 2400Hz Fast intermittent beep	Flash Rate								
No. 5 3600Hz Continuous beep No. 6 3600Hz Rapid intermittent beep			<u> </u>						
No. 7 3600Hz Long intermittent beep No. 8 3600Hz Fast intermittent beep No. 9 2400Hz & 3375Hz Multiplexed Beep No. 10 2400Hz & 3600Hz Multiplexed Beep No. 11 4000Hz & 4800Hz Multiplexed Beep No. 10 2400Hz & 3600Hz Multiplexed Beep No. 11 4000Hz & 4800Hz Multiplexed Beep No. 10 2400Hz & 3600Hz Multiplexed Beep No. 11 4000Hz & 4800Hz Multiplexed Beep No. 10 2400Hz & 3600Hz Multiplexed Beep No. 11 4000Hz & 4800Hz Multiplexed Beep No. 10 2400Hz & 3600Hz Multiplexed Beep No. 11 4000Hz & 4800Hz Multiplexed Beep No. 10 2400Hz & 3600Hz Multiplexed Beep No. 10 2400Hz Multiple	Alarm Sound (Typical Frequency)					No. 4 2400Hz Fast intermittent beep			
No. 9 2400Hz & 3375Hz Multiplexed Beep No. 10 2400Hz & 3600Hz Multiplexed Beep No. 11 4000Hz & 4800Hz Multiplexed Beep No. 10 2400Hz & 3600Hz Multiplexed Beep No. 11 4000Hz & 4800Hz Multiplexed Beep No. 10 2400Hz & 3600Hz Multiplexed Beep No. 11 4000Hz & 4800Hz Multiplexed Beep No. 10 2400Hz & 3600Hz Multiplexed Beep No. 10 2400Hz & 3600H			No. 5 3600Hz Continuous beep			No. 6	No. 6 3600Hz Rapid intermittent beep		
No. 11 4000Hz & 4800Hz Multiplexed Beep Sound Level Maximum: 85dB Test Condition									
Maximum: 85dB Test Condition Alarm Sound No.1 measured from the front direction of the alarm opening at 1m			No. 9 2400Hz & 3375Hz Multiplexed Beep No. 10 2400Hz & 3600Hz Multiplexed Beep						
Test Condition Alarm Sound No.1 measured from the front direction of the alarm opening at 1m The set up button is the fourth step (Factory Default: Maximum). [Maximum] -> [-5dB drop from maximum (standard)] -> [-10dB drop from maximum (standard)] -> [OFF] (-> Returns to [Maximum]) Data Transfer Interface Main Unit USB micro-B Terminal Female USB2.0/1.1 Interface, Transmission Rate: USB2.0/1.1/1.0 Application Software Exclusive Application Software (Downloadable from our Homepage) A6-3DTN B 480g LA6-3DL B 980g LA6-3DW B 450g LA6-3DTN N 420g LA6-3DL D 930g LA6-3DW N 400g LA6-5 DTN B 590g LA6-5 DL D B 1090g LA6-5 DW D B 560g LA6-5 DTN S30g LA6-5 DL D N 1040g LA6-5 DW D S10g Compliance Standards EMC Directive (EN 61000-6-4, EN 61000-6-2) RoHS Directive (EN 50581) Compliance Standards CE Marking									
The set up button is the fourth step (Factory Default: Maximum). [Maximum] -> [-5dB drop from maximum (standard)] -> [-10dB drop from maximum (standard)] -> [OFF] (-> Returns to [Maximum]) Data Transfer Interface Main Unit USB micro-B Terminal Female USB2.0/1.1 Interface, Transmission Rate: USB2.0/1.1/1.0 Transfer Cable Charge / Data Transfer Micro USB (not included); Connector: USB Male- USB (MicroB) male Application Software Exclusive Application Software (Downloadable from our Homepage) LA6-3DTN B 480g LA6-3DLJ B 980g LA6-3DWJ B 450g LA6-3DTN A20g LA6-3DLJ B 980g LA6-3DWJ B 400g LA6-5 DTN B 590g LA6-5 DLJ B 1090g LA6-5 DWJ B 560g LA6-5 DTN S30g LA6-5 DLJ N 1040g LA6-5 DWJ N 510g EMC Directive (EN 61000-6-4, EN 61000-6-2) ROHS Directive (EN 50581) UL508, CSA-C22.2 No.14 KC (KN 61000-6-4, KN 61000-6-2) FCC Part 15 SubpartB Class A CE Marking	Sound Level								
Volume Control [Maximum] -> [-5dB drop from maximum (standard)] -> [-10dB drop from maximum (standard)] -> [OFF] (-> Returns to [Maximum]) Data Transfer Interface Main Unit Transfer Cable Charge / Data Transfer Micro USB (not included); Connector: USB Male- USB (MicroB) male Exclusive Application Software (Downloadable from our Homepage) LA6-3DTN B 480g LA6-3DLJ B 980g LA6-3DWJ B 450g LA6-3DTN D 420g LA6-3DLJ D 930g LA6-3DWJ D 400g LA6-5 DTN D 590g LA6-5 DLJ D 1040g LA6-5 DWJ D 560g LA6-5 DTN D 530g LA6-5 DLJ D 1040g LA6-5 DWJ D 510g EMC Directive (EN 61000-6-4, EN 61000-6-2) ROMPINATE OF TRANSMITTED TO THE MAXIMUM (Standard)] -> [-10dB drop from	Test Condition		1 9						
