

AP/UP Series Miniature Pilot Lights UZ Series Miniature Buzzer



Series		AP Series Minia	ture Pilot Lights		AP6S Series Miniature Pilot Lights	
Mounting Hole Size	ø16	ø12	ø10	ø8	ø16	
Model	AP6M	AP2M	AP1M	AP8M	AP6MS / AP6QS / AP6HS	
Shape	21.5mm 13.5mm	21.5mm	21.5mm 10 mm	9.5mm	39.5mm 9mm 39mm 31.5mm 9mm	
Unit	Dome Flat	Dome Flat	Dome Flat	Dome Flat	Round, Square, Rectangular, Rectangular 3-sided barrier	
Bezel Size	Ø18	ø14	ø12	Ø9.8	(AP6MS) (AP6QS) (AP6HS, AP6GS)	
Bezel Color	Black				Black	
Light Source	Built-in LED				LED lamp (IDEC LSTD)	
Illumination Color	Amber, Green, Red	, White, Yellow	Amber, Green, Pur White, Yellow	e White, Red, Blue,	Amber, Green, Red, Blue, White, Yellow	
Rated Voltage	6V, 12V, 24V DC		5V DC 12V, 24V AC/DC		6V, 12V, 24V AC/DC	
Degree of Protection	IP65 (IEC 60529)			IP40 (IEC 60529)	IP65 (IEC 60529)	
Terminal Style	Solder terminal				Screw terminal (M2.6) Solder/tab terminal #110	
Notes	 100/110V AC, 200/220V AC adapter available. Flashing units (12/24V DC) available. Built-in current limiting resistor and protection diode. Marking is available on flat lens. Waterproof type (degree of protection IP65) available (except ø8). 			 Built-in BA9S base LED lamp. Built-in current limiting resistor and protection diode in LED lamp. Screw terminals and solder/tab terminals available. 		
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Pilot Lights / Buzzer Selection Guide



Pilot Lights / Buzzer Selection Guide

	UP Series Miniature Pilot Lights								
ø6	ø7	ø8	ø9	ø10					
UP06	UP7	UP8	UP9 / UP9P	UP1 / UP1P					
Com-		S	- Com						
C.	6 M	STO-	O	COM					
ST.	OF	Grave	OF.	COMP					
3 types	6 types	6 types	6 types	6 types					
Ø7.5	وم)	ø10	Ø11	ø12					
Chrome-plated (Metal)									
Built-in LED									
Amber, Green, Re	Amber, Green, Red, White, Yellow								
Without a built- in current limiting resistor only	Without a built-in With a built-in cui	current limiting rear	sistor or (12/24V DC)						
Enclosed type (IP	40)		Enclosed type (IP Waterproof, oiltig	40) ht (IP65)					
Solder terminal			Solder terminal						
 LED miniature pilot lights available with current limiting resistor (except ø6). Waterproof (degree of protection IP65) (ø10 and ø9) Single board mounting applicable types also available (except ø7 and ø6). 									

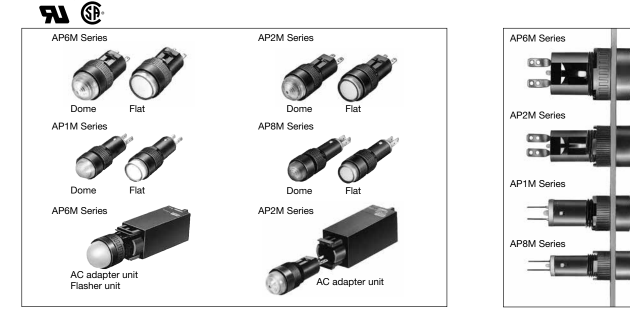
Series	UZ series Miniature Buzzer
Mounting Hole Size	ø16
Туре	UZ6
Shape	Purpose of the second s
Unit	Buzzer unit Continuous sound
Bezel Size	ø18
Bezel Color	Black (buzzer unit: blue)
Rated Voltage	12/24V DC Cyclical sound adapter 12/24V DC
Sound Pressure and Frequency	75 dB (at 1m) at rated voltage, 3.5 kHz ±800 Hz
Sound Cycle	Adjustable between 30 to 600 cycles per minute (period 0.1 to 2 sec)
Degree of Protection	IP40 (Buzzer unit)
Terminal Style	Solder terminal (cyclical sound adapter screw terminal M8)
Notes	 Same size and same terminal arrangement as AP6M series miniature pilot lights. The intermittent sound adapter can be snapped on to the back of the buzzer unit.
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ø8.10.12.16 AP Series Miniature Pilot Lights

Super Bright LEDs with built-in current-limiting resistor and reverse polarity protection diode

- Space saving miniature style.
- Long life
- Illumination colors: amber, blue, green, pure white, red, white, and yellow (blue and pure white available for AP8M and AP1M only)
- Marking is available on flat lens units. (except AP8M series)
- Built-in protection diode ensures a reverse withstand voltage of 100V.
- UL recognized and CSA certified



Pilot Light

Input Typ	be	Full voltage					
Model		AP2M / AP6M			AP8M / AP1M		
Rated Vo	oltage	6V DC	12V DC	24V DC	5V DC	12V AC/DC	24V AC/DC
Voltage	Colors except Y	6V DC±5%	12V DC±10%	24V DC±10%	- 5V DC±10%	12 AC/DC+10%	0.41/ 0.0/00.100/
Range	Y only	6V AC/DC±5%	12V AC/DC±10%	24V AC/DC±10%		12 AC/DC±10%	24V AC/DC±10%
Rated	Colors except Y	33mA	22mA	11mA	9mA		
Current	Y only	9mA	11mA	11mA			
Illuminati	ion Color Code	A (amber), G (green), R (red), Y (yellow), W (white)			A (amber), G (green), PW (pure white), R (red), S (blue), Y (yellow), W (white)		
Operatin	g Temperature	-20 to +55°C (no fre	ezing)				
Storage	Temperature	-30 to +55°C (no fre	ezing)				
Operatin	g Humidity	45 to 85% RH (no c	ondensation)				
Insulatio	n Resistance	Between live and de	ad parts: 100 M Ω mi	nimum (500V DC meg	gger)		
Dielectric	c Strength	Between live and de	ad parts: 1000V, 1 m	inute			÷
Reverse	Withstand Voltage	100V (AP2M, AP6M	, 200V (AP8M, AP1N	l)			
Solder Te	erminal	Soldering 350°C ma	ximum (3 sec)				÷
Applicab	le Wire	ø1.0 or 0.75 mm ² m	aximum (20 to 16 AW	/G)			
Weight (a	approx.)	AP6M: 7.5g, AP2M:	4.5g, AP1M: 2.5g, AP	P8M: 2.0g			
Degree of Protection AP6M, AP2M, AP1M: IP65 AP8M: IP40 (according to IEC 60529)							

AC Adapter/DC-DC Converter (Option)

Unit	AC Adapter	DC-DC Converter		
Applicable Unit	AP6M and AP2M (6V rating o	nly)		
Rated Voltage	100/110V AC, 200/220V AC 50/60 Hz	110V DC		
Voltage Range	100/110V AC±10% 200/220V AC±10%	90 to 140V		
Power Consumption	1.6 VA maximum	1W maximum		
Insulation Voltage	250V AC	140V DC		
Insulation Resistance	Between live and dead parts: 100 M Ω minimum (500V DC r			
	Between live and dead parts: 2000V, 1 minute			
Dielectric Strength	Between I/O terminals: 2000V AC/, 1 minute	Between I/O terminals: 1500V AC, 1 minute		
Terminal Style	M3 screw			
Weight (approx.)	38g	20g		

Flasher Unit (Option)

Applicable Unit	AP6M (12V and 24V DC rating only)		
Rated Voltage	12/24V DC compatible		
Voltage Range	12/24V DC±10%		
Flashing Period	Adjustable between approximately 30 to 600 cycles per minute (period 0.1 to 2 sec)		
Current Draw	4 mA (OFF) to 6 mA (ON)		
Terminal Style	M3 screw		
Weight (approx.)	13.5g		



AP6M Series (ø16)

Shape	Operating Voltage	Part No.	Ordering No.	Package Quantity	Lens Color Code
Dome	01/00		AP6M2662	1	
	6V DC	AP6M2662	AP6M266@PN10	10	
	101/ DC		AP6M2112	1	
(m)	12V DC	AP6M2112	AP6M211@PN10	10	Specify a lens color
	24V DC	AP6M2222	AP6M222@	1	code in place of ② in the Part No.
71 ();	240 DC	AFOIVIZZZ®	AP6M222@PN10	10	
Flat (marking)			AP6M1662	1	A: amber G: green
	6V DC	AP6M1662	AP6M166@PN10	10	R: red W: white
	12V DC	AP6M111@	AP6M1112	1	Y: yellow
	120 DC		AP6M111@PN10	10	
	24V DC	AP6M1222	AP6M1222	1	
71 (1)*		AFOIVITZZ	AP6M122@PN10	10	

•Degree of protection: IP65 (IEC 60529)

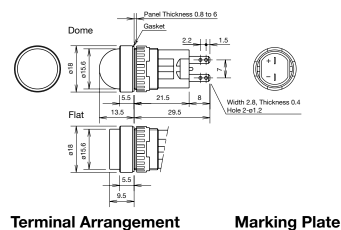
•The LED cannot be replaced.

