ø16 Switches & Pilot Lights

# A6 Series



Light duty in short 22 mm body length. Flush bezel accessories can be used to change A6 series to Flush Silhouette switches.









• See website for details on approvals and standards.

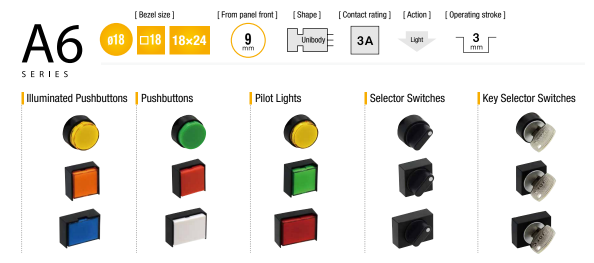
## Suitable for a wide variety of office and factory aplications.

Features IDEC's original mechanism for snap-action switching.

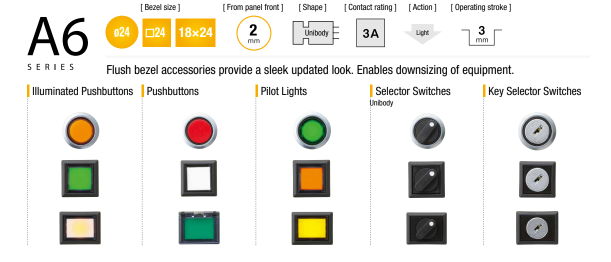
The LED lamp contains a current-limiting resistor and a diode for protection against reverse connection.

Degree of protection: IP40 and IP65 (IEC 60529)

### Standard Bezel



### Flush Bezel



Control Boxes

Emergency
Stop Switches

Enabling
Switches

Safety Products

Explosion Proof

# **Ø16 A6** Series Miniature Switches & Pilot Lights

## Light duty in short 22mm body length.



## **Specifications and Ratings**

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

Rated Insulation	n Voltage	250V			
Rated Thermal	Current	3A	3A		
Operating Voltage (AC/DC)		12V	24V	110V	220V
AC 50/60 Hz	Resistive Load	_	_	1.0A	0.5A
AC 50/60 HZ	Inductive Load	_	_		0.5A
DC	Resistive Load	1.0A	1.0A	0.2A	_
DC	Inductive Load	0.7A	0.7A	0.1A	_
Contact Materia	al	Gold plat	ed silver		

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

### Weight (example)

	AL6M-M24: 8g
	AL6M-M221: 46g
	AL6M-P4: 6g
Weight (approx.)	AL6M-P21: 45g
	AB6M-M2: 7g
	AS6M-2Y2: 9g
	AS6M-2KT2A: 21g

## **Specifications**

Opera	ting Temperature	−25 to +55°C (no freezing)				
Storag	e Temperature	-30 to +80°C (no freezing)				
Opera	ting Humidity	45 to 85% RH (no condensation)				
Contac	ct Resistance	50 mΩ maximum (initial value)				
Insulat	tion Resistance	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				
Vibrati	on Resistance	Operating extremes: 5 to 55 Hz, amplitude 0.75 mm				
Shock	Resistance	Damage limits: 500 m/s <sup>2</sup> (50G) Operating extremes: 200 m/s <sup>2</sup> (20G)				
	unical Durability num 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				
	cal Durability num operations)	Other than Maintained: 100,000 operations Maintained: 50,000 operations (Switching frequency 1200 operations/h)				
Degree	e of Protection	IP40, IP65 (IEC 60529)				
Termir	nal Style	Solder terminal				

## **LED Lamp Ratings (LATD)**

	<u> </u>							
Unit	Rated Voltage	5V DC	12V AC/DC	24V AC/DC				
Unit	Voltage Range	5V DC ±5%	12V AC/DC ±10%	24V AC/DC ±10%				
	Part No.	LATD-5@N	LATD-1 @ N	LATD-2@N				
	Lamp Base	Exclusive for A series control units						
	Current Draw	5 mA						
	Lamp Base Color	Same as illumination color (except JW - gray base)						
	Voltage Marking	Die stamped on the base						
LED Lamp	Life (reference value)	Approx. 50,000 hours (The luminance is reduced to 50% of the initial intensity when used on complete DC.)						
	Internal Circuit	X1 (+) Limited current circuit Noise protection circuit Dimmer protection circuit	X1 — Limited cun Noise prote X2 — Rectifier cin Dimmer pro	ction circuit				

- $\bullet$  Specify a color code in place of  ${\it @}$  in the Part No. A (amber), G (green), JW (pure white), R (red), S (blue)
- Use a pure white (JW) LED lamp for yellow illumination.

Relays & Sockets

Circuit

Protectors

Power Supplies

LED Illumination

Operator Interfaces

Sensors

AUTO-ID

Flush Silhouette

ø16

ø22 ø30

Miniature

\_\_\_\_\_

Pilot Lights

LR

Control Boxes

Emergency
Stop Switches
Enabling
Switches
Safety Products

Explosion Proof
Terminal Blocks
Relays & Sockets
Circuit
Protectors
Power Supplies

LED Illumination
Controllers
Operator

Sensors AUTO-ID

Flush Silhouette

ø22 ø30 Miniature Pilot Lights

LB

## **Illuminated Pushbuttons**

Package Quantity: 1

		Operating		P	art No.	Package Quantity: 1  ② Illumination	
Shape	Operation	Voltage	Contact	IP40	IP65	Color Code	
Round		2 2 3	SPDT	AL6M-M112	AL6M-M11P2		
AL6M		5V DC	DPDT	AL6M-M212	AL6M-M21P2		
			SPDT	AL6M-M132	AL6M-M13P2		
	Momentary	12V AC/DC	DPDT	AL6M-M232	AL6M-M23P2		
			SPDT	AL6M-M14@C	AL6M-M14P@C		
		24V AC/DC	DPDT	AL6M-M24@C	AL6M-M24P@C		
			SPDT	AL6M-A11@	AL6M-A11P2		
		5V DC	DPDT	AL6M-A21@	AL6M-A21P2		
			SPDT	AL6M-A132	AL6M-A13P2		
	Maintained	12V AC/DC	DPDT	AL6M-A23②	AL6M-A23P2		
			SPDT	AL6M-A14@C	AL6M-A14P@C		
		24V AC/DC	DPDT	AL6M-A24@C	AL6M-A24P@C		
Square		=14.50	SPDT	AL6Q-M11@	AL6Q-M11P2		
AL6Q		5V DC	DPDT	AL6Q-M212	AL6Q-M21P2		
		10/10/50	SPDT	AL6Q-M13@	AL6Q-M13P2		
	Momentary	12V AC/DC	DPDT	AL6Q-M23@	AL6Q-M23P2		
			SPDT	AL6Q-M14@C	AL6Q-M14P@C		
		24V AC/DC	DPDT	AL6Q-M24@C	AL6Q-M24P@C		
		514 000	SPDT	AL6Q-A11@	AL6Q-A11P2		
		5V DC	DPDT	AL6Q-A21@	AL6Q-A21P2		
		10//10/50	SPDT	AL6Q-A13@	AL6Q-A13P2		
	Maintained	12V AC/DC	DPDT	AL6Q-A23@	AL6Q-A23P2	Specify a color code in place of ② in the Part No.	
		24V AC/DC	SPDT	AL6Q-A14@C	AL6Q-A14P@C	— place of @ iii the Part No.	
			DPDT	AL6Q-A24@C	AL6Q-A24P@C	A: amber	
Rectangular		EV D0	SPDT	AL6H-M11@	AL6H-M11P2	G: green JW: pure white R: red	
AL6H		5V DC	DPDT	AL6H-M21@	AL6H-M21P2		
		12V AC/DC	SPDT	AL6H-M13②	AL6H-M13P2	S: blue Y: yellow	
	Momentary		DPDT	AL6H-M23@	AL6H-M23P2		
		0.41/ 4.0/D.0	SPDT	AL6H-M14@C	AL6H-M14P@C		
		24V AC/DC	DPDT	AL6H-M24@C	AL6H-M24P@C		
		EV DC	SPDT	AL6H-A11②	AL6H-A11P2		
		5V DC	DPDT	AL6H-A21®	AL6H-A21P <sup>2</sup>		
•	Maintained	12V AC/DC	SPDT	AL6H-A13②	AL6H-A13P2		
	Maintained	12V AG/DG	DPDT	AL6H-A23 <sup>2</sup>	AL6H-A23P <sup>2</sup>		
		24V AC/DC	SPDT	AL6H-A14@C	AL6H-A14P@C		
		24V AG/DG	DPDT	AL6H-A24@C	AL6H-A24P@C		
Rectangular		5V DC	SPDT	AL6G-M112	AL6G-M11P2		
w/three-sided barrier AL6G		3V DC	DPDT	AL6G-M212	AL6G-M21P2		
NEOG	Momentary	10\/ AC/DC	SPDT	AL6G-M132	AL6G-M13P2		
	Momentary	12V AC/DC	DPDT	AL6G-M232	AL6G-M23P2		
		24V AC/DC	SPDT	AL6G-M142	AL6G-M14P2		
		24V AG/DG	DPDT	AL6G-M242	AL6G-M24P2		
		5V DC	SPDT	AL6G-A11@	AL6G-A11P <sup>2</sup>		
		30 DC	DPDT	AL6G-A212	AL6G-A21P2	]	
	Maintained	12\/ \C/DC	SPDT	AL6G-A13②	AL6G-A13P2		
	Maintained	12V AC/DC	DPDT	AL6G-A23②	AL6G-A23P <sup>2</sup>	_	
		24V AC/DC	SPDT	AL6G-A14@	AL6G-A14P@	]	
		24V AU/DU	DPDT	AL6G-A242	AL6G-A24P②		

