Ø16mm CONTROL UNITS





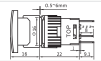
	Lens	Lamp	Possible Contact	Part	Contact
Illustration	Colour	Voltage	Configuration	Number	Diagram

Red Mushroom Head Pushbutton

Momentary/Spring Return



					0.5~6mm	
Red		2CO	2NO	2NC	1NO 1NC	9OP1-LAS1-AM22/R/P/GT
Red	-	1CO	1NO	1NC	-	9OP1-LAS1-AM11/R/P/GT











Red	-	1CO	1NO	1NC	-	9OP1-LAS1-AY-11TSB/R/P/GT
Red	-	2CO	2NO	2NC	1NO 1N C	9OP1-LAS1-AY-22TSB/R/P/GT







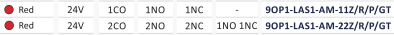
Red Mushroom Illuminated Pushbutton

Momentary/Spring Return

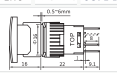


Red	24V	1CO	1NO	1NC	-	90P1-LAS1-AM-11/R/24V/P/GT
Red	24V	2CO	2NO	2NC	1NO 1NC	90P1-LAS1-AM-22/R/24V/P/GT

Maintained/Latching







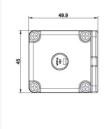
_
Ф24

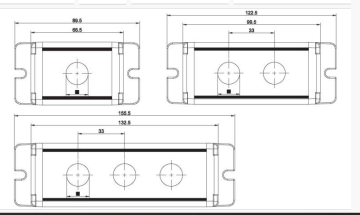
Illustration	No. of	Cut-out	Material	IP	Dimension	Part
illustration	Hole	Hole	iviateriai	Rating	(L x W x H)	Number

Pushbutton Enclosure Box



1 hole	16mm	Aluminium Alloy	IP40	66.5 x 45 x 49.9mm	9OP1-BXM-B1/16
1 hole	22mm	Aluminium Alloy	IP40	66.5 x 45 x 49.9mm	9OP1-BXM-B1/22
2 hole	16mm	Aluminium Alloy	IP40	99.5 x 45 x 49.9mm	9OP1-BXM-B2/16
2 hole	22mm	Aluminium Alloy	IP40	99.5 x 45 x 49.9mm	9OP1-BXM-B2/22
3 hole	16mm	Aluminium Alloy	IP40	132.5 x 45 x 49.9mm	9OP1-BXM-B3/16
3 hole	22mm	Aluminium Alloy	IP40	132.5 x 45 x 49.9mm	9OP1-BXM-B3/22







♦ IP65 RoHS CE

TECHNICAL INFORMATION:

Product Description:

+ Specification:

The bezel of the products is available in 3 shapes: Round (Ø18mm), Square (18 x 18mm), Rectangle (18 x 24mm).

Including the Pilot Lights, Pushbuttons, Illuminated Pushbuttons, Selector Switches, Key Switches, Emergency Stops and Buzzers.

The **mounting cut-out is Ø16mm**, some products can be equipped with an adaptor ring to install the product in the **Ø22mm mounting cut-out**.

→ Data

The product has the characteristics of stable performance, low contact resistance, strong insulation, resistance to vibration and shock, etc.; meets IEC60947-5-1, GB14048.5 and other standards.

+ Construction

Snap-Action switching element. Each switching element contains a normally Open and a normally Close.

Each button can be configured with a maximum of 2 switching elements. Gold plated terminal gives protection against corrosion in harsh environment.

+ Protection Rating

Products have IP65. By adding S09 Sealing Cover, the protection can be extended to IP67.

* except Buzzer which is IP40.

Rated Insulation Voltage			250V			
Thermal Current Ith			5A temperature do not exceed the highest rated allowed current			
Rated Operating Voltage			12V	24V	110V	220V
	Frequency	Resistive Load	-	-	1A	0.5A
Rated	50/60 Hz	Inductive Load	-	-	0.7A	0.5A
Operating Current	DC	Resistive Load	1A	1A	0.2A	-
	DC	Inductive Load		0.7A	0.1A	-
Contact Material				Silver	Allov	

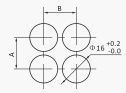
1NO1NC

Bulb Type	Dual Direction LED			ED
Rated Voltage	AC/DC 6V	AC/DC 12V		AC/DC 24V
Nateu Voltage	AC/DC 110V AC			/DC 220V
Illumination Colors	R G Y O B W			
Lifespan	approx. 40,000 hours			ours

+ Specification Features:

Operation Environment			(-)25°C ~ (+) 55°C [no freezing] Contact Body surroundings must have airflow		
Envi	ronm	ent	45-85% RH (no condensation)		
Cont	act R	esistance	≤ 50mΩ		
Insu	lation	Resistance	≥ 100MΩ		
Between the Contact Terminals & Lamp			2000 V, 50 Hz AC, 1 Minute		
Overvoltage	Between the Same Terminal		1500 V, 50 Hz, 1 Minute		
Between the Different Terminal			2000 V, 50 Hz, 1 Minute		
Vibration Assistance		Assistance	50 Hz, Amplitude Approx 1.2mm		
Shoo	k Ass	istance	Until 10g		
	ics	Momentary	1,000,000		
Lifespan	echanics	Latching, Selector	500,000		
ifes	Me	Key, Emergency	200,000		
_	Elect	trical	50,000 and above		
Wire Connection		nection	Soldering Diameter: 2 x 0.08mm Largest copper wire area: 0.75mm2 Faston Terminals: 2.8 x 0.5		
Sold	er He	at Resistance	320°C (or 30 watt soldering iron) not more than 2 sec		
Trav	el		Pushbutton Approx. 3mm travel		
Ope	rating	Force	(On Lens Cap) According to no. of contacts 1 ~4 Newton (100gf ~400gf)		

+ Cut-out Dimensions:



Sqaure	≥ 18mm	≥ 18mm
Rectangle	≥ 18mm	≥ 24mm
Mushroom	≥ 24mm	≥ 24mm

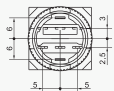
Α

≥ 18mm ≥ 18mm

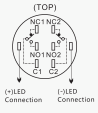
В

Type

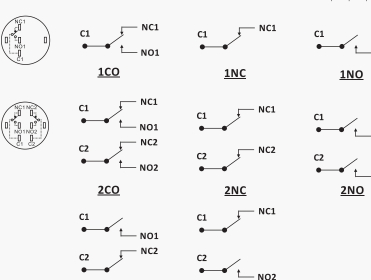
+ Buttom View:



Terminal configuration:



+ Possible Contact Configuration:



1NO1NC