Pushbutton Switches/Indicators A22R/M22R series

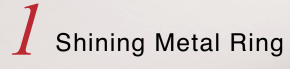


# Robust and Graceful design

# **Pushbutton Switches**

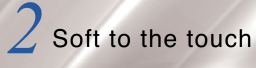


# Responds with high grade illumination to various needs



Provides shining and robust metal ring.





Gentle design for human.

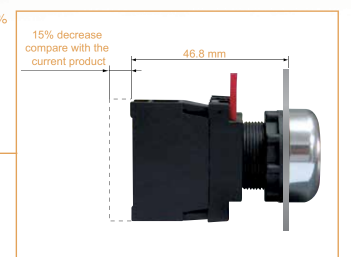






# Compact size

The body length under a panel decreased by 15% compare with our former products.





\* Refer to the Safety Components Series Catalog (Cat. No. Y106) for detail.

# **Operation Units**



## **Pushbutton Switches**

## Non-lighted/Lighted

Appearance	Pushbutton shape	Pushbutton color	Contact form	Part No.	Dimensions
A22R-F□-□□		$\bigcirc$	1 NO	A22R-FW-10	× 28°
			1 NO	A22R-FB-10	
			1 NO	A22R-FG-10	
			1 NO	A22R-FR-10	
			1 NO	A22R-FY-10	29.8
100	Round/Flat		1 NO	A22R-FA-10	→ → → → →
TO P			1 NC	A22R-FB-01	0.0.0
			1 NC	A22R-FR-01	
		Insert one of the M: Momentary A: Alternate	e following let	ters into the box $\Box$ .	
A22R-T□-□□		$\bigcirc$	1 NO	A22R-TW-10	
	Projection	Ŏ	1 NO	A22R-TB-10	<i>ϕ</i> 29.8
			1 NO	A22R-TG-10	\$23.7
			1 NO	A22R-TR-01	0.5
			1 NO	A22R-TY-10	
			1 NO	A22R-TA-10	
ALC CONTRACT			1 NC	A22R-TB-01	
			1 NC	A22R-TR-01	
		Insert one of the following letters into the box  . M: Momentary A: Alternate			
A22RL-T□-□-□□		$\bigcirc$	1 NO	A22RL-TW-24A-10	
			1 NO	A22RL-TG-24A-10	
	Projection AC, DC 24V		1 NO	A22RL-TR-24A-10	<i> ∅</i> 29.8
	710, 20 211		1 NO	A22RL-TY-24A-10	\$23.7 \$
			1 NO	A22RL-TA-24A-10	0.5
		$\bigcirc$	1 NO	A22RL-TW-T2-10	
			1 NO	A22RL-TG-T2-10	
	Draination		1 NO	A22RL-TR-T2-10	
	Projection AC 220V		1 NO	A22RL-TY-T2-10	
			1 NO	A22RL-TA-T2-10	
		Insert one of the M: Momentary A: Alternate	e following let	ters into the box $\Box$ .	

# Selector Switches

Non lightod/Light

Appearance	Number of notch	Knob position	Knob color	Contact form	Part No.	Dimensions
A22RS-2□-□		$\sim$		1 NO	A22RS-2M-10	28°
		$\sim$		1 NO/1 NC	A22RS-2M-11	
	2 notches	$\bigcirc$		1 NO	A22RS-2A-10	
		~		1 NO/1 NC	A22RS-2A-11	
A22RS-3□-□		$\geq$		2 NO	A22RS-3M-20	
		$\Leftrightarrow$		2 NO	A22RS-3A-20	↓ <u>29.6</u> ↓
		* These N	on-lightee	d types provide	e black knobs.	
	3 notches					
A22RW-2		$\searrow$		1 NO	A22RW-2MG-24A-10	, <i>\$</i> 29.8 −
	2 notches			1 NO/1 NC	A22RW-2MR-24A-11	
	AC, DC 24V	$\bigcirc$		1 NO	A22RW-2AY-24A-10	
		~		1 NO/1 NC	A22RW-2AA-24A-11	
A22RW-3				2 NO	A22RW-3MG-24A-20	
	3 notches	$\vee$		2 NO	A22RW-3MR-24A-20	
	AC, DC 24V	$\langle T \rangle$		2 NO	A22RW-3AY-24A-20	
		$\vee$		2 NO	A22RW-3AA-24A-20	

# Selector Switches

## Key Selector

Appearance	Number of notch	Key position	Contact form	Part No.	Dimensions
A22RK-2□-□		٩ /	1 NO	A22RK-2ML-10	- <u></u>
		$\sim$	1 NO/1 NC	A22RK-2ML-11	
-		٩ , ٩	1 NO	A22RK-2M-10	
	2 notches	$\sim$	1 NO/1 NC	A22RK-2M-11	
	2 notoneo	$\langle \rangle$	1 NO	A22RK-2AL-10	29.8
		$\sim$	1 NO/1 NC	A22RK-2AL-11	
		O: key release	position		
A22RK-3□-□		$\searrow$	2 NO	A22RK-3ML-20	
-		$\sim$	2 NO	A22RK-3M-20	
	3 notches	$\rightarrow$	2 NO	A22RK-3MC-20	
		¢	2 NO	A22RK-3AC-20	
		O: key release	position		