- See B-151 for dimensions.
- $\bullet$  See B-166 for marking plate size and engraving area.
- A pure white (JW) LED lamp is used for yellow illumination.
- Part No. with "C" after the color code uses polycarbonate lens.



## Pilot Lights

Package Quantity: 1

	Package Quantity:					
Shape	Operating Voltage		Part No.	② Illumination	Lig	
	1 0 0	IP40	IP65	Color Code	ilot Lights	
Round AL6M-P	5V DC	AL6M-P1②	AL6M-P1P2			
( * C * C * C * C * C * C * C * C * C *					APEM	
	12V AC/DC	AL6M-P3②	AL6M-P3P2		Switches & Pilot Lights	
					Control Boxes	
					Emergency Stop Switches	
	24V AC/DC	AL6M-P4@C	AL6M-P4P@C		Enabling Switches	
Square					Safety Products	
AL6Q-P	5V DC	AL6Q-P1②	AL6Q-P1P2		Explosion Proof	
					Terminal Blocks	
					Relays & Sockets	
	12V AC/DC	AL6Q-P3②	AL6Q-P3P2		Circuit Protectors	
		AL6Q-P4@C		Specify a color code in place of	Power Supplies	
	24V AC/DC		AL6Q-P4P@C	② in the Part No.	LED Illumination	
				A: amber G: green	Controllers	
Rectangular AL6H-P	5V DC	AL6H-P1②	AL6H-P1P2	JW: pure white R: red	Operator Interfaces	
	37 00		ALON-PIP®	S: blue Y: yellow	Sensors	
A sur				1. yonow	AUTO-ID	
	12V AC/DC	AL6H-P3②	AL6H-P3P2			
					Flush Silhouette	
	24V AC/DC	AL6H-P4@C	AL6H-P4P@C		ø16	
Rectangular w/three-sided barrier					ø22	
AL6G-P	5V DC	AL6G-P1②	AL6G-P1P2		ø30	
					Miniature	
	101/10/100	41 00 PO	ALGO PODO		Pilot Lights	
	12V AC/DC	AL6G-P3②	AL6G-P3P2			
	0.4\/ 4.0/750	ALCO DAG	ALCO DADO		LB	
	24V AC/DC	AL6G-P4②	AL6G-P4P②		A6	

- See B-151 for dimensions.
- See B-166 for marking plate size and engraving area.
- $\bullet$  A pure white (JW) LED lamp is used for yellow illumination.
- Part No. with "C" after the color code uses polycarbonate lens.

Control Boxes

Emergency
Stop Switches

Enabling
Switches

Safety Products

Explosion Proof

Terminal Blocks

Relays & Sockets

LED Illumination

Controllers

Operator Interfaces

> Sensors AUTO-ID

Flush Silhouette

Circuit

Protectors
Power Supplies

## **Dimensions** (Illuminated Pushbuttons & Pilot Lights)

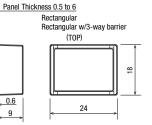
All dimensions in mm.

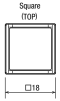


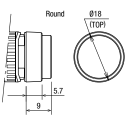
Terminal Width 2.8×0.5t

Anti-rotation Ring

Locking Ring







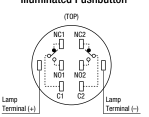
Pilot Light

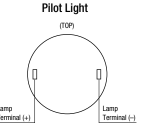
**Illuminated Pushbutton** 



## Terminal Arrangement (bottom view)

Illuminated Pushbutton

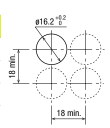




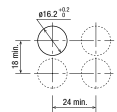
1NO: NC1, NO1, C1 terminal only

## **Mounting Hole Layout**

Round/Square



Rectangular Rectangular w/3-way barrier



Note: Determine mounting centers to ensure easy operation.

LB

ø22

ø30 Miniature

Pilot Lights

Δ6

## **Pushbuttons**

Package Quantity: 1

	_		Contact		Part No.	Package Quantity: 1	lot Lights
Shape	Button Style	Operation		IP40	IP65	Color Code ①②	-ig
Round			SPDT	AB6M-M1①C	AB6M-M1P①C	B black	ıts
AB6M		Momentary	DPDT	AB6M-M2①C	AB6M-M2P①C	G: green R: red	
	Button		SPDT	AB6M-A1①C	AB6M-A1P①C	S: blue	APEM
233		Maintained -	DPDT	AB6M-A2①C	AB6M-A2P①C	W: white Y: yellow	Switches &
		Mamantany	SPDT	AB6M-M1L2	AB6M-M1PL2	A: amber	Pilot Lights
	Lana	Momentary -	DPDT	AB6M-M2L2	AB6M-M2PL②	G: green R: red	Control Boxes
	Lens	Maintained	SPDT	AB6M-A1L <sup>2</sup>	AB6M-A1PL®	S: blue W: white	Emergency Stop Switches
		Maintained -	DPDT	AB6M-A2L2	AB6M-A2PL②	Y: yellow	Enabling Switches
Square		Momontory	SPDT	AB6Q-M1①C	AB6Q-M1P①C	B black	Safety Products
AB6Q	Button	Momentary	DPDT	AB6Q-M2①C	AB6Q-M2P①C	G: green R: red	Explosion Proof
	Dutton	Maintained -	SPDT	AB6Q-A1①C	AB6Q-A1P①C	S: blue W: white	
63		Manitanieu	DPDT	AB6Q-A2①C	AB6Q-A2P①C	Y: yellow	Terminal Blocks
		Momentary	SPDT	AB6Q-M1L2	AB6Q-M1PL@	A: amber	Relays & Sockets
	Lens	Womentary	DPDT	AB6Q-M2L2	AB6Q-M2PL <sup>2</sup>	G: green R: red	Circuit Protectors
	Lens	Maintained -	SPDT	AB6Q-A1L@	AB6Q-A1PL@	S: blue W: white	Power Supplies
		wantaned	DPDT	AB6Q-A2L@	AB6Q-A2PL2	Y: yellow	LED Illumination
Rectangular		Momentary -	SPDT	AB6H-M1①C	AB6H-M1P①C	B black	
AB6H	Button	Womentary	DPDT	AB6H-M2①C	AB6H-M2P①C	G: green R: red	Controllers
. &	Button	Maintained	SPDT	AB6H-A1①C	AB6H-A1P①C	S: blue W: white	Operator Interfaces
		Manitameu	DPDT	AB6H-A2①C	AB6H-A2P①C	Y: yellow	Sensors
		Momentary -	SPDT	AB6H-M1L2	AB6H-M1PL@	A: amber G: green	AUTO-ID
	Lens	Womentary	DPDT	AB6H-M2L2	AB6H-M2PL2	R: red	
	Lens	Maintained -	SPDT	AB6H-A1L@	AB6H-A1PL@	S: blue W: white	
		Iviaiiitaiiieu	DPDT	AB6H-A2L2	AB6H-A2PL@	Y: yellow	Flush Silhouette
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	ø16
	Button	Maintained -	SPDT	AB6G-A1①	AB6G-A1P①	S: blue W: white	ø22
		Maintaineu	DPDT	AB6G-A2①	AB6G-A2P①	Y: yellow	ø30
		Momentary	SPDT	AB6G-M1L2	AB6G-M1PL@	A: amber	Miniature
	Lone	ivionientary	DPDT	AB6G-M2L2	AB6G-M2PL2	G: green R: red	Pilot Lights
	Lens	Maintained	SPDT	AB6G-A1L <sup>②</sup>	AB6G-A1PL②	S: blue W: white	- HOL LIGHTS
		Maintained	DPDT	AB6G-A2L2	AB6G-A2PL2	Y: yellow	