Note: The voltage for Y (yellow) is 24V AC/DC.

AC Adapter, DC-DC Converter, Flasher Unit

Unit	Operating Voltage	Part No.	Applicable Pilot Light	Package Quantity	
AC Adoptor	100/110V AC	AP6-016D			
AC Adapter	200/220V AC	AP6-026D	AP6M266② (dome: 6V DC) AP6M166② (flat: 6V DC)		
DC-DC Converter	110V DC (90 to 140V DC)	AP6-016DD	AFONTOO® (nat. ov DC)		
Flasher Unit	12/24V DC	UZ6-F10	AP6M2112 (dome: 12V DC) AP6M2222 (dome: 24V DC) AP6M1112 (flat: 12V DC) AP6M1222 (flat: 24V DC)	1	

Dimensions



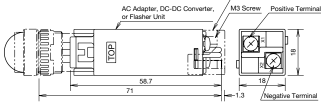
Terminal Arrangement

(Bottom View)



Positive Terminal Negative Terminal

With AC Adapter, DC-DC Converter, Flasher Unit



AC Adapter, DC-DC Converter

Terminal Cover: AP-VL3

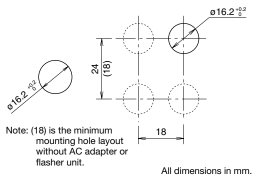
Positive Terminal

Terminal cover is not supplied. When using terminal covers, order AP-VL3 terminal covers.

Panel Cut-out / Mounting Hole Layout



Engraving depth: 0.5 mm maximum Marking plate material: White acrylic





AP2M Series (ø12)

Shape	Operating Voltage	Part No.	Ordering No.	Package Quantity	Lens Color Code
Dome			AP2M266@	1	
220	6V DC ±5%	AP2M266@	AP2M266@PN10	10	
	12V DC ±10%	A DOM 011 @	AP2M211@	1	
	12V DC ±10%	AP2M2112	AP2M211@PN10	10	Specify a lens
	24V DC ±10%	AP2M2222		color code in place of ② in the	
71 ()		AFZIVIZZZØ	AP2M222@PN10	10	Part No.
Flat (marking)	6V DC ±5%	AP2M166@	AP2M166@	1	A: amber G: green
430			AP2M166@PN10	10	R: red W: white
	10// DC + 10%	AP2M111@	AP2M111@	1	Y: yellow
	12V DC ±10%		AP2M111@PN10	10	
	241/ DC + 10%		AP2M1222	1	
	24V DC ±10% AP2M122@		AP2M122@PN10	10	

•Degree of protection: IP65 (IEC 60529)

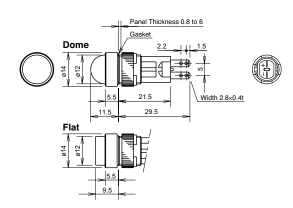
•The LED cannot be replaced.

Note: The voltage for Y (yellow) is 24V AC/DC.

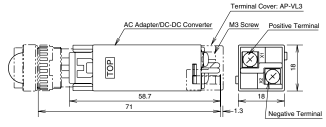
AC Adapter, DC-DC Converter

Unit	Operating Voltage	Part No.	Applicable Pilot Light	Package Quantity
	100/110V AC	AP2-016D		1
AC Adapter	200/220V AC	AP2-026D	AP6M2662 (dome: 6V DC) AP6M1662 (flat: 6V DC)	
DC-DC Converter	110V DC (90 to 140V DC)	AP2-016DD		

Dimensions



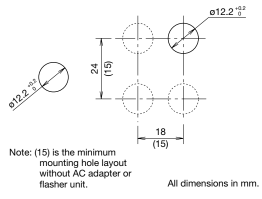
With AC Adapter or DC-DC Converter



Terminal cover is not supplied. When using terminal covers, order AP-VL3 terminal covers.

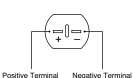
Marking Plate Panel Cut-out / Mounting Hole Layout





Terminal Arrangement

(Bottom View)



Engraving depth: 0.5 mm maximum Marking plate material: White acrylic



Shape	Operating Voltage	Part No.	Ordering No.	Package Quantity	Lens Color Code
Dome			AP1M255@	1	
200	5V DC ±5%	AP1M255@	AP1M255@PN10	10	
			AP1M211@	1	
	12V AC/DC ±10%	AP1M2112	AP1M211@PN10	10	Specify a lens color code in place
		AD114000®	AP1M222@	1	of ⁽²⁾ in the Part No. A: amber G: green PW: pure white R: red S: blue W: white Y: yellow
91 () () ()	24V AC/DC ±10%	AP1M2222	AP1M222@PN10	10	
Flat (marking)	5V DC ±5%		AP1M155@	1	
	5V DC ±5%	AP1M1552	AP1M155@PN10	10	
	12V AC/DC ±10%	AP1M111@	AP1M111@	1	
	12V AC/DC ±10%		AP1M111@PN10	10	
	24V AC/DC ±10%	AP1M1222	AP1M1222	1	
FL () ()	24V AC/DC ±10%	MT INIZZU	AP1M122@PN10	10	

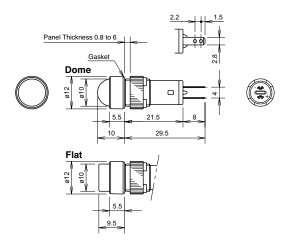
AP1M Series (ø10)

•Degree of protection: IP65 (IEC 60529)

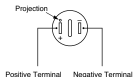
•The LED cannot be replaced.

•Separate transformer (TWR512, TWR522, TWR542) can be used for 24V AC/DC pilot lights.

Dimensions



Terminal Arrangement (Bottom View)

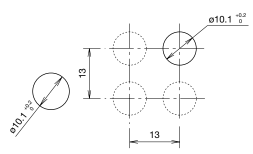


Marking Plate



Engraving depth: 0.5 mm maximum Marking plate material: White acrylic

Panel Cut-out / Mounting Hole Layout



All dimensions in mm.

ø16 AP Series Miniature Pilot Lights

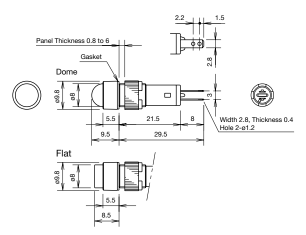
AP8M Series (ø8)

Shape	Operating Voltage	Part No.	Ordering No.	Package Quantity	Lens Color Code
Dome			AP8M255@	1	
• 0	5V DC ±5%	AP8M255©	AP8M255@PN10	10	
			AP8M211@	1	
	12V AC/DC ±10%	AP8M211@	AP8M211@PN10	10	Specify a lens color code in place of 2
	24V AC/DC ±10%		AP8M2222	1	in the Part No. A: amber G: green PW: pure white R: red S: blue W: white Y: yellow
FL () ()		AP8M2222	AP8M222@PN10	10	
Flat	5V DC ±5%	AP8M155@	AP8M155@	1	
			AP8M155@PN10	10	
	12V AC/DC ±10%	AP8M1112	AP8M111@	1	
			AP8M111@PN10	10	
	24V AC/DC ±10%	AP8M1222	AP8M1222	1	
91 ∰•C €	24V AC/DC ±10%	AFOIVITZZ®	AP8M122@PN10	10	

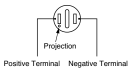
•The lens or LED cannot be removed or replaced.