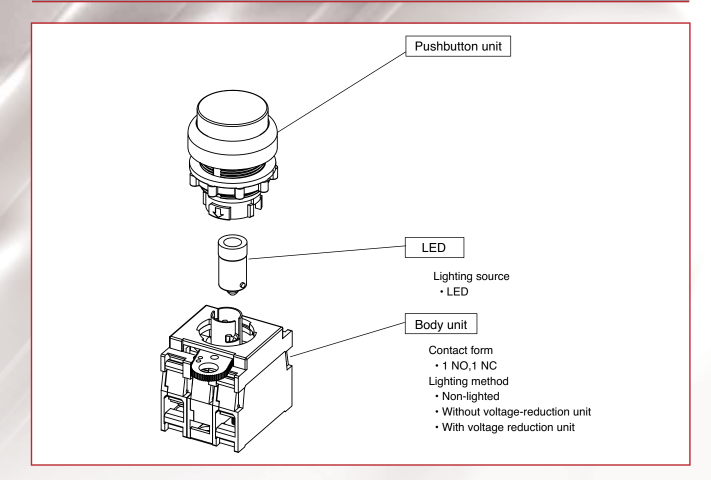
## Indicator

### All-in-one type

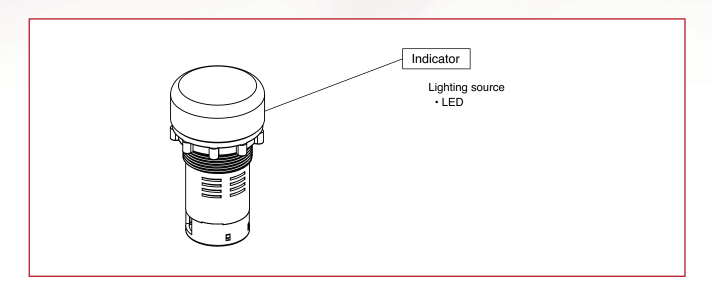
Appearance	LED rating	Indicator color	Part No.	Dimensions
M22R-E□-□		$\bigcirc$	M22R-EW-24A	¢29.8
			M22R-EG-24A	
	AC, DC 24V		M22R-ER-24A	
			M22R-EY-24A	
			M22R-EA-24A	14.4
	AC 220V	$\bigcirc$	M22R-EW-T2	
			M22R-EG-T2	
C FIL			M22R-ER-T2	40.5
- E			M22R-EY-T2	
			M22R-EA-T2	
	AC 120V	$\bigcirc$	M22R-EW-T1	
			M22R-EG-T1	
			M22R-ER-T1	
			M22R-EY-T1	
			M22R-EA-T1	

# Structure

## A22R series



## M22R series



# Pushbutton unit

Non-lighted/Lighted

Appearance	Pushbutton shape	Pushbutton color	Part No.	Dimensions
A22R-F□-□		$\bigcirc$	A22R-FW-	¢29.8
			A22R-FB-	
			A22R-FG-	
	Round/Flat		A22R-FR-	
	Round/Fiat		A22R-FY-□	
1.			A22R-FA-	
		Insert one of the M: Momentary A: Alternate	e following letters into the box $\Box$ .	
A22R-T□-□		$\bigcirc$	A22R-TW-	
	Projection		A22R-TB-	
			A22R-TG-	
			A22R-TR-	
		•	A22R-TY-	
			A22R-TA-	
		Insert one of the M: Momentary A: Alternate	e following letters into the box $\Box$ .	
A22RL-T□-□		$\bigcirc$	A22RL-TW-	
			A22RL-TG-	
	Projection		A22RL-TR-	16.7
	Lighted type		A22RL-TY-	
			A22RL-TA-	
		Insert one of the M: Momentary A: Alternate	e following letters into the box $\Box$ .	

# Selector unit

Non-lighted/Lighted					
Appearance	Number of notch	Knob position	Knob color	Part No.	Dimensions
A22RS-2		$\sim$		A22RS-2M	<i></i>
Reference		$\bigcirc$		A22RS-2A	
	2 notches				
A22RS-3		$\checkmark$		A22RS-3M	
Parties -		$\Diamond$		A22RS-3A	24.2 0.5 10 10 24.2
	3 notches	* These N	on-lighted	d types provide black knobs.	
A22RW-2□				A22RW-2MG	
		$\sim$		A22RW-2MR	
Real				A22RW-2MY	
	2 notches Lighted			A22RW-2MA	
	Туре			A22RW-2AG	
		$\bigcirc$		A22RW-2AR	24.2
				A22RW-2AY	
				A22RW-2AA	
A22RW-3				A22RW-3MG	⊻Uſ_↓IJ
		$\checkmark$		A22RW-3MR	
	3 notches Lighted			A22RW-3MY	
	Туре			A22RW-3AA	
		$\bigcirc$		A22RW-3AG	
				A22RW-3AR	

## Selector unit

## Key Selector

Appearance	Number of notch	Key position	Part No.	Dimensions
A22RK-2		$\sim$	A22RK-2ML	¢29.8
8.70		$\checkmark$	A22RK-2M	
	2 notches	$\diamond$	A22RK-2AL	
		O: key release positio	on .	
A22RK-3		$\sim$	A22RK-3ML	12 <b>123K</b>
attan		°√∕°	A22RK-3M	
3 notches	3 notches	, V	A22RK-3MC	
		$\diamondsuit$	A22RK-3AC	
		O: key release positio	n	, , , , , , , , , , , , , , , , , , ,

# Switch unit

## For Lighted type

Appearance	Туре	Contact form	Part No.	Dimensions
A22RL-OM-O		1 NO	A22RL-10M	
		1 NC	A22RL-01M	29.8
	Standard	2 NO	A22RL-20M	→ <sup>∅10.3</sup>
		2 NC	A22RL-02M	
San al		1 NO/1 NC	A22RL-11M	
52%		1 NO	A22RL-10M-T2	
0.7		1 NC	A22RL-01M-T2	
	AC 220V	2 NO	A22RL-20M-T2	
		2 NC	A22RL-02M-T2	
		1 NO/1 NC	A22RL-11M-T2	
		1 NO	A22RL-10M-T1	
		1 NC	A22RL-01M-T1	
	AC 120V	2 NO	A22RL-20M-T1	
		2 NC	A22RL-02M-T1	
		1 NO/1 NC	A22RL-11M-T1	