- $\bullet$  Specify a color code in place of  $\odot$  or  $\ensuremath{\mathfrak{D}}$  in the Part No.
- See B-151 for dimensions.
- $\bullet$  See  $\mbox{\sc B-166}$  for marking plate size and engraving area.
- Black is available for lens style buttons. Black lens consists of a clear lens and a black marking plate. Specify "B" in place of ② in the Part No.  $\hbox{Example:} \textbf{AB6H-M2L} \underline{\textbf{B}}$
- $\bullet$  Part No. with "C" after the color code uses polycarbonate lens.

LB

## ø16 A6 Series Miniature Switches & Pilot Lights

## **Dimensions** (Pushbuttons)

All dimensions in mm.

APEM

Control Boxes

Emergency Stop Switches Enabling Switches

Safety Products

Terminal Blocks

Relays & Sockets Circuit

Protectors

Power Supplies

LED Illumination

Controllers

Operator Interfaces

Sensors AUTO-ID

Flush Silhouette

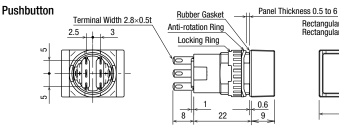
ø22

ø30

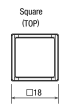
Miniature

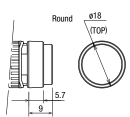
Pilot Lights

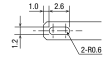
LB



Rectangular Rectangular w/3-way barrier (TOP) 8 24



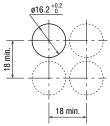




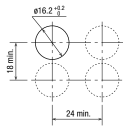
- \* Solder/Tab Terminal
- See B-164 for lens and button maintenance parts.

## **Mounting Hole Layout**

## Round/Square



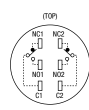
Rectangular w/3-way barrier



Note: Determine mounting centers to ensure easy operation.

## Terminal Arrangement (bottom view)

## Pushbutton



Note: SPDT has only NC1, NO1, and C1 terminals.

Emergency Stop Switches

Enabling Switches Safety Products Explosion Proof

Relays & Sockets

Circuit
Protectors

Power Supplies

## **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.

### Example: 3-position









How to change the operator position



Pull out the bezel to release the lock. Rotate the bezel, and push it in at  $45^\circ$  intervals to lock the bezel.

### Package Quantity: 1

				Pack	age Quantity: 1	
Shape		Position	Contact	Part No.		
знаре		rusiliuii	Contact	IP40	IP65	
Round	_	Maintained	SPDT	AS6M-2Y1C	AS6M-2Y1PC	
AS6M-□Y	)° sitior	Maintaineu	DPDT	AS6M-2Y2C	AS6M-2Y2PC	
	90° 2-position	Spring return from right to left	SPDT	AS6M-21Y1C	AS6M-21Y1PC	
85	.,	Spring return from right to left	DPDT	AS6M-21Y2C	AS6M-21Y2PC	
	_	Maintained	DPDT	AS6M-3Y2C	AS6M-3Y2PC	
	45° 3-position	Spring return from right to center	DPDT	AS6M-31Y2C	AS6M-31Y2PC	
	44 3-po:	Spring return from left to center	DPDT	AS6M-32Y2C	AS6M-32Y2PC	
	(,)	Spring return two-way	DPDT	AS6M-33Y2C	AS6M-33Y2PC	
Square	_	Maintained	SPDT	AS6Q-2Y1C	AS6Q-2Y1PC	
AS6Q-□Y	)° sitior	Mamameu	DPDT	AS6Q-2Y2C	AS6Q-2Y2PC	
	90° 2-position	Spring return from right to left	SPDT	AS6Q-21Y1C	AS6Q-21Y1PC	
		Spring return from right to left	DPDT	AS6Q-21Y2C	AS6Q-21Y2PC	
N Co	45° 3-position	Maintained	DPDT	AS6Q-3Y2C	AS6Q-3Y2PC	
		Spring return from right to center	DPDT	AS6Q-31Y2C	AS6Q-31Y2PC	
	44 3-po:	Spring return from left to center	DPDT	AS6Q-32Y2C	AS6Q-32Y2PC	
	(,)	Spring return two-way	DPDT	AS6Q-33Y2C	AS6Q-33Y2PC	
Rectangular	_	   Maintained	SPDT	AS6H-2Y1C	AS6H-2Y1PC	
AS6H-□Y	90° position	Mamameu	DPDT	AS6H-2Y2C	AS6H-2Y2PC	
	9( 2-po	Spring return from right to left	SPDT	AS6H-21Y1C	AS6H-21Y1PC	
	.,	Spring return from right to left	DPDT	AS6H-21Y2C	AS6H-21Y2PC	
		Maintained	DPDT	AS6H-3Y2C	AS6H-3Y2PC	
	45° 3-position	Spring return from right to center	DPDT	AS6H-31Y2C	AS6H-31Y2PC	
	3-pos	Spring return from left to center	DPDT	AS6H-32Y2C	AS6H-32Y2PC	
		Spring return two-way	DPDT	AS6H-33Y2C	AS6H-33Y2PC	
Rezel· hlack		Knoh: hlack		_		

•	Bezel	ŀ	hl	ar	k

• Knob: black

Package Quantity: 1

		Contact Opera	ition	
Position	Operation	► Left	↑ Center	
			SPDT	
90° 2-position	L R Maintained	NO NC	_	NO NC
l öd-			DPDT	
06	Spring return from right	Left Right Contact Contact NO NC NO NC C C C	_	Left Right Contact Contact NO NC NO NC
	C		DPDT	I
45° 3-position	Maintained  L C R  Spring return from right  C R  Spring return from left  Two-way return	Left Right Contact Contact NO NC NO NC O	Left Right Contact Contact Contact NO NC NO NC O C C C C C	Left Right Contact Contact NO NC NO NC O

Controllers
Operator Interfaces
Sensors
AUTO-ID

Flush Silhouette

016

022

Miniature

ø30

Pilot Lights

\_\_\_\_

ΙR

46

## **Dimensions** (Selector Switches)

All dimensions in mm.