Degree of protection: IP40 (IEC 60529)
Separate transformer (TWR512, TWR522, TWR542) can be used for 24V AC/DC pilot lights.

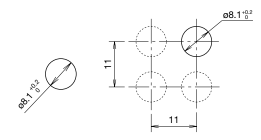
Dimensions



Terminal Arrangement (Bottom View)



Panel Cut-out / Mounting Hole Layout



All dimensions in mm.



Accessories							
Shape	For	Material	Part No.	Ordering No.	Package Quantity	Remarks	
Locking Ring Wrench	ø16		MT-001	MT-001	1	•Used to tighten the locking ring when installing an AP unit onto an panel.	
	ø12	Metal	MT-002	MT-002	1	•Tighten the locking ring using a recom- mended tightening torque. Part No. Size	
	ø10	(nickel-plated brass)	MT-003	MT-003	1	MT-001 Ø18 MT-002 Ø14	
	ø8		MT-004	MT-004	1	MT-003 Ø12 MT-004 Ø9.5	
Removal Tool		Stainless steel	MT-100	MT-100	1	•Used to remove the AC adapter, DC-DC converter, or flasher unit.	
Mounting Hole Plug	-10	Metal (diecast) Locking ring (polyacetal)	AL-BM6	AL-BM6	1	•Degree of protection: IP65	
	ø16	Nitryl rubber (black)	AL-B6	AL-B6PN05	5	•Degree of protection: IP65	
	ø12	Nitryl rubber (black)	AL-B2	AL-B2PN05	5	•Degree of protection: IP65	
	ø10	Nitryl rubber (black)	AL-B1	AL-B1PN05	5	•Degree of protection: IP65	
	ø8	Nitryl rubber (black)	AL-B8	AL-B8PN05	5	•Degree of protection: IP65	

Replacement Parts for AP6M/AP2M/AP1M

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Sh	ape		For	Part No.	Ordering No.	Package Quantity	Lens Color Code
Lens		AP6M	Dome lens	AP6M-L22	AP6M-L2@PN05	5	A (amber), G (green), R (red), W (white), Y (yellow) (Note 1)
		APOIVI	Flat lens	AP6M-L1@	AP6M-L1@PN05	5	A (amber), C (clear), G (green), R (red), Y (yellow) (Note 2)
			Dome lens	AP2M-L22	AP2M-L2@PN05	5	A (amber), G (green), R (red), W (white), Y (yellow) (Note 1)
		AP2M	Flat lens	AP2M-L1@	AP2M-L1@PN05	5	A (amber), C (clear), G (green), R (red), Y (yellow) (Note 2)
	0		Dome lens	AP1M-L22	AP1M-L2@PN05	5	A (amber), G (green), R (red), S (blue), W (white), Y (yellow) (Note 1)
		AP1M	Flat lens	AP1M-L1@	AP1M-L1@PN05	5	A (amber), C (clear), G (green), R (red), S (blue), Y (yellow) (Note 2)
Marking F	Plate	AP6M		AP6M-P1W	AP6M-P1WPN05	5	
		AP2M	Flat lens	AP2M-P1W	AP2M-P1WPN05	5	White
		AP1M		AP1M-PN1W	AP1M-PN1WPN05	5	
Diffusion	Plate	AP1M	Dome lens	AP1M-PN2W	AP1M-PN2WPN05	5	White
Terminal C	Cover	AP6M AP2M	AC adapter DC-DC converter Flasher unit	AP-VL3	AP-VL3	1	

Specify a lens color code in place of $\ensuremath{\textcircled{O}}$ in the Ordering No.

Note 1: On the dome lens, use a white (W) lens for white (W) illumination. Note 2: On the flat lens, use a clear (C) lens for white (W) illumination.



Safety Precautions

- •Turn off power to the AP series pilot lights before installation, removal, wiring, maintenance, and inspection. Failure to turn power off may cause electrical shocks or fire hazard.
- For wiring, use wires of proper size to meet the voltage and current requirements. Improper wiring may cause overheating and

Instructions

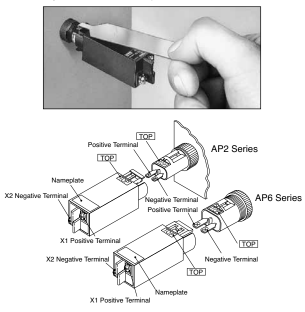
Panel Mounting

When mounting the AP series pilot lights on a panel, use the optional locking ring wrench. Do not use pliers. Excessive tightening will damage the locking ring.

Unit	Tightening Torque
AP6M	0.88 N·m
AP2M	0.78 N·m
AP1M	0.29 N·m
AP8M	0.29 N·m

Installing the AC Adapter, DC-DC Converter, and Flasher Unit

- 1. Make sure that the voltage rating and terminal style of the AP series pilot lights are applicable to the AC adapter, DC-DC Converter, and flasher units.
- 2. Install the pilot light into a panel cut-out before mounting an AC adapter, DC-DC Converter, or flasher unit. Note that the pilot light cannot be installed in a panel cut-out with an AC adapter, DC-DC Converter, or flasher unit mounted.
- 3. When installing an AC adapter, DC-DC Converter, or flasher unit, make sure that the TOP marking is on the same side as the TOP making of the pilot light. AC adapter, DC-DC Converter, and flasher unit are snapped on to the back of the pilot light.
- 4. To remove the AC adapter, DC-DC Converter, or flasher unit, insert the tip of the removal tool into the joint hook and pull towards you as shown in the photo below.



Note: Do not apply excessive force to terminals X1 and X2 during wiring.

5. When using an AC adapter, DC-DC Converter, or flasher unit where the units are subjected to noise, connect a noise supressor across terminals X1 and X2 as shown in the diagram below.



create a fire hazard. Tighten the M3 terminal screws to a torque of 0.6 to 1.0 N·m. Failure to tighten terminal screws may cause overheating and fire.

Wiring

- 1. Note the positive and negative polarities when wiring.
- All DC type AP series pilot lights contain a diode for protection against reverse polarity and a current limiting resistor, eliminating the need for external resistors.
- 3. Solder the terminal at 350°C within 3 seconds using a 60W soldering iron. SnAgCu type lead-free solder is recommended. When soldering, do not touch the pilot light housing with the soldering iron. Also ensure that no tensile force is applied to the terminal. Do not bend the terminal or apply excessive force to the terminal.

Use a non-corrosive rosin flux.

DC-DC Converter

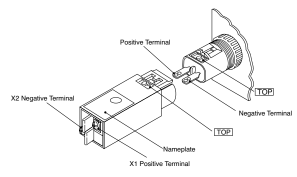
DC-DC converters employ an electronic oscillating circuit. Oscillating sounds may be heard depending on operating conditions, but will not affect performance characteristics.

Marking

AP6M, AP2M, and AP1M round flat lenses contain a white marking plate inside the lens. (AP8M lens cannot be removed.)

Flasher Unit

Pierce the round mark on the nameplate on top of the flasher unit with a flat screwdriver and adjust the variable resistor inside.Turn clockwise to lengthen the flashing period.

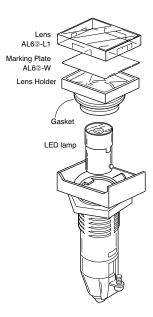


Note: Do not apply excessive force to terminals X1 and X2 during wiring.