### For Non-lighted type

Appearance	Туре	Contact form	Part No.	Dimensions
A22R-□M		1 NO	A22R-10M	29.8
		1 NC	A22R-01M	
	Socket	2 NO	A22R-20M	
		1 NO/1 NC	A22R-11M	
		2 NC	A22R-02M	

# Switch / Lamp units

## Switch unit

Appearance	Unit	Contact form	Part No.	Dimensions
A22R-		1 NO	A22R-10	9.8
		1 NC		
	Contact block	* Additional one block can be or 1 NO/1 NC.	mountet to make 2 NO, 2 NC,	

### Lamp socket

Appearance	Unit	Rating	Part No.	Dimensions
A22R-		Without voltage reduction unit AC/DC6V, AC/DC12V, AC/DC24V	A22R-TN	
E	Lamp socket	With voltage reduction unit AC220V	A22R-T2	
		With voltage reduction unit AC120V	A22R-T1	

# Mounting plate

Appearance	Unit	Part No.	Dimensions
A22R-3200	Mounting plate	A22R-3200	28°

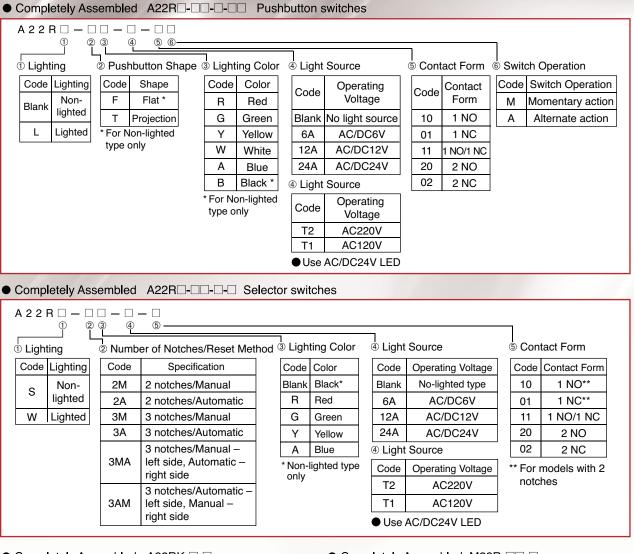
# Lamp unit

## • LED

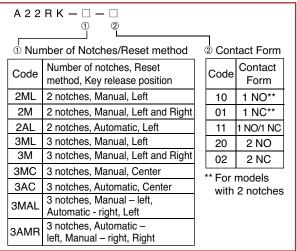
Appearance	LED operating voltage	Lighting color	Part No.	Dimensions
A22R-@@		$\bigcirc$	A22R-6AW	
			A22R-6AG	
	LED AC/DC6V		A22R-6AR	
		•	A22R-6AY	
			A22R-6AA	
	LED AC/DC12V	$\bigcirc$	A22R-12AW	<mark>⊢<sup>∅9.6</sup>−</mark>
			A22R-12AG	BA9S/13
			A22R-12AR	
			A22R-12AY	¢9.3
			A22R-12AA	
		$\bigcirc$	A22R-24AW	
			A22R-24AG	
	LED AC/DC24V		A22R-24AR	
		•	A22R-24AY	
			A22R-24AA	

# Nomenclature

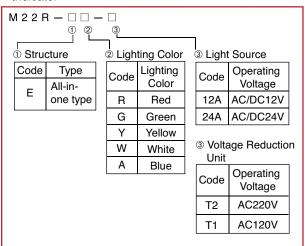
## Nomenclature



### ● Completely Assembled A22RK-□-□ Key selector switches



### ● Completely Assembled M22R-□□-□ Indicator



## Nomenclature

### ● Individual unit (Pushbutton unit) A22R□-□□-□ Pushbutton switches A 2 2 R 🗆 — 🗆 🗆 — 🗆 23 1 4 Switch Operation <sup>2</sup> Pushbutton Shape 1 Lighting **③** Pushbutton Color Code Pushbutton Shape Code Lighting Code Pushbutton Color Code Switch Operation Blank Non-lighted F Flat\* Red Μ Momentary action R Lighted Т Projection G Green А Alternate action L \*For Non-lighted type only Υ Yellow W White Α Blue В Black\* \*For Non-lighted type only

### ● Individual unit (Selector unit) A22R□-□□ Selector switches

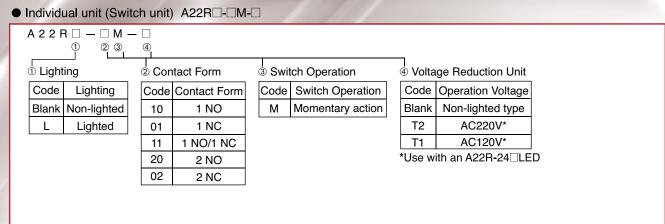
A 2 2 R					
				_	
1 Light	1 Lighting 2 Number of notches, Reset Method 3 Knob				
Code	Lighting	Code	Number of notches, Reset Method	Code	Color
S	Non-lighted	2M	2 notches, Manual	Blank	Black*
W	Lighted	2A	2 notches, Automatic	R	Red
		ЗM	3 notches, Manual	G	Green
		ЗA	3 notches, Automatic	Y	Yellow
	3MA 3 notches, Manual – left, Automatic – right A Blue			Blue	
3AM 3 notches, Automatic – left, Manual - right *Non-ligh		ghted type			