**Dimensions** 

All dimensions in mm.



Control Boxes Emergency Stop Switches

Enabling Switches

Safety Products **Explosion Proof** 

Terminal Blocks

Relays & Sockets Circuit Protectors

Power Supplies LED Illumination

Controllers

Operator

Sensors

AUTO-ID

Flush Silhouette

ø22 ø30

Miniature

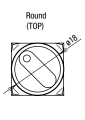
Pilot Lights

LB

Panel Thickness 0.5 to 6 Terminal Width 2.8×0.5t Rubber Gasket Anti-rotation Ring 3 Locking Ring 8 8 15.5

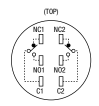
Rectangular (TOP) 9 24

Square (TOP) □18



## Terminal Arrangement (bottom view)

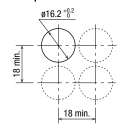
(Selector Switch)

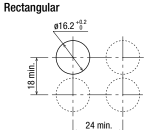


SPDT has NC1, NO1, and C1 only.

## **Mounting Hole Layout**

Round/Square





Note: Determine mounting centers to ensure easy operation.

## **Key Selector Switches**

Package Quantity: 1

	0		Key Retained			Part No.		
Shape	Position	Operation		at ●	Contact	IP40	IP65	
Round			_	Q ®	SPDT	AS6M-2KT1AC	AS6M-2KT1PAC	
AS6M			Α		DPDT	AS6M-2KT2AC	AS6M-2KT2PAC	
		Maintained	В	Q <b>0</b>	SPDT	AS6M-2KT1BC	AS6M-2KT1PBC	
	90°	wantancu			DPDT	AS6M-2KT2BC	AS6M-2KT2PBC	
	2-position		С	<b>●</b> ®	SPDT	AS6M-2KT1CC	AS6M-2KT1PCC	
					DPDT	AS6M-2KT2CC	AS6M-2KT2PCC	
		Spring return from right	В	Ū <b>,</b>	SPDT	AS6M-21KT1BC	AS6M-21KT1PBC	
		opining return from fight			DPDT	AS6M-21KT2BC	AS6M-21KT2PBC	
			А	Q ®	DPDT	AS6M-3KT2AC	AS6M-3KT2PAC	
			В	Û © <b>6</b>	DPDT	AS6M-3KT2BC	AS6M-3KT2PBC	
			С	<b>O</b> ® ®	DPDT	AS6M-3KT2CC	AS6M-3KT2PCC	
		Maintained	D	0 0	DPDT	AS6M-3KT2DC	AS6M-3KT2PDC	
			Е	Ū ® ®	DPDT	AS6M-3KT2EC	AS6M-3KT2PEC	
			G	0 0	DPDT	AS6M-3KT2GC	AS6M-3KT2PGC	
*	45°		Н	O B	DPDT	AS6M-3KT2HC	AS6M-3KT2PHC	
	3-position		В	0 0	DPDT	AS6M-31KT2BC	AS6M-31KT2PBC	
		Spring return from right	D	0 0	DPDT	AS6M-31KT2DC	AS6M-31KT2PDC	
			G	U 0 0	DPDT	AS6M-31KT2GC	AS6M-31KT2PGC	
			С	<b>O</b> ®	DPDT	AS6M-32KT2CC	AS6M-32KT2PCC	
		Spring return from left	D	0 0	DPDT	AS6M-32KT2DC	AS6M-32KT2PDC	
			Н	<b>O</b> (R)	DPDT	AS6M-32KT2HC	AS6M-32KT2PHC	
		Spring return two-way	D	• © • • • • • • • • • • • • • • • • • •	DPDT	AS6M-33KT2DC	AS6M-33KT2PDC	

- $\bullet$  Key is retained at  $\bullet$  positions and removable at  $\bigcirc$  positions.
- $\bullet$  Two keys are supplied.
- The front of key cylinder is made of metal.
- Only one type of key is available

**Contact Operation** 

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

Control Boxes Emergency Stop Switches Enabling Switches Safety Products **Explosion Proof** Relays & Sockets Circuit Protectors Power Supplies LED Illumination Controllers Operator Sensors AUTO-ID Flush Silhouette ø22 ø30 Miniature

Pilot Lights

Control Boxes

Emergency
Stop Switches
Enabling
Switches
Safety Products

Explosion Proof
Terminal Blocks
Relays & Sockets
Circuit
Protectors
Power Supplies

LED Illumination
Controllers
Operator

Sensors AUTO-ID

Flush Silhouette

ø22 ø30 Miniature Pilot Lights

## **Key Selector Switches**

Package Quantity: 1

Shape	Position	Operation		Key Retained	Contact	Par	Part No.		
бларе	POSITION	Operation		at ●	Contact	IP40	IP65		
Square			A	Q ®	SPDT	AS6Q-2KT1AC	AS6Q-2KT1PAC		
AS6Q					DPDT	AS6Q-2KT2AC	AS6Q-2KT2PAC		
	90°	Maintained	В	<b>Q 9</b>	SPDT	AS6Q-2KT1BC	AS6Q-2KT1PBC		
		Walitalieu			DPDT	AS6Q-2KT2BC	AS6Q-2KT2PBC		
	2-position		С	<b>Q</b> ®	SPDT	AS6Q-2KT1CC	AS6Q-2KT1PCC		
					DPDT	AS6Q-2KT2CC	AS6Q-2KT2PCC		
		Spring return from right	В	Ū, 📆	SPDT	AS6Q-21KT1BC	AS6Q-21KT1PBC		
					DPDT	AS6Q-21KT2BC	AS6Q-21KT2PBC		
			Α	$\mathbb{Q} \stackrel{\mathbb{Q}}{\longrightarrow} \mathbb{B}$	DPDT	AS6Q-3KT2AC	AS6Q-3KT2PAC		
		Maintained	В	U © B	DPDT	AS6Q-3KT2BC	AS6Q-3KT2PBC		
			С	<b>Q</b> <sup>©</sup> <sup>®</sup>	DPDT	AS6Q-3KT2CC	AS6Q-3KT2PCC		
			D	0 0	DPDT	AS6Q-3KT2DC	AS6Q-3KT2PDC		
			E		DPDT	AS6Q-3KT2EC	AS6Q-3KT2PEC		
			G	0 0	DPDT	AS6Q-3KT2GC	AS6Q-3KT2PGC		
	45°		Н	<b>O</b> ⊕ ®	DPDT	AS6Q-3KT2HC	AS6Q-3KT2PHC		
	3-position		В	© © <b>0</b>	DPDT	AS6Q-31KT2BC	AS6Q-31KT2PBC		
		Spring return from right	D	0 0 0	DPDT	AS6Q-31KT2DC	AS6Q-31KT2PDC		
			G	0 0	DPDT	AS6Q-31KT2GC	AS6Q-31KT2PGC		
			С	O ®	DPDT	AS6Q-32KT2CC	AS6Q-32KT2PCC		
		Spring return from left	D		DPDT	AS6Q-32KT2DC	AS6Q-32KT2PDC		
			Н		DPDT	AS6Q-32KT2HC	AS6Q-32KT2PHC		
		Spring return two-way	D		DPDT	AS6Q-33KT2DC	AS6Q-33KT2PDC		

- $\bullet$  Key is retained at  $\bullet$  positions and removable at  $\bigcirc$  positions.
- $\bullet$  Two keys are supplied.
- $\bullet$  The front of key cylinder is made of metal.
- Only one type of key is available.

