

A Series Miniature Control Units



IDEC CORPORATION

Sei	ries	A6 Series Miniature Control Units						
Мо	unting Hole Size			ø16				
Type		AL6	AB6	AB6M-V	AS6	AS6 (key)		
	pearance							
Uni	it	Illuminated Pushbuttons (Momentary, Maintained) Pilot Light	Pushbuttons (Momentary, Maintained)	Pushbuttons (Pushlock Turn Reset)	Selector Switch (90° 2-position maintained, 90° 2-position spring return, 45° 3-position maintained, 45° 3-position spring return)	Key Selector Switch (90° 2-position maintained, 90° 2-position spring return, 45° 3-position maintained, 45° 3-position spring return)		
Bezel Size (Operator Size)		Ø18 □1	8 18 × 24	(ø18) (ø23.5)	ø18 □1	18 × 24		
Bez	zel Color	Black			•			
Lig	ht Source	LED Lamp (IDEC's LATD Type)	_	_	_	_		
Lens/Button Color gr		Lens: amber, blue, green, pure white, red, white, yellow	Button: black, blue, green, red, white, yellow	Button: red only Knob: black		Key cylinder: chrome plating (metal)		
Contact	Contact Configuration	SPDT, DPDT (Gold-clad silver contact)						
So	Contact Rating (resistive load)	110V AC · 1A, 24V DC · 1A						
Durability	Electrical	Momentary: 100,000 o Maintained: 50,000 o		100,000 operations m	inimum			
Dura	Mechanical	Momentary: 1,000,000 Maintained: 100,000	operations minimum operations minimum	100,000 operations minimum				
De	gree of Protection	Enclosed type (IP40) Waterproof (IP65)						
Ter	minal Style	Solder terminal						
	Switch Guard	Yes	Yes	_	_	_		
ries	Socket	Yes	Yes	Yes	Yes	Yes		
SSO	Terminal Cover	Yes	Yes	Yes	Yes	Yes		
Accessories	Dust Cover	Yes	Yes	_	_	_		
4	Mounting Hole Plug	Yes	Yes	Yes	Yes	Yes		
Re	marks	 LED lamps contain a current-limiting resistor and a protection diode. Available with three- sided barrier. 	Available with three- sided barrier.	_	Operator position cal IDEC's original bezel system.			
App	provals	71 ° (1)°	(E @	71 ° (((((((((((((((((((71 ° (1)°	(€ @)		
Par	ge	5	8	9	10	11		

Se	ries			A Series Miniatu	re Control Units		
-			10	ø8			
Тур		AL2	AB2	AL1	AB1	AL8	AB8
Appearance							
Unit		Illuminated Pushbuttons (Momentary, Maintained) Pilot Light	Pushbuttons (Momentary, Maintained)	Illuminated Pushbuttons (Momentary, Maintained) Pilot Light	Pushbuttons (Momentary, Maintained)	Illuminated Pushbuttons (Momentary, Maintained) Pilot Light	Pushbuttons (Momentary, Maintained)
	zel Size perator Size)	Ø14 □1.	4 14 ×18	Ø12 □12 12 ×16		Ø9 □9 9×12	
Be	zel Color	Bla	ack	Bla	ack	Bla	ack
Lig	ht Source	LED lamp (IDEC's LAD-S)	_	LED lamp (IDEC's LAD-S)	_	LED lamp (IDEC's LAD-S)	_
Ler	Lens/Button Color green, red, white, blue, gr		Button: black, blue, green, red, white, yellow	Lens: amber, green, red, white, yellow	Button: black, blue, green, red, white, yellow	Lens: amber, green, red, white, yellow	Button: black, blue, green, red, white, yellow
Contact	Contact Configuration	SPDT, DPDT (silve	r contact)	SPDT (silver conta	ict)	SPDT (silver conta	ct)
Con	Contact Rating (resistor load)	110V AC · 1A, 24V	DC · 1A	110V AC · 1A, 24V DC · 1A		110V AC · 1A, 24V DC · 1A	
Durability	Electrical	Momentary: 100,000 operations Maintained: 50,000 operations		Momentary: 100,000 operations minimum Maintained: 50,000 operations minimum		Momentary: 100,000 operations minimum Maintained: 50,000 operations minimum	
Dura	Mechanical	Momentary: 200,000 operations minimum Maintained: 100,000 operations minimum		Momentary: 200,000 operations minimum Maintained: 100,000 operations minimum		Momentary: 200,000 operations minimum Maintained: 100,000 operations minimum	
De	gree of Protection	Enclosed type (IP4 Waterproof (IP65) Oiltight			Enclosed type (IP40)		PO)
Ter	minal Style	Solder terminal		Solder terminal		Solder terminal	
	Switch Guard	Ye			es		es
ories	Socket	Ye			es	 	es
Accessories	Terminal Cover Dust Cover	Ye Ye		Y	es _	Y	es _
Acc	Mounting Hole						
D-	Plug	Yes External current-limiting resistor type (Note)		External current-limiting resistor type (Note)		Yes External current-limiting resistor type (Note)	
Ke	marks						
Ар	provals	Al ®	⊕ ®	Al ®	(1)	71 °	€
Pa	ge	25	26	32	33	38	39

Note: LED lamps do not have a current-limiting resistor, and external resistor must be provided.

Ø16 A6 Series Miniature Control Units

Light duty type in short 22mm body length.

- Features IDEC's original mechanism for snap-action switching. Suitable for a wide variety of office and factory aplications.
- The LED lamp contains a current-limiting resistor and a diode for protection against reverse connection.
- 16-mm mounting holes
- Available in enclosed (IP40) and waterproof (IP65), and oiltight types.
- UL recognized, CSA certified, and EN compliant











Contact Ratings (Contact Block)

Rated Insulation	250V				
Rated Thermal	Current	3A			
Operating Volta	12V	24V	110V	220V	
AC 50/60 Hz	Resistive Load	-	-	1.0A	0.5A
AC 50/60 HZ	Inductive Load	-	-	0.7A	0.5A
DC	Resistive Load	1.0A	1.0A	0.2A	_
DC	Inductive Load	0.7A	0.7A	0.5A	-
Contact Materia	Gold-clad silver				

 Minimum applicable load: 5V AC/DC, 1 mA (applicable range may vary with operating conditions and load types)

Weight

	AL6M-M24:	8g
	AL6M-P4:	6g
Maight (approx.)	AB6M-M2:	7g
Weight (approx.)	AB6M-V2R:	9g
	AS6M-2Y2:	9g
	AS6M-2KT2A:	21g

Specifications

-						
Operating Temperature -		−25 to +55°C (no freezing)				
Storage Temperature		-30 to +80°				
Operating F	lumidity	45 to 85% RH (no condensation)				
Contact Res	sistance	50 mΩ maximum (initial value)				
Insulation R	tesistance	100 MΩ minimum (500V DC megger)				
Dielectric Strength Switch Unit Dielectric Switch Unit Dielectr		Between live and dead metal parts: 2,000V AC, 1 minute Between terminals of different poles: 2,000V AC, 1 minute Between terminals of the same pole: 1,000V AC, 1 minute Between contact and lamp terminals: 1,500V AC, 1 minute				
		Between live part and ground: 2,000V AC, 1 minute				
Vibration Re	esistance	Operating extremes: 5 to 55 Hz, amplitude 0.75 mm				
Shock Resi	stance	Damage limits: 500 m/s ² (50G) Operating extremes: 200 m/s ² (20G)				
Mechanical Durability (minimum operations)		Momentary: 1,000,000 operations Maintained: 100,000 operations Pushlock Turn Reset: 100,000 operations Selector Switch: 250,000 operations Key Selector Switch: 250,000 operations				
Electrical Durability (minimum operations)		Other than Maintained: 100,000 operations Maintained: 50,000 operations (Switching frequency 1200 operations/h)				
Degree of Protection		Enclosed (IP40) Waterproof, dust-tight (IP65)				

LED Lamp Ratings (LATD Type)

Type No.		LATD-5②	LATD-12	LATD-2②			
Lamp Base		Exclusive for A series control units					
Voltage Range		5V DC ±5%	12V AC/DC ±10%	24V AC/DC ±10%			
Rated Voltage		5V DC	12V AC/DC	24V AC/DC			
Current Draw	AC	_	9 mA	9 mA			
Current Draw	DC	8 mA	8 mA	8 mA			
Color Code ②		A (amber), G (green), JW (pure white), R (red), S (blue), W (white), Y (yellow)					
Lamp Base Colo	or	Same as illumination color					
Voltage Marking		Die stamped on the base					
Life (reference v	alue)	Approx. 50,000 hours (The luminance is reduced to 50% the initial intensity when used on complete DC.)					
Internal Circuit		(+) (-)		LED Chip Protection Diode Zener Diode			

Specify a color code in place of @ in the Type No.
 A (amber), G (green), JW (pure white), R (red), S (blue), W (white), Y (yellow)

AL6 LED Illuminated Pushbuttons

	Operation	Operating		Турс	Type No.		
Shape	Туре	Voltage	Contact	IP40	IP65	② Lens Color Code	
Round		5V DC ±5%	SPDT	AL6M-M11@	AL6M-M11P2		
AL6M		3V DC ±3%	DPDT	AL6M-M21@	AL6M-M21P2		
	Momentary	12V AC/DC	SPDT	AL6M-M132	AL6M-M13P2		
0	Momentary	±10%	DPDT	AL6M-M23@	AL6M-M23P2		
		24V AC/DC	SPDT	AL6M-M142	AL6M-M14P2		
		±10%	DPDT	AL6M-M242	AL6M-M24P@		
		5V DC ±5%	SPDT	AL6M-A11@	AL6M-A11P2		
		5V DC ±5%	DPDT	AL6M-A21@	AL6M-A21P2		
9 (((((((((((((((((((Maintained	12V AC/DC	SPDT	AL6M-A13②	AL6M-A13P2		
Marking plate size: ø13.7 mm	Mairitairieu	±10%	DPDT	AL6M-A23②	AL6M-A23P@		
Engraving area: ø12 mm		24V AC/DC	SPDT	AL6M-A142	AL6M-A14P2		
(Depth: 0.5 mm max.)		±10%	DPDT	AL6M-A24②	AL6M-A24P@		
Square		5V DC ±5%	SPDT	AL6Q-M11@	AL6Q-M11P2		
AL6Q		3V DC ±3%	DPDT	AL6Q-M21@	AL6Q-M21P2		
	Momenton	12V AC/DC	SPDT	AL6Q-M13@	AL6Q-M13P2		
	Momentary	±10%	DPDT	AL6Q-M23@	AL6Q-M23P2		
		24V AC/DC	SPDT	AL6Q-M142	AL6Q-M14P@		
		±10%	DPDT	AL6Q-M24@	AL6Q-M24P@	-	
		EV DC . E0/	SPDT	AL6Q-A11@	AL6Q-A11P@	-	
		5V DC ±5%	DPDT	AL6Q-A21@	AL6Q-A21P@	-	
9 (6 (((()	Maintained	12V AC/DC	SPDT	AL6Q-A13@	AL6Q-A13P@	Specify a color code	
		±10%	DPDT	AL6Q-A23@	AL6Q-A23P@	in place of ② in the Type No. A: amber G: green JW: pure white R: red S: blue	
Marking plate size: □13.7 mm Engraving area: □12 mm		24V AC/DC	SPDT	AL6Q-A14@	AL6Q-A14P2		
(Depth: 0.5 mm max.)		±10%	DPDT	AL6Q-A24@	AL6Q-A24P@		
Rectangular	Momentary	EV DC . E9/	SPDT	AL6H-M11@	AL6H-M11P@		
AL6H		5V DC ±5%	DPDT	AL6H-M21@	AL6H-M21P@		
		Momentary	12V AC/DC	SPDT	AL6H-M13@	AL6H-M13P@	W: white
			±10%	DPDT	AL6H-M23②	AL6H-M23P2	Y: yellow
		24V AC/DC	SPDT	AL6H-M142	AL6H-M14P@		
		±10%	DPDT	AL6H-M24②	AL6H-M24P@		
		EV DC . E0/	SPDT	AL6H-A11@	AL6H-A11P@		
B 6 ((((((((((((((((((5V DC ±5%	DPDT	AL6H-A21@	AL6H-A21P@	-	
(1) (1) (1) (1)	Maintainad	12V AC/DC	SPDT	AL6H-A13@	AL6H-A13P@	=	
Marking plate size: 13.7 × 19.7 mm	Maintained	±10%	DPDT	AL6H-A23@	AL6H-A23P®		
Engraving area: 12 × 18 mm		24V AC/DC	SPDT	AL6H-A142	AL6H-A14P@		
(Depth: 0.5 mm max.)		±10%	DPDT	AL6H-A24@	AL6H-A24P®		
Rectangular		EV DC . E9/	SPDT	AL6G-M112	AL6G-M11P@		
w/three-sided barrier AL6G		5V DC ±5%	DPDT	AL6G-M21@	AL6G-M21P2	-	
	Momentony	12V AC/DC	SPDT	AL6G-M13@	AL6G-M13P2		
	Momentary	±10%	DPDT	AL6G-M23@	AL6G-M23P2		
		24V AC/DC	SPDT	AL6G-M142	AL6G-M14P@		
		±10%	DPDT	AL6G-M24@	AL6G-M24P@		
		EV DC : 50'	SPDT	AL6G-A11@	AL6G-A11P@	1	
		5V DC ±5%	DPDT	AL6G-A21@	AL6G-A21P@	-	
R (((((((((((((((((((Maintei	12V AC/DC	SPDT	AL6G-A13@	AL6G-A13P@		
Marking plate size:	iviaintained	±10%	DPDT	AL6G-A23@	AL6G-A23P@		
1		24V AC/DC	SPDT	AL6G-A14@	AL6G-A14P@		
(Depth: 0.5 mm max.)		±10%	DPDT	AL6G-A24@	AL6G-A24P@		
Marking plate size: 13.7 × 19.7 mm Engraving area: 12 × 18 mm	Maintained	±10%	DPDT SPDT	AL6G-A23② AL6G-A14②	AL6G-A23P② AL6G-A14P②	-	

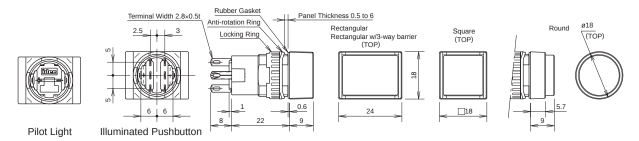
[•] See page 7 for dimensions.