● Individual unit (Key selector unit) A22RK-□ Key selector switches

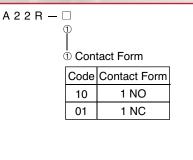
A 2 2 R	A 2 2 R K — 🗆						
① Num	Number of notches, Reset Method, Key Release Position						
Code	Number of notches, Reset Method, Key Release Position						
2ML	2 notches, Manual, Left	2 notches, Manual, Left					
2M	2 notches, Manual, Left and Right						
2AL	2 notches, Automatic, Left						
3ML	3ML 3 notches, Manual, Left						
ЗM	3M 3 notches, Manual, Left and Right						
3MC							
3AC							
3MAL							
3AMR	3AMR 3 notches, Automatic – left, Manual – right, Right						

# Nomenclature

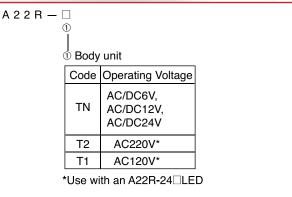
## Nomenclature



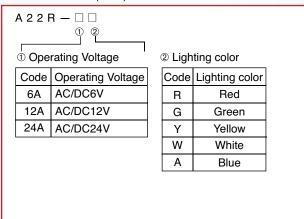
Individual unit (Switch block) A22R-



● Individual unit (Voltage-reduction unit) A22R-□



## ● Individual unit (LED) A22R-□ □ LED



# Accessories / Tools

## **Items**

• Acces	sories						1
lt	em	Appearance	Clas	ssification		Part No.	Remarks
		dard			White	A22Z-3321	
	Standard			With Snap-in Legend Plate (without text)	Red	A22Z-3322	Snap-in Legend Plate is acrylic.
	size				Black	A22Z-3323	Shap-in Legend Flate is acrylic.
Legend Plate			Without Snap	o-in Legend	Plate	A22Z-3320	
Frames		~			White	A22Z-3331	
	Large		With Snap-ir Plate (with		Red	A22Z-3332	Span in Lagand plate is convin
	size				Black	A22Z-3333	Snap-in Legend plate is acrylic.
			Without Snap	o-in Legend	Plate	A22Z-3330	
Locł	< Ring		F	Round		A22Z-3360	The Lock Ring is used when more secure lock feature is required.
Coolin			For flat models		A22Z-3600F	Used to prevent dust or water from entering the Operation Unit (Pushbutton, etc.). Color: opaque Material: silicon	
Seam	Sealing Caps		For projection models		A22Z-3600T		
Hole	e plug		Round		A22Z-3530	Can be plugged into pre-cut panel holes for future expansion. The color is black.	
			One hole		A22Z-B101		
Contro	ol Boxes		Two holes		A22Z-B102	Material: Polycarbonate resin.	
			Three holes		A22Z-B103		
Conr	nectors	R	Applicable		9	A22Z-3500-1	Plastic connector used to extend
Com	10015		(mm)	diameter (mm) ø9 to1		A22Z-3500-2	a cable from the Switch Box. (See page 30)
Black	< Bezel		Black plastic bezel		A22RZ-3580-P	This bezel can be replaced from any metal bezel of A22R-F, A22RL-F, A22R-T, and A22RL-T series pushbuttons.	

# Accessories / Tools

ltems							
Acces	ssories	and the second of the			1.11		
lt	em	Appearance		Classification		Part No.	Remarks
				Black		A22Z-3443B	
			Without	It Red		A22Z-3443R	
			text	White		A22Z-3443W	
				Trans	parent	A22Z-3443C	
				White text on red	0	A22Z-3443R-2	
		$\sim$		background	STOP	A22Z-3443R-4	
	Standard					A22Z-3443B-1	Attached to the Standard
	size				START	A22Z-3443B-3	Plate Frame. Material: Acrylic.
Legend			With text		ON	A22Z-3443B-5	
Plates				White text on black background	OFF	A22Z-3443B-6	
					UP	A22Z-3443B-7	
					DOWN	A22Z-3443B-8	
					POWER ON	A22Z-3443B-9	
					OFF-ON	A22Z-3443B-10	
					RESET	A22Z-3443B-11	
				Black		A22Z-3453B	
	Large		Without	Re	ed	A22Z-3453R	Attached to the Large-size
	size		text	White		A22Z-3453W	Legend Plate Frame. Material: Acrylic.
				Transparent		A22Z-3453C	
				No print (Rou	nd)	A22Z-3460	
					A22Z-3460-1	After printing on a film,	
Charac	Character Films	ł ż	Character Print	(		A22Z-3460-2	affix to the indicator Plate of the Lighted Pushbotton Switch. (The back is coated with
			(Round)	STA	ART	A22Z-3460-3	adhesive.)
				ST	OP	A22Z-3460-4	1

## • Tools

Item	Appearance	Part No.	Remarks	
Lamp Extractor	Simo	A22Z-3901	Rubber tool used to easily replace Lamps.	
Tightening wrench		A22Z-3905	Tool used to tighten nuts from the back of the panel.	

# Specifications

## Approved standards

<ul> <li>Switch unit</li> </ul>				
cULus         UL 508/CSA C22.2 No.14           File No. E76675         6A 240VAC/10A 120VAC				
EN	EN60947-5-1 (low voltage directive) 3A 240VAC (AC-15)			
ссс	GB/14048.5-2001 3A 240VAC/1.5A 24VDC			
Lamp unit				
cULus	UL 508/CSA C22.2 No.14 File No. E76675 24VAC/DC MAX			
<ul> <li>Voltage-reduction unit</li> </ul>				
UL 508/CSA C22.2 No.14           File No. E76675           T2: 220VAC, T1: 120VAC				
ссс	GB/14048.5-2001 T2: 220VAC, T1: 120VAC			

### Indicator

cULus	UL 508/CSA C22.2 No.14 File No. E76675 12A: 12VAC/DC 24A: 24VAC/DC T2 : 220VAC, T1: 120VAC
ccc	GB/14048.5-2001 T2 : 220VAC, T1: 120VAC