**Contact Operation** 

			Operator F	Position & Contact	t Operation (Top V	/iew)		
	Positions					► Left	↑ Center	
L R			L R		SPDT	NO NC	_	NO NC
90° 2-position	M	aintained	Spring return from ri	ght	DPDT	Left Right Contact Contact NO NC NO NC	_	Left Right Contact Contact NO NC NO NC
45° 3-position	L C R Maintained	L C R Spring return from right	Spring return from left	Spring return 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

## **Key Selector Switches**

Package Quantity: 1

	<b>5</b>	<b>^</b>	l l	Key Retained	0	Part No.		
Shape	Position	Operation		at ●	Contact	IP40	IP65	
Rectangular			^	Q ®	SPDT	AS6H-2KT1AC	AS6H-2KT1PAC	
AS6H			Α		DPDT	AS6H-2KT2AC	AS6H-2KT2PAC	
		Maintained	В	Q <b>9</b>	SPDT	AS6H-2KT1BC	AS6H-2KT1PBC	
	90°	Mantallicu			DPDT	AS6H-2KT2BC	AS6H-2KT2PBC	
	2-position		С	• ®	SPDT	AS6H-2KT1CC	AS6H-2KT1PCC	
					DPDT	AS6H-2KT2CC	AS6H-2KT2PCC	
		Spring return from right	В	© <b>©</b>	SPDT	AS6H-21KT1BC	AS6H-21KT1PBC	
		Opining roturn from right		<u> </u>	DPDT	AS6H-21KT2BC	AS6H-21KT2PBC	
			А	$\mathbb{Q} \stackrel{\mathbb{G}}{\longrightarrow} \mathbb{R}$	DPDT	AS6H-3KT2AC	AS6H-3KT2PAC	
			В	Û © <b>B</b>	DPDT	AS6H-3KT2BC	AS6H-3KT2PBC	
			С	<b>O</b> ®	DPDT	AS6H-3KT2CC	AS6H-3KT2PCC	
		Maintained	D	0 0	DPDT	AS6H-3KT2DC	AS6H-3KT2PDC	
			Е	Û ®	DPDT	AS6H-3KT2EC	AS6H-3KT2PEC	
			G	① <b>6</b>	DPDT	AS6H-3KT2GC	AS6H-3KT2PGC	
	45°		Н	<b>O</b> ®	DPDT	AS6H-3KT2HC	AS6H-3KT2PHC	
	3-position		В	0 0 0	DPDT	AS6H-31KT2BC	AS6H-31KT2PBC	
		Spring return from right	D	0 0	DPDT	AS6H-31KT2DC	AS6H-31KT2PDC	
			G	0 0	DPDT	AS6H-31KT2GC	AS6H-31KT2PGC	
			С	<b>O</b> ® ®	DPDT	AS6H-32KT2CC	AS6H-32KT2PCC	
		Spring return from left	D	0 0	DPDT	AS6H-32KT2DC	AS6H-32KT2PDC	
			Н	<b>O</b> (R)	DPDT	AS6H-32KT2HC	AS6H-32KT2PHC	
		Spring return two-way	D	• © 0	DPDT	AS6H-33KT2DC	AS6H-33KT2PDC	

- $\bullet$  Key is retained at  $\bullet$  positions and removable at  $\bigcirc$  positions.
- Two keys are supplied.
- The front of key cylinder is made of metal.
- Only one type of key is available.

**Contact Operation** 

_	Operator Position & Contact Operation (Top View)								
	Position		Contact		↑ Center				
90° 2-position	L R	L, ♣ R		SPDT	NO NC	_	NO NC		
	Maintained	Spring return from r	ight	DPDT	Left Right Contact Contact NO NC NO NC CONTACT CONTACT NO NC	_	Left Right Contact Contact NO NC NO NC		
45° 3-position	Maintained Spring ret		Spring return 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 CONTACT CONTACT NO NC		

Control Boxes Emergency Stop Switches Enabling Switches Safety Products **Explosion Proof** Relays & Sockets Circuit Protectors Power Supplies LED Illumination Controllers Operator Sensors AUTO-ID Flush Silhouette ø22 ø30 Miniature

LB

Pilot Lights

A6

Control Boxes

Safety Products

Explosion Proof

Terminal Blocks

Relays & Sockets

Power Supplies

Controllers

Operator
Interfaces

Circuit Protectors

Sensors

AUTO-ID

Emergency Stop Switches Enabling Switches

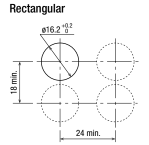
Right Contact Left Contact Rubber Gasket Panel Thickness 0.5 to 6 Terminal Width 2.8×0.5t Round Square Rectangular Anti-rotation Ring (TOP) (TOP) Locking Ring 9 8 26 ø18 □18 24

## **Mounting Hole Layout**

**Dimensions** 

## Round/Square

## ø16.2 <sup>+02</sup> ∞16.2 <sup>+02</sup> 80 18 min.

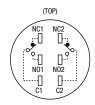


Note: Determine mounting centers to ensure easy operation.

## Terminal Arrangement (bottom view)

All dimensions in mm.

(Key Selector Switch)



SPDT has NC1, NO1, and C1 only.

## **Spare Key**

Flush Silhouette

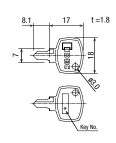
ø16 ø22

ø30

Miniature

Pilot Lights

LB



Emergency Stop Switches Enabling Switches Safety Products Explosion Proof

Relays & Sockets

Circuit
Protectors

Power Supplies

LED Illumination

Controllers

Operator
Interfaces

Sensors

AUTO-ID

Flush Silhouette

ø22ø30MiniaturePilot Lights

	ACCESSOLIES								
		Shape		Material	Part No.	Ordering No.	Package Quantity	Remarks	
Loc	king Ring Wrench	60	- Ø18 -	Metal (nickel-plated brass)	MT-001	MT-001	1	Used to tighten the locking ring when installing A6 control units into a panel.	
Lan	np Holder Tool ø10 <u>↓</u>	55	<u></u>	Rubber	OR-77	OR-77	1	Used to install and remove the LED lamps.	
Len	ns Removal Tool	60		Stainless Steel	MT-101	MT-101	1	Used to install and remove lenses and buttons.	
	[Remains open] For pushbuttons, illuminated pushbuttons	For round/ square units (110°, 180°)			LB9Z-K2	LB9Z-K2	1	Degree of protection: IP40     Used to protect pushbuttons from inadvertent operation.	
		For rectangular units (remains 110°, 180°)			LB9Z-K3P	LB9Z-K3P	1	Degree of protection: IP65     Used to protect pushbuttons from inadvertent operation.	
Guard	[Spring return] For pushbuttons, illuminated	For round/		Guard (polyacetal) Cover	AL-K6S	AL-K6S	1	Degree of protection: IP40     Used to protect pushbuttons from inadvertent operation.	
Switch Guard	pushbuttons	square units (180°)	Spring Return	Spring Return	(polyarylate)  See B-161 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				AL-KH6S	AL-KH6S	1	Degree of protection: IP40     Used to protect pushbuttons from inadvertent operation.
		units (180°)			AL-KH6SP	AL-KH6SP	1	Degree of protection: IP65 (when used with IP65 control units)     Used to protect pushbuttons from inadvertent operation.	
	st Cover		①For round units	Translucent cover:	AL-D6	AL-D6	1	When mounting the control units with the	
			②For square units	elastomer Black part:	AL-DQ6	AL-DQ6	1	dust covers installed, refer to mounting hole layout on B-162.	
			3For rectangular units	polypropylene	AL-DH6	AL-DH6	1	Operating temperature: -10 to +55°C	
Ter	minal Cover			Polyamide (white) See B-162 for dimensions.	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.	
Soc	cket	1	①Solder Terminal	See B-162 for	AL-C6	AL-C6	1	Plugs on the rear of the A series control	
		2	②PC Board Terminal	dimensions.	AL-C6V	AL-C6V	1	units.	
Mo	unting Hole Plug		Rubber	Nitryl rubber (black)	AL-B6	AL-B6PN05	5	• Degree of protection: IP65  Mounting Hole	
Mo	unting Hole Plug		Metal	Plug: metal (diecast) Locking ring: polyacetal Gasket: nitrile	AL-BM6	AL-BM6	1	Degree of protection: IP65     Tightening torque: 0.1 to 0.29 N·m.      Mounting Hole     Gasket Locking Ring     Panel Thickness 0.5 to 6	

Control Boxes

Stop Switches

**Explosion Proof** Terminal Blocks

Relays & Sockets

Power Supplies LED Illumination Controllers

Circuit

Protectors

Operator Interfaces

Sensors AUTO-ID

Emergency

Enabling Switches Safety Products

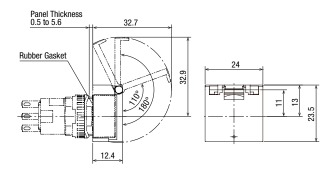
**Dimensions** All dimensions in mm.