AL6 LED Illuminated Pilot Lights

Shana	Operating Voltage	Туј	pe No.	② Lens Color Code		
Shape	Operating Voltage	IP40	IP65	② Lens Color Code		
Round AL6M-P	5V DC ±5%	AL6M-P1@	AL6M-P1P@			
	12V AC/DC ±10%	AL6M-P3②	AL6M-P3P@			
Marking plate size: ø13.7 mm Engraving area: ø12 mm (Depth: 0.5 mm max.)	24V AC/DC ±10%	AL6M-P4②	AL6M-P4P@			
Square AL6Q-P	5V DC ±5%	AL6Q-P1@	AL6Q-P1P@			
	12V AC/DC ±10%	AL6Q-P3②	AL6Q-P3P2	Specify a color code in		
Marking plate size: □13.7 mm Engraving area: □12 mm (Depth: 0.5 mm max.)	24V AC/DC ±10%	AL6Q-P42	AL6Q-P4P@	place of ② in the Type No. A: amber G: green JW: pure white		
Rectangular AL6H-P	5V DC ±5%	AL6H-P1@	AL6H-P1P@	R: red S: blue W: white Y: yellow		
	12V AC/DC ±10%	AL6H-P32	AL6H-P3P②			
Marking plate size: 13.7 × 19.7 mm Engraving area: 12 × 18 mm (Depth: 0.5 mm max.)	24V AC/DC ±10%	AL6H-P42	AL6H-P4P2			
Rectangular w/three-sided barrier AL6-GP	5V DC ±5%	AL6G-P1②	AL6G-P1P@			
	12V AC9DC ±10%	AL6G-P3②	AL6G-P3P@			
Marking plate size: 13.7 × 19.7 mm Engraving area: 12 × 18 mm (Depth: 0.5 mm max.)	24V AC/DC ±10%	AL6G-P42	AL6G-P4P@			

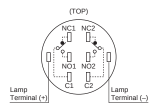
[•] See page 7 for dimensions.

Dimensions (Illuminated Pushbuttons & Pilot Lights)

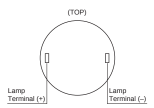


Terminal Arrangement (bottom view)

Illuminated Pushbutton

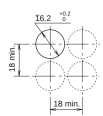


Pilot Light

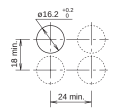


Mounting Hole Layout

Round/Square



Rectangular Rectangular w/3-way barrier



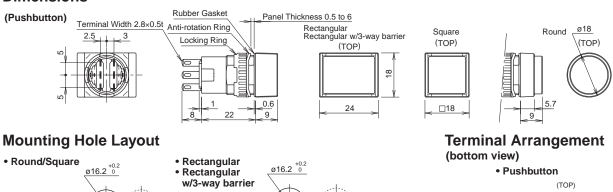
Note: Determine mounting centers to ensure easy operation.

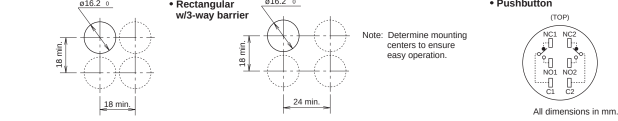
AB6 Pushbuttons

Chana	Button Type	Operation	Comtoot	Ту	Color Code 102	
Shape		Туре	Contact	IP40	IP65	Color Code 102
Round		Momentary	SPDT	AB6M-M1①	AB6M-M1P①	B black
AB6M	Dutter	womentary	DPDT	AB6M-M2①	AB6M-M2P①	G: green R: red
	Button	Maintainad	SPDT	AB6M-A1①	AB6M-A1P①	S: blue W: white
		Maintained	DPDT	AB6M-A2①	AB6M-A2P①	Y: yellow
		Mamantani	SPDT	AB6M-M1L@	AB6M-M1PL@	A: amber
	Illumination Lens	Momentary	DPDT	AB6M-M2L@	AB6M-M2PL@	G: green R: red
	illumination Lens	Maintainad	SPDT	AB6M-A1L@	AB6M-A1PL@	S: blue W: white
		Maintained	DPDT	AB6M-A2L@	AB6M-A2PL@	Y: yellow
Square		Mamantani	SPDT	AB6Q-M1①	AB6Q-M1P①	B black
AB6Q	Dutter	Momentary	DPDT	AB6Q-M2①	AB6Q-M2P①	G: green R: red
	Button	Maintainad	SPDT	AB6Q-A1①	AB6Q-A1P①	S: blue W: white
		Maintained	DPDT	AB6Q-A2①	AB6Q-A2P①	Y: yellow
	Illumination Lens	Momentary	SPDT	AB6Q-M1L®	AB6Q-M1PL2	A: amber
		Momentary	DPDT	AB6Q-M2L®	AB6Q-M2PL2	G: green R: red
T		Maintained	SPDT	AB6Q-A1L2	AB6Q-A1PL@	S: blue W: white
(1)			DPDT	AB6Q-A2L@	AB6Q-A2PL②	Y: yellow
Rectangular		Momentony	SPDT	AB6H-M1①	AB6H-M1P①	B black G: green R: red
AB6H	Button	Momentary	DPDT	AB6H-M2①	AB6H-M2P①	
	Button	Maintained	SPDT	AB6H-A1①	AB6H-A1P①	S: blue W: white
			DPDT	AB6H-A2①	AB6H-A2P①	Y: yellow
		Momentary	SPDT	AB6H-M1L2	AB6H-M1PL2	A: amber G: green
	Illumination Lens	Womentary	DPDT	AB6H-M2L2	AB6H-M2PL2	G: green R: red
	illumination Lens	Maintained	SPDT	AB6H-A1L®	AB6H-A1PL2	S: blue W: white
(1) (1) (1) (1)		ivialitaliteu	DPDT	AB6H-A2L®	AB6H-A2PL2	Y: yellow
Rectangular		Momentary	SPDT	AB6G-M1①	AB6G-M1P①	B black G: green
w/three-sided barrier AB6G	Button	Womentary	DPDT	AB6G-M2①	AB6G-M2P①	R: red
0	Button	Maintained	SPDT	AB6G-A1①	AB6G-A1P①	S: blue W: white
1		ivialitaliteu	DPDT	AB6G-A2①	AB6G-A2P①	Y: yellow
90		Momentary	SPDT	AB6G-M1L ²	AB6G-M1PL@	A: amber
A CONTRACTOR OF THE PARTY OF TH	Illumination Lens	ivionientary	DPDT	AB6G-M2L ²	AB6G-M2PL@	G: green R: red
-	mummation Lens	Maintained	SPDT	AB6G-A1L@	AB6G-A1PL2	S: blue W: white
() () (((()))		ivialitaliteu	DPDT	AB6G-A2L@	AB6G-A2PL2	Y: yellow

 $[\]bullet$ Specify a color code in place of $\ensuremath{\mathfrak{D}}$ or $\ensuremath{\mathfrak{D}}$ in the Type No.

Dimensions





AB6M-V Pushbuttons (Pushlock Turn Reset)

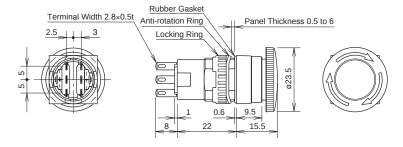
Shape	Operation Type	Contact	Туре	Button Color Code	
Snape	Operation Type	Contact	IP40	IP65	Button Color Code
AB6M-V		SPDT	AB6M-V1R	AB6M-V1PR	
## @ @ ##	Pushlock Turn Reset	DPDT	AB6M-V2R	AB6M-V2PR	R: red only

[•] Do not use the AB6M-V pushbuttons as emergency stop switches.

For the application of emergency stop switch, use the XA or H6 series switches (ISO 13850, IEC 60947-5-5 compliant).

Dimensions

(Pushlock Turn Reset Pushbutton)



Terminal Arrangement (bottom view)

(Pushbutton)



SPDT has NC1, NO1, and C1 only.

Mounting Hole Layout

 w/Mushroom Button (Pushlock Turn Reset)



Note: Determine mounting centers to ensure easy operation.

AS6 Selector Switches

Operator position can be changed by IDEC's original bezel rotating and locking system. The bezel can be locked at every 45° and bezel rotation is prevented while mounting on a panel.

3-position Types



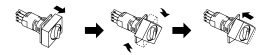






Normal Operator Position

• How to change the operator position

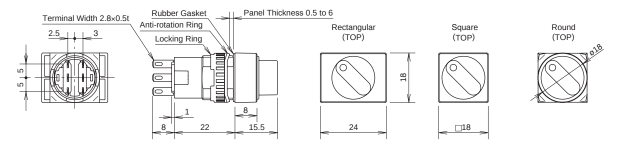


Pull out the bezel to release the lock. Rotate the bezel, and push it in at 45° intervals to lock the bezel.

Shape	Position		Contact	Type No.							
Snape		Position	Contact	IP40	IP65						
Round		Maintained	SPDT	AS6M-2Y1	AS6M-2Y1P						
AS6M-□Y	ejtio	Maintained	DPDT	AS6M-2Y2	AS6M-2Y2P						
	90° 2-position	Spring return from	SPDT	AS6M-21Y1	AS6M-21Y1P						
100	2-	right to left	DPDT	AS6M-21Y2	AS6M-21Y2P						
		Maintained	DPDT	AS6M-3Y2	AS6M-3Y2P						
	45° 3-position	Spring return from right to center	DPDT	AS6M-31Y2	AS6M-31Y2P						
A L (((((((((((((((((((3-pos	Spring return from left to center	DPDT	AS6M-32Y2	AS6M-32Y2P						
@ ((((()		Spring return two-way	DPDT	AS6M-33Y2	AS6M-33Y2P						
Square	_	Maintained	SPDT	AS6Q-2Y1	AS6Q-2Y1P						
AŚ6Q-⊟Y	e iji	iviaintained	DPDT	AS6Q-2Y2	AS6Q-2Y2P						
-	90° 2-position	Spring return from	SPDT	AS6Q-21Y1	AS6Q-21Y1P						
9	2	right to left	DPDT	AS6Q-21Y2	AS6Q-21Y2P						
	45° 3-position	Maintained	DPDT	AS6Q-3Y2	AS6Q-3Y2P						
		5° sition	5° sition	5° sition	5° sition	5° sition	5° sition	Spring return from right to center	DPDT	AS6Q-31Y2	AS6Q-31Y2P
71 °		Spring return from left to center	DPDT	AS6Q-32Y2	AS6Q-32Y2P						
((((()		Spring return two-way	DPDT	AS6Q-33Y2	AS6Q-33Y2P						
Rectangular		Maintained	SPDT	AS6H-2Y1	AS6H-2Y1P						
AS6H-∐Y	90° 2-position	Maintaineu	DPDT	AS6H-2Y2	AS6H-2Y2P						
-	6 g	Spring return from	SPDT	AS6H-21Y1	AS6H-21Y1P						
The second	-5	right to left	DPDT	AS6H-21Y2	AS6H-21Y2P						
ALL ST		Maintained	DPDT	AS6H-3Y2	AS6H-3Y2P						
1	45° 3-position	Spring return from right to center	DPDT	AS6H-31Y2	AS6H-31Y2P						
N °	3-pos	Spring return from left to center	DPDT	AS6H-32Y2	AS6H-32Y2P						
((((()		Spring return two-way	DPDT	AS6H-33Y2	AS6H-33Y2P						

	Contact Operation							
Position	Operation Type	Left Center Righ						
			SPDT					
90° 2-position	L R Maintained	NO NC	_	NO NC				
ļ ģ.			DPDT					
90° 2	Spring return from right	Left Right Contact Contact NO NC NO NC	_	Left Right Contact NO NC NO NC				
		DPDT						
45° 3-position	Maintained L C R Spring return from right C R Spring return from left C R Spring return from left	Left Right Contact Contact Contact Contact NO NC NO NC C C C C	Left Right Contact Con	Left Right Contact Contact NO NC NO NO NG O				

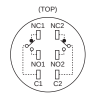
Dimensions



Terminal Arrangement (bottom view)

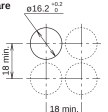
Mounting Hole Layout

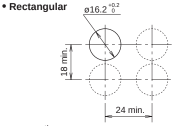
(Selector Switch)



SPDT has NC1, NO1, and C1 only.

Round/Square





Note: Determine mounting centers to ensure easy operation.