## Ratings

### Contacts

Rated current	Rated voltage	Inductive lo	ad
(A)	(V)	Rated current (A)	Power facfor
10	240	3	0.4

Rated current values are determined according to the testing conditions. The above ratings were obtained by conducting tests under the following conditions:

Ambient temperature: 20+/- 2°C

Ambient humidity: 65+/-5%RH Operating frequency: 30 operations/minute

### • LED (For pushbutton unit)

Operating voltage	Current consumption
AC/DC 6V±5%	20mA
AC/DC 12V±5%	20mA
AC/DC 24V±5%	20mA

### • LED (For indicator unit)

Operating voltage	Current consumption
AC/DC 12V±5%	20mA
AC/DC 24V±5%	20mA

### • Voltage reduction unit (For lighted pushbutton units)

Operating voltage	Current consumption
T2: AC 200V (190 to 230V)	20mA
T1: AC 120V (110 to 130V)	20mA

# Characteristics

## Characteristics

Environment		
Ambient temperature*1	Non-lighted type: -20 to +60°C Lighted type: -20 to +50°C	
Ambient humidity	-35 to 85%RH	
Storage temperature*1	-40 to +70°C	
Protective code*2	IP65	
Vibration resistance	10 to 55Hz, Double amplitude 1.5mm	
Shock resistance	Non-lighted type: 1,000m/s <sup>2</sup> Lighted type: 600m/s <sup>2</sup>	

\*1: With no icing or condensation

\*2: Protection against dust or water from the front of a mounting panel side

### Operation

Operation		Slow action
Operating	Mechanical	Momentary operation: 60 operations/minute max.
frequency Electrical	Knob-type and Key-type selector: 30 operations/minute max.	
Mechanical durability		Momentary switch :3,000,000 operations Alternate, Key/Knob Selector switches: 300,000 operations

## • Electrical Characteristics (Switch block)

Insulation resistance	100MΩ Minimum (At 500VDC)	
	Detuces terminals of come valuety ACO 5001/ 50/00115 for 1 minute	
Dielectric strength	Between terminals of same polarity: AC2,500V 50/60Hz for 1 minute Between terminals of different polarity: AC2,500V 50/60Hz for 1 minute	
Rating	AC-15, A600, Ue=240V, Ie=3A	
Rated insulation voltage	Ui=600V, Pollution degree: 3	
Conditional short-circuit current	10A, IEC60209-1	
Electrical durability	500,000 operations Minimum (at AC 240V, 3A, cosø=0.4)	

# Characteristics

# Operating characteristics

## • Pushbutton switch (1 NO / 1 NC)

Total Travel Force (TTF)	29.4N Maximum
Total Travel (TT)	5.5mm Maximum

### Knob-type selector switch (1 NO / 1 NC)

Total Travel Force (TTF)	Manual reset: 0.34N·m Maximum * Auto-reset 2-notch: 0.25N·m * 3-notch: 0.34N·m *	
Total Travel (TT)	2-notch: approx. 90 degree (3-notch: approx.45 degree)	
Releasing Force (RF)	Manual reset: 0.34N·m Maximum *	

\* Rotation torque for knob type/key type selector switches.

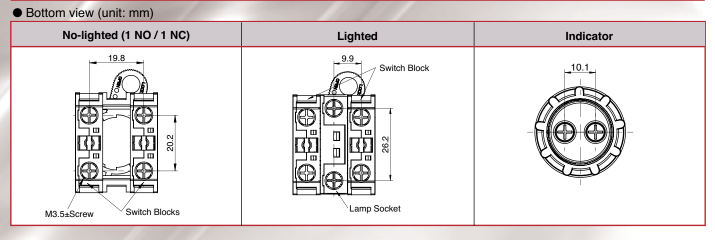
### • Key-type selector switch (1 NO / 1 NC)

Total Travel Force (TTF)	Manual reset: 0.34N·m Maximum * Auto-reset 2-notch: 0.25N·m * 3-notch: 0.34N·m *	
Total Travel (TT)	2-notch: approx. 90 degree (3-notch: approx.45 degree)	
Releasing Force (RF)	Manual reset: 0.34N·m Maximum *	

\* Rotation torque for knob type/key type selector switches.

# Terminal

# Terminal Arrangement



## Terminal connection

Туре	Terminal connection	
Non-lighted (1 NO / 1 NC)	BOTTOM VIEW (1) (3) (2) (4)	
Lighted without voltage reduction unit (1 NO / 1 NC)	BOTTOM VIEW	
Lighted with voltage reduction unit (1 NO / 1 NC)	BOTTOM VIEW (1) (3) (2) (3) (4) (4)	

# Precautions

## Precautions

## Warning

Do not wire and/or touch the switch terminal while power is supplied to the switch to avoid electric shock.



## Correct Use

### Mounting

- Always make sure that the power is turned OFF before mounting, removing, or wiring the Switch, or performing maintenance.
- Do not tighten the mounting ring more than necessary using tools such as pointed-nose pliers. Doing so will damage the mounting ring. The tightening torque is 0.98 to 1.96N·m.
  Recommended panel thickness: 1 to 5 mm.
- Wiring
- Terminal screws must be Phillips with a square washer.
- The tightening torque is 1.08 to 1.27N·m.
- Single wires, stranded wires and crimp terminals except round type can be connected to the Switch.
- Applicable Wire Size

Strand wire: 2mm<sup>2</sup> Maximum Solid wire: 1.6mm diameter Maximum

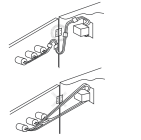
Bare Crimp Terminals



### Crimp Terminal with Insulating Sheath



Secure appropriate insulation distance after wiring of the Switch.
Perform wiring so that the lead wires will not be caught on other objects as this will cause stress on the Switch terminals. Wire the Switch so that there is slack in the lead wires and fix lead wires at intermediate points. If the panel to which the Switch is mounted needs to be opened and closed for maintenance purpose, perform wiring so that the opening and closing of the panel will not interfere with the wiring.

