# **Ø12** A2 Series Miniature Control Units

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

- Degree of protection: IP40 and IP65 (IEC 60529)
- All series have terminals on the same plane.
- UL recognized, CSA certified

Applicable Standards	Mark	File No. or Organization
UL508	<b>R</b>	UL Recognition File No. E55996
CSA C22.2 No.14	٦	CSA File No. LR 21451



## **Contact Ratings (Contact Block)**

Rated Insulati	on Voltage	250V				
Rated Therma	al Current	3A				
Operating Vol	tage (AC/DC)	24V	110V	220V		
AC 50/60 Hz	Resistive Load	_	1.0A	0.5A		
AC 50/60 FIZ	Inductive Load	_	0.7A	0.5A		
DC	Resistive Load	1.0A	0.2A	_		
DC	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**

-25 to +55°C (no freezing)				
-30 to +80°C (no freezing)				
45 to 85% RH (no condensation)				
50 mΩ maximum (initial value)				
100 MΩ minimum (500V DC megger)				
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				
Damage limits, Operating extremes: 5 to 55 Hz, amplitude 0.75 mm				
Damage limits: 500 m/s² (50G) Operating extremes: 200 m/s² (20G)				
Momentary: 200,000 operations Maintained: 100,000 operations				
Momentary: 100,000 operations Maintained: 50,000 operations (Switching frequency 1200 operations/h)				
IP40, IP65 (IEC 60529)				

## **LED Lamp Ratings (LAD-S)**

	· · · · · · · · · · · · · · · · · · ·								
Built-in LED Part 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							
Reverse Voltage (Vr)	4V								
Illumination Color	А	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		Re	ed						
LED Lamp Life (reference value)	Approx. 50,000 hours (Tr DC.)	Approx. 50,000 hours (The illuminance reduces to 50% of 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		(+) 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.



# A2 Series Illuminated Pushbuttons & Pilot Lights Ø12

# **Illuminated Pushbuttons & Pilot Lights**

Package Quantity: 1

						Package Quantity: 1
			Part	No.		LED Lamp
Shape	Operation	Contact	IP40	IP65	② Lens Color Code	Part No., Rated Current (External Resistor Recommended Value)
Round AL2M	Momentary	SPDT	AL2M-M112	AL2M-M11P2		
	Womentary	DPDT	AL2M-M21@	AL2M-M21P2		
	Maintained	SPDT	AL2M-A11@	AL2M-A11P2		
	Iviairitairieu	DPDT	AL2M-A212	AL2M-A21P②		
<b>91 (B</b> )	Pilot Light	_	AL2M-P1②	AL2M-P1P②		
Square AL2Q	Momentary	SPDT	AL2Q-M112	AL2Q-M11P②	Specify a color	A: LAD-SA G: LAD-SG
	Momentary	DPDT	AL2Q-M212	AL2Q-M21P②	code in place of ② in the Part No.  A: amber G: green R: red W: white	R: LAD-SR W/Y: LAD-SY
	Maintained	SPDT	AL2Q-A11@	AL2Q-A11P②		Rated Current: 20 mA
		DPDT	AL2Q-A21@	AL2Q-A21P②		5V DC: 150Ω, 1/2W 6V DC: 200Ω, 1/2W
<b>71 ®</b>	Pilot Light	-	AL2Q-P1②	AL2Q-P1P②	Y: yellow	12V DC: 510Ω, 1W 24V DC: 1.1 kΩ, 1W
Rectangular AL2H	Momentary	SPDT	AL2H-M112	AL2H-M11P2		
	wiomentary	DPDT	AL2H-M212	AL2H-M21P2		
	Maintained	SPDT	AL2H-A11@	AL2H-A11P2		
	iviaintained -	DPDT	AL2H-A21②	AL2H-A21P2		
<b>71</b> (1)	Pilot Light	_	AL2H-P1②	AL2H-P1P②		

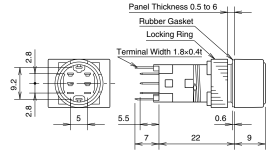
• LED lamps do not have a current-limiting resistor. Connect a current-limiting resistor in series, otherwise LED lamps will be damaged.

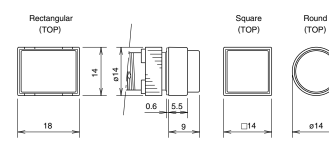
• External current-limiting resistor is not necessary when an optional socket with built-in resistor is used (see page 153).

• AP2M series pilot lights (round bezel only) with built-in current-limiting resistors are also available.