All dimensions in mm. (06/11/10)

[•] Bezel: black

[•] Knob: black

AS6M Key Selector Switches

Shape	Position	Operation Type	K	ey Retained	Contact	Туре	No.
Snape	FUSILIUII	Operation Type		at ●	Contact	IP40	IP65
Round			Α	Q ®	SPDT	AS6M-2KT1A	AS6M-2KT1PA
AS6M					DPDT	AS6M-2KT2A	AS6M-2KT2PA
		Maintained	В	Q R	SPDT	AS6M-2KT1B	AS6M-2KT1PB
	90°				DPDT	AS6M-2KT2B	AS6M-2KT2PB
	2-position		С	• ®	SPDT	AS6M-2KT1C	AS6M-2KT1PC
					DPDT	AS6M-2KT2C	AS6M-2KT2PC
		Spring return from right	В	© ®	SPDT	AS6M-21KT1B	AS6M-21KT1PB
		Spring return from right	Ь		DPDT	AS6M-21KT2B	AS6M-21KT2PB
			Α	Q ®	DPDT	AS6M-3KT2A	AS6M-3KT2PA
		Maintained	В	© (C)	DPDT	AS6M-3KT2B	AS6M-3KT2PB
			С	Q ©®	DPDT	AS6M-3KT2C	AS6M-3KT2PC
			D	O © R	DPDT	AS6M-3KT2D	AS6M-3KT2PD
			Е	© ®	DPDT	AS6M-3KT2E	AS6M-3KT2PE
5 1.6.6.6			G	© C	DPDT	AS6M-3KT2G	AS6M-3KT2PG
9) () ((((())	45°		Н	0 ®	DPDT	AS6M-3KT2H	AS6M-3KT2PH
	3-position		В	© ®	DPDT	AS6M-31KT2B	AS6M-31KT2PB
		Spring return from right	D	• © 8	DPDT	AS6M-31KT2D	AS6M-31KT2PD
			G	© C	DPDT	AS6M-31KT2G	AS6M-31KT2PG
			С	© ®	DPDT	AS6M-32KT2C	AS6M-32KT2PC
			D		DPDT	AS6M-32KT2D	AS6M-32KT2PD
			Н	®	DPDT	AS6M-32KT2H	AS6M-32KT2PH
			D		DPDT	AS6M-33KT2D	AS6M-33KT2PD

- Key is retained at positions and removable at positions.
- Two keys are supplied.
- The front of key cylinder is made of metal.
 See page 14 for dimensions.

Contact Operation

	Operator Position & Contact Operation (Top View)								
	Positions	Contact	➤ Left	Center					
000 0 11	L R L R	SPDT	NO NC	_	NO NC				
90° 2-position	Maintained Spring return from right	DPDT	Left Right Contact Contact NO NC NO NC CONTACT CONTACT NO NC	_	Left Right Contact Contact NO NC NO NC NO NC CO C C C				
45° 3-position	Maintained Spring return Spring return Spring return from right from left two-way	DPDT	Left Right Contact Contact NO NC NO NC CONTACT CONTACT NO NC CONTACT NO NC CONTACT NO NC CONTACT NO NC	Left Right Contact Contact NO NC NO NC	Left Right Contact Contact NO NC NO NC O				

AS6Q Key Selector Switches

Chana	Position	On anation Type	K	ey Retained	Comtoot	Туре	No.
Shape	Position	Operation Type		at ●	Contact	IP40	IP65
Square			Α	Ų Ŗ	SPDT	AS6Q-2KT1A	AS6Q-2KT1PA
AS6Q			^		DPDT	AS6Q-2KT2A	AS6Q-2KT2PA
		Maintained	В	Q Q	SPDT	AS6Q-2KT1B	AS6Q-2KT1PB
	90°	Ivialitaliteu	Ь		DPDT	AS6Q-2KT2B	AS6Q-2KT2PB
	2-position		С	(R)	SPDT	AS6Q-2KT1C	AS6Q-2KT1PC
					DPDT	AS6Q-2KT2C	AS6Q-2KT2PC
		Spring return from right	В	(L) (Q)	SPDT	AS6Q-21KT1B	AS6Q-21KT1PB
		Spring return nomingh	Ь		DPDT	AS6Q-21KT2B	AS6Q-21KT2PB
			А	Q ®	DPDT	AS6Q-3KT2A	AS6Q-3KT2PA
			В	D © B	DPDT	AS6Q-3KT2B	AS6Q-3KT2PB
			С	O ®	DPDT	AS6Q-3KT2C	AS6Q-3KT2PC
			D	0 © B	DPDT	AS6Q-3KT2D	AS6Q-3KT2PD
			Е	© ®	DPDT	AS6Q-3KT2E	AS6Q-3KT2PE
			G	0 6 6	DPDT	AS6Q-3KT2G	AS6Q-3KT2PG
(1)	45°		Н	0 ®	DPDT	AS6Q-3KT2H	AS6Q-3KT2PH
	3-position		В	© 6	DPDT	AS6Q-31KT2B	AS6Q-31KT2PB
		Spring return from right	D	6 © 8	DPDT	AS6Q-31KT2D	AS6Q-31KT2PD
			G	① © ®	DPDT	AS6Q-31KT2G	AS6Q-31KT2PG
			С	Q © ®	DPDT	AS6Q-32KT2C	AS6Q-32KT2PC
		Spring return from left	D	O © R	DPDT	AS6Q-32KT2D	AS6Q-32KT2PD
			Н	● ®	DPDT	AS6Q-32KT2H	AS6Q-32KT2PH
		Spring return two-way	D	O © C	DPDT	AS6Q-33KT2D	AS6Q-33KT2PD

- Key is retained at positions and removable at positions.
- Two keys are supplied.
- The front of key cylinder is made of metal.See page 14 for dimensions.

Contact Operation

	Operator Position & Contact Operation (Top View)							
	Positions	Contact	➤ Left	Center	✓ Right			
90° 2-position	L R L R	SPDT	NO NC	_	NO NC			
	Maintained Spring return from right	DPDT	Left Right Contact Contact NO NC NO NC	_	Left Right Contact Contact NO NC NO NC			
45° 3-position	Maintained Spring return Spring return from right from left two-way	DPDT	Left Right Contact Contact NO NC NO NC	Left Right Contact Contact NO NC NO NC	Left Right Contact Contact NO NC NO NC ON CO NC NO NC NO NC NO NC			

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AS6H Key Selector Switches

Shana	Position	Operation Type	K	ey Retained	Contact	Туре	No.
Shape	Position	Operation Type		at •	Contact	IP40	IP65
Rectangular			Α	Ū, ®	SPDT	AS6H-2KT1A	AS6H-2KT1PA
AS6H			^		DPDT	AS6H-2KT2A	AS6H-2KT2PA
		Maintained	В	© ®	SPDT	AS6H-2KT1B	AS6H-2KT1PB
	90°		Ь		DPDT	AS6H-2KT2B	AS6H-2KT2PB
	2-position		С	Q ®	SPDT	AS6H-2KT1C	AS6H-2KT1PC
			C		DPDT	AS6H-2KT2C	AS6H-2KT2PC
		Spring return from right	В	© ®	SPDT	AS6H-21KT1B	AS6H-21KT1PB
		Spring return from right	Ь		DPDT	AS6H-21KT2B	AS6H-21KT2PB
			Α		DPDT	AS6H-3KT2A	AS6H-3KT2PA
		Maintained	В	© ®	DPDT	AS6H-3KT2B	AS6H-3KT2PB
			С	O © ®	DPDT	AS6H-3KT2C	AS6H-3KT2PC
			D	0 0	DPDT	AS6H-3KT2D	AS6H-3KT2PD
			Е	®	DPDT	AS6H-3KT2E	AS6H-3KT2PE
			G	@	DPDT	AS6H-3KT2G	AS6H-3KT2PG
9 (((((((((((((((((((45°		Ι	®	DPDT	AS6H-3KT2H	AS6H-3KT2PH
	3-position		В	© ©	DPDT	AS6H-31KT2B	AS6H-31KT2PB
		Spring return from right	D	e ©	DPDT	AS6H-31KT2D	AS6H-31KT2PD
			G	0	DPDT	AS6H-31KT2G	AS6H-31KT2PG
			С	© ®	DPDT	AS6H-32KT2C	AS6H-32KT2PC
		Spring return from left	D	O © R	DPDT	AS6H-32KT2D	AS6H-32KT2PD
			Н	®	DPDT	AS6H-32KT2H	AS6H-32KT2PH
		Spring return two-way	D	0 © 8	DPDT	AS6H-33KT2D	AS6H-33KT2PD

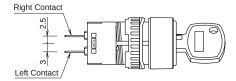
- Key is retained at positions and removable at positions.
- Two keys are supplied.
- The front of key cylinder is made of metal.
 See page 14 for dimensions.

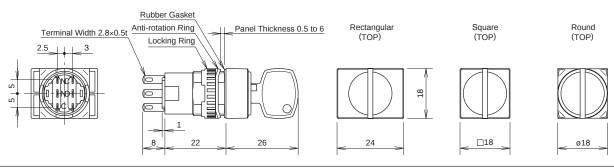
Contact Operation

	Operator Position & Contact Operation (Top View)							
	Positions	Contact \ \ Left		Center	✓ Right			
	L R L R	SPDT	NO NC	_	NO NC			
90° 2-position	Maintained Spring return from right	DPDT	SPDT Contact No NC NC NO NC NO NC NO NC NO NC NC NO NC NC NO NC	_	Left Right Contact Contact NO NC NO NC ON NC CO NC CO NC CO NC CO NC CO CC			
45° 3-position	Maintained Spring return Spring return Spring return two-way	DPDT	Contact Contact NO NC NO NC	Left Right Contact NO NC NO NC	Left Right Contact Contact NO NC NO NC CONTACT CONTACT NO NC CONTACT NO NC C C C C C C C C C C C C C C C C C			

ø16

Dimensions





Terminal Arrangement (bottom view)

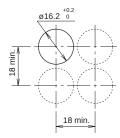
(Key Selector Switch)



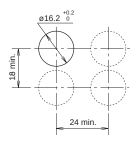
SPDT has NC1, NO1, and C1 only.

Mounting Hole Layout

• Round/Square



Rectangular



Note: Determine mounting centers to ensure easy operation.

Accessories

	Shape		Material	Type No.	Ordering Type No.	Package Quantity	Dimensions (mm)
Locking Ring V	Wrench	Ø18	Metal (nickel-plated brass)	MT-001	MT-001	1	 Used to tighten the locking ring when installing A6 control units into a panel. Tighten the locking ring to a torque of 0.88 N·m maximum.
	Lamp Holder Tool		Rubber	OR-77	OR-77	1	Used to install and remove the LED lamps.
Lens Removal	Tool	60	Stainless Steel	MT-101	MT-101	1	Used to install and remove lenses and buttons.
Switch Guard	For round/ square units (remains 90° open)			AL-K6	AL-K6	1	Degree of protection: IP40
1	For rectangular units (remains 110° open)		Guard (polyarylate)	AL-KH6	AL-KH6	1	Used to protect pushbuttons from inadvertent operation.
-	For round/		Base (polyacetal)	AL-K6S	AL-K6S	1	
	square units (180° spring return)	Spring	See page 17 for dimensions.	AL-K6SP	AL-K6SP	1	Degree of protection: IP65 (when used with IP65 control units) Used to protect pushbuttons from inadvertent operation.
	For rectangular units			AL-KH6S	AL-KH6S	1	Degree of protection: IP40 Used to protect pushbuttons from inadvertent operation.
	(180° spring return)			AL-KH6SP	AL-KH6SP	1	Degree of protection: IP65 (when used with IP65 control units) Used to protect pushbuttons from inadvertent operation.
Dust Cover		For round units	Translucent	AL-D6	AL-D6	1	When mounting the control units with the
	Î	For square units	cover: elastomer	AL-DQ6	AL-DQ6	1	dust covers installed, refer to mounting hole layout on page 18.
		For rectan- gular units	Black part: polypropylene	AL-DH6	AL-DH6	1	Operating temperature: –10 to +55°C
Terminal Cove		A. A	Translucent nylon (white) See page 18 for dimen- sions.	AL-V6	AL-V6PN10	10	When wiring the terminals, insert the lead wires into the terminal cover holes before soldering. Terminal cover is not attached and must be ordered separately.
Socket	121	Solder Terminal	See page 18	AL-C6	AL-C6	1	Plugs on the rear of the A series control
163		PC Board Terminal	for dimen- sions.	AL-C6V	AL-C6V	1	units.
Mounting Hole	Plug	Rubber	Nitryl rubber (black)	AL-B6	AL-B6PN05	5	• Degree of protection: IP65 Mounting Hole
Mounting Hole	Plug	Metal	Metal (diecast) • Locking ring: plastic	AL-BM6	AL-BM6	1	Degree of protection: IP65 Mounting Hole Gasket Gasket Panel Thickness 0.5 to 6 All dimensions in mm.