Miniature Pilot Lights with Super Bright LEDs

- IDEC's LSTD LED lamps with BA9S base
- Six illumination colors: amber, green, red, blue, white, and yellow
- Screw terminal and solder/tab terminal available
- Degree of protection: IP65
- The current-limiting resistor in the LED lamp eliminates the need for external resistors





Specifications

Illumination	LED						
Rated Voltage	6V AC/DC 12V AC/DC 24V AC/DC						
Voltage Range	6V AC/DC±10%	12V AC/DC±10%	24V AC/DC±10%				
LED Lamp Part No.	LSTD-62	LSTD-1@	LSTD-22				
LED Life	50,000 hours approx.						
Operating Temperature	–20°C to +50°C (no free	-20°C to +50°C (no freezing)					
Storage Temperature	–30°C to +80°C (no free	-30°C to +80°C (no freezing)					
Operating Humidity	45 to 85% RH (no condensation)						
Insulation Resistance	Between live and dead metal parts: $100m\Omega$ minimum (500V DC megger)						
Dielectric Strength	Between live and dead	metal parts: 2000V AC,	1 minute				
Terminal Style	Screw terminal: M2.6 Tab terminal: #110 solder/tab terminal (applicable cable: 1.25 mm ² max.)						
Housing Material	Black plastic						
Degree of Protection	IP65 (IEC 60529)						
Weight (approx.)	Terminal screw type: 18g Solder/tab screw type: 9g						
0	in place of ⊚ in the I ⊏	D Lawsen Davit Ma					

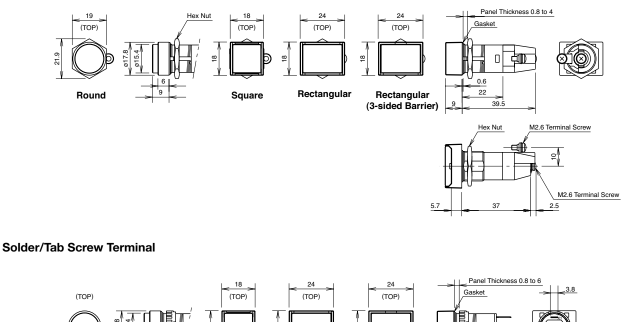
•Specify a color code in place of ⁽²⁾ in the LED Lamp Part No. A (amber), G (green), PW (pure white), R (red), S (blue), W (white), Y (yellow)

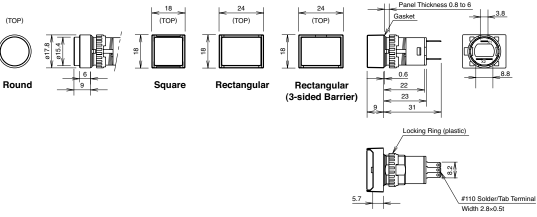
Shape	Terminal Style	Operating Voltage	Part No.	Lens Color Code	Built-in LED (Part No.)
Round		6V AC/DC±5%	AP6MS522		LSTD-62
	Solder/Tab Terminal	12V AC/DC±10%	AP6MS532		LSTD-12
		24V AC/DC±10%	AP6MS542		LSTD-22
		6V AC/DC±5%	AP6MS52M2		LSTD-62
	Screw Terminal	12V AC/DC±10%	AP6MS53M2		LSTD-12
		24V AC/DC±10%	AP6MS54M2		LSTD-22
Square		6V AC/DC±5%	AP6QS522		LSTD-62
	Solder/Tab Terminal	12V AC/DC±10%	AP6QS532	Specify a lens	LSTD-12
		24V AC/DC±10%	AP6QS542	color code in place of 2 in the	LSTD-22
		6V AC/DC±5%	AP6QS52M2	Part No.	LSTD-62
	Screw Terminal	12V AC/DC±10%	AP6QS53M2	A: amber G: green PW: pure white R: red	LSTD-12
		24V AC/DC±10%	AP6QS54M2		LSTD-22
Rectangular	Solder/Tab Terminal	6V AC/DC±5%	AP6HS522		LSTD-62
		12V AC/DC±10%	AP6HS532		LSTD-12
		24V AC/DC±10%	AP6HS54@	S: blue	LSTD-22
		6V AC/DC±5%	AP6HS52M2	W: white	LSTD-62
	Screw Terminal	12V AC/DC±10%	AP6HS53M2	Y: yellow	LSTD-12
		24V AC/DC±10%	AP6HS54M2		LSTD-22
Rectangular with 3-sided		6V AC/DC±5%	AP6GS522		LSTD-62
Barrier	Solder/Tab Terminal	12V AC/DC±10%	AP6GS532]	LSTD-12
		24V AC/DC±10%	AP6GS542	1	LSTD-22
		6V AC/DC±5%	AP6GS52M2]	LSTD-62
	Screw Terminal	12V AC/DC±10%	AP6GS53M2		LSTD-12
		24V AC/DC±10%	AP6GS54M2		LSTD-22



Dimensions







All dimensions in mm.

016.2

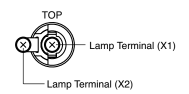
Mounting Hole Layout

Minimum Mounting Centers

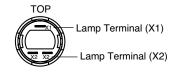
	A		В		
	Round/Square	Rectangular	Round/Square	Rectangular	
Screw Terminal	23 mm	23 mm	23 mm	24 mm	
Tab Terminal	18 mm	18 mm	18 mm	24 mm	

Terminal Arrangement (Bottom View)

Screw Terminal



Solder/Tab Terminal





Accessories

Tools

Shape	Specification	Part No.	Ordering No.	Package Quantity	Remarks
Locking Ring Wrench	Metal (nickel-plated brass)	MT-001	MT-001	1	Used to tighten the locking ring when installing an AP6S unit onto a panel.
Lamp Holder Tool	Nitryl Rubber	OR-55	OR-55	1	Used to install and remove LED lamps.
Lens Removal Tool	Stainless Steel	MT-101	MT-101	1	Used to remove lens and buttons.

Replacement Parts for AP6M/AP2M/AP1M

Shape	Part No.	Ordering No.	Package Quantity	Remarks	
Lens	Round	AL6M-L@	AL6M-L©PN05	5	Specify a color code in place of ② in the Ordering No. A: amber
	Square	AL6Q-L2	AL6Q-L@PN05	5	C: clear G: green R: red S: blue
	Rectangular Rectangular with 3-sided Barrier	AL6H-L2	AL6H-L2PN05	5	Y: yellow Use a clear lens for white or pure white illumination.
Marking Plate	Round	AL6M-W	AL6M-WPN05	5	
	Square	AL6Q-W	AL6Q-WPN05	5	White
	Rectangular Rectangular with 3-sided Barrier	AL6H-W	AL6H-WPN05	5	

LED Lamps

Dimensions	Operating Voltage	Curren AC	t Draw DC	Part No.	Ordering No.	©Illumination Color Code	Package Quantity	Base
	6V DC ±10% 8 mA	DC Quit	7 mA (A, R, W) 5.5 mA (G, PW, S)	LSTD-62	LSTD-62	Specify a color code in	1	-
0, 20		0 IIIA			LSTD-6@PN10	place of ② in the Ordering No.	10	
(20.8)	12V AC/DC	$11 \text{ m} \Delta$ $10 \text{ m} \Delta$ $18 \text{ m} - 1(2) =$	10		LSTD-12	A: amber G: green	1	BA9S/13
	±10%		LSTD-1@PN10	PW: pure white R: red S: blue	10	DA95/13		
	^s we (x2) BA9S/13 24V AC/DC ±10% 11 mA	24V AC/DC 11 mA 10 mA		LSTD-22	LSTD-22	W: white Use a pure white (PW) LED lamp with yellow (Y) lens.	1	
		TT MA			LSTD-2@PN10		10	

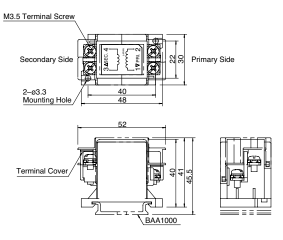


Transformer				
Shape	Primary Voltage	Secondary Voltage	Part No.	Applicable Load
Din Rail Mount Transformer For 6V	100/110V AC		TWR516	
FULOV	115/120V AC	5.5V AC, 1W	TWR5126	
	200/220V AC		TWR526	
	230/240V AC		TWR5246	LSTD-6 LED lamp (6V AC/DC) or LS-6 incandescent lamp (6V AC/DC, 1W)
	380V AC		TWR5386	
	400/440V AC		TWR546	
	480V AC	1	TWR5486	