### Switch Guard [Remains open]

For round/square units (Degree of protection: IP40)

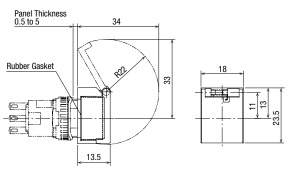
Panel Thickness 0.5 to 5.6 32.7 Rubber Gasket 32.9 ŝ 13 12.4

For rectangular units (Degree of protection: IP65)

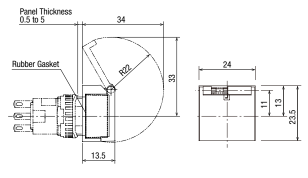


## [Spring return]

For round/square units (Degree of protection: IP40) AL-K6S



For rectangular units (Degree of protection: IP40) AL-KH6S



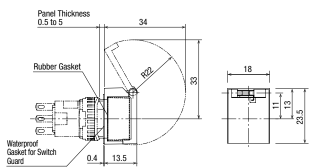
Flush Silhouette

ø22 ø30 Miniature

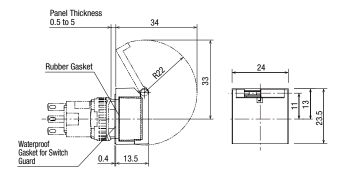
Pilot Lights

LB

For round/square units (Degree of protection: IP65)

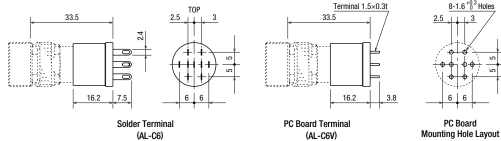


For rectangular units (Degree of protection: IP65) AL-KH6SP



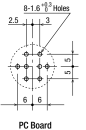
### Socket

**Dimensions** 

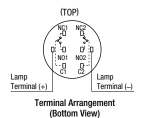


For Square Units

(AL-DQ6)



(Bottom View)

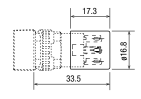


**Terminal Cover** 

**Dust Cover** 

(AL-D6)

For Round Units

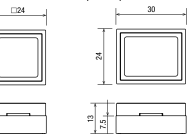


When wiring the terminals, insert the lead wires into the terminal cover holes before soldering.

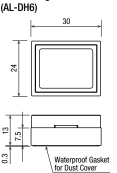
**Mounting Hole Centers** 

**Round/Square Units** 

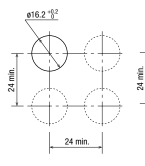
**Rectangular Units** 

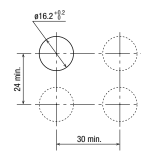


Waterproof Gasket for Dust Cover



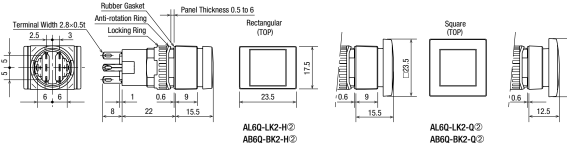
For Rectangular Units

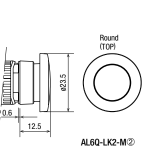




Large Lens and Large Button

Waterproof Gasket for Dust Cover





AB6Q-BK2-M2

APEM

Control Boxes

Emergency Stop Switches Enabling

Switches Safety Products

**Explosion Proof** 

Terminal Blocks

Relays & Sockets

Circuit Protectors

Power Supplies

LED Illumination

Controllers

Operator Interfaces

Sensors

AUTO-ID

Flush Silhouette

ø22

ø30

Miniature

Pilot Lights

LB

Control Boxes

Emergency
Stop Switches

Enabling
Switches

Safety Products

Explosion Proof

Terminal Blocks

Relays & Sockets

Circuit
Protectors

Power Supplies

LED Illumination

Controllers

Operator

Interfaces

Sensors

AUTO-ID

## **Grip Switch Housing**

## **Grip Style Enabling Switch Housing**

The following switches can be installed on the grip style enabling switch housing to be used as hand-held switches.

- AB6M pushbuttons (IP65, except for AB6M-V)
- AS6M selector switches (IP65)
- AS6M key selector switches (IP65)

Note: Illuminated pushbuttons and pilot lights cannot be used. When using HE9Z-GSH51, be sure to used IP65 switches.

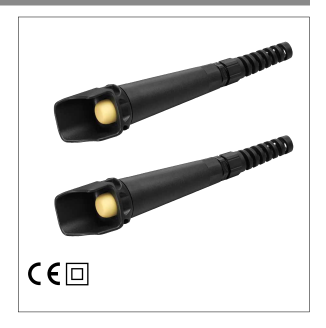
Part No.	Ordering No.	Package Quantity
HE9Z-GSH51	HE9Z-GSH51	1

### **Specifications**

•	
Applicable Standards	IEC/EN 60529
Operating Temperature	-25 to 60°C (no freezing)
Relative Humidity	45 to 85% RH (no condensation)
Storage Temperature	-40 to 80°C (no freezing)
Pollution Degree	3
Shock Resistance	Damage limits: 500 m/s <sup>2</sup>
Vibration Resistance	Damage limits: 5 to 55 Hz, amplitude 0.5 mm
Electric Shock Protection Class	Class II (when using HE5B-M2P*)
Applicable Cable	Outside diameter ø4.5 to 10 mm
Conduit Port Size	M16 (cable gland is supplied with the grip style enabling switch housing)
Degree of Protection	IP65 (with HE5B-M2P*) NEMA type 4X indoor use only (with HE5B-M2P*)
Weight (approx.)	65g (grip style enabling switch housing only)

• The above specifications are for the grip style enabling switch housing only.

**HE5B Enabling Switch** 



#### Notes

- The HE9Z-GSH51 grip style enabling switch housing does not include the HE5B enabling switch. The enabling switch must be ordered separately.
- The HE5B enabling switch must be installed and wired to the HE9Z-GSH51 grip style enabling switch housing by the user. For information on wiring, see the instruction sheet supplied with the HE9Z-GSH51.

### Dimensions HE9Z-GSH51

Pilot Lights

LB

HE9Z-GSH51 + HE5B Construction

Head

Housing

Cable Gland

Housing

Cable Gland

Housing

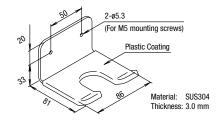
Locking Ring

HE5B Enabling Switch (not supplied with the grip style enabling switch housing)

 Anti-rotation ring is not required when installing the HE5B enabling switch on the HE9Z-GSH51 grip style enabling switch housing. Use the locking ring only.

### **Mounting Bracket**

Part No: HE9Z-GH1



All dimensions in mm.