Maintenance Parts

Sha	pe	Specification	Type No.	Ordering Type No.	Package Quantity	Color Code ①②	
Lens	Round		AL6M-L2	AL6M-L@PN05		Specify a color code in place of ② in the Type No.	
	Square	Polyarylate	AL6Q-L2	AL6Q-L@PN05		A (amber), C (clear), G (green) R (red), S (blue), Y (yellow)	
	Rectangular		AL6H-L@	AL6H-L@PN05		Use a C (clear) lens for W (white) and JW (pure white) illumination.	
Button	Round		AB6M-B①	AB6M-B①PN05	1	Specify a color code in place of ①	
	Square	Polyarylate	AB6Q-B①	AB6Q-B①PN05	5	in the Type No. B (black), G (green), R (red)	
	Rectangular		AB6H-B①	AB6H-B①PN05		S (blue), W (white), Y (yellow)	
Marking Plate	Round		AL6M-W	AL6M-WPN05	1		
	Square	Acrylic	AL6Q-W	AL6Q-WPN05	1	• White	
	Rectangular		AL6H-W	AL6H-WPN05	1		
Large Lens Unit	Round (installed on	Translucent color lens	AL6M-LK2-M②	AL6M-LK2-M②		Specify a color code in place of in the Type No. Degree of protection: IP65	
	round units)	Opaque button	AB6M-BK2-M®	AB6M-BK2-M2		② Color Code	
7	Square (installed	Translucent color lens	AL6Q-LK2-Q@	AL6Q-LK2-Q2	1	Translucent Color Lens Opaque Button	
	on square units)	Opaque button	AB6Q-BK2-Q2	AB6Q-BK2-Q2		A (amber) B (black) G (green) G (green) R (red) R (red)	
7	Rectangular (installed on	Translucent color lens	AL6Q-LK2-H@	AL6Q-LK2-H2		S (blue) S (blue) W (white) W (white) Y (yellow) Y (yellow)	
	square units)	Opaque button	AB6Q-BK2-H2	AB6Q-BK2-H@		See page 18 for dimensions.	
Locking Ring		Plastic	HA9Z-LN	HA9Z-LNPN10	40	Black	
Anti-rotation Ring		Metal	AL6-LP	AL6-LPPN10	- 10		
Spare key	For key selector switches	Brass with nickel plating	AS6-SK-132	AS6-SK-132PN02	2	Thickness 2.0 mm	

LED Lamps

Operating Voltage	Curren	t Draw	Type No.	Ordering	② Illumination	Package	Base	
Operating voltage	AC	DC	Type No.	Type No.	Color Code	Quantity	Dase	
5V DC ±5%		8 mA	LATD-5@	LATD F®	LATD-5@	Specify a color code	1	
	_	OTHA		LATD-5@PN10	in place of ② in the Ordering Type No.	10		
12V AC/DC ±10%	9 mA	8 mA	LATD-1 ②	LATD-1@	A: amber G: green	1	Exclusive for A6	
0	9 IIIA	o IIIA	LAID-I®	LATD-1@PN10	JW: pure white	10	series	
24V AC/DC ±10%	9 mA	8 mA	LATD-22	LATD-2②	S: blue W: white	1		
9	9 IIIA	o IIIA	LAID-Z©	LATD-2@PN10	Y: yellow	10		

Transformer

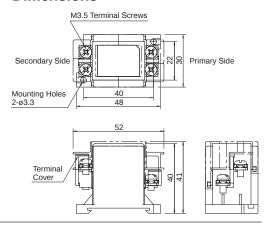
Shape	Primary Voltage	Secondary Voltage	Type No.	Applicable LED Lamp
Separate Mounting Type for 24V	100/110V AC		TWR512	
•••••	200/220V AC	24V AC, 0.5W	TWR522	LATD-2®
The state of the s	400/440V AC		TWR542	

- Terminal covers are supplied with separate mounting type transformers.
- Connect only one LATD LED to separate mounting type transformers.
- Use mounting bracket BC9Z-E/NS35N when using on 400/440V primary voltage.

Specifications

<u> </u>				
Operating Voltage		100/110V AC, 200/220V AC, 400/440V AC (50/60 Hz)		
Power Consumption		2.4VA		
Rated Insulation Volta	ige	600V		
Insulation Resistance		100 MΩ minimum (500V DC megger)		
Standard	Operating Temperature	-30 to +60°C (no freezing)		
Operating Condition	Relative Humidity	35 to 85% (no condensation)		
Vibration Resistance	Operation Extremes	5 to 55 Hz, amplitude 0.5 mm		
Shock Resistance	Damage Limits	1,000 m/s ²		
Dielectric Strength		2500V AC, 1 minute		
Terminal Screw		M3.5		
Applicable Wire		2 mm ² maximum, 2 wires maximum		

Dimensions



Accessories

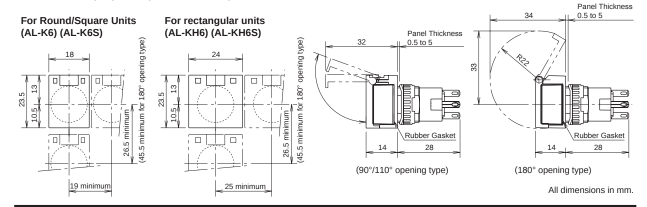
Description	Appearance	Description	Type No.	Ordering Type No.	Package Quantity
DIN Rail		Aluminum Weight: Approx. 200g	BAA1000	BAA1000PN10	
DIN Kali		Steel Weight: Approx. 320g	BAP1000	BAP1000PN10	
		Steel Weight: Approx.15g	BNL6	BNL6PN10	10
Mounting Clip	9.5	Plastic Weight: Approx.15g	BC9Z-E/NS35N	BC9Z-E/NS35NPN10	

[•] Use mounting clip BC9Z-E/NS35N when using on 400/440V primary voltage.

Maintenance Parts

Dimensions

• Switch Guard (Degree of protection: IP40)

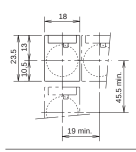


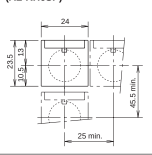
Ø16 A6 Series Miniature Control Units

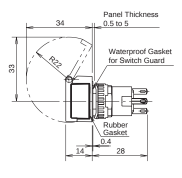
• Switch Guard (Degree of protection: IP65)

For Round/Square Units (AL-K6SP)

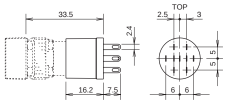
For Rectangular Units (AL-KH6SP)



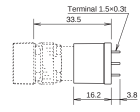




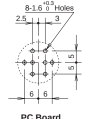
Socket



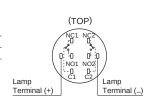
Solder Terminal Type (AL-C6)



PC Board Terminal Type (AL-C6V)

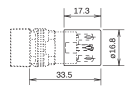


PC Board Mounting Hole Layout (Bottom View)



Terminal Arrangement (Bottom View)

• Terminal Cover



Note: When wiring the terminals, insert the lead wires into the terminal cover holes before soldering.

• Dust Cover

Mounting Hole Centers

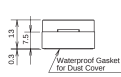
For Round Units (AL-D6)

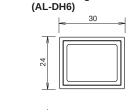


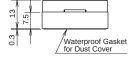
Waterproof Gasket for Dust Cover



For Square Units

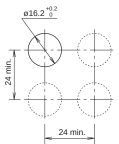


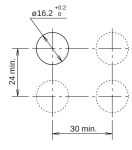




For Rectangular Units

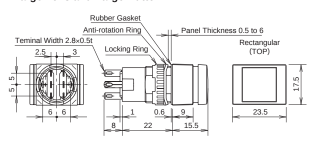
Round/Square Units

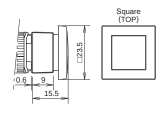


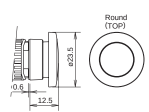


Rectangular Units

• Large Lens and Large Button







All dimensions in mm.

5

Safety Precautions

- Turn off the power to A series control units before starting installation, removal, wiring, maintenance, and inspection of the control units. Failure to turn power off may cause electrical shocks or fire hazard.
- To avoid a burn on your hand, use the lamp holder tool when replacing lamps.
- For wiring, use wires of a proper size to meet the voltage and current requirements. Failure to tighten terminal screws may cause overheating and create a fire hazard.

Operating Instructions

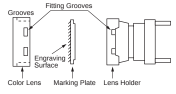
Replacement of Lens and Marking Plate

Remova

Remove the lens assembly (color lens, marking plate, lens holder, and spring) 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 at right.

When using a color film, insert it between the color lens and marking plate.



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.

Put the spring on the lens holder and insert the lens holder into the housing in the correct direction.

Marking

For A series illuminated pushbuttons, legends and symbols can be engraved on the built-in marking plates, or printed film can be inserted under the lens for labelling purposes.

Marking Plate & Engraving Area

	Round	Square	Rectangular	
Built-in Marking Plate and Engraving Area	deep.	Engraving: Area D12.0 ande on the engraving a		
Applicable Marking Film (not supplied)	• Thickness = 0.1 mm • Recommended film r	13.6× 1 film	φ (2000) φ (2000) 19.6	

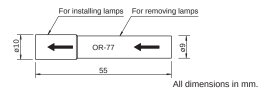
Replacing the LED Lamp

Remova

Use the lamp holder tool (OR-77) to remove lamps. Do not use pliers.

Installation

Use the lamp holder tool (OR-77) to install lamps. Note the correct side of the tool for removal or installation.



Panel Mounting

When mounting the control units into a panel, use the optional locking ring wrench (MT-001) to tighten the locking ring. Do not use pliers. Tightening torque must not exceed 0.88 N·m. Excessive tightening will damage the locking ring.

Wiring

Solder the terminal at 350°C within 3 seconds using a 60W soldering iron. Sn-Ag-Cu type is recommended when using lead-free solder. When soldering, do not touch the control unit 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.

Installing the Socket

Install the socket on the control unit with the TOP markings on the control unit and the socket placed in the same direction.

Switch Guard

Waterproof (IP65) / oiltight type switch guards must be used with waterproof (IP65) / oiltight type control units only. Even if IP65 type switch guards are installed, enclosed type (IP40) control units are not made waterproof.

Item -		Switch Guard		
		IP65 (waterproof)	IP40 (enclosed type)	
	IP65 (waterproof)	IP65	IP40	
Control Unit	IP40 (enclosed type)	IP40	IP40	

Operating Voltage of LED Lamps

The operating voltage of 5V DC is measured at complete DC.

Other Notes

• Close Proximity Mounting

When mounting pilot lights or illuminated pushbuttons collectively or lighting them continuously, heat may cause the ambient temperature to rise above the rated operating temperature. When the mounting panel is not made of metal or when the control units are mounted in an enclosed panel, provide for ventilation or lower the operating voltage.

• Replacement of Buttons (Illuminated/Non-illuminated)

Do not replace buttons of maintained action units while the button is in the locked position. Replacing the button in the locked position may damage the internal mechanism. Be sure to release the button before replacing.

• Operating and Storage Environment

- Make sure that the operating/storage temperature and humidity are within the ratings.
- Do not use enclosed type units in an environment subject to oil, water or dust accumulation. In such an area, use the waterproof/ oiltight units (IP65).

• Microswitch Contacts

Do not connect NO and NC contacts of a microswitch to different voltages or different power sources to prevent a dead short-circuit.

• IP65 Type Units

IP65 type units are evaluated by conventional cutting and cooling oils, and can not be used with some special oils. Contact IDEC for resistance against specific oils.

ø16

Flush Silhouette L6/A6 series Accessories

New flush silhouette bezels for L6/A6 series ø16mm miniature control units

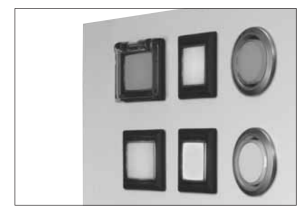
• Accessories for L6/A6 control units.

Bezel Size

Round: ø24 mm (Panel Cut-out: ø20.2 mm)
Square: □24 mm (Panel Cut-out: □20.2 mm)
Rectangular: 24×30 mm (Panel Cut-out: 20.2×26.2 mm)

Applicable models

A6 Series
Illuminated Pushbutton
Pilot Light
Pushbutton
Selector Switch
Key Selector Switch
Illuminated Selector Switch



Note: Flush silhouette bezels cannot be used for mushroom buttons or lenses.

Flush Bezel

Shape		Specification	Туре	Package Quantity	Remarks	
	Round	Metal (aluminum color)	LA9Z-SM61	1		
Flush Bezel	Round	Plastic (black)	LA9Z-S61B	1	Degree of protection: IP65	
Flusii bezei	Square	Plastic (black)	LA9Z-S71B	1	Degree of protection: IP65 (only when used with IP65 control units)	
	Rectangular	Plastic (black)	LA9Z-S81B	1		
Switch Guard (Spring Retur Rectangular	with Flush Bezel n)	Plastic	LA9Z-KS8	1	Used for L6/A6 rectangular pushbuttons and illuminated pushbuttons. Cannot be used for selector switches, illuminated selector switches, and lever switches. Degree of protection: IP65 (only when used with IP65 control units)	
	60	Round	LA9Z-DS6	1		
Rubber Boot	6	Square	LA9Z-DS7	1	Rubber boot is supplied with a flush bezel. Degree of protection: IP65 Applicable type: L6/A6 series illuminated pushbuttons and pushbuttons	
	0	Rectangular	LA9Z-DS8	1		

Note: Terminal covers and maintenance parts for L6/A6 other than those shown above can also be used, except switch guard (AL-K) and rubber boot (AL-D).

Shape		Specification	Туре	Package Quantity	Remarks
	Round	Plastic (black)	LA9Z-BS6	1	
Mounting Hole Plug	Square	Plastic (black)	LA9Z-BS7	1	Degree of protection: IP65 Panel thickness: 0.5 to 5 mm
	Rectangular	Plastic (black)	LA9Z-BS8	1	

Ordering Information

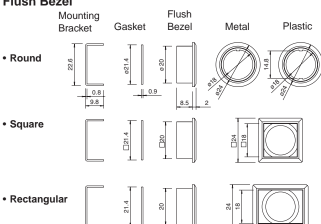
• Control units are not supplied with flush bezels. Order flush bezels together with control units.

Specifications

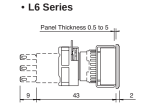
• Based on L6/A6 series control unit specifications.

