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	$100M\Omega$ minimum (500V DC megger)		
Vibration Resistance	5 to 55Hz, 0.75mm amplitude		
Shock Resistance	Damage limits: 500m/sec² (approx. 50G) Operating extremes: 200m/sec² (approx. 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 terminals of different poles; 1,000V AC, 1 minute between terminals of the same pole; 1,500V AC, 1 minute between contact and lamp terminals. Illumination Unit: 2,000V AC, 1 min. between live part/ground		

Contact Ratings

Operati	ng Voltage	24V	120V	240V
AC	Resistive	_	1.0A	0.5A
50/60Hz	Inductive	_	0.7A	0.5A
DC	Resistive	1.0A	0.2A	_
DС	Inductive	0.7A	0.1A	_



^{1.} AC Inductive Load, PF = 0.6-0.7; DC Inductive Load, L/R = 7. 2. Minimum applicable load (reference value) is 5V AC/DC 3mA

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-⊕	
Square		SPDT	AB8Q-M1-①	AB8Q-A1-①	
Rectangular		SPDT	AB8H-M1-①	AB8H-A1-①	

① Button Color Codes

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



- 1. In place of ①, specify button color code from the table below.
- For accessories, see page 493.
 For dimensions, see page 494.

LED Voltage and Recommended Current Limiting Resistor

External Resistor

150Ω, 1/2W

200Ω, 1/2W

510Ω, 1W

1.1kΩ, 1W

Voltage

5V DC

6V DC

12V DC

24V DC

AL8 Illuminated Pushbuttons & Pilot Lights (Assembled)

Illuminated Pushbuttons

mummutou	Hullillateu Fusibuttolis						
C+.l-		Contact	Part Numbers		Pilot Light		
	Style	Contact	Momentary	Maintained	Part Number		
Round		SPDT	AL8M-M11-@	AL8M-A11-@	AL8M-P1-②	② LED/Lens (Color Codos
						Color	Code
Square		SPDT	AL8Q-M11-@	AL8Q-A11-@	AL8Q-P1-@	Amber	A
						Green	G
						Red	R
						White	W
Rectangular		SPDT	AL8H-M11-@	AL8H-A11-@	AL8H-P1-@	Yellow	Υ



- 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 493.
- 5. For dimensions, see page 494.

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

A *

LED Lamp Ratings: LED Specifications

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, 1W
Yellow	20mA	2.2V	4V	24V DC: 1.1kΩ, 1W



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

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

Terminal Blocks

Accessories

Item	Description	Used With		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	and pilot lights	MT-101
Lamp Holder Tool	Made of rubber. Used for removing and replacing LED lamps in illuminated units	Illuminated pushbuttons a	and 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-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
Replacements LEDs		Illuminated units and pilot lights		LAD-SR (red)
neplacements LLDs	LED lamp is included in every illuminated control unit. Replacement lamp is ordered separately. External current limiting			LAD-SG (green)
	resistor required.			LAD-SA (amber)
				LAD-SY (yellow)
Replacement Lenses			Round	AL8M-LK1-@
	Illuminated pushbutt and pilot lights		Square	AL8Q-LK1-@
ac ch		. 0	Rectangular	AL8H-LK1-@
Replacement Buttons			Round	AB8M-BK1-①
		Non-Illuminated buttons	Square	AB8Q-BK1-①
		Rectangular		AB8H-BK1-①



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

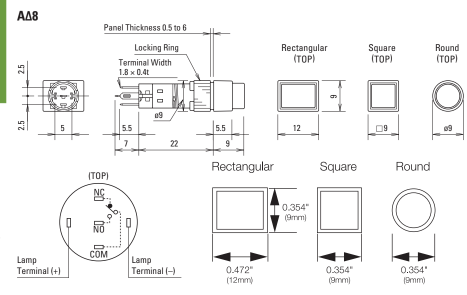
① Button Color Codes

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

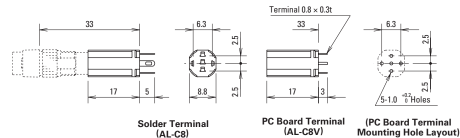
② LED/Lens Color Codes

Code
А
G
R
W
Υ

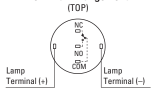
Dimensions



Terminal Sockets

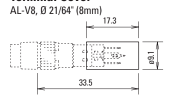


Terminal Arrangement

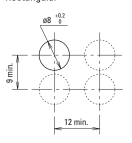


(Bottom View)

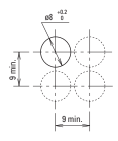
Terminal Cover



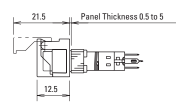
Panel Cut-Out (not drawn to scale) Rectangular



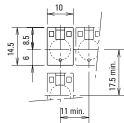
Round/Square



Switch Guard, Ø 21/64" (8mm)



For Round/Square Units (AL-K8)



For Rectangular Units (AL-KH8)