Main Unit USB micro-B Terminal Female USB2.0/1.1 Interface, Transmission Rate: USB2.0/1.1/1.0	Volume Control		[Maximum] -> [-5dB drop from maximum (standard)] -> [-10dB drop from maximum (standard)] -> [OFF] (->						
Interface Transfer Cable Charge / Data Transfer Micro USB (not included); Connector: USB Male- USB (MicroB) male Application Software Exclusive Application Software (Downloadable from our Homepage) LA6-3DTN B 480g LA6-3DLJ B 980g LA6-3DWJ B 450g LA6-3DTN N 420g LA6-3DLJ N 930g LA6-3DWJ N 400g LA6-5 DTN B 590g LA6-5 DLJ B 1090g LA6-5 DWJ B 560g LA6-5 DTN N 530g LA6-5 DLJ N 1040g LA6-5 DWJ N 510g EMC Directive (EN 61000-6-4, EN 61000-6-2) RoHS Directive (EN 50581) Compliance Standards CE Marking CE Marking CE Marking Connector: USB Male- USB (MicroB) male Exclusive Application Software (Downloadable from our Homepage) LA6-3DTN N 480g LA6-3DWJ N 400g LA6-3DTN N 420g LA6-3DLJ N 400g LA6-5 DTN N 530g LA6-5 DLJ N 1040g LA6-5 DWJ N 510g EMC Directive (EN 61000-6-4, EN 61000-6-2) RoHS Directive (EN 50581) UL508, CSA-C22.2 No.14 KC (KN 61000-6-4, KN 61000-6-2) FCC Part 15 SubpartB Class A CE Marking CE Marking Connector: USB Male- USB (MicroB) male Connector: USB Male- USB (MicroB) male	Data Transfer								
Mass (Tolerance 10%) LA6-3DTN□B 480g LA6-3DLJ□B 980g LA6-3DWJ□B 450g LA6-3DTN□N 420g LA6-3DLJ□N 930g LA6-3DWJ□N 400g LA6-5 DTN□B 590g LA6-5 DLJ□B 1090g LA6-5 DWJ□B 560g LA6-5 DTN□N 530g LA6-5 DLJ□N 1040g LA6-5 DWJ□N 510g EMC Directive (EN 61000-6-4, EN 61000-6-2) ROHS Directive (EN 50581) UL508, CSA-C22.2 No.14 KC (KN 61000-6-4, KN 61000-6-2) FCC Part 15 SubpartB Class A	Interface	Cable							
Mass (Tolerance 10%) LA6-3DTN□N 420g LA6-3DLJ□N 930g LA6-3DWJ□N 400g LA6-5 DTN□B 590g LA6-5 DLJ□B 1090g LA6-5 DWJ□B 560g LA6-5 DTN□N 530g LA6-5 DLJ□N 1040g LA6-5 DWJ□N 510g EMC Directive (EN 61000-6-4, EN 61000-6-2) RoHS Directive (EN 50581) Compliance Standards UL508, CSA-C22.2 No.14 KC (KN 61000-6-4, KN 61000-6-2) FCC Part 15 SubpartB Class A CE Marking	Application Software								
LA6-5 DTN _D B 590g LA6-5 DLJ _D B 1090g LA6-5 DWJ _D B 560g LA6-5 DTN _D N 530g LA6-5 DLJ _D N 1040g LA6-5 DWJ _D N 510g EMC Directive (EN 61000-6-4, EN 61000-6-2) RoHS Directive (EN 50581) Compliance Standards UL508, CSA-C22.2 No.14 KC (KN 61000-6-4, KN 61000-6-2) FCC Part 15 SubpartB Class A CE Marking CE Mark								-	
LA6-5 DTNDN 530g LA6-5 DLJDN 1040g LA6-5 DWJDN 510g EMC Directive (EN 61000-6-4, EN 61000-6-2) RoHS Directive (EN 50581) Compliance Standards UL508, CSA-C22.2 No.14 KC (KN 61000-6-4, KN 61000-6-2) FCC Part 15 SubpartB Class A CE Marking	Mass (Toleran	ce 10%)							
EMC Directive (EN 61000-6-4, EN 61000-6-2) RoHS Directive (EN 50581) Compliance Standards UL508, CSA-C22.2 No.14 KC (KN 61000-6-4, KN 61000-6-2) FCC Part 15 SubpartB Class A CE Marking				_					
Compliance Standards UL508, CSA-C22.2 No.14 KC (KN 61000-6-4, KN 61000-6-2) FCC Part 15 SubpartB Class A CE Marking									
FCC Part 15 SubpartB Class A CE Marking	Com-11- 0:					-+-			
Remarks UL Recognized Component (File No.E215660)	Compliance St		FCC Part 15 SubpartB Class A			CE N	CE Marking		
	Remarks			UL Recognized Component (File No.E215660)					

Success Story