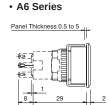
Dimensions

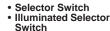


















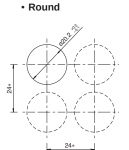
= B = B	

-> - 2 - 17 ->	

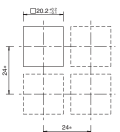
Unit	A (mm)
L6 selector switch	10.0
L6 illuminated selector	10.0
A6 selector switch	8.5

Unit	B (mm)
L6 key selector	18.1
A6 key selector	18.1

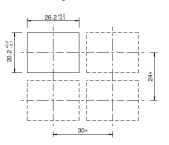
Mounting Hole Layout



Square 20.2 +0.2



• Rectangular



Mounting hole layout for the L6 series is the same for both straight-lever contact type and L-lever contact type.

*When mounting the rubber boot:

Round and square types: 27 mm minimum

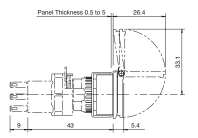
Rectangular type: Vertical 27 mm, Horizontal 33 mm miniumum

ø16

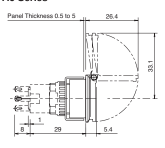
Flush Silhouette L6/A6 series Accessories

Flush Bezel with Switch Guard

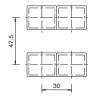
• L6 Series



A6 Series

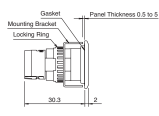


[Mounting Hole Layout]



Mounting holes are the same size as rectangular flush bezels.

Mounting Hole Plug







Square

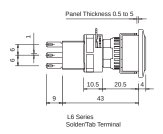


Rectangular



Mounting holes are the same size as flush bezels.

Rubber Boot









All dimensions in mm.

Safety Precautions

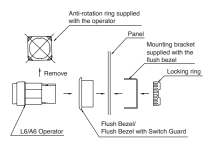
- Turn off the power to the control units before starting installation, removal, wiring, maintenance, and inspection of the products. Failure to turn power off may cause electrical shocks or fire hazard.
- To avoid burning your hand, use the lamp holder tool when replacing lamps.
- For wiring, use wires of a proper size to meet the voltage and current requirements and solder correctly. Improper soldering may cause overheating and fire hazard. Also, when using tab terminals, use appropriate quick connect receptacles.

Instructions

Panel Mounting of Flush Bezels

L6 series

- Remove the contact block from the operator. Remove the locking ring and anti-rotation ring. To remove the operator from the contact block, turn the locking lever in the direction opposite to the arrow on the housing.
- Attach the flush bezel to the operator. Then insert the assembly into the panel. Attach the mounting bracket and tighten the locking ring. (Do not use the anti-rotation ring supplied with the operator.)
 For round flush bezels, place the projection on the bezel to the groove on the TOP side of the operator and mount onto the panel.
- Insert the contact block, with the TOP markings on the contact block and the operator placed in the same direction. Then lock the units, turning the locking lever in the direction of the arrow.



A6 series

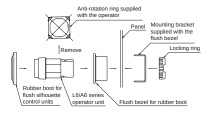
- 1. Remove the locking ring and antirotation ring from the operator.
- Attach the flush bezel to the operator. Then insert the assembly into the panel. Attach the mounting bracket and tighten the locking ring. (Do not use the anti-rotation ring supplied with the operator.)
 For round flush bezels, place the projection on the bezel to the groove on the TOP side of the operator and mount onto the panel.

Panel Mounting of Flush Bezels with Switch Guard

For installation, see Panel Mounting of Flush Bezels.

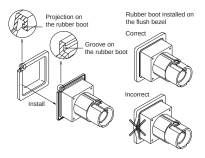
Installing the Rubber Boot

Attach the rubber boot and the flush bezel to the operator. Then insert the assembly into the panel. Attach the mounting bracket and tighten the locking ring. Tighten the locking ring to the recommended tightening torque of 0.88N·m. (Do not use the anti-rotation ring supplied with the operator.)



Precautions for Installing the Rubber Boot

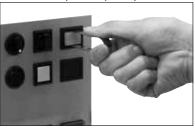
Install the rubber boot to wrap around the entire periphery of the flush bezel. Make sure that the projection on the rubber boot is placed into the groove on the back of the bezel. If the projection is not placed correctly, the normal waterproof/dustproof characteristics are not ensured.



Replacing the Lens

Removing

Remove the lens assembly (lens, marking plate, and lens holder) from the operator by holding the lens removal tool (MT-101) and pull out.



Installing

Insert the operator in the correct direction.

• For other instructions, refer to L6 series catalog and page 19.

Ø12 A2 Series Miniature Control Units

Short 22-mm-long body miniature control unit series with bright LED illumination face and snap-action switching.

- Available in enclosed (IP40) and waterproof (IP65), and oiltight types.
- 12-mm mounting holes
- All series have terminals on the same plane.
- UL recognized, CSA certified







Contact Ratings (Contact Block)

Rated Insulation Voltage		250V		
Rated Thermal Current		3A		
Operating Voltage (AC/DC)		24V	110V	220V
AC 50/60 Hz	Resistive Load	-	1.0A	0.5A
	Inductive Load	-	0.7A	0.5A
DC	Resistive Load	1.0A	0.2A	_
	Inductive Load	0.7A	0.1A	_
Contact Material		Silver		

Minimum applicable load: 5V AC/DC, 3 mA (applicable range may vary with operating conditions and load types)

Weight

	AL2M-M11: 4g
Weight (approx.)	AL2M-P1: 4g
	AB2M-M1: 4g

Specifications

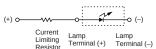
Operating Temperature		-25 to +55°C (no freezing)	
Storage Temperature		-30 to +80°	
Operating H	lumidity	45 to 85% RH (no condensation)	
Contact Res	sistance	50 mΩ maximum (initial value)	
Insulation R	tesistance	100 MΩ minimum (500V DC megger)	
Dielectric Strength		Between live and dead metal parts: 2,000V AC, 1 minute Between terminals of different poles: 2,000V AC, 1 minute Between terminals of the same pole: 1,000V AC, 1 minute Between contact and lamp terminals: 1,500V AC, 1 minute	
	Illumination Unit	Between live part and ground: 2,000V AC, 1 minute	
Vibration Resistance		Operating extremes: 5 to 55 Hz, amplitude 0.75 mm	
Shock Resistance		Damage limits: 500 m/s² (50G) Operating extremes: 200 m/s² (20G)	
Mechanical Durability (minimum operations)		Momentary: 200,000 operations Maintained: 100,000 operations	
Electrical Durability (minimum operations)		Momentary: 100,000 operations Maintained: 50,000 operations (Switching frequency 1200 operations/h)	
Degree of P	rotection	Enclosed (IP40) Waterproof, dust-tight (IP65)	

LED Lamp Ratings (LAD-S Type)

Type No.	LAD-SA	LAD-SG	LAD-SR	LAD-SY					
Lamp Base		Exclusive for A series control units							
Forward Current (If)		20	mA						
Forward Voltage (Vf) (nominal)	2.2V	2.1V	1.7V	2.2V					
Reverse Voltage (Vr)		4V							
Illumination Color	A	G	R	Y					
LED Lamp Color	Amber Clear	Yellow Diffused	Red Clear	Yellow Clear					
Applicable Lens Color	Amber	Green	Red	Yellow and White					
Base Plastic Color		R	ed						
LED Lamp Life (reference value)	Approx. 50,000 hours (The illur	minance reduces to 50% the ini	tial intensity when used on com	plete DC.)					
Operating Voltage & External Current-limiting Resistor (recommended value) (Note)	5V DC: 150Ω, 1/2W 6V DC: 200Ω, 1/2W 12V DC: 510Ω, 1W 24V DC: 1.1 kΩ, 1W								
Internal Circuit	(+) O (-)								

Note: When LED lamps are used on voltages other than the above, external resistor value R is determined by the following formula: R = (operating voltage - Vf) / If

LED lamps do not have a current-limiting resistor, and external resistors of recommended values for each voltage must be
provided. Connect a current-limiting resistor in series, otherwise LED lamps will be damaged. Because no protection diode
is contained, ensure the correct polarity is observed.



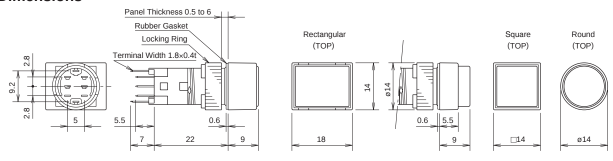
AL2 LED Illuminated Pushbuttons & Pilot Lights

	Type No.			LED Lamp		
Shape	Operation Type	Contact	IP40	IP65	② Lens Color Code	Type No., Rated Current (External Resistor Recommended Value)
Round AL2M	Momentary	SPDT	AL2M-M11@	AL2M-M11P2		
	Womentary	DPDT	AL2M-M21@	AL2M-M21P2		
	Maintained	SPDT	AL2M-A11@	AL2M-A11P@		
Marking plate size: ø10 mm	Walitalied	DPDT	AL2M-A21@	AL2M-A21P®		
Engraving area: Ø8.2 mm (Depth: 0.5 mm max.)	Pilot Light	_	AL2M-P1@	AL2M-P1P@		A: LAD-SA G: LAD-SG R: LAD-SR W/Y: LAD-SY
Square AL2Q	Mamantani	SPDT	AL2Q-M11@	AL2Q-M11P@	0	
	Momentary -	DPDT	AL2Q-M21@	AL2Q-M21P2	Specify a color code in place of ② in the Type No. A: amber G: green	
	Maintained	SPDT	AL2Q-A11@	AL2Q-A11P@		Rated Current: 20 mA
91 ° @	Iviairitairieu	DPDT	AL2Q-A21@	AL2Q-A21P@	R: red W: white	5V DC: 150Ω, 1/2W 6V DC: 200Ω, 1/2W 12V DC: 510Ω, 1W 24V DC: 1.1 kΩ, 1W
Marking plate size: □10 mm Engraving area: □8.2 mm (Depth: 0.5 mm max.)	Pilot Light	_	AL2Q-P1②	AL2Q-P1P@	Y: yellow	
Rectangular AL2H	Mamantany	SPDT	AL2H-M11@	AL2H-M11P2		217 50. 111 (32, 177
	Momentary	DPDT	AL2H-M21@	AL2H-M21P2		
	Maintained	SPDT	AL2H-A11@	AL2H-A11P2		
71° (f)	iviairitairied	DPDT	AL2H-A21@	AL2H-A21P@		
Marking plate size: 10 × 14 mm Engraving area: 8.2 × 12.2 mm (Depth: 0.5 mm max.)	Pilot Light	_	AL2H-P1@	AL2H-P1P2		

- LED lamps do not have a current-limiting resistor. Connect a current-limiting resistor in series, otherwise LED lamps will be damaged.
- External current-limiting resistor is not necessary when an optional socket with built-in resistor is used (see page 27).
- AP2M series pilot lights (round bezel only) with built-in current-limiting resistors are also available.

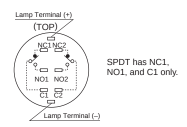


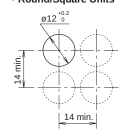
Dimensions

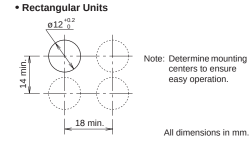


Terminal Arrangement

Mounting Hole Layout • Round/Square Units







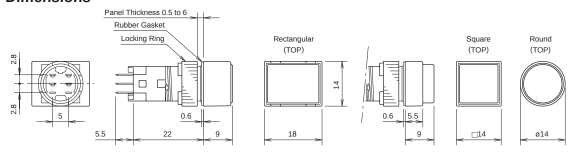
ø12

AB2 Pushbuttons

Chana	Dutten Tune	Operation	Contact	Тур	e No.	Color Code ①2
Shape	Button Type	Туре	Contact	IP40	IP65	Color Code 1/2
Round AB2M		Momentary	SPDT	AB2M-M1①	AB2M-M1P①	B: black
ABZIVI	Button	Montentary	DPDT	AB2M-M2①	AB2M-M2P①	G: green R: red
650	Button	Maintained	SPDT	AB2M-A1①	AB2M-A1P①	S: blue W: white
		Mairitairieu	DPDT	AB2M-A2①	AB2M-A2P①	Y: yellow
		Momentary	SPDT	AB2M-M1L ^②	AB2M-M1PL@	A: amber
	Illumination Lens	Womentary	DPDT	AB2M-M2L2	AB2M-M2PL2	G: green R: red
	murmination Lens	Maintained	SPDT	AB2M-A1L2	AB2M-A1PL@	W: white
71 2° (1)6°	,	Mairitairieu	DPDT	AB2M-A2L2	AB2M-A2PL®	Y: yellow
Square		Momentoni	SPDT	AB2Q-M1①	AB2Q-M1P①	B: black
AB2Q	Button	Momentary	DPDT	AB2Q-M2①	AB2Q-M2P①	G: green R: red
4.2		Maintained	SPDT	AB2Q-A1①	AB2Q-A1P®	S: blue W: white
			DPDT	AB2Q-A2①	AB2Q-A2P①	Y: yellow
		Momentary	SPDT	AB2Q-M1L2	AB2Q-M1PL@	A: amber
	Illumination Lens		DPDT	AB2Q-M2L2	AB2Q-M2PL@	G: green R: red
	murmination Lens	Maintained	SPDT	AB2Q-A1L2	AB2Q-A1PL@	W: white
71 ° 🐠		Mairitairieu	DPDT	AB2Q-A2L@	AB2Q-A2PL®	Y: yellow
Rectangular		Momentary	SPDT	AB2H-M1①	AB2H-M1P①	B: black
AB2H	Button	Momentary	DPDT	AB2H-M2①	AB2H-M2P①	G: green R: red
· A	Bullon	Maintained	SPDT	AB2H-A1①	AB2H-A1P①	S: blue W: white
		Mairitairieu	DPDT	AB2H-A2①	AB2H-A2P①	Y: yellow
		Momentary	SPDT	AB2H-M1L2	AB2H-M1PL@	A: amber
	Illumination Lens	iviornentary	DPDT	AB2H-M2L2	AB2H-M2PL@	G: green R: red
	mummation Lens	Maintained	SPDT	AB2H-A1L®	AB2H-A1PL®	W: white
71 ° (iviairitairied	DPDT	AB2H-A2L@	AB2H-A2PL®	Y: yellow

[•] Specify a color code in place of ① or ② in the Type No.