Specifications

Operating Voltage	100/110V AC, 115/120V AC, 200/220V AC, 230/240V AC, 380V AC, 400/440V AC, 480V AC (50/60Hz)
Current Draw	2.4 VA
Rated Insulation Voltage	600V
Insulation Resistance	100 M Ω minimum (500V DC megger)
Operating Temperature	–30 to +60°C (no freezing)
Storage Temperature	–40 to +80°C (no freezing)
Operating Humidity	35 to 85% RH (no condensation)
Vibration Resistance	Damage Limits: 30 Hz, amplitude 1.5 mm Operating extremes: 5 to 55 Hz, amplitude 0.5 mm
Shock Resistance	Damage limits: 1,000 m/s ² Operating Extremes: 100 m/s ²
Dielectric Strength	2,500V AC, 1 minute
Terminal Screw	M3.5
Applicable Wire	2 mm ² maximum, 2 wires maximum
Weight (approx.)	87g

Dimensions



Accessories

DIN Rail

Part No.	Ordering No.	Length	Weight (approx.)	Material	Package Quantity
BAA1000	BAA1000PN10	1000 mm	200g	Aluminum	10
BAP1000	BAP1000PN10	1000 mm	320g	Steel	10

End Clip

Part No.	Ordering No.	Applicable DIN Rail	Weight (approx.)	Material	Package Quantity	Dimensions
BNL6	BNL6PN10	BAA1000 BAP1000	15g	Steel (Zinc-plated)	10	45 g

Safety Precautions

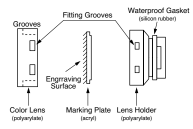
 Turn off power to the AP6S series units before installation, removal, wiring, maintenance, and inspection. Failure to turn power off may cause electrical shocks or fire hazard.

Instructions

Replacing Lens and Marking Plate

Removal

Remove the operator (color lens, marking plate, and lens holder) by holding the color lens recesses with the Lens Removal Tool (MT-101) and pulling it out. Remove the marking plate by disengaging the latches between the color lens and lens holder. The marking plate must be engraved on the front side as shown below.

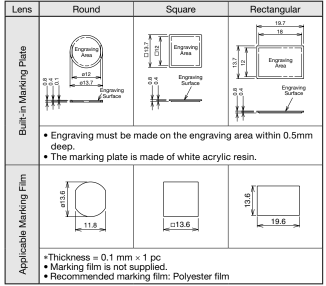


Installation

Place the marking plate on the lens holder in the correct direction and press the color lens onto the lens holder to engage the latches. Insert the lens holder into the housing in the correct direction.

Marking Plate and Engraving Area

Engraving must be made on the engraving area less than 0.5mm deep.



•For wiring, use wires of proper size to meet the voltage and current requirements. Improper soldering may cause overheating and create fire hazards.

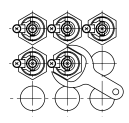
Notes on Mounting

Screw Terminal

- •Because screw terminal types use hexagonal nuts, they cannot be mounted closely together. However, rectangular units can be mounted closely when installed horizontally.
- •When removing the hexagonal nuts, loosen the the terminal screws. The hexagonal nuts cannot be removed when the terminal screws are tightened.



•When mounting the pilot lights collectively, note the mounting order. Pilot lights mounted in between units cannot be removed.



Tab Terminal

The locking ring is plastic. To tighten the ring, use an optional locking ring wrench (MT-001). Do not use pliers. Do not tighten with excessive force, otherwise the locking ring will be damaged. Tightening torque should not exceed $0.88 \text{ N} \cdot \text{m}$

Collective Mounting and Continous Illumination

Collective mounting or continuous illumination of pilot lights may cause the ambient temperature to rise above the rated operating temperature. Make sure to provide efficient ventilation when the mounting panel is not metallic or when the pilot lights are mounted collectively.

Wiring

Solder the terminal at 350°C within 3 seconds using a 60W soldering iron. SnAgCu type lead-free solder is recommended. When soldering, do not touch the pilot light housing with the soldering iron. Also ensure that no tensile force is applied to the terminal. Do not bend the terminal or apply excessive force to the terminal.

Power Supply for LED Lamps

The operating voltage of the LED lamp is within $\pm 5\%$ or $\pm 10\%$ of the rated voltage. Make sure that the power voltage is within this range.



ø6.7.8.9.10 UP series Miniature Pilot Lights

Available in Various Sizes

- Five illumination colors: amber, green, red, white, yellow
- Various sizes and design.
- Available with a built-in current limiting resistor.
- Degree of protection: IP65 (ø9 and ø10)
- Panel thickness 0.6 to 4 mm (built-in current limiting resistor type 0.6 to 6 mm)

Specifications

Without a Built-in Current Limiting Resistor

Color Code	A (amber), G (Green), Red (R), W (white), Y (yellow)		
Rated Current	10 mA (Amber, Green, Red, Yellow) 15 mA (White)		
Forward Current	20 mA maximum at 25°C		
Reverse Voltage	3V maximum at 25°C		
Power Consumption	60 mW maximum at 25°C		
Operating Temperature	–20 to +55°C		
Storage Temperature	–25 to +80°C		
Forward Voltage	Maximum value: 3V Standard value: 2V (forward current: 10 mA)		
Dielectric Strength	Between live and dead parts: 500V AC, 1 minute		

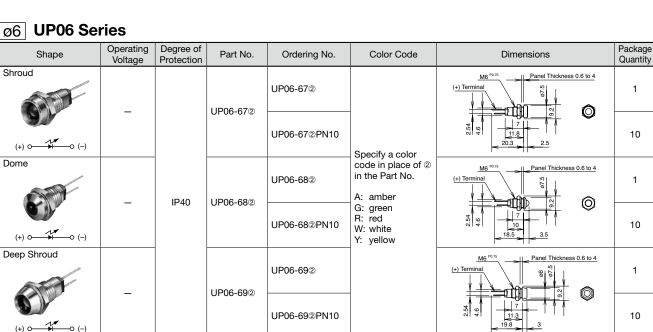
• Approx. 30,000 hours (until the brightness reduces to 50% of the initial value when lit at complete direct current the rated voltage under 25°C environment.)

With a Built-in Current Limiting Resistor

Color Code	A (amber), G (Green), Red (R), W (white), Y (yellow)
Operating Voltage	12V DC±10%, 24V DC±10%
Rated Current	15 mA
Operating Temperature	–20 to +55°C (no freezing)
Storage Temperature	–25 to +80°C (no freezing)
Operating Humidity	45 to 85% RH (no condensation)
Dielectric Strength	Between live and dead parts: 500V AC, 1 minute

• Approx. 30,000 hours (until the brightness reduces to 50% of the initial value when lit at complete direct current the rated voltage under 25°C environment.)

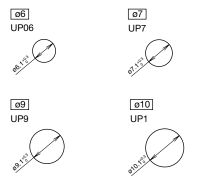
ø6



Note: For UP series pilot lights without built-in current limiting resistors, connect an external resistor in series. Otherwise, the LED may be damaged.



Panel Cut-out



All dimensions in mm.

ø8

UP8

Weight (example)

	2g (UP06-67)
	5g (UP7-1277)
Weight (approx.)	6g (UP8-2487)
	7g (UP9-2497)
	8g (UP1-2417)



UP Series Miniature Pilot Lights Ø6.7.8.9.10

Shape	Operating Voltage	Degree of Protection	Part No.	Ordering No.	Color Code	Dimensions	Package Quantity			
Shroud			UP7-772	UP7-77@		(+) Terminal	1			
(+) • • • (-)	_		097-77@	UP7-77@PN10	-		10			
Shroud (with resistor)	12V DC		107.1077@	UP7-1277@		91 Panel Thickness 0.6 to 6	1			
and the second s	±10%		UP7-1277@	UP7-1277@PN10			10			
0-1	24V DC			UP7-2477@			1			
(+) ○	±10%		UP7-24772	UP7-2477@PN10		White Paint (+)	10			
Dome			1107 70@	UP7-78@	Specify a color	(+) Terminal	1			
(+) OO (-)	_		UP7-782	UP7-78@PN10	code in place of (2) in the Part No. A: amber G: green R: red W: white Y: yellow MT ^{P035} MT ^{P035}		10			
Dome (with resistor)	12V DC			UP7-1278@			1			
and P	±10%		UP7-12782	UP7-1278@PN10			10			
Colum	24V DC			UP7-2478@		White 22.6	1			
(+) 0-W	±10%		UP7-24782	UP7-2478@PN10			10			
Deep Shroud		-				UP7-792	UP7-792		(+) Terminal	1
(+) 0 (-)			UP7-79@	UP7-79@PN10		^{17.5} 10.3 18.8 4 18.8 4 18.8 1	10			
Deep Shroud (with resistor)	12V DC			UP7-1279@			1			
	±10%		UP7-12792	UP7-1279@PN10			10			
CO	24V DC	1		UP7-2479@			1			
(+) ○ →₩→→→○ (−)	±10%		UP7-24792	UP7-2479@PN10	1	White 23.3 > 28.8 4	10			

Note: For UP series pilot lights without built-in current limiting resistors, connect an external resistor in series. Otherwise, the LED may be damaged.