# 

## **Dimensions**



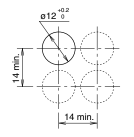


#### **Terminal Arrangement**

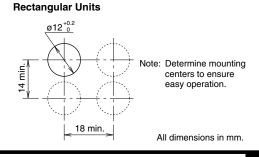
# Lamp Terminal (+) (TOP) (TOP) (STINC2) (NOT NO2) (NOT NO2) (CT CE) (CT CE) (NOT NO2) (NOT NO2)

Lamp Terminal (–)

# **Mounting Hole Layout**



**Round/Square Units** 



Flush Silhouette

Switches &

Display Lights

LED Illumination Units

Display Units

Safety Products

Terminal Blocks

Comm. Terminals

AS-Interface
Relays &
Timers

Sockets

Circuit Protectors

Supplies
PLCs &

SmartRelay
Operator
Interfaces

Sensors

Control Stations

Explosion Protection

References

# **Ø12** A2 Series Pushbuttons

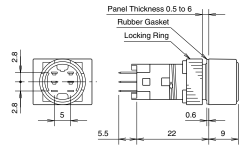
## **Pushbuttons**

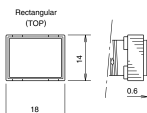
Package Quantity: 1

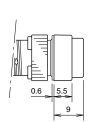
01	Button Style	0 "	0	Part		Fackage Quantity. I	
Shape		Operation	Contact	IP40	IP65	Color Code ①②	
Round AB2M		Momentary	SPDT	<b>AB2M-M1</b> ①	AB2M-M1P①	B: black	
ADZIVI	Б.:		DPDT	AB2M-M2①	AB2M-M2P①	G: green R: red	
9.20	Button	Maintained	SPDT	AB2M-A1①	AB2M-A1P①	S: blue W: white	
		Maintained	DPDT	AB2M-A21)	AB2M-A2P①	Y: yellow	
		Mamantani	SPDT	AB2M-M1L2	AB2M-M1PL@	A: amber	
	Lana	Momentary	DPDT	AB2M-M2L2	AB2M-M2PL2	G: green R: red	
	Lens	Maintained	SPDT	AB2M-A1L2	AB2M-A1PL2	W: white	
<b>71</b> (f)		Iviaintained	DPDT	AB2M-A2L2	AB2M-A2PL2	Y: yellow	
Square	Button	Momentary	SPDT	AB2Q-M1①	AB2Q-M1P①	B: black	
AB2Q			DPDT	AB2Q-M2①	AB2Q-M2P①	G: green R: red	
		Maintained	SPDT	AB2Q-A1①	AB2Q-A1P①	S: blue W: white	
			DPDT	AB2Q-A2①	AB2Q-A2P①	Y: yellow	
	Lens	Momentary -	SPDT	AB2Q-M1L2	AB2Q-M1PL2	A: amber	
			DPDT	AB2Q-M2L2	AB2Q-M2PL②	G: green R: red	
			SPDT	AB2Q-A1L2	AB2Q-A1PL2	W: white	
<b>71</b> (f):		Maintained	DPDT	AB2Q-A2L2	AB2Q-A2PL2	Y: yellow	
Rectangular		M	SPDT	<b>AB2H-M1</b> ①	AB2H-M1P①	B: black	
AB2H	D. H	Momentary	DPDT	AB2H-M2①	AB2H-M2P①	G: green R: red	
2	Button	Maintainad	SPDT	<b>AB2H-A1</b> ①	AB2H-A1P①	S: blue W: white	
		Maintained	DPDT	<b>AB2H-A2</b> ①	<b>AB2H-A2P</b> ①	Y: yellow	
			SPDT	AB2H-M1L2	AB2H-M1PL②	A: amber	
		Momentary	DPDT	AB2H-M2L2	AB2H-M2PL②	G: green	
	Lens	Maintain	SPDT	AB2H-A1L2	AB2H-A1PL②	R: red W: white	
<b>71</b> (f)		Maintained	DPDT	AB2H-A2L2	AB2H-A2PL2	Y: yellow	

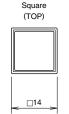
<sup>•</sup> Specify a color code in place of ① or ② in the Part No.

#### **Dimensions**



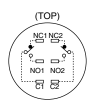








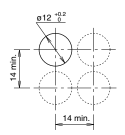
# **Terminal Arrangement**



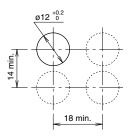
SPDT has NC1, NO1, and C1 only.