Dimensions



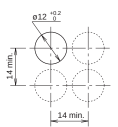
Terminal Arrangement

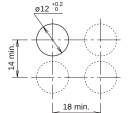
(TOP) NC1 NC2 NC1 NC2 NO1 NO2

SPDT has NC1, NO1, and C1 only.

Mounting Hole Layout

• Round/Square Units





• Rectangular Units

Note: Determine mounting centers to ensure easy operation.

Accessories

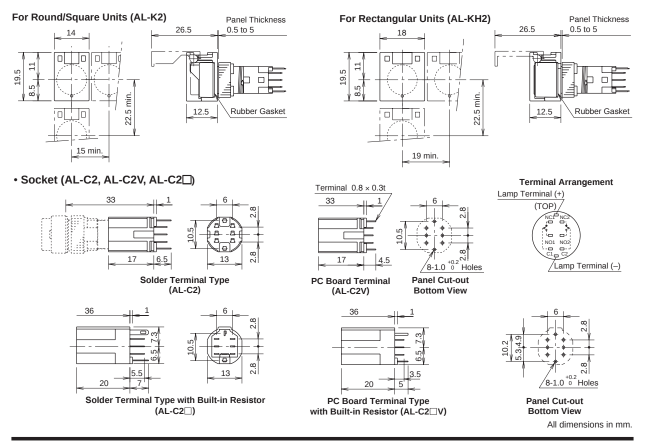
Shape	N	laterial	Type No.	Ordering Type No.	Package Quantity		Dimensions (mm)		
Locking Ring Wrench	Metal (nickel-plat	ted brass)	MT-002	MT-002	1	in p	 Used to tighten the locking ring who installing the A2 control units into a panel. Tighten the locking ring to a torque 0.78 N·m maximum. 		
Lens Removal Tool	Stainless S	Steel	MT-101	MT-101	1	• U	 Used to remove lens and button. 		
Lamp Holder Tool	Rubber		OR-66	OR-66	1	• U	Used to remove and install LED lamps		
Switch Guard	90° open	For round/ square Unit	AL-K2	AL-K2	1	IF • U	egree of P40 sed to pl ushbutto		
	90 ореп	For rectangular unit	AL-KH2	AL-KH2	1	in • S		nt operation. (remains 28 for 90° open)	
Socket	Solder Ter	minal	AL-C2	AL-C2	1		naps on	the rear of the A2 series	
	PC Board	Terminal	AL-C2V	AL-C2V	1			28 for dimensions)	
Socket with Built-in Resistor		5V DC	AL-C21	AL-C21	1		Blue	A current limiting resistor is	
	Solder	6V DC	AL-C22	AL-C22	1	_	Green	contained, eliminating the need for external resistors.	
	Terminal	12V DC	AL-C23	AL-C23	1	Color	Yellow	When using the socket with a built-in resistor, make sure	
		24V DC	AL-C24	AL-C24	1	ottom	Red	that the continuous current is 1A maximum and the operating temperature is –25	
		5V DC	AL-C21V	AL-C21V	1	Socket Bottom	Blue	to +40°C. In collective mounting, keep center-to center-spacing of 20 mm or more between adjacent units in consideration of built-in resistor heating. • See page 28 for dimensions.	
•	PC Board Terminal	6V DC	AL-C22V	AL-C22V	1	Sock	Green		
		12V DC	AL-C23V	AL-C23V	1		Yellow		
		24V DC	AL-C24V	AL-C24V	1		Red		
Terminal Cover	Nylon		AL-V2	AL-V2PN10	10	le b	ead wires efore sol erminal c	ng the terminals, insert the into the terminal cover holes dering. Experies not attached and must disparately.	
Dust Cover	For round	units	AL-D2	AL-D2	1	th	ne dust c	unting the control units with overs installed, refer to hole layout on page 29.	
D	For square	units	AL-DQ2	AL-DQ2	1	• N	laterial	temperature: -10 to +55°C : Elastomer (transparent)	
	For rectan	gular units	AL-DH2	AL-DH2	1	• S	Rear part: Polypropylene (black) See page 29 for dimensions and mounting hole layout.		
Mounting Hole Plug	Nitryl rubb	er (black)	AL-B2	AL-B2PN05	5	Degree of protection: IP65			
LED Lamp	Illumination	n color: amber	LAD-SA	LAD-SA	1		Amber	LED color: amber clear	
6 6		n color: green	LAD-SG	LAD-SAPN10 LAD-SG LAD-SGPN10	10 1 10	color	Green LED color: yellow diffused		
Current-limiting resistor is not contained.	Illumination	n color: red	LAD-SR	LAD-SGPN10 LAD-SR LAD-SRPN10	10 10	Lens co			
contained. 5.3 9.0 6 All dimensions in mm.	Illumination	n color: yellow	LAD-SY	LAD-SY LAD-SYPN10	1 10		White/ Yellow	LED color: yellow clear	

Maintenance Parts

Shape	Specific	cation	Type No.	Ordering Type No.	Package Quantity	Color Code ①②	
Marking Plate	Round		AL2M-W	AL2M-WPN05			
	Square		AL2Q-W	AL2Q-WPN05	5	White	
	Rectangular		AL2H-W	AL2H-WPN05			
Lens Unit		Round	AL2M-LK1-2	AL2M-LK1-@PN02			
	For IP40 units	Square	AL2Q-LK1-@	AL2Q-LK1-@PN02	2		
*		Rectangular	AL2H-LK1-@	AL2H-LK1-@PN02		Specify a color code in place of ② in the Type No. A (amber) G (green) R (red) W (white)	
	For IP65 illumi-	Round	AL2M-LK2-②	AL2M-LK2-@			
* * *	nated pushbut-	Square	AL2Q-LK2-2	AL2Q-LK2-@			
	tons	Rectangular	AL2H-LK2-@	AL2H-LK2-®	1		
***		Round	AL2M-LK3-2	AL2M-LK3-@] '	Y (yellow)	
	For IP65 pilot lights	Square	AL2Q-LK3-2	AL2Q-LK3-@			
	3 **	Rectangular	AL2H-LK3-@	AL2H-LK3-@			
Button Unit		Round	AB2M-BK1-①	AB2M-BK1-①PN02			
10, 10, 10,	For IP40 pushbuttons	Square	AB2Q-BK1-①	AB2Q-BK1-①PN02	2	Specify a color code in place of in the Type No.	
		Rectangular	AB2H-BK1-①	AB2H-BK1-①PN02		B (black) G (green)	
~ ~ ~		Round	AB2M-BK2-①	AB2M-BK2-①		R (red) S (blue)	
0 0 0	For IP65 pushbuttons	Square	AB2Q-BK2-①	AB2Q-BK2-①	1	W (white) Y (yellow)	
		Rectangular	AB2H-BK2-①	AB2H-BK2-①	1	i (yellow)	

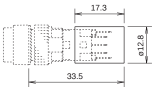
Dimensions

Switch Guard



Dimensions

• Terminal Cover (AL-V2)

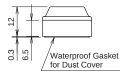


Note: When wiring the terminals, insert the lead wires into the terminal cover holes before soldering.

• Dust Cover

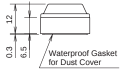
For Round Units (AL-D2)





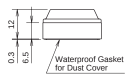
For Square Units (AL-DQ2)



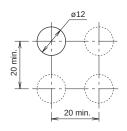


For Rectangular Units (AL-DH2)

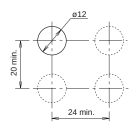




Mounting Hole Centers (Round Units, Square Units)



(Rectangular Units)



Note: Determine mounting centers to ensure easy operation.

Safety Precautions

- Turn off the power to A series control units before starting installation, removal, wiring, maintenance, and inspection of the control units. Failure to turn power off may cause electrical shocks or fire hazard.
- To avoid burning your hand, use the lamp holder tool when replacing lamps.
- For wiring, use wires of a proper gauge to meet the voltage and current requirements. Failure to tighten terminal screws may cause overheating and create a fire hazard.

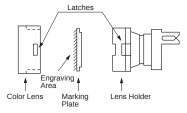
Operating Instructions

Replacement of Lens and Marking Plate

Removal

Remove the lens assembly (color lens, marking plate, lens holder, and spring) 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. Put the spring on the lens holder and insert the lens holder into the housing in the correct direction.

• Installing Non-illuminated Button

Non-illuminated pushbuttons contain a marking plate like illuminated units. Be sure to install the marking plate when replacing the button.

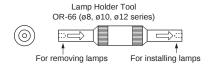
Replacing the LED Lamp

Removal

Use the lamp holder tool (OR-66) to remove lamps. Do not use pliers.

Installation

Use the lamp holder tool (OR-66) to install lamps. Note the correct side of the tool for removal or installation.



Panel Mounting

When mounting the control units onto a panel, use the optional locking ring wrench (MT-002) to tighten the locking ring. Do not use pliers. Tightening torque must not exceed 0.78 N·m. Excessive tightening will damage the locking ring.

Wiring

Solder the terminal at 350°C within 3 seconds using a 60W soldering iron. Sn-Ag-Cu type is recommended when using lead-free solder. When soldering, do not touch the control unit 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 non-corrosive rosin flux.

Installing the Socket

Install the socket on the control unit with the TOP markings on the control unit and the socket placed in the same direction.

Operating Voltage of LED Lamps

The operating voltage is measured at complete DC. When using a pulsating voltage such as a full-wave rectification voltage, keep peak currents within the forward current If. Peak currents exceeding the If may shorten the LED lamp life.

Other Notes

Close Proximity Mounting

When mounting pilot lights or illuminated pushbuttons collectively or lighting them continuously, heat may cause the ambient temperature to rise above the rated operating temperature. When the mounting panel is not made of metal or when the control units are mounted in an enclosed panel, provide for ventilation or lower the operating voltage.

• Replacement of Buttons (Illuminated/Non-illuminated)

Do not replace buttons of maintained action units while the button is in the locked position. Replacing the button in the locked position may damage the internal mechanism. Be sure to release the button before replacing.

Operating and Storage Environment

- Make sure that the operating/storage temperature and humidity are within the ratings.
- Do not use enclosed type units (IP40) in an environment subject to oil, water or dust accumulation. In such an area, use the waterproof/oiltight units (IP65).

Microswitch Contacts

Do not connect NO and NC contacts of the microswitch to different voltages or different power sources to prevent a dead short-circuit.

• IP65 Type Units

IP65 type units are evaluated by conventional cutting and cooling oils, and can not be used with some special oils. Contact IDEC for resistance against special oils.

Ø10 A1 Series Miniature Control Units

Short 22-mm-long body miniature control unit series with LED illumination face and snap-action switching.

- Bright and clear LED illumination.
- 10-mm mounting holes
- All series have terminals on the same plane.
- UL recognized, CSA certified





Contact Ratings (Contact Block)

Rated Insulation	n Voltage	250V		
Rated Thermal	Current	3A		
Operating Volta	ge (AC/DC)	24V	110V	220V
AC 50/60 Hz	Resistive Load	-	1.0A	0.5A
AC 50/00 FIZ	Inductive Load	-	0.7A	0.5A
DC	Resistive Load	1.0A	0.2A	-
	Inductive Load	0.7A	0.1A	-
Contact Materia	al	Silver		

Minimum applicable load: 5V AC/DC, 3 mA (applicable range may vary with operating conditions and load types)

Weight

	AL1M-M11: 3g
Weight (approx.)	AL1M-P1: 3g
	AB1M-M1: 3g

Specifications

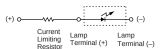
Operating Temperature		-25 to +55°C (no freezing)				
Operating H	lumidity	45 to 85% RH (no condensation)				
Contact Res	sistance	50 mΩ maximum (initial value)				
Insulation R	tesistance	100 MΩ minimum (500V DC megger)				
Dielectric Strength	Switch Unit	Between live and dead metal parts: 2,000V AC, 1 minute Between terminals of different poles: 2,000V AC, 1 minute Between terminals of the same pole: 1,000V AC, 1 minute Between contact and lamp terminals: 1,500V AC, 1 minute				
	Illumination Unit	Between live part and ground: 2,000V AC, 1 minute				
Vibration Re	esistance	Operating extremes: 5 to 55 Hz, amplitude 0.75 mm				
Shock Resi	stance	Damage limits: 500 m/s ² (50G) Operating extremes: 200 m/s ² (20G)				
Mechanical (minimum o		Momentary: 200,000 operations Maintained: 100,000 operations				
Electrical Durability (minimum operations)		Momentary: 100,000 operations Maintained: 50,000 operations (Switching frequency 1200 operations/h)				
Degree of F	Protection	Enclosed (IP40)				

LED Lamp Ratings (LAD-S Type)

Type No.	LAD-SA	LAD-SG	LAD-SY				
Lamp Base		Exclusive for A se	eries control units				
Forward Current (If)		20	mA				
Forward Voltage (Vf) (nominal)	2.2V	2.1V	1.7V	2.2V			
Reverse Voltage (Vr)		4V					
Illumination Color	A	G	R	Y			
LED Lamp Color	Amber Clear	Yellow Diffused	Red Clear	Yellow Clear			
Applicable Lens Color	Amber	Green	Red	Yellow and White			
Base Plastic Color		Re	ed				
LED Lamp Life (reference value)	Approx. 50,000 hours (The illur	minance reduces to 50% the init	tial intensity when used on con	nplete DC.)			
Operating Voltage & External Current-limiting Resistor (recommended value) (Note)	5V DC: 150Ω, 1/2W 6V DC: 200Ω, 1/2W 12V DC: 510Ω, 1W 24V DC: 1.1 kΩ, 1W						
Internal Circuit	(+) O (-)						

Note: When LED lamps are used on voltages other than the above, external resistor value R is determined by the following formula: R = (operating voltage – Vf) / If

LED lamps do not have a current-limiting resistor, and external resistors of recommended values for each voltage
must be provided. Connect a current-limiting resistor in series, otherwise LED lamps will be damaged. Because
no protection diode is contained, ensure the correct polarity is observed.