UP8 Series ø8 Operating Degree of Package Dimensions (mm) Shape Part No. Ordering No. Color Code Voltage Protection Quantity Shroud Panel Thickness 0.6 to 4 M8 ^P UP8-872 (+) Termina 1 UP8-872 \bigcirc 2.54 5.7 UP8-87@PN10 13.8 10 (+) 0 (-) 21.8 з Specify a color Shroud (with resistor) UP8-12872 code in place of M8 P0.75 Panel Thickness 0.6 to 6 1 12V DC UP8-1287@ 2 in the Part No. ø10 5 ±10% UP8-1287@PN10 10 A: amber IP40 \bigcirc G: green R: red UP8-24872 1 24V DC 12 UP8-2487@ W: white 25.3 White ±10% UP8-2487@PN10 Y: yellow Paint (+) 30.8 3 10 Panel Thickness 0.6 to 4 Dome M8 ⁶ (+) Terminal ø10 UP8-882 1 (\bigcirc) UP8-882 _ 5 UP8-88@PN10 10 11.5 (+) 0 0 (–) 2.54 4.5

Note: For UP series pilot lights without built-in current limiting resistors, connect an external resistor in series. Otherwise, the LED may be damaged.



ø6.7.8.9.10 UP Series Miniature Pilot Lights

Ø8 UP8 Series

Shape	Operating Voltage	Degree of Protection	Part No.	Ordering No.	Color Code	Dimensions (mm)	Package Quantity
Dome (with resistor)	12V DC			UP8-12882		M8 P0.75 Panel Thickness 0.6 to 6	1
CTATION P	±10%		UP8-1288@	UP8-1288@PN10			10
Colonia and	24V DC		UP8-24882	UP8-2488©			1
(+) ○ (-)	±10%		0F0-2400@	UP8-2488@PN10		$\begin{array}{c c} \underline{\text{Paint (+)}} \\ \hline \\$	10
Deep Shroud		IP40	UP8-89©	UP8-892	Specify a color code in place of ② in the Part No. A: amber	(+) Terminal	1
(+) 0 (-)		— IP40	40 UF6-69@	UP8-89@PN10	G: green R: red W: white Y: yellow		10
Deep Shroud (with resistor)	12V DC		UP8-12892	UP8-12892		M8 ^{P0.75} → Panel Thickness 0.6 to 6	1
CH P	±10%		UF6-1269@	UP8-1289@PN10			10
C	24V DC	24V DC		UP8-2489@			1
(+) O-WO (-)	±10%		UP8-2489©	UP8-2489@PN10		$\frac{\operatorname{Paint}(+)}{28.8} = 5$	10

Note: For UP series pilot lights without built-in current limiting resistors, connect an external resistor in series. Otherwise, the LED may be damaged.

Shape	Operating Voltage	Degree of Protection	Part No.	Ordering No.	Color Code	Dimensions (mm)	Package Quantity	
Shroud		IP40	UP9-972	UP9-97©		(+) Terminal	1	
SPE		IP40	0P9-97@	UP9-97@PN10			10	
Sola	_	IP65	UP9P-972	UP9P-97@			1	
(+) ○ → → → ○ (−)		6091	0P9P-97@	UP9P-97@PN10		$\frac{1}{1}$	10	
Shroud (with resistor)	12V DC	IP40	UP9-1297@	UP9-1297@ UP9-1297@PN10		Mg P0.75 Panel Thickness 0.6 to 6	1 10	
and P	±10%	IP65	UP9P- 1297©	UP9P-1297@ UP9P-1297@PN10			1 10	
CO	24V DC	IP40	UP9-2497@	UP9-2497@ UP9-2497@PN10			1 10	
(+) ○₩	±10%	IP65	UP9P- 2497②	UP9P-24972 UP9P-24972PN10		White Paint (+)	1 10	
Dome		IP40	UP9-98@	UP9-98©	Specify a color code in place of	(+) Terminal	1	
				UP9-98@PN10	② in the Part No.A: amber		10	
5 m	_	IP65	UP9P-982	UP9P-98@	G: green R: red W: white		1	
(+) ○ → □ ○ (−)					UP9P-98@PN10	Y: yellow		10
Dome (with resistor)	12V DC	IP40	UP9-12982	UP9-1298@ UP9-1298@PN10		M9 № 70.75 Panel Thickness 0.6 to 6 ∞ 5	1 10	
A BAR	±10%	IP65	UP9P- 1298©	UP9P-12982 UP9P-12982PN10			1 10	
C	24V DC	IP40	UP9-24982	UP9-24982 UP9-24982PN10		White 23.5	1 10	
(+) ○	±10%	IP65	UP9P- 2498②	UP9P-24982 UP9P-24982PN10		Paint (+)	1 10	
Deep Shroud		IP40	UP9-992	UP9-992		(+) Terminal	1	
		IP40	023-333	UP9-99@PN10			10	
	_	IDes		UP9P-99@			1	
(+) 0 (-)		IP65 UP	UP9P-992	UP9P-99@PN10	45 N 20.8 20.8		10	

Note: For UP series pilot lights without built-in current limiting resistors, connect an external resistor in series. Otherwise, the LED may be damaged.



Ø9 UP9 Seri	Ø9 UP9 Series						
Shape	Operating Voltage	Degree of Protection	Part No.	Ordering No.	Color Code	Dimensions (mm)	Package Quantity
Deep Shroud		IP40	UP9-12992	UP9-12992	Specify a color	M9 P0.75 Panel Thickness 0.6 to 6	1
(with resistor)	12V DC	1640	019-1299@	UP9-1299@PN10	code in place of	8 6 5	10
	±10%	IP65	UP9P-12992	UP9P-12992	2 in the Part No.		1
		1600	0F9F-1299@	UP9P-1299@PN10	A: ombor		10
		IP40	UP9-2499@	UP9-24992	A: amber G: green		1
	24V DC	IP40	0P9-2499@	UP9-2499@PN10	R: red	White 24.3	10
	±10%	IDGE		UP9P-2499@	W: white	Paint (+) 29.8 5	1
(+) ○→₩→→→○ (−)		IP65	UP9P-2499@	UP9P-2499@PN10	Y: yellow		10

Note: For UP series pilot lights without built-in current limiting resistors, connect an external resistor in series. Otherwise, the LED may be damaged.