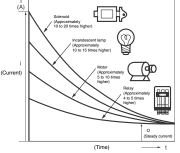


### Operational Environment

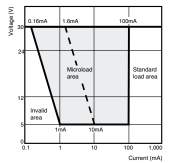
- The IP65 model is designed with a degree of protection so that it will not sustain damage if it is subject to water from any direction to front of the panel.
  This Switch is indoor use only. Outdoor use of the Switch will cause
- This Switch is indoor use only. Outdoor use of the Switch will cause operation failure of the Switch.
- Do not use the Switch in the water, oil, or in locations where water, oils, detergent, chemicals, or solvent is applied to the Switch always.
   Otherwise, switching failure will be happened.
- Do not use the Switch under the environmental condition where corrosive gas (ammonia, chlorine, dioxide sulfur...etc.) is generated. Otherwise, the Switch will corrode.
- Do not use the Switch in locations where dust, metal or plastic dust exists. Dust will accumulate o the Switch, and then the Switch wouldn't operate normally.
- Do not use the Switch under the environmental condition where excessive vibration or shock exists. Otherwise, incorrect switching would occur.

### Electrical Conditions

- The switching load capacity of the Switch greatly varies between AC and DC. Always be sure to apply the rated load. The control capacity will drastically drop if it is a DC load. This is because a DC load has no current zero-cross point, unlike an AC load. Therefore, if an arc is generated, it may continue for a comparatively long time. Furthermore, the current direction is always the same, which results in a contact relocation phenomena whereby the contacts easily stick to each other and do not separate when the surfaces of the contacts are uneven.
- Some types of load have a great difference between normal current and inrush current. Make sure that the inrush current is within the permissible value. The greater the inrush current in the closed circuit is, the greater the contact abrasion or shift will be. Consequently, contact weld, contact separation failures, or insulation failures may result. Furthermore, the Switch may be broken or damaged.
- If the load is inductive, counter-electromotive voltage will be generated. The higher the voltage is, the higher the generated energy will be, which increase the abrasion of the contacts and contact relocation phenomena. Be sure to use the Switch within the rated conditions.



Before using the Switch, be sure to test the Switch under actual conditions.
This product is a standard load type Switch. Using the Switch for opening and closing a microload circuit may cause contact failure. Use the Switch within the operating range as shown in below chart.



• When use the Switch for opening and closing a microload or large-load, use the Switch with an appropriate relay.

# Precautions

## Precautions

### Switching

- Do not use the Switch for loads that exceed the rated switching capacity or other contact ratings. Doing so may result in contact weld, separation failure, or insulation failures. Furthermore, the Switch may be broken or damaged.
- Do not touch the charged switch terminals while power is supplied, otherwise an electric shock may be received.
- The life of the Switch varies greatly with switching conditions. Before using the Switch, be sure to test the Switch under actual conditions. Make sure that the number of switching operations is within the permissible range. If a deteriorated Switch is used continuously, insulation failures, contact weld, contact failures, switch damage, or switch burnout may result.
- Do not apply excessive or incorrect voltages to the Switch or incorrectly wire the terminals. Otherwise, the Switch may not function properly and have an adverse effect on external circuitry.
- Furthermore, the Switch itself may become damaged or burnt.
- Do not use the Switch in locations where flammable or explosive gasses are present. Otherwise switching arcs or heat radiation may cause a fire or explosion.
- Do not drop or disassemble the Switch, otherwise it may not be capable of full performance. Furthermore, it may be broken or burnt.

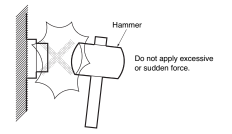
### • LED

- The LED current-limiting resistor is built-in, so internal resistance is not required.
- If commercially available LEDs are used, select the ones that meet the following conditions:
  - Base: BA9S/13
- Power consumption: 2.6 W Maximum

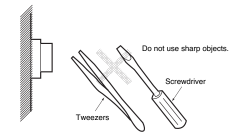
### Storage

- When the Switch is left unused or stored for long periods, the ambient conditions can have a great effect on the condition of the Switch. In certain environments, leaving the Switch exposed may result I deterioration (i.e., oxidation, or the creation of an oxide film) of the contacts and terminals, causing the contact resistance to increase, and making it difficult to solder the lead wires. Therefore, store in a well-ventilated room, inside, for example, a non-hygroscopic case, in a location where no corrosive gasses are present.
- If the Switch is stored in a location where it will be exposed to direct light, colored resin in the colored plate may fade.
   Therefore, do not store the Switch I locations where it will be exposed to direct light.

- Mechanical Conditions
- Operating the Switch using a hard object (e.g., metal), or with a large or sudden force, may deform or damage the Switch, resulting in faulty or rough operation, or shortening of the Switch life.



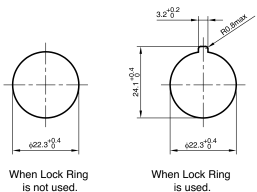
 The pushbutton surface is composed of resin. Therefore, do not attempt to operate the pushbutton using a sharp object, such as a screwdriver or a pair of tweezers. Also, do not drop, throw, or knock the Switch. Doing so may damage or deform the pushbutton surface and result in faulty operation.



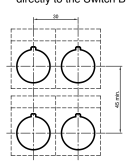
• Periodic maintenance is required to use the Switch stably.