## **Mounting Hole Layout**

## Round/Square Units



#### **Rectangular Units**



Note: Determine mounting centers to ensure easy operation.

All dimensions in mm.

# A2 Series Accessories 012

## **Accessories**

Shape	N	1aterial	Part No.	Ordering Part No.	Package Quantity			Remarks		
Locking Ring Wrench	Metal (nickel-plated brass)		MT-002	MT-002	1	in	Used to tighten the locking ring when installing the A2 control units into a panel.			
Lens Removal Tool	Stainless 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 lar			
Switch Guard	00° anan	For round/ square unit	AL-K2	AL-K2	1	IF • U	940 sed to pr			
	90° open For rectangular unit		AL-KH2	AL-KH2	1	in • S	pushbuttons from inadvertent operation. • See page 154 for dimensions.  (remains 90° open)			
Socket	Solder Ter	rminal	AL-C2	AL-C2	1	1	Snaps on the rear of the A2 series control units.			
	PC Board Terminal		AL-C2V	AL-C2V	1			nts. e 154 for dimensions)		
Socket with Built-in Resistor	Solder Terminal PC Board Terminal	5V DC	AL-C21	AL-C21	1		Blue	A current limiting resistor is		
		6V DC	AL-C22	AL-C22	1	Color	Green	contained, eliminating the need for external resistors.  • When using the socket with		
		12V DC	AL-C23	AL-C23	1		Yellow	a built-in resistor, make sure that the continuous current		
		24V DC	AL-C24	AL-C24	1	Socket Bottom	Red	is 1A maximum and the operating temperature is		
		5V DC	AL-C21V	AL-C21V	1	at Bo	Blue	-25 to +40°C. In collective mounting, keep center-to		
•		6V DC	AL-C22V	AL-C22V	1	socke	Green	center-spacing of 20 mm or more between adjacent		
		12V DC	AL-C23V	AL-C23V	1	0,	Yellow	units in consideration of built-in resistor heating.		
		24V DC	AL-C24V	AL-C24V	1		Red	See page 154 for dimensions.		
Terminal Cover	Nylon		AL-V2	AL-V2PN10	10	When wiring the terminals, insert the lead wires into the terminal cover he before soldering.     Terminal cover is not attached and must be ordered separately.		into the terminal cover holes dering. cover is not attached and		
Dust Cover	For round units		AL-D2	AL-D2	1	When mounting the control units with the dust covers installed, refer to mounting hole layout on page 154.		overs installed, refer to		
	For square units  For rectangular units		AL-DQ2	AL-DQ2	1	Operating temperature: –10 to +5     Material     Front part: Elastomer (transparen		temperature: -10 to +55°C : Elastomer (transparent)		
			AL-DH2	AL-DH2	1	Rear part: Polypropylene (black)  • See page 154 for dimensions and mounting hole layout.				
Mounting Hole Plug	Nitryl rubb	er (black)	AL-B2	AL-B2PN05	5	• D	Degree of protection: IP65			

Flush Silhouette

Safety Products

Terminal Blocks

Comm. Terminals

AS-Interface

Relays & Timers

Sockets

Circuit Protectors

Power Supplies PLCs & SmartRelay

Operator Interfaces

Sensors

Control Stations

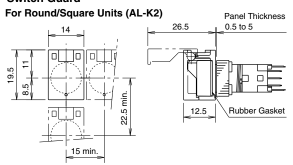
Explosion Protection

References

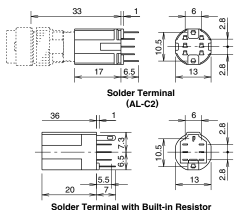
# Ø12 A2 Series Accessories

#### **Dimensions**

#### **Switch Guard**

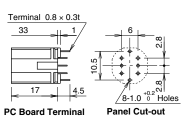


#### Socket (AL-C2, AL-C2V, AL-C2□)

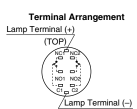


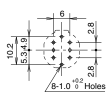
Solder Terminal with Built-in Resistor (AL-C2□)

# For Rectangular Units (AL-KH2) Panel Thickness 26.5 22.5 min. 12.5 Rubber Gasket 19 min.

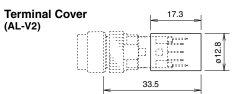


(AL-C2V) **Bottom View** 36 **PC Board Terminal** 





**Panel Cut-out Bottom View** 

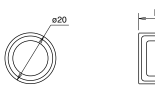


Note: When wiring the terminals, insert the lead wires into the terminal cover holes before soldering.

with Built-in Resistor (AL-C2□V)

#### **Dust Cover**



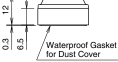




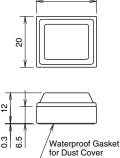


**For Square Units** 

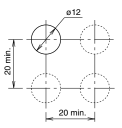
(AL-DQ2)



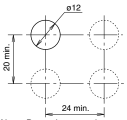
#### For Rectangular Units (AL-DH2)



#### **Mounting Hole Centers** (Round Units, Square Units)



#### (Rectangular Units)



Note: Determine mounting centers to ensure easy operation.