Ø10 UP1 Series

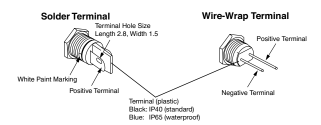
Shape	Operating Voltage	Degree of Protection	Part No.	Ordering No.	Color Code	Dimensions (mm)	Package Quantity
Shroud				UP1-172		M10 P1.0 Panel Thickness 0.6 to 4	1
		IP40	UP1-17@	UP1-17@PN10			10
Solar	_	IP65	UP1P-172	UP1P-172			1
(+) ○ ↓ · · · · · · · · · · · · · · · · · ·		11 00		UP1P-17@PN10		$\begin{array}{c c} 14.8 \\ \hline 14.8 \\ \hline 22.8 \\ \hline \end{array} \\ \hline \end{array} \\ \hline 3 \\ \hline \end{array}$	10
Shroud (with resistor)		IP40	UP1-12172	UP1-1217@		M10 ^{P1.0} Panel Thickness 0.6 to 6	1
	12V DC		01112110	UP1-1217@PN10			10
ATT	±10%	IP65	UP1P-1217@	UP1P-1217@			1
		11 00	0111 1217@	UP1P-1217@PN10			10
		IP40	UP1-24172	UP1-2417@			1
	24V DC	11 40	0112417@	UP1-2417@PN10		White 26.3	10
14	±10%	IP65	UP1P-2417@	UP1P-24172		Paint (+) 31.8 3	1
(+) • (-)		IF 05	0F1F-2417@	UP1P-2417@PN10			10
Dome		IP40	UP1-182	UP1-18©		(+) Terminal	1
	_			UP1-18@PN10			10
J.		IP65	UP1P-182	UP1P-18@	Specify a color code in place of 2 in the Part No.		1
(+) ○ (−)				UP1P-18@PN10	A: amber		10
Dome (with resistor)			UP1-1218@	UP1-12182	G: green	M10 ^{P1.0} Panel Thickness 0.6 to 6	1
A.	12V DC			UP1-1218@PN10	R: red		10
	±10%			UP1P-1218@	W: white Y: yellow		1
				UP1P-1218@PN10	1. yonow		10
		IP40	UP1-24182	UP1-24182			1
	24V DC		01 1-2410@	UP1-2418@PN10		White Paint (+)	10
17	±10%	IP65	UP1P-2418@	UP1P-24182			1
(+) O-WO (-)		1-05	UP1P-2418@	UP1P-2418@PN10			10
Deep Shroud		IP40	UP1-192	UP1-192		M10 P1.0 Panel Thickness 0.6 to 4 (+) Terminal 0;	1
	_			UP1-19@PN10			10
S Par		IP65	UP1P-192	UP1-192			1
(+) o <u>→</u> (−)				UP1-19@PN10		$\begin{array}{c c c c c c c c c c c c c c c c c c c $	10
Deep Shroud		1040	UP1-1219@	UP1-1219@		M10 P1.0 Panel Thickness 0.6 to 6	1
(with resistor)	12V DC	IP40	0-1-1219@	UP1-1219@PN10			10
2	±10%	IDes	UP1P-12192	UP1P-12192			1
		IP65	UP IP-12 192	UP1P-1219@PN10			10
		10.10		UP1-24192			1
	24V DC	IP40	UP1-24192	UP1-2419@PN10		White 24.3	10
	±10%			UP1P-24192		White 24.3 Paint (+) 29.8 5	1
(+) o₩O (-)		IP65	UP1P-24192	UP1P-2419@PN10			10

Note: For UP series pilot lights without built-in current limiting resistors, connect an external resistor in series. Otherwise, the LED may be damaged.

Instructions

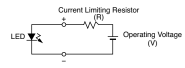
Polarity

Pay attention to the polarity of the power supply as UP series units do not contain a diode for protection against reverse polarity. On solder terminal units, the terminal with a white paint marking is positive. On wire-wrap terminal units, the long terminal is positive and the short terminal is negative.



Current Limiting Resistor

When using a UP series unit without a built-in current limiting resistor, connect an external current limiting resistor. Calculate the resistance using the following formula.



Operating Voltage (V) - 2 Resistance (R) =Rated Current (I) *

* Rated Current (I) = 10 mA, except white color at 15 mA

Note: Use a resistor of higher resistance than the calculated value (R).

$$\begin{array}{l} \mbox{Rated Wattage} \\ \mbox{of Resistor (W)} = \begin{tabular}{l} \mbox{Rated Current} \\ \mbox{(I)} \end{tabular} \times \begin{tabular}{l} \mbox{Operating} \\ \mbox{Voltage (V)} \end{tabular} \times \begin{tabular}{l} \mbox{Operating} \\ \mbox{Voltage (V)} \end{tabular} \end{tabular} \end{tabular} \end{tabular}$$

* 2 to 3 is a safety factor

Reference Value of Current Limit Resistor

Color Operating Voltage	Amber, Green, Red, Yellow	White
5V DC	300Ω (1/4W)	200Ω (1/4W)
6V DC	390Ω (1/4W)	270Ω (1/4W)
12V DC	1000Ω (1/4W)	680Ω (1/4W)
24V DC	2200Ω (1/2W)	1500Ω (1/2W)

Waterproof Type

F

The degree of protection is distinguished by the color of the terminal.

Terminal (Plastic)	Degree of Protection
Black	IP40
Blue	IP65

Wiring

Solder the terminal at 350°C within 3 seconds using a 60W soldering iron. SnAgCu type lead-free solder is recommended. When soldering, do not touch the pilot light housing with the terminal. Do not bend the terminal or apply excessive force to the terminal.

Notes on Operating Voltage

The rated operating voltage represents a complete DC value. When using a pulsating voltage such as a full-wave reticification voltage, keep peak currents within the forward current If. Peak currents exceeding If may shorten the life of the LED lamp.

Panel Mounting

When mounting UP series units on to the panel, refer to the table below for the recommended tightening torque. Do not tighten with excessive force, otherwise the locking ring will be damaged.

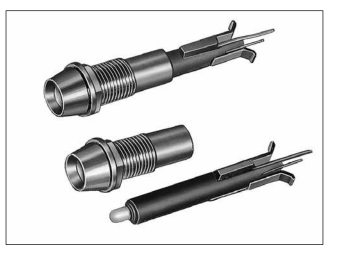
Model	Recommended Tightening Torque
UP06	0.29 N⋅m
UP7	0.39 N⋅m
UP8	0.49 N⋅m
UP9	0.59 N⋅m
UP9P	0.29 N⋅m
UP1	0.59 N⋅m
UP1P	0.29 N⋅m

Single board mounting for miniature LEDs. Same length as H6, L6, and LW series control units

• Five illumination colors: amber, green, red, white, yellow

Specifications

Rated Current	10 mA (Amber, Green, Red, Yellow) 15 mA (White)			
Forward Current	20 mA maximum at 25°C			
Reverse Voltage	3V maximum at 25°C			
Power Consumption	60 mW maximum at 25°C			
Operating Temperature	–20 to +55°C (no freezing)			
Storage Temperature	–25 to +80°C (no freezing)			
Forward Voltage	Maximum value: 3V Standard value: 2V (forward current: 10 mA)			
Dielectric Strength	Between live and dead parts: 500V AC, 1 minute			
Weight (approx.)	6g (UP8-89V)			



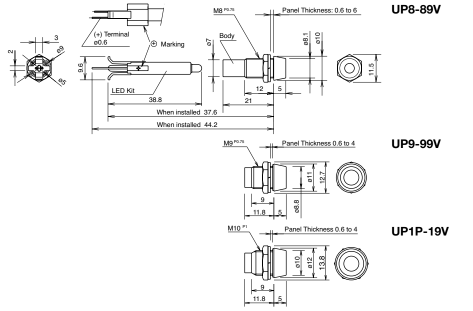
ø8 ø9 ø10 UP8 / UP9P / UP1P

Mounting Hole Size	Shape	Degree of Protection	Part No.	Ordering No.	Color Code	Package Quantity
ø8 UP8	Deep shroud	IP40	UP8-89V2	UP8-89V2PN10	A: amber G: green	10
ø9 UP9	Deep shroud	IP65	UP9P-99V2	UP9P-99V2PN10	R: red W: white Y: yellow	10
ø10 UP1P	Deep shroud	IP65	UP1P-19V2	UP1P-19V2PN10		10

•Specify a color code in place of $\ensuremath{\textcircled{}}$ in the Part No.

Note: Connect an external current limiting resistor in series. Otherwise, the LED may be damaged.

Dimensions

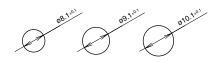


All dimensions in mm.

PC Board Mounting Hole

Panel Cut-out

0.8



Internal Circuit

Positive Terminal Negative $- \bigcirc$

The longer pin is the positive terminal



Safety Precautions

•Turn off power to the unit before installation, removal, wiring, maintenance, and inspection. Failure to turn off may cause electrical shocks or fire hazard.

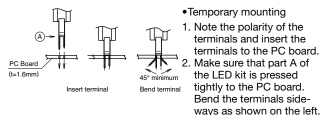
Instructions

Single Board Mounting

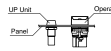
UP series miniature pilot light single board mounting types can be mounted with H6, L6, LW series control units on the same panel. Follow the instructions below on LED Kit UP Unit single board mounting.



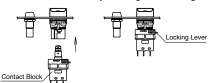
1. Mount the LED kit to the PC board.



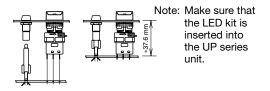
2. Mount the operator and the UP series pilot lights on to the control panel.



