

A8 Series — Miniature Switches and Pilot Devices: 8mm

Key features:

- 21/64" (8mm) round mounting hole
- Compact Design Saves Space
- · Bright and Vivid Illumination
- Choice of Shapes and Functions
- Gold Clad Silver Contacts for reliable low level switching
- Snap action contacts
- IP40 (Dustproof) Construction







Specifications

-	
LED Lamp Life	50,000 hours approximately (reduced to half of original intensity)
Contact Configuration	SPDT
Maximum Voltage	250V AC/DC
Thermal Current	3A
Contact Material	Gold-clad Silver
Terminal Style	Solder Tab Terminal
Operating Temperature	-25° to +55°C (no freezing)
Operating Humidity	45 to 85% RH
Contact Resistance	50mΩ maximum (initial value)
Insulation Resistance	100MΩ minimum (500V DC megger)
Vibration Resistance	5 to 55Hz, 0.75mm amplitude
Shock Resistance	Damage limits: 500m/seapprox. 50G) Operating extremes: 200m/sepprox. 20G)
Electrical Life	100,000 operations minimum
Mechanical Life	Maintained: 100,000 (1200 operations/hour) Momentary: 200,000 minimum
Degree of Protection	IP40 Enclosed/Dustproof
Soldering Temperature	20W/5 seconds or 260°C/3 seconds
Dielectric Strength	Switch Unit: 2,000V AC, 1 min. between live/dead part and termina of different poles; 1,000V AC, 1 minute between terminals of the sa pole; 1,500V AC, 1 minute between contact and lamp terminals. Illumination Unit: 2,000V AC, 1 min. between live part/ground

Contact Ratings

Contact Natings				
Operat	ing Voltage	24V	120V	240V
AC	Resistive	_	1.0A	0.5A
50/60Hz	Inductive	_	0.7A	0.5A
DC	Resistive	1.0A	0.2A	_
DC	Inductive	0.7A	0.1A	_



^{1.} AC Inductive Load, PF = 0.6 – 0.7; DC Inductive Load, L/R = 7.

 Minimum applicable load (reference value) is 5V AC/DC 3mA (applicable range is subject to the operating conditions and load).

AB8 Non-Illuminated Pushbuttons (Assembled)

Non-Illuminated Pushbuttons

Style		Contact	Part Numbers		
Style		Contact	Momentary	Maintained	
Round		SPDT	AB8M-M1-①	AB8M-A1-①	
Square		SPDT	AB8Q-M1-①	AB8Q-A1-①	
Rectangular		SPDT	AB8H-M1-①	AB8H-A1-①	



- In place of ①, specify button color code from the table below.
 For accessories, see page 449.
 For dimensions, see page 450.

① Button Color Codes

Color	Code
Black	В
Green	G
Red	R
Blue	S
White	W
Yellow	Υ

LED Voltage and Recommended Current Limiting Resistor

Voltage 5V DC

6V DC

12V DC

24V DC

External Resistor

150Ω, 1/2W

200Ω, 1/2W

510Ω, 3/4W

1.1kΩ, 3/4W



AL8 Illuminated Pushbuttons & Pilot Lights (Assembled)

Illuminated Pushbuttons

Chile		0	Part Numbers		Pilot Light		
	Style	Contact	Momentary	Maintained	Part Number		
Round		SPDT	AL8M-M11-@	AL8M-A11-@	AL8M-P1-@		
						② LED/Lens (Color Codes
						Color	Code
Square		SPDT	AL8Q-M11-@	AL8Q-A11-@	AL8Q-P1-@	Amber	А
						Green	G
						Red	R
						White	W
Rectangular		SPDT	AL8H-M11-@	AL8H-A11-@	AL8H-P1-@	Yellow	Υ
noctangulai		01 DT	ALUIT-IVITT-©	ALUIT-ATT-®	ALUITI I-W		



- 1. In place of ②, specify lens color code from table on the right.
- 2. A replaceable LED lamp is included with the operator.
- Because the LED lamp does not contain an internal current limiting resistor, an external resistor must be added.
 For recommended values, see table below.
- 4. For accessories, see page 449.
- 5. For dimensions, see page 450.

Replacement LEDs

Lens Color	LED Lamp	Part Number
Amber	Amber	LAD-SA
Green	Green	LAD-SG
Red	Red	LAD-SR
White	Yellow*	LAD-SY
Yellow	Yellow	LAD-SY



^{*} White units use a white lens and a yellow LED.