ø10

AL1 LED Illuminated Pushbuttons & Pilot Lights

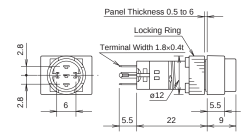
			Type No.		LED Lamp	
Shape	Shape Operation Type Contact		IP40	② Lens Color Code	Type No., Rated Current (External Resistor Recommended Value)	
Round AL1M	Momentary	SPDT	AL1M-M11@			
71° @ °1R	Maintained	SPDT	AL1M-A11@			
Marking plate size: Ø8.5 mm Engraving area: Ø7 mm (Depth: 0.5 mm max.)	Pilot Light	_	AL1M-P1@		A: LAD-SA	
Square AL1Q	Momentary	SPDT	AL1Q-M11@	Specify a color code in place of ② in the Type	G: LAD-SG R: LAD-SR W/Y: LAD-SY	
71. ® 11.	Maintained	SPDT	AL1Q-A11@	A: amber G: green R: red	Rated Current: 20 mA	
Marking plate size: □8.5 mm Engraving area: □7 mm (Depth: 0.5 mm max.)	Pilot Light	_	AL1Q-P1@	W: white Y: yellow	5V DC: 150Ω, 1/2W 6V DC: 200Ω, 1/2W 12V DC: 510Ω, 1W 24V DC: 1.1 kΩ, 1W	
Rectangular AL1H	Momentary	SPDT	AL1H-M11@		24V DC: 1.1 KΩ, 1VV	
71° @	Maintained	SPDT	AL1H-A11@			
Marking plate size: 8.5 × 12.5 mm Engraving area: 7 × 11 mm (Depth: 0.5 mm max.)	Pilot Light	_	AL1H-P1@			

LED lamps do not have a current-limiting resistor. Connect a current-limiting resistor in series, otherwise LED lamps will be damaged.

• AP1M series pilot lights (round bezel only) with built-in current-limiting resistor are also available.

LED Lamp Internal Circuit (+) O

Dimensions



Rectangular (TOP)

Square (TOP)

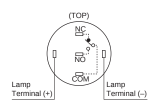
2

16

12

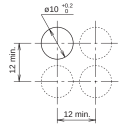


Terminal Arrangement (bottom view)

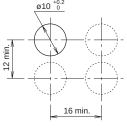


Mounting Hole Layout

• Round/Square Units



• Rectangular Units



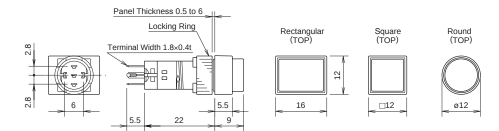
Note: Determine mounting centers to ensure easy operation.

AB1 Pushbuttons

Shape	Button Type	Operation Type	Contact	Type No.	Color Code ①②	
Chaps	Button Typo	operation type	Joinage	IP40	00.01 0000 00	
Round AB1M	Button	Momentary	SPDT	AB1M-M1①	B black G: green R: red	
+	Button	Maintained	SPDT	AB1M-A1①	S: blue W: white Y: yellow	
	Illumination Lens	Momentary	SPDT	AB1M-M1L@	A: amber G: green R: red	
71 ° (f)	marmiation Estis	Maintained	SPDT	AB1M-A1L@	W: white Y: yellow	
Square AB1Q	Button	Momentary	SPDT	AB1Q-M1①	B black G: green R: red	
1	Button	Maintained	SPDT	AB1Q-A1①	S: blue W: white Y: yellow	
	Illumination Lens	Momentary	SPDT	AB1Q-M1L@	A: amber G: green R: red	
71 ° (munimation Lens	Maintained	SPDT	AB1Q-A1L@	W: white Y: yellow	
Rectangular AB1H	Button	Momentary	SPDT	AB1H-M1①	B black G: green R: red	
	Bulloff	Maintained	SPDT	AB1H-A1①	S: blue W: white Y: yellow	
	Illumination Lens	Momentary	SPDT	AB1H-M1L2	A: amber G: green R: red	
71 ° ®	manification Long	Maintained	SPDT	AB1H-A1L2	W: white Y: yellow	

[•] Specify a color code in place of ① or ② in the Type No.

Dimensions

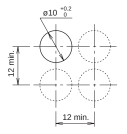


Terminal Arrangement (bottom view)

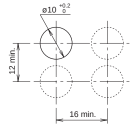


Mounting Hole Layout

• Round/Square Units



• Rectangular Units



Note: Determine mounting centers to ensure easy operation.



Accessories

Shape	N	laterial	Type No.	Ordering Type No.	Package Quantity		Dimensions (mm)		
Locking Ring Wrench	Metal (nickel-plated brass)		MT-003	MT-003	1	in pa	stalling t anel. ighten th	ghten the locking ring when he A1 control units into a e locking ring to a torque of maximum.	
Lens Removal Tool	Stainless Steel		MT-101	MT-101	1	• U	sed to re	emove lens and button.	
Lamp Holder Tool	Rubber		OR-66	OR-66	1	• U	Used to remove and install LED lamps.		
Switch Guard	90° open	For round/ square Unit	AL-K1	AL-K1	1	pi	Used to protect pushbuttons from inadvertent operation.		
	30 open	For rectangular unit	AL-KH1	AL-KH1	1		Gee page 35 for (remains goo open)		
Socket	Solder Ter	older Terminal		AL-C1	1		naps on	the rear of the A1 series	
	PC Board	Terminal	AL-C1V	AL-C1V	1			35 for dimensions)	
Terminal Cover	Nylon		AL-V1	AL-V1PN10	10	When wiring the terminals, insert the lead wires into the terminal cover holes before soldering. Terminal cover is not attached and must be ordered separately.			
Mounting Hole Plug	Nitryl rubb	er (black)	AL-B1	AL-B1PN05	5	• Degree of protection: IP65			
LED Lamp	Illumination	n color: amber	LAD-SA	LAD-SA	1		Amber	LED color: amber clear	
/A //A //A	murmiatio	ii coloi, allibel	LAD-OA	LAD-SAPN10	10		AIIIDEI	LLD COIDI. AITIDEI CIEAI	
B 0 0	Illuminatio	n color: green	LAD-SG	LAD-SG	1	or	Green	LED color: yellow diffused	
Current-limiting				LAD-SGPN10	10	color		, , , , , , , , , , , , , , , , , , , ,	
resistor is not	Illuminatio	n color: red	LAD-SR	LAD-SR	1	Lens	Red	LED color: clear red	
contained. 5.3 0.				LAD-SRPN10	10	-			
	Illuminatio	n color: yellow	LAD-SY	LAD-SY	1		White/	LED color: yellow clear	
All dimensions in mm.		-		LAD-SYPN10	10		Yellow		

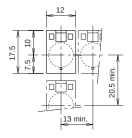
Maintenance Parts

Shape		Type No.	Ordering Type No.	Package Quantity	Color Code ①②	
Marking Plate	Round	AL1M-W	AL1M-WPN05			
	Square	AL1Q-W	AL1Q-WPN05	5	• White	
	Rectangular	AL1H-W	AL1H-WPN05			
Lens Unit	Round	AL1M-LK1-@	AL1M-LK1-@PN02		Specify a color code in place of ② in	
	Square	AL1Q-LK1-@	AL1Q-LK1-@PN02		the Type No. A (amber), G (green), R (red)	
	Rectangular	AL1H-LK1-@	AL1H-LK1-@PN02	2	W (white), Y (yellow)	
Button Unit	Round	AB1M-BK1-①	AB1M-BK1-①PN02	2	Specify a color code in place of ① in	
	Square	AB1Q-BK1-①	AB1Q-BK1-①PN02		the Type No. B (black), G (green), R (red)	
	Rectangular	AB1H-BK1-①	AB1H-BK1-①PN02		S (blue), W (white), Y (yellow)	

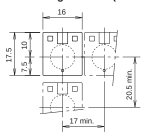
Dimensions

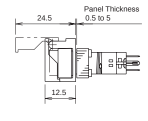
Switch Guard

For Round/Square Units (AL-K1)

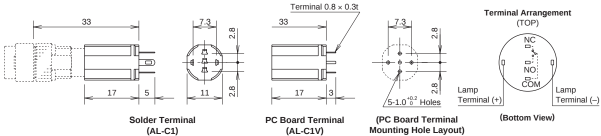


For Rectangular Units (AL-KH1)

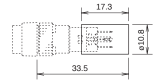




• Socket (AL-C1, AL-C1V)



• Terminal Cover



Note: When wiring the terminals, insert the lead wires into the terminal cover holes before soldering.

Safety Precautions

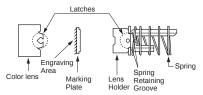
- Turn off the power to A series control units before starting installation, removal, wiring, maintenance, and inspection of the control units. Failure to turn power off may cause electrical shocks or fire hazard.
- To avoid burning your hand, use the lamp holder tool when replacing lamps.
- For wiring, use wires of a proper gauge to meet the voltage and current requirements. Failure to tighten terminal screws may cause overheating and create a fire hazard.

Operating Instructions

Replacement of Lens and Marking Plate

Removal

Remove the lens assembly (color lens, marking plate, lens holder, and spring) 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.



Note: Make sure that the spring is inserted in the correct direction. The base of spring must fit the groove in the holder.

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. Put the spring on the lens holder and insert the lens holder into the housing in the correct direction.

• Installing Non-illuminated Button

Non-illuminated pushbuttons contain a marking plate like illuminated units. Be sure to install the marking plate when replacing the button

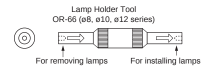
Replacing the LED Lamp

Removal

Use the lamp holder tool (OR-66) to remove lamps. Do not use pliers.

Installation

Use the lamp holder tool (OR-66) to install lamps. Note the correct side of the tool for removal or installation.



Panel Mounting

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When mounting the control units into a panel, use the optional locking ring wrench (MT-003) to tighten the locking ring. Do not use pliers. Tightening torque must not exceed 0.29 N·m. Excessive tightening will damage the locking ring.

Wiring

Solder the terminal at 350°C within 3 seconds using a 60W soldering iron. Sn-Ag-Cu type is recommended when using lead-free solder. When soldering, do not touch the control unit 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 non-corrosive rosin flux.

Installing the Socket

Install the socket on the control unit with the TOP markings on the control unit and the socket placed in the same direction.

Operating Voltage of LED Lamps

The operating voltage is measured at complete DC. When using a pulsating voltage such as a full-wave rectification voltage, keep peak currents within the forward current If. Peak currents exceeding the If may shorten the LED lamp life.

Other Notes

Close Proximity Mounting

When mounting pilot lights or illuminated pushbuttons collectively or lighting them continuously, heat may cause the ambient temperature to rise above the rated operating temperature. When the mounting panel is not made of metal or when the control units are mounted in an enclosed panel, provide for ventilation or lower the operating voltage.

• Replacement of Buttons (Illuminated/Non-illuminated)

Do not replace buttons of maintained action units while the button is in the locked position. Replacing the button in the locked position may damage the internal mechanism. Be sure to release the button before replacing.

Operating and Storage Environment

- Make sure that the operating/storage temperature and humidity are within the ratings.
- Do not use enclosed type units in an environment subject to oil, water or dust accumulation.

• Microswitch Contacts

Do not connect NO and NC contacts of the microswitch to different voltages or different power sources to prevent a dead short-circuit.



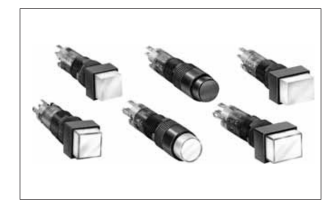


A8 Series Miniature Control Units

Short 22-mm-long body miniature control unit series with LED illumination face and snap-action switching.