3. Mount the contact block to the operator of the miniature control unit and lock the unit by turning the locking lever.



4. Install the PC board in 1. to the panel in 3.



5. Solder the terminals.

Before soldering, make sure that each terminal of the contact block is securely inserted into the PC board holes.

* When mounting H6, L6, LW, and UP series on a single board, make sure that the distance between the front of the panel and the mounting side of the PC board is 37.6 mm. •For wiring, use wires of a proper size to meet the voltage and current requirements.

Improper soldering or failure to tighten the terminal screw may cause overheating and fire.

Polarity

Pay attention to the polarity of the power supply as UP series units do not contain a diode for protection against reverse polarity. The long terminal is positive and the short terminal is negative.

Current Limiting Resistor

When using a UP series unit without a built-in current limiting resistor, connect an external current limiting resistor. Calculate the resistance using the following formula.

Resistance (R) = $\frac{\text{Operating Voltage (V) - 2}}{\text{Rated Current (I) }*}$

* Rated Current (I) = 10 mA, except white color at 15 mA

Note: Use a resistor of higher resistance than the calculated value (R).

$$\begin{array}{c} \mbox{Rated Wattage} \\ \mbox{of Resistor (W)} = \begin{tabular}{ll} \mbox{Rated Current} \\ \mbox{(I)} \end{tabular} \times \begin{tabular}{ll} \mbox{Operating} \\ \mbox{Voltage (V)} \end{tabular} \times \begin{tabular}{ll} \mbox{2 to 3 *} \\ \mbox{Voltage (V)} \end{tabular} \end{array}$$

* 2 to 3 is a safety factor

Current Limiting Resistor Reference Value

Color Operating Voltage	Amber, Green, Yellow, Amber	White
5V DC	300Ω (1/4W)	200Ω (1/4W)
6V DC	390Ω (1/4W)	270Ω (1/4W)
12V DC	1000Ω (1/4W)	680Ω (1/4W)
24V DC	2200Ω (1/2W)	1500Ω (1/2W)

Wiring

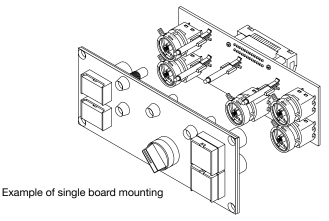
Solder the terminal at 350°C within 3 seconds using a 60W soldering iron. SnAgCu type lead-free solder is recommended. When soldering, do not touch the pilot light housing with the terminal. Do not bend the terminal or apply excessive force to the terminal.

Notes on Panel Mounting

Use an optional locking ring wrench to mount the unit onto a panel. Tightening torque should not exceed 0.5 N·m. Do not use pliers. Do not tighten with excessive force, otherwise the locking ring will be damaged.

PC Board and Circuit Design

Use glass epoxy copper clad laminate, double-sided through-hole PC boards with a thickness of 1.6 mm.

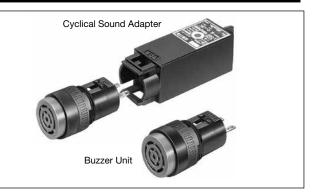




ø16 UZ6 series Miniature Buzzer

Miniature Electronic Buzzer for mounting in ø16 mm Mounting Hole

- Same size and terminal alignment as AP6M series miniature pilot lights.
- Sounds can be adjusted from approximately 30 to 600 cycles per minute using the optional sound adapter.
- The sound adapter can be snapped on to the rear part of the buzzer unit.



Specifications

Buzzer Unit

Insulation Voltage	60V DC		
Rated Voltage	12V DC, 24V DC		
Voltage Range	12V DC ±10%, 24V DC ±10%		
Current Draw	24 mA		
Sound Pressure (at 0.1m)	Steady sound: 75dB (at the rated voltage)		
Sound Frequency	3.5 kHz ±800Hz		
Operating Temperature	–20 to +50°C (no freezing)		
Storage Temperature	–25 to +80°C (no freezing)		
Operating Humidity	45 to 85% RH (no condensation)		
Insulation Resistance	100 MΩ minimum (500V DC megger)		
Dielectric Strength	Between live and dead parts: 1,000V AC, 1 minute		
Degree of Protection	IP40 (IEC 60529)		
Terminal Style	Solder terminal		
Applicable Wire	ø1 or 0.75 mm ² max.		
Cap Color	Blue		
Weight (approx.)	6.5g		

Ratings / Cyclical Sound Adapter

• •	•
Rated Voltage	12/24V DC
Voltage Range	12/24V DC ±10%
Current Draw	30 mA (when installed on the buzzer unit)
Cyclical Sound	30 to 600 cycles per minute (period: 0.1 to 2 sec) ON/OFF time ratio 1:1
Applicable Buzzer Unit	12V DC, 24V DC buzzers (UZ6-11, UZ6-12)
Terminal Screw	M3
Applicable Wire	1.25 mm ² max.
Weight (approx.)	13.5g

Buzzer Unit (continuous sound)

Shape	Shape Terminal Style		Part No.	Package Quantity
	Solder	12V DC ±10% UZ6-11		1
	Solder	24V DC ±10%	UZ6-12	1

Cyclical Sound Adapter

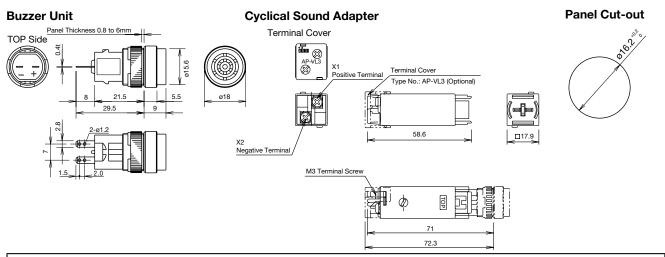
Shape	Terminal Style	Operating Voltage	Part No.	Package Quantity
	Screw	12V/24V DC ±10%	UZ6-F10	1

Accessories

Shape	Specification	Part No.	Remarks
Locking Ring Wrench	Nickel-plated brass	MT-001	Used to tighten the locking ring when installing a UZ6 buzzer onto a panel.
Removal Tool	Stainless steel	MT-100	Used to remove the cyclical sound adapter from the buzzer. The cyclical sound adapter can be removed by using the tip of the tool as shown in the left photo.
Terminal Cover	For cyclical sound adapter	AP-VL3	



Dimensions



Safety Precautions

•Turn off power to the buzzer before installation, removal, wiring, maintenance, and inspection. Failure to turn off may cause electrical shocks or fire hazard.

•For wiring, use wires of a proper size to meet the voltage and current requirements. Tighten the M3 screw terminal of the cyclical sound adapter to a torque of 0.6 to 1.0 N·m. Improper soldering or failure to tighten the terminal screw may cause overheating and fire.

Instructions

Notes on Panel Mounting

Use an optional locking ring wrench to mount the unit onto a panel. Tightening torque should not exceed 0.88 N·m. Do not use pliers. Do not tighten with excessive force, otherwise the locking ring will be damaged.

Power Supply Noise

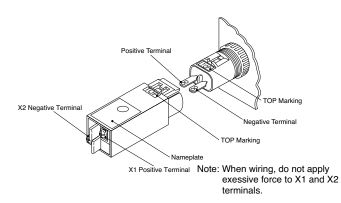
When the buzzer is used where power noise might occur, use a noise suppressor element to prevent noise interference.

Cyclical Sound Adjustment

Pierce the round mark on the nameplate on top of the cyclical sound adapter with a flat screwdriver and adjust the variable resistor inside. Turn clockwise for longer cyclical sounds and counterclockwise for shorter cyclical sounds.

Notes on Installing the Cyclical Sound Adapter

- 1. The cyclical sound adapter can be used on 12V and 24V DC buzzer units (UZ6-11, UZ6-12).
- 2. Mount the buzzer unit on the panel before installing the cyclical sound adapter on the panel. The buzzer unit cannot be mounted with the cyclical sound adapter installed.
- 3. When installing the cyclical sound adapter, make sure that the TOP marking on the cyclical sound adapter is on the same side as the TOP marking on the buzzer unit and press in.



Wiring

Solder the terminal at 350°C within 3 seconds using a 60W soldering iron. SnAgCu type lead-free solder is recommended. When soldering, do not touch the buzzer unit housing with the terminal. Do not bend the terminal or apply excessive force to the terminal.

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