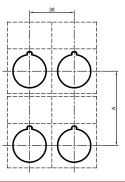
## Mounting to the Panel

- ① Panel Hole Dimensions
- · The cutout dimensions are as shown in below:



- · Recommended panel thickness is 1 to 5mm.
- In outer surface treatment such as coating is performed for the panel, the panel dimensions after outer surface treatment must meet the specified panel dimensions.
- ② Matrix Installation
- (1) The following panel hole dimensions apply when Switch Unit and the Standard-size Legend Plate Frame and Lock Ring are mounted, and lead wires are connected directly to the Switch Block.
- (2) The following panel hole dimensions apply when the Large-size Legend Plate Frame is mounted, and when crimp terminals are connected to the Switch Block terminals.

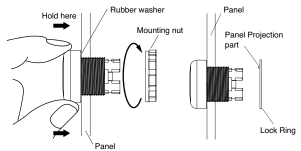




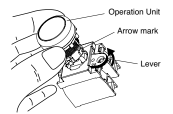
Type of crimp terminal	Dimension A
Bare crimp terminals	51 mm Minimum
Crimp terminals with insulating sheath	60 mm Minimum

Note: The above dimensions are the minimum dimensions for when the wires described under "Applicable Wire Size". If a different wires are used, the wiring dimensions may be different so determine an appropriate pitch before setup.

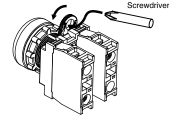
- 3 Mounting the Operation Unit on the Panel
- Insert the Operation Unit (Pushbutton, etc.) from the front surface of the panel, insert the Lock Ring and the mounting nut from the terminal side, then tighten the nut. Before tightening, check that the rubber washer is present between the Pushbutton Unit and the panel.
- When using a Legend Plate Frame, put one rubber washer each between the Legend Plate Frame and the panel and between the Operation Unit and the Legend Plate Frame. (One rubber washer will be provided when one Legend Plate Frame is ordered.)
- Align the Lock Ring with the groove in the casing, then insert the Lock Ring so that its edge is located on the panel side.
- Tighten the mounting nut at a torque of 0.98 to 1.96N·m.
- When using a Lock Ring, replace with the supplied Lock Ring, insert the projecting part into the lock slot, and then tighten the mounting nut.



- Mounting the Switch on the Pushbutton Unit
- Insert the Pushbutton Unit into the Switch Unit, aligning the arrow mark inscribed on the Case with the lever on the Switch Blocks, then move the lever in the direction indicated by the arrow in the following figure.

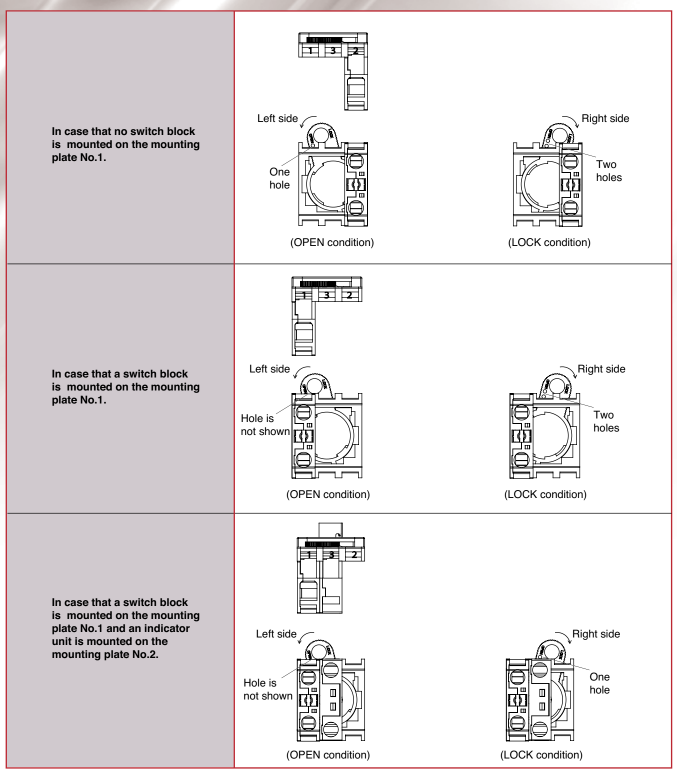


- 5 Removing the Switch
- Move the lever in the direction indicated by the arrow in the following figure, then pull the Pushbutton Unit or the Switch Blocks.
- Since the lever has a hole with an inside diameter of 6.5mm, the lever can be moved in the specified direction by inserting a screwdriver into the hole and then moving the screwdriver.

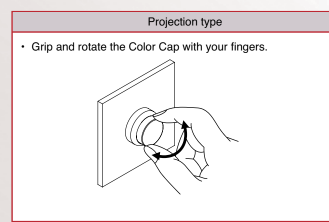


## How to confirm the Lever Position, OPEN or LOCK

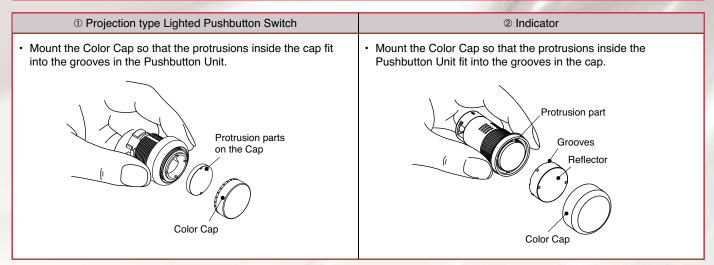
• The Lever Position, OPEN (Operation unit is not fixed)/LOCK (Operation unit is fixed), can be confirmed from the Switch terminal side.