LED Lamp Ratings: LED Specifications

p maninger operandurene					
LED Lamp	Forward Current I _f	Forward Voltage (Nominal) V _f	Reverse Voltage V _r	Operating Voltage & External Current Limiting Resistor (Recommended Value)	
Amber	20mA	2.2V	4V	5V DC: 150Ω, 1/2w	
Green	20mA	2.1V	4V	6V DC: 200Ω, 1/2w	
Red	20mA	1.7V	4V	12V DC: 510Ω, 3/4w	
Yellow	20mA	2.2V	4V	24V DC: 1.1kΩ, 3/4w	



When LED lamps are used at voltages other than those stated above, external resistor value, R, is determined by the following formula: $R = (Operating\ Voltage - V_I) / I_I$

Accessories

Accessories				
Appearance	Description	Used Wit	th	Part Number
Locking Ring Wrench	Made of metal. Used for tightening plastic locking ring during installation. Tightening torque should not exceed 3kgf-cm	All units		MT-004
Lens Removal Tool	Made of metal. Used for removing lens or button from the housing	Illuminated pushbuttons a	nd pilot lights	MT-101
Lamp Holder Tool	Made of rubber. Used for removing and replacing LED lamps in illuminated units	Illuminated pushbuttons a	nd pilot lights	OR-66
Switch Guard	Used to avoid operating the pushbutton inadvertently. Cover flips	Round & square units		AL-K8
	open 90°. Provides IP40 protection	Rectangular units		AL-KH8
Terminal Cover	Made of translucent nylon. Fits over and shields the terminals	All units		AL-V8
Adaptor Socket	Plug-on adaptor with solder terminals, allows easy control unit replacement.	All units		AL-C8
AL-C8V shown attached	Plug-on adaptor with PCB terminals, allows easy control unit replacement.			AL-C8V
Mounting Hole Plug	Made of rubber. Fills unused mounting holes to provide IP65 protection	Extra panel cutouts		AL-B8
0 1		LAD-		LAD-SR (red)
Replacements LEDs	LED lamp is included in every illuminated control unit. Replace-			LAD-SG (green)
	ment lamp is ordered separately. External current limiting resistor required.	Illuminated units and pilot	lignts	LAD-SA (amber)
	· ·			LAD-SY (yellow)
Replacement Engraving Inserts			Round	AL8M-W
	Illuminated pushbutton and pilot lights		Square	AL8Q-W
		and prioringrito	Rectangular	AL8H-W
Replacement Lenses			Round	AL8M-LK1-@
(Illuminated pushbuttons and pilot lights	Square	AL8Q-LK1-@
act of the second			Rectangular	AL8H-LK1-@
Replacement Buttons			Round	AB8M-BK1-①
		Non-Illuminated buttons	Square	AB8Q-BK1-①
			Rectangular	AB8H-BK1-®



- In place of ①, specify Button Color Code from the table.
 In place of ②, specify Lens Color Code from table.

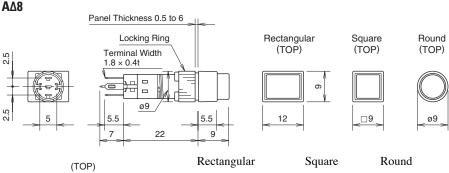
① Button Color Codes

Code
В
G
R
S
W
Υ

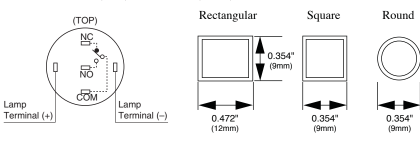
② LED/Lens Color Codes

Color	Code
Amber	А
Green	G
Red	R
White	W
Yellow	Υ

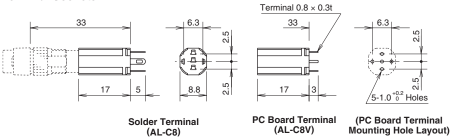


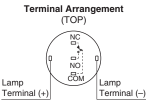


Dimensions



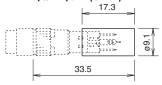
Terminal Sockets



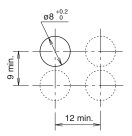




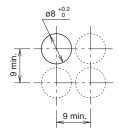
Terminal Cover AL-V8, Ø 21/64" (8mm)



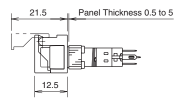
Panel Cut-Out (not drawn to scale) Rectangular



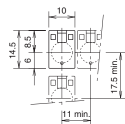
Round/Square



Switch Guard, Ø 21/64" (8mm)



For Round/Square Units (AL-K8)



For Rectangular Units (AL-KH8)