A6

## Maintenance Parts

Button  Marking Plate	Round Square Rectangular Round Square Rectangular Round Square	Specif  Polyarylat  Polyarylat	te	Part No.  AL6M-L②  AL6Q-L②  AL6H-L②  AB6M-B①  AB6Q-B①	Ordering No.  AL6M-L@PN05  AL6Q-L@PN05  AL6H-L@PN05  AB6M-B@PN05	Package Quantity	Remarks  Specify a color code in p Part No. A (amber), C (clear), G (gi R (red), S (blue), Y (yellow  • Use a C (clear) lens for illumination.	lace of ② in the reen)	& Pilot Lights  APEM  Switches & Pilot Lights
Button  Marking Plate	Square  Rectangular  Round  Square  Rectangular  Round			AL6Q-L② AL6H-L② AB6M-B①	AL6Q-L@PN05 AL6H-L@PN05		Part No. A (amber), C (clear), G (gi R (red), S (blue), Y (yellow Use a C (clear) lens for	reen) v)	APEM Switches &
Button  Marking Plate	Rectangular Round Square Rectangular Round			AL6H-L② AB6M-B①	AL6H-L@PN05		A (amber), C (clear), G (gr R (red), S (blue), Y (yellow • Use a C (clear) lens for	v)	Switches &
Button  Marking Plate	Round Square Rectangular Round	Polyarylat	te	AB6M-B①				JW (pure white)	
Marking Plate	Square  Rectangular  Round	Polyarylat	te		AB6M-B①PN05				
Marking Plate	Rectangular Round	Polyarylat	te	AB6Q-B①			Specify a color code in place of ① in the Part No. B (black), G (green), R (red)		Emergency Stop Switches
Marking Plate	Round				AB6Q-B①PN05	5			Enabling Switches
				AB6H-B①	AB6H-B①PN05		S (blue), W (white), Y (yel	low)	Safety Products  Explosion Proof
			White	AL6M-W	AL6M-WPN05				Terminal Block
	Square		Black	AL6M-B	AL6M-BPN05				
	Square	-	White	AL6Q-W	AL6Q-WPN05				Relays & Socke
		Acrylic	Black	AL6Q-B	AL6Q-BPN05				Protectors
			White	AL6H-W	AL6H-WPN05				Power Supplies
Large Lens Unit	Rectangular		Black	AL6H-B	AL6H-BPN05				LED Illuminatio
	Round (installed	Transluce color lens		AL6M-LK2-M②	AL6M-LK2-M②		Specify a color code in place of ② in the Part No.		Controllers Operator
	on round units)	Opaque button		AB6M-BK2-M②	AB6M-BK2-M②		<ul><li>Degree of protection: If</li><li>2 Color Code</li></ul>	P65	Interfaces Sensors
	Square (installed	Transluce color lens		AL6Q-LK2-Q@	AL6Q-LK2-Q2		Translucent Color Lens A (amber) G (green) R (red) S (blue)	Opaque Button B (black)	AUTO-ID
	on square units)	Opaque button		AB6Q-BK2-Q2	AB6Q-BK2-Q2	1		G (green) R (red) S (blue)	
	Rectangular	Transluce color lens		AL6Q-LK2-H2	AL6Q-LK2-H2		W (white) Y (yellow)  Note: Use a white (W) translu	W (white) Y (yellow)	Flush Silhouett
	(installed on square units)	Opaque button		AB6Q-BK2-H2	AB6Q-BK2-H2		pure white (JW) illumination.  • See B-162 for dimension		ø22
Locking Ring									ø30
		Polyaceta	ıl	HA9Z-LN	HA9Z-LNPN10		Black		Miniature
						10			Pilot Lights
Anti-rotation Ring		Stainless	Steel	LB9Z-LP1	LB9Z-LP1PN10				
									LB
Spare key									A6
	Key selector (disc tumbler key)	Brass with nickel pla		AS6-SK-132	AS6-SK-132PN02	2	• Thickness 1.8 mm		
	Key selector (wave key)	Diecast zi (nickel-pl		LA9Z-SK-□	LA9Z-SK-□PN02	2	<ul> <li>Specify a key number i the Part No.</li> <li>OH: Standard key (revers 1H to 2H: Reversible key 3H to 6H: Non-reversible</li> </ul>	ible)	
Gasket									

Rubber

AP6M-WM

AP6M-WMPN10

10



Control Boxes

Emergency
Stop Switches

Enabling

Switches

Safety Products

Explosion Proof

Terminal Blocks

Relays & Sockets

Circuit
Protectors

Power Supplies

LED Illumination

Controllers

Operator Interfaces

> Sensors AUTO-ID

Flush Silhouette

ø22 ø30

Miniature Pilot Lights

## ø16 A6 Series Miniature Switches & Pilot Lights

## **LED Lamps**

Dimensions	Operating Voltage	Current Draw	Part No.	Ordering No.	② Illumination Color Code	Package Quantity	Base	Dimensions (mm)
	5V DC		LATD-5@N	LATD-5@N	Specify a color code	1		
	±5%		LAID-5@N	LATD-5@NPN10	in place of ② in the Ordering No.	10		2.7 3.2  <-> <->
Fire The Charles	12V AC/DC	5 mA	LATD-1@N	LATD-1@N	A: amber	1	Exclusive for A6	
*	±10%	JIIIA	LAID-I@N	LATD-1@NPN10	G: green	10	series	
	24V AC/DC	V AC/DC	LATD-22N	LATD-2@N	JW: pure white R: red	1		13.5
	±10%		LAID-Z@N	LATD-2@NPN10	S: blue	10		

- $\bullet$  Specify a color code in place of  ${\it @}$  in the Part No. A (amber), G (green), JW (pure white), R (red), S (blue)
- Use a pure white (JW) LED lamp for yellow illumination.

## Transformer

Package Quantity: 1

Transformer	Primary Voltage	Secondary Voltage	Part No. (Ordering No.)	Applicable LED
For 24V	100/110V AC	±10%	TWR512	
GE GE	200/220V AC	±10%	TWR522	LATD-2@N
	400/440V AC	±10%	TWR542	

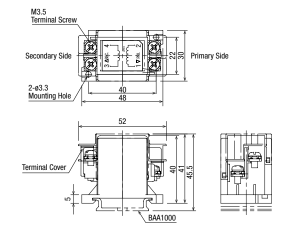
- Terminal cover is supplied as standard.
- Connect only one LATD to a transformer.

## **Specifications**

•	
Operating Voltage	100/110V AC, 200/220V AC, 400/440V AC (50/60Hz)
Current Draw	2.4VA
Rated Insulation Voltage	600V
Insulation Resistance	100 MΩ minimum (500V DC megger)
Operating Temperature	-30 to +60°C (no freezing)
Storage Temperature	-40 to +80°C (no freezing)
Operating Humidity	35 to 85% RH (no condensation)
Vibration Resistance	Damage limits: 30Hz, amplitude 1.5 mm Operating extremes: 5 to 55Hz, amplitude 0.5 mm
Shock Resistance	Damage limits: 1,000 m/s <sup>2</sup> Operating extremes: 100 m/s <sup>2</sup>
Dielectric Strength	2,500V AC, 1 minute
Terminal Screw	M3.5
Applicable Wire	2 mm² maximum, 2 wires maximum
Weight (approx.)	87g

## **Dimensions**

All dimensions in mm.



## **Accessories**

When ordering, specify the Ordering No.

Shape	Material	Part No.	Ordering No.	Package Quantity
DIN 35 mm Rail Weight: 200g approx	Aluminum Length: 1000 mm	BAA1000	BAA1000PN10	10
End Clip  Weight: 15g approx	Metal (zinc-plated steel) Applicable rail: BAA1000, BAP1000	BNL6	BNL6PN10	10

• See H-071 for DIN rail products.

LB A6

## 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**

All dimensions in mm.

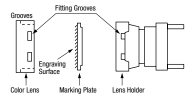
## Replacement of Lens and Marking Plate

### 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 at riaht.

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

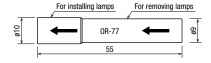
Marking Flate & Englaving Area						
	Round	Square	Rectangular			
Built-in Marking Plate and Engraving Area	0 0	Engraving: Area  112.0  anade on the engraving ar made of white acrylic re				
Applicable Marking Film (not supplied)	• Thickness = 0.1 mm • Recommended film r		98 19.6			

## Replacing the LED Lamp

### Removal

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 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

IP65 (IEC 60529) switch guards must be used with IP65 (IEC 60529) control units only. Even if IP65 type switch guards are installed, enclosed type (IP40) control units are not made waterproof.