- Bright and clear LED illumination.
- 8-mm mounting holes
- All series have terminals on the same plane.
- UL recognized, CSA certified





Contact Ratings (Contact Block)

Rated Insulation	n Voltage	250V	250V				
Rated Thermal	Current	3A	3A				
Operating Volta	age (AC/DC)	24V	24V 110V 220				
AC 50/60 Hz	Resistive Load	-	1.0A	0.5A			
AC 50/60 HZ	Inductive Load	-	0.7A	0.5A			
DC	DC Resistive Load Inductive Load		0.2A	_			
l pc			0.1A	-			
Contact Materi	al	Silver					

Minimum applicable load: 5V AC/DC, 3 mA (applicable range may vary with operating conditions and load types)

Weight

	AL8M-M11: 2g
Weight (approx.)	AL8M-P1: 2g
	AB8M-M1: 2g

Specifications

Operating Temperature		-25 to +55°C (no freezing)				
Operating Humidity		45 to 85% RH (no condensation)				
Contact Res	sistance	50 mΩ maximum (initial value)				
Insulation R	esistance	100 MΩ minimum (500V DC megger)				
Dielectric Strength		Between live and dead metal parts 2,000V AC, 1 minute Between terminals of different poles: 2,000V AC, 1 minute Between terminals of the same pole: 1,000V AC, 1 minute Between contact and lamp terminals: 1,500V AC, 1 minute				
	Illumination Unit	Between live part and ground: 2,000V AC, 1 minute				
Vibration Re	esistance	Operating extremes: 5 to 55 Hz, amplitude 0.75 mm				
Shock Resistance		Damage limits: 500 m/s ² (50G) Operating extremes: 200 m/s ² (20G)				
Mechanical Durability (minimum operations)		Momentary: 200,000 operations Maintained: 100,000 operations				
Electrical Durability (minimum operations)		Momentary: 100,000 operations Maintained: 50,000 operations (Switching frequency 1200 operations/h)				
Degree of F	rotection	Enclosed (IP40)				

LED Lamp Ratings (LAD-S Type)

Type No.	LAD-SA	LAD-SG	LAD-SR	LAD-SY					
Lamp Base	Exclusive for A series control units								
Forward Current (If)	20 mA								
Forward Voltage (Vf) (nominal)	2.2V	2.2V 2.1V 1.7V							
Reverse Voltage (Vr)		4V							
Illumination Color	A	G	R	Υ					
LED Lamp Color	Amber Clear	Yellow Diffused	Red Clear	Yellow Clear					
Applicable Lens Color	Amber	Green	Red	Yellow and White					
Base Plastic Color		Red							
LED Lamp Life (reference value)	Approx. 50,000 hours (The illum	Approx. 50,000 hours (The illuminance reduces to 50% the initial intensity when used on complete DC.)							
Operating Voltage & External Current-limiting Resistor (recommended value) (Note)	5V DC: 150Ω, 1/2W 6V DC: 200Ω, 1/2W 12V DC: 510Ω, 1W 24V DC: 1.1 kΩ, 1W								
Internal Circuit		(+) •	(-)						

Note: When LED lamps are used on voltages other than the above, external resistor value R is determined by the following formula: R = (operating voltage - Vf) / If

 LED lamps do not have a current-limiting resistor, and external resistors of recommended values for each voltage must be provided. Connect a current-limiting resistor in series, otherwise LED lamps will be damaged. Because no protection (+) odiode is contained, ensure the correct polarity is observed.



ø8

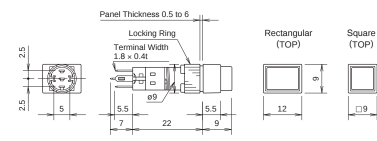
AL8 LED Illuminated Pushbuttons & Pilot Lights

			Type No.		LED Lamp	
Shape	Operation Type Contact		IP40	② Lens Color Code	Type No., Rated Current (External Resistor Recommended Value)	
Round AL8M	Momentary	SPDT	AL8M-M112			
FM (B)	Maintained	SPDT	AL8M-A11@			
Marking plate size: ø6 mm Engraving area: ø4.5 mm (Depth: 0.5 mm max.)	Pilot Light	_	AL8M-P1@	Specify a color code in place of ② in the Type No. A: amber G: green R: red W: white Y: yellow G GOOD TO RECOME.	A: LAD-SA G: LAD-SG R: LAD-SR W/Y: LAD-SY	
Square AL8Q	Momentary	SPDT	AL8Q-M11@			
N ° ©	Maintained	SPDT	AL8Q-A11@		Rated Current: 20 mA	
Marking plate size: ☐6 mm Engraving area: ☐4.5 mm (Depth: 0.5 mm max.)	Pilot Light	_	AL8Q-P1@		5V DC: 150Ω, 1/2W 6V DC: 200Ω, 1/2W 12V DC: 510Ω, 1W 24V DC: 1.1 kΩ, 1W	
Rectangular AL8H	Momentary	SPDT	AL8H-M11@		24V 50: 1:1 Kgs, 1VV	
N ® ®	Maintained	SPDT	AL8H-A11@			
Marking plate size: 6 × 9 mm Engraving area: 4.5 × 7.5 mm (Depth: 0.5 mm max.)	Pilot Light	_	AL8H-P1@			

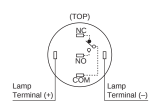
LED lamps do not have a current-limiting resistor. Connect a current-limiting resistor in series, otherwise LED lamps will be damaged.



Dimensions

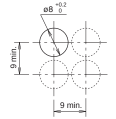


Terminal Arrangement

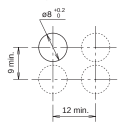


Mounting Hole Layout

• Round/Square Units



Rectangular Units



Note: Determine mounting centers to ensure easy operation.

Round

(TOP)

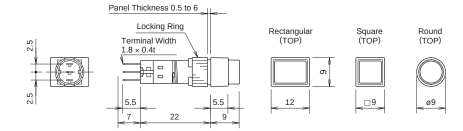
[•] AP8M series pilot lights (round bezel only) with built-in current-limiting resistor are also available.

AB8 Pushbuttons

Shape	Button Type	Operation Type	Contact	Type No.	Color Code ①②	
Silape	Button Type	Operation type	Contact	IP40	Color code 👀	
Round AB8M	Button	Momentary	SPDT	AB8M-M1①	B black G: green R: red	
-	Button	Maintained	SPDT	AB8M-A1①	S: blue W: white Y: yellow	
	Illumination Lens	Momentary	SPDT	AB8M-M1L@	A: amber G: green R: red	
71 ° (f).		Maintained	SPDT	AB8M-A1L@	W: white Y: yellow	
Square AB8Q	Button	Momentary	SPDT	AB8Q-M1①	B black G: green R: red	
-	Button	Maintained	SPDT	AB8Q-A1①	S: blue W: white Y: yellow	
	Illumination Lens	Momentary	SPDT	AB8Q-M1L@	A: amber G: green R: red	
71 ° (Maintained	SPDT	AB8Q-A1L@	W: white Y: yellow	
Rectangular AB8H	Button	Momentary	SPDT	AB8H-M1①	B black G: green R: red	
19	Button	Maintained	SPDT	AB8H-A1①	S: blue W: white Y: yellow	
	Illumination Lens	Momentary	SPDT	AB8H-M1L@	A: amber G: green R: red	
91 ° (f)•	marmination Lens	Maintained	SPDT	AB8H-A1L@	W: white Y: yellow	

[•] Specify a color code in place of ① or ② in the Type No.

Dimensions

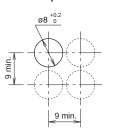


Terminal Arrangement (bottom view)

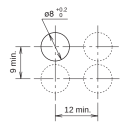


Mounting Hole Layout

• Round/Square Units



• Rectangular Units



Note: Determine mounting centers to ensure easy operation.

Accessories

Shape	N	laterial (Type No.	Ordering Type No.	Package Quantity		ļ	Dimensions (mm)
Locking Ring Wrench	Metal (nickel-plated brass)		MT-004	MT-004	1	in a	Used to tighten the locking ring whe installing the A8 series control units in a panel. Tighten the locking ring to a torque of 0.29 N·m maximum.	
Lens Removal Tool	Stainless Steel		MT-101	MT-101	1	• U	lsed to re	emove the lens and button.
Lamp Holder Tool	Rubber		OR-66	OR-66	1		Ised to reamps.	emove and install the LED
Switch Guard	90° open	For round/ square Unit	AL-K8	AL-K8	1	р	Used to protect pushbuttons from nadvertent operation.	
	90 Open	For rectangular unit	AL-KH8	AL-KH8	1		ee page imensior	
Socket	Solder Ter	minal	AL-C8	AL-C8	1	Snaps on the rear of the A8 series control units.		
	PC Board Terminal		AL-C8V	AL-C8V	1		(see page 41 for dimensions)	
Terminal Cover	Nylon		AL-V8	AL-V8PN10	10	le b	ead wires efore sol erminal c	ng the terminals, insert the into the terminal cover holes dering. sover is not attached and must d separately.
Mounting Hole Plug	Nitryl rubb	er (black)	AL-B8	AL-B8PN05	5	• D	Degree of protection: IP65	
LED Lamp	Illuminatio	n color: amber	LAD-SA 1 Am		Amber	LED color: amber clear		
(A) (B) (B)				LAD-SAPN10	10			
(C) (C)	Illumination color: green		LAD-SG	LAD-SG LAD-SGPN10	10	color	Green	LED color: yellow diffused
Current-limiting resistor is not contained.				LAD-SCI N10	1	Lens co		
	Illumination color: red		LAD-SR	LAD-SRPN10	10	Le	Red	LED color: clear red
3.0 3.0 0.4 0.0	Illuminatio	n color: yellow	LAD-SY	LAD-SY	1		White/	LED color: yellow clear
All dimensions in mm.	marmiatio	Joiot. yellow		LAD-SYPN10	10		Yellow	220 color. youldw clear

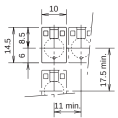
Maintenance Parts

Shape		Type No.	Ordering Type No.	Package Quantity	Color Code ①②		
Marking Plate	Round	AL8M-W	AL8M-WPN05				
	Square	AL8Q-W	AL8Q-WPN05	5	• White		
	Rectangular	AL8H-W	AL8H-WPN05				
Lens Unit	Round	AL8M-LK1-2	AL8M-LK1-@PN02		Specify a color code in place of ② in		
	Square	AL8Q-LK1-@	AL8Q-LK1-@PN02		the Type No. A (amber), G (green), R (red)		
	Rectangular	AL8H-LK1-@	AL8H-LK1-@PN02	2	W (white), Y (yellow)		
Button Unit	Round	AB8M-BK1-①	AB8M-BK1-①PN02	2	Specify a color code in place of ① in		
	Square	AB8Q-BK1-①	AB8Q-BK1-①PN02		the Type No. B (black), G (green), R (red)		
	Rectangular	AB8H-BK1-①	AB8H-BK1-①PN02		S (blue), W (white), Y (yellow)		

Dimensions

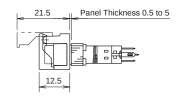
Switch Guard

For Round/Square Units (AL-K8)

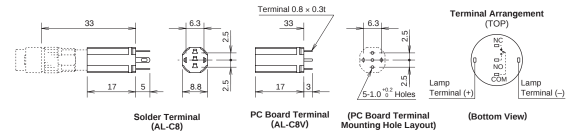


For Rectangular Units (AL-KH8)

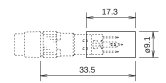




• Socket (AL-C8, AL-C8V)



• Terminal Cover (AL-V8)



Note: When wiring the terminals, insert the lead wires into the terminal cover holes before soldering.

Safety Precautions

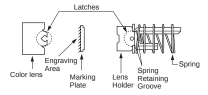
- Turn off the power to A series control units before starting installation, removal, wiring, maintenance, and inspection of the control units. Failure to turn power off may cause electrical shocks or fire hazard.
- To avoid burning your hand, use the lamp holder tool when replacing lamps.
- For wiring, use wires of a proper size to meet the voltage and current requirements. Failure to tighten terminal screws may cause overheating and create a fire hazard.

Operating Instructions

Replacement of Lens and Marking Plate

Removal

Remove the operator (color lens, marking plate, lens holder, and spring) 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.



 Note: Make sure that the spring is inserted in the correct direction. The base of spring must fit the groove in the holder.

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. Put the spring on the lens holder and insert the lens holder into the housing in the correct direction.

• Installing Non-illuminated Button

Non-illuminated pushbuttons contain a marking plate like illuminated units. Be sure to install the marking plate when replacing the button.

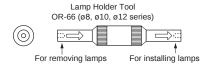
Replacing the LED Lamp

Removal

Use the lamp holder tool (OR-66) to remove lamps. Do not use pliers.

Installation

Use the lamp holder tool (OR-66) to install lamps. Note the correct side of the tool for removal or installation.



Panel Mounting

When mounting the control units onto a panel, use the optional locking ring wrench (MT-004) to tighten the locking ring. Do not use pliers. Tightening torque must not exceed 0.29 N·m. Excessive tightening will damage the locking ring.

Wiring

Solder the terminal at 350°C within 3 seconds using a 60W soldering iron. Sn-Ag-Cu type is recommended when using lead-free solder. When soldering, do not touch the enabling switch 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.

Installing the Socket

Install the socket on the control unit with the TOP markings on the control unit and the socket placed in the same direction.

Operating Voltage of LED Lamps

The operating voltage of 5V DC is measured at complete DC. When using a pulsating voltage such as a full-wave rectification voltage, keep peak currents within the forward current If. Peak currents exceeding the If may shorten the LED lamp life.

Other Notes

• Close Proximity Mounting

When mounting pilot lights or illuminated pushbuttons collectively or lighting them continuously, heat may cause the ambient temperature to rise above the rated operating temperature. When the mounting panel is not made of metal or when the control units are mounted in an enclosed panel, provide for ventilation or lower the operating voltage.

Replacement of Buttons (Illuminated/Non-illuminated)

Do not replace buttons of maintained action units while the button is in the locked position. Replacing the button in the locked position may damage the internal mechanism. Be sure to release the button before replacing.

Operating and Storage Environment

- 1. Make sure that the operating/storage temperature and humidity are within the ratings.
- 2. Do not use enclosed type units in an environment subject to oil, water or dust accumulation.

Microswitch Contacts

Do not connect NO and NC contacts of the microswitch to different voltages or different power sources to prevent a dead short-circuit.

Specifications and other descriptions in this catalog are subject to change without notice.



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