All dimensions in mm.

# A2 Series Maintenance Parts 012

# **Maintenance Parts**

Flush Silhouette

Shape	Specific	ation	Part No.	Ordering Part No.	Package Quantity		Colo	or Code ①②	Swit Pilot
Marking Plate	Round		AL2M-W	AL2M-WPN05					1 1100
	Square		AL2Q-W	AL2Q-WPN05	5	White			Display Lights
	Rectangular		AL2H-W	AL2H-WPN05					LED
Lens Unit		Round	AL2M-LK1-2	AL2M-LK1-@PN02					Illum
	For IP40 units	Square	AL2Q-LK1-②	AL2Q-LK1-@PN02	2		Disp		
666		Rectangular	AL2H-LK1-②	AL2H-LK1-@PN02			Specify a color code in		
	For IP65 illumi-	Round	AL2M-LK2-②	AL2M-LK2-②		plac	ce of (	② in the Part No.	Safe
000	nated pushbut-	Square	AL2Q-LK2-②	AL2Q-LK2-②		A: ar G: gr			Proc
	tons	Rectangular	AL2H-LK2-②	AL2H-LK2-②	1	R: red			Tern
666		Round	AL2M-LK3-②	AL2M-LK3-②	1		W: white Y: yellow		
	For IP65 pilot lights	Square	AL2Q-LK3-②	AL2Q-LK3-②					Con Tern
	- Jane	Rectangular	AL2H-LK3-②	AL2H-LK3-②					
Button Unit	For IP40 pushbuttons	Round	AB2M-BK1-①	AB2M-BK1-①PN02		Specify a color code in place of ① in the Part No.  B: black			AS-I
tion tion tion		Square	AB2Q-BK1-①	AB2Q-BK1-①PN02	2				Rela
		Rectangular	AB2H-BK1-①	AB2H-BK1-①PN02					Tim
200		Round	AB2M-BK2-①	AB2M-BK2-①		G: green R: red S: blue W: white			Soc
	For IP65 pushbuttons	Square	AB2Q-BK2-①	AB2Q-BK2-①	1			4	
		Rectangular	AB2H-BK2-①	AB2H-BK2-①		Y: ye	llow		Circ
ED Lamp	Illumination color:	LAD-SA 1		mber	LED color: amber	-101			
	illumination color.	ambei	LAD-SA	LAD-SAPN10	10	^	mber	clear	Pov Sup
Current-limiting	Illumination color:	groop	LAD-SG	LAD-SG	1		reen	LED color: yellow	
resistor is not contained.	illumination color.	green	LAD-3G	LAD-SGPN10	10	8	reen	diffused	PL0 Sma
	Illumination color:	rod	LAD-SR	LAD-SR	1	Lens	Red	LED color: clear	
	murimation color:	ieu	LAD-SN	LAD-SRPN10	10	] _ [ _		red	Ope
9.0 9.3 0.40	Illumination calar	vollow	LAD-SY	LAD-SY	1	W	White/ Yellow	LED color: yellow	0
All dimensions in mm.	Illumination color:	yellow	LAU-ST	LAD-SYPN10	10	Y		clear	Ser

Control Stations Explosion Protection

References

# **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.

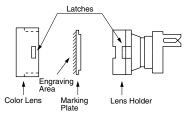
# **Operating Instructions**

## **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.

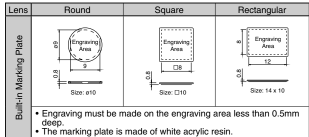
#### **Installing Non-illuminated Button**

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

#### 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.

#### **Marking Plate & Engraving Area**



#### Replacing the LED Lamp

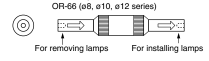
#### Removal

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.

Lamp Holder Tool



#### **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 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**

- 1. Make sure that the operating/storage temperature and humidity are within the ratings.
- Do not use enclosed 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 Units

IP65 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.