Item		Switch Guard	
	iteiii	IP65 (IEC 60529)	IP40 (IEC 60529)
Control Unit	IP65	IP65	IP40
Control Unit	IP40	IP40	IP40

APEM

Control Boxes

Emergency Stop Switches Enabling

Switches

Safety Products

**Explosion Proof** Terminal Blocks

Relays & Sockets

Circuit Protectors

Power Supplies

LED Illumination

Controllers

Operator Interfaces

Sensors

AUTO-ID

Flush Silhouette

ø22 ø30

Miniature

Pilot Lights

Control Boxes

Emergency
Stop Switches

Enabling
Switches

Safety Products

Explosion Proof

Terminal Blocks

Circuit

Protectors
Power Supplies

LED Illumination

Controllers

Operator Interfaces

Sensors

AUTO-ID

## **Operating Instructions**

All dimensions in mm.

## Opening/closing the Switch Guard (LB9Z-K2, LB9Z-K3P)

When opening/closing the switch guard while the switch guard is not installed on a panel, make sure to hold the hinge. Holding the base might result in damage. Also do not apply force on the guard in other than open/close directions, otherwise the hinge may be damaged.



## **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**

- 1. 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 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 specific oils.

## Selector Switches with Key

Observe the following instructions to prevent malfunction or damage.

- Insert the key to the bottom of the key hole.
- Do not remove the key from any key retained position.
- Besides the standard key (key number 0H), six other key numbers are available. Use a key of the matching number with the key cylinder.
   The standard key does not have a key number indication.

Flush Silhouette

ø16 ø22

ø30

Miniature

Pilot Lights

LB



## **Ordering Terms and Conditions**

Thank you for using IDEC Products.

By purchasing products listed in our catalogs, datasheets, and the like (hereinafter referred to as "Catalogs") you agree to be bound by these terms and conditions. Please read and agree to the terms and conditions before placing your order.

### 1. Notes on contents of Catalogs

- (1) Rated values, performance values, and specification values of IDEC products listed in this Catalog are values acquired under respective conditions in independent testing, and do not guarantee values gained in combined
  - Also, durability varies depending on the usage environment and usage conditions.
- (2) Reference data and reference values listed in Catalogs are for reference purposes only, and do not guarantee that the product will always operate appropriately in that range.
- (3) The specifications / appearance and accessories of IDEC products listed in Catalogs are subject to change or termination of sales without notice, for improvement or other reasons.
- (4) The content of Catalogs is subject to change without notice.

### 2. Note on applications

- (1) If using IDEC products in combination with other products, confirm the applicable laws / regulations and standards.
  - Also, confirm that IDEC products are compatible with your systems, machines, devices, and the like by using under the actual conditions. IDEC shall bear no liability whatsoever regarding the compatibility with IDEC products.
- (2) The usage examples and application examples listed in Catalogs are for reference purposes only. Therefore, when introducing a product, confirm the performance and safety of the instruments, devices, and the like before use. Furthermore, regarding these examples, IDEC does not grant license to use IDEC products to you, and IDEC offers no warranties regarding the ownership of intellectual property rights or non-infringement upon the intellectual property rights of third parties.
- (3) When using IDEC products, be cautious when implementing the following.
  - Use of IDEC products with sufficient allowance for rating and performance
  - Safety design, including redundant design and malfunction prevention design that prevents other danger and damage even in the event that an IDEC product fails
  - Wiring and installation that ensures the IDEC product used in your system, machine, device, or the like can perform and function according to its specifications
- (4) Continuing to use an IDEC product even after the performance has deteriorated can result in abnormal heat, smoke, fires, and the like due to insulation deterioration or the like. Perform periodic maintenance for IDEC products and the systems, machines, devices, and the like in which they are used.
- (5) IDEC products are developed and manufactured as general-purpose products for general industrial products. They are not intended for use in the following applications, and in the event that you use an IDEC product for these applications, unless otherwise agreed upon between you and IDEC, IDEC shall provide no guarantees whatsoever regarding IDEC products.
  - Use in applications that require a high degree of safety, including nuclear power control equipment, transportation equipment (railroads / airplanes / ships / vehicles / vehicle instruments, etc.), equipment for use in outer space, elevating equipment, medical instruments, safety devices, or any other equipment, instruments, or the like that could endanger life or human health
  - ii. Use in applications that require a high degree of reliability, such as provision systems for gas / waterworks / electricity, etc., systems that operate continuously for 24 hours, and settlement systems
  - Use in applications where the product may be handled or used deviating from the specifications or conditions / environment listed in the Catalogs. such as equipment used outdoors or applications in environments subject to chemical pollution or electromagnetic interference If you would like to use IDEC products in the above applications, be sure to consult with an IDEC sales representative.

### 3. Inspections

We ask that you implement inspections for IDEC products you purchase without delay, as well as thoroughly keep in mind management/maintenance regarding handling of the product before and during the inspection.

### 4. Warranty

(1) Warranty period

The warranty period for IDEC products shall be one (1) year after purchase or delivery to the specified location. However, this shall not apply in cases where there is a different specification in the Catalogs or there is another agreement in place between you and IDEC.

### (2) Warranty scope

Should a failure occur in an IDEC product during the above warranty period for reasons attributable to IDEC, then IDEC shall replace or repair that product, free of charge, at the purchase location / delivery location of the product, or an IDEC service base. However, failures caused by the following reasons shall be deemed outside the scope of this warranty.

- The product was handled or used deviating from the conditions / environment listed in the Catalogs
- The failure was caused by reasons other than an IDEC product
- Modification or repair was performed by a party other than IDEC
- The failure was caused by a software program of a party other than iv **IDEC**
- v. The product was used outside of its original purpose
- Replacement of maintenance parts, installation of accessories, or the like was not performed properly in accordance with the user's manual and
- vii. The failure could not have been predicted with the scientific and technical standards at the time when the product was shipped from
- viii. The failure was due to other causes not attributable to IDEC (including cases of force majeure such as natural disasters and other disasters) Furthermore, the warranty described here refers to a warranty on the IDEC product as a unit, and damages induced by the failure of an IDEC product are excluded from this warranty.

### 5. Limitation of liability

The warranty listed in this Agreement is the full and complete warranty for IDEC products, and IDEC shall bear no liability whatsoever regarding special damages, indirect damages, incidental damages, or passive damages that occurred due to an IDEC product.

### 6. Service scope

The prices of IDEC products do not include the cost of services, such as dispatching technicians. Therefore, separate fees are required in the following cases.

- (1) Instructions for installation / adjustment and accompaniment at test operation (including creating application software and testing operation, etc.)
- (2) Maintenance inspections, adjustments, and repairs
- (3) Technical instructions and technical training
- (4) Product tests or inspections specified by you

The above content assumes transactions and usage within your region. Please consult with an IDEC sales representative regarding transactions and usage outside of your region. Also, IDEC provides no guarantees whatsoever regarding IDEC products sold outside your region.

## DEC CORPORATION

6-64, Nishi-Miyahara-2-Chome, Yodogawa-ku, Osaka 532-0004, Japan

IDEC (Shanghai) Corporation

IDEC Izumi (H.K.) Co., Ltd. **IDEC Taiwan Corporation** 

IDEC Corporation

☐ www.idec.com

IISΔ EMEA IDFC Corporation APEM SAS

Singapore Thailand India

IDEC Izumi Asia Pte 1 td IDEC Asia (Thailand) Co., Ltd. IDEC Controls India Private Ltd. China Taiwan