## Mounting/Replacing the Color Cap



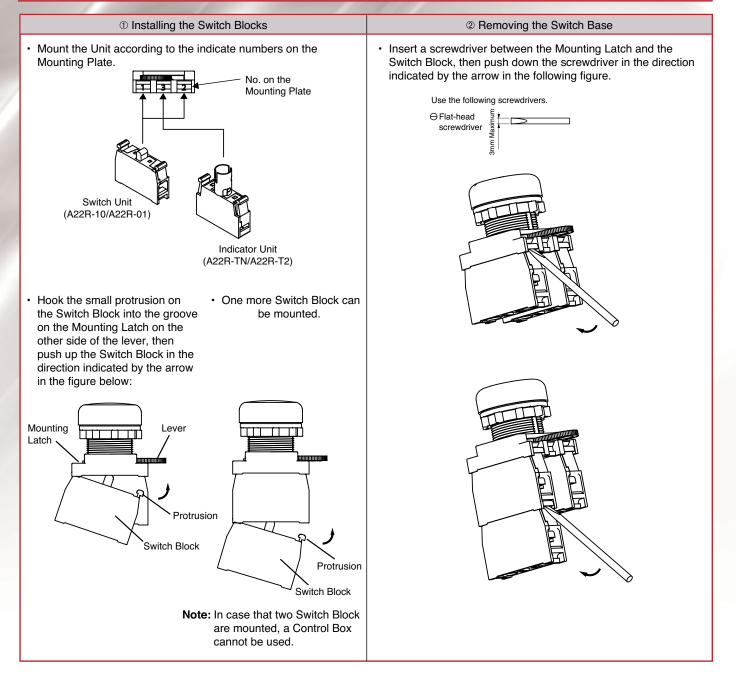
## Assembling the Cap



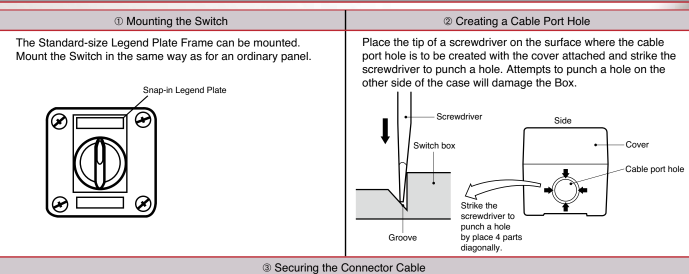
## Installing/Replacing the LED

① Installing/Replacing from the Panel Surface	② Installing/Replacing on the Switch
<ul> <li>Insert the Lamp Extractor(A22Z-3901) into the lamp, then rotate the Extractor while pressing it.</li> </ul>	<ul> <li>Grip the lamp with your fingers, then rotate the lamp while pressing it against the Switch.</li> </ul>

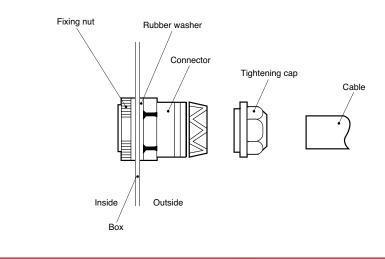
## Mounting/Replacing the Switch Unit and Indicator Unit



## **Control Box**



- ① Insert the connector into the cable port in the Box and secure with the fixing nut inside the box.
- <sup>②</sup> Open a hole in the thin rubber section of the rubber ring.
- ③ Pass the tightening cap through the cable, insert the cable into the connector, and tighten the hexagonal nut to secure the cable.



Cable diameter (mm)	Connector
7 to 9 mm dia.	A22Z-3500-1
9 to 11 mm dia.	A22Z-3500-2

## Engraving

- Engrave the characters on the surface on the Cap. Make sure that the characters are aligned parallel to the imaginary lie connecting the two protruding portions to the left and right of the Cap.
- The characters must not be engraved deeper than 0.5mm. Apply an alcohol-based paint coating, such as melamine, alkyd, or acrylic resin paint coating, to the engraved characters.

Protruding portions of the Cap



### Material: Acrylic

- Engrave the characters directly on the matted side of the Snap-in Legend Plate.
- The characters must be engraved no deeper than 0.5mm.
- Apply alcohol-based paint coating to the engraved characters.
- If the Snap-in Legend Plate is transparent, engrave the mirror-written characters on the back of the Snap-in Legend Plate and apply paint coating of a different color to the remaining part of the Snap-in Legend Plate.

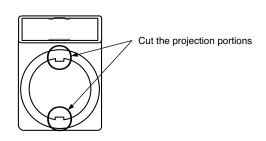
## Affixing Character Film

 Hold the Cap, remove the cardboard o the Film, and attach the Film to the Cap. Make sure that the protruding portions of the Cap engage the cutout portions of the Film and that the characters are aligned parallel to the imaginary line connecting the two protruding portions to the left and right of the Cap.



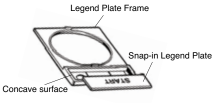
## Precautions when use the Indicators

- · Lock Ring (A22Z-3360) cannot be used.
- When use the Legend Plate Frames (A22Z-332, A22Z-333) cut the projection portions shown in the below fig.



## Mounting and Dismounting Snap-in Legend

- Press and secure the Snap-in Legend Plate onto the Legend Plate Frame.
- The direction of the characters will vary with the mounting direction of the control panel if the Switch is a knob or key selector model.



• To easily remove the Snap-in Legend Plate from the Legend Plate Frame mounted to the panel. Insert a Tool with a thin tip into the space between the Snap-in Legend Plate and the Legend Plate Frame.



- The Snap-in Legend Plate is easily removed by pressing the Snap-I Legend Plate from the back of the Legend Plate Frame.
- The Legend Plate Frame is made of acrylic resin, which is easily damaged by shock. Be sure to handle the Legend Plate Frame with care.



• When use the Control Box (A22Z-B10<sup>-</sup>), cut the projection portions shown in the below fig.

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