A22

Install in 22-dia. or 25-dia. Panel Cutout (When Using a Ring)

- Lever for easily mounting and removing the Switch Unit.
- Increase wiring efficiency with three-row mounting of Switch Blocks.
- Finger protection mechanism on Switch Unit provided as a standard feature.
- Use 25-dia. ring to install in 25-dia. panel cutouts.
- Mounted using either open-type (fork-type) or closed-type (round-type) crimp terminals.
- IP65 oil resistance (non-lighted models)
 IP65 (lighted models)



Be sure to read Safety Precautions for All Pushbutton Switches and Safety Precautions on page 23.

List of Models

Non-lighted Pushbutton Switches

	Appear	Model number	
	Flat		A22-F
рı	Projected		A22-T
Round	Full guard		A22-G
	Half guard		A22-H

	Appearance	Model number
Square	Projected	A22-C
nbS	Guard	A22-D
moo	Mushroom Small (30 dia.)	A22-S
Mushroom	Mushroom Medium (40 dia.)	A22-M

◎ (R; (R;))



Lighted Pushbutton Switches

	Appear	ance	Model number
	Projected		A22L-T
Round	Full guard		A22L-G
	Half guard		A22L-H
Square	Projected		A22L-C
Sq	Full guard		A22L-D

Model Number Structure

Model Number Legend Shipped as a set which includes the Pushbutton, Lamp (lighted type only), and Switch. For information on combinations, refer to *Ordering Information* on pages 3 to 6.

> (4) (5) (6) (1) (2) (3) (4) (5) (6) A 2 2 L - T R - 12 A - 10 M

(1) Type

Descrip-Code tion No Non-lighted symbol Lighted L

(2) Flange Shape Non-lighted

•			
Code	Description		
F		Flat	
Т	Round	Projected	
G	Hourid	Full-guard	
Н		Half-guard	
С	Square	Projected	
D	Square	Full-guard	
S		Mushroom Small (30 dia.)	
М	Round	Mushroom Medium (40 dia.)	

Lighted

Code	Description		
Т		Projection	
G	Round	Full-guard	
Н		Half-guard	
С	Caucro	Projection	
D	Square	Full-guard	

(3) Illumination Color

Code	Descrip- tion	
R	Red	
G	Green	
Y	Yellow	
W	White	
Α	Blue	
B Black*		
* For non-lighted type only		

Without Voltage Reduction Unit

(4) Light Source

Code	Operating Voltage			
No symbol	Non-lighted			
6D	LED	6 VDC		
6A		6 VAC		
12A		12 VAC/VDC		
24A		24 VAC/VDC		
5	Incan-	5 VAC/VDC		
12	descent	12 VAC/VDC		
24	lamp	24 VAC/VDC		

With Voltage Reduction Unit

Code	Operating Voltage		
T1	LFD	100 VAC	
T2	LLD	200 VAC	

Note: LED incorporates the 24-VAC/ VDC type.

(5) Contacts

Code	Description
10	SPST-NO
01 SPST-NC	
11	SPST-NO + SPST-NC
20	DPST-NO
02 DPST-NC	

Note: 1. The contact ratings are for standard loads. For microloads, select from the accessories on page 10.

2. Refer to page 13 for contact ratings.

(6) Switch Action

Code	Description
М	Momentary
A	Alternate

Note: 1. Momentary operation: Self-resetting

2. Alternate operation: Self-holding
The Socket Unit holds and the Operation Unit resets.

- Ratings and characteristics: See pages 13 to 14. Precautions for correct use: Refer to page 23.
- Dimensions: Refer to page16.
- Accessories and tools: See pages 10 to 12.

Completely Assembled....... Shipped as a set which includes the Pushbutton, Lamp (lighted type only), and Switch. **Non-lighted (Round Type)**

Round/Flat type A22-F Appearance Output SPST-NO SPST-NC	tion (self-resetting) Set A22-F□-10M	Set	Illumination color
A22 E			
A22-F SPST-NC		A22-F□-10A	
	A22-F□-01M	A22-F□-01A	
SPST-NO + SPST	-NC A22-F □- 11M	A22-F□-11A	
DPST-NO	A22-F□-20M	A22-F□-20A	
DPST-NC	A22-F□-02M	A22-F□-02A	
Round/Projection type SPST-NO	A22-T□-10M	A22-T□-10A	
A22-T SPST-NC	A22-T□-01M	A22-T□-01A	
SPST-NO + SPST	-NC A22-T □-11M	A22-T□-11A	
SPST-NO + SPST	-NO A22-T □- 20M	A22-T□-20A	
SPST-NC + SPST	-NC A22-T □- 02M	A22-T□-02A	
Round/Full-guard type SPST-NO	A22-G□-10M	A22-G□-10A	
A22-G SPST-NC	A22-G□-01M	A22-G□-01A	
SPST-NO + SPST	-NC A22-G □-11M	A22-G□-11A	
SPST-NO + SPST	-NO A22-G □- 20M	A22-G□-20A	R (red) Y (vellow)
SPST-NC + SPST	-NC A22-G □-02M	A22-G□-02A	G (green)
Round/Half-guard type SPST-NO	A22-H□-10M	A22-H□-10A	W (white)
A22-H SPST-NC	A22-H□-01M	A22-H□-01A	A (blue) B (black)
SPST-NO + SPST	-NC A22-H □-11M	A22-H□-11A	
SPST-NO + SPST	-NO A22-H □- 20M	A22-H□-20A	
SPST-NC + SPST	-NC A22-H □- 02M	A22-H□-02A	
Round/Small-size SPST-NO	A22-S□-10M		
Mushroom type (30-dia. head)	A22-S□-01M		
A22-S SPST-NO + SPST	-NC A22-S □-11M		
SPST-NO + SPST	-NO A22-S □- 20M		
SPST-NC + SPST	-NC A22-S □- 02M		
Round/Medium-size SPST-NO	A22-M□-10M		
Mushroom type (40-dia head)	A22-M□-01M		
A22-M SPST-NO + SPST	-NC A22-M □- 11M		
SPST-NO + SPST	-NO A22-M □ -20M		
SPST-NC + SPST	-NC A22-M □- 02M		

Note: The contact ratings are for standard loads.

Non-lighted (Square Type)

	Momentary opera- tion (self-resetting)	Alternate operation (self-holding)	Illumination color	
Appearance	Output	Set	Set	
Square/Projection type	SPST-NO	A22-C□-10M	A22-C□-10A	
A22-C	SPST-NC	A22-C□-01M	A22-C□-01A	
	SPST-NO + SPST-NC	A22-C□-11M	A22-C□-11A	
	SPST-NO + SPST-NO	A22-C□-20M	A22-C□-20A	R (red) Y (yellow)
	SPST-NC + SPST-NC	A22-C□-02M	A22-C□-02A	G (green)
Square/Guard type	SPST-NO	A22-D□-10M	A22-D□-10A	W (white)
A22-D	SPST-NC	A22-D□-01M	A22-D□-01A	A (blue) B (black)
	SPST-NO + SPST-NC	A22-D□-11M	A22-D□-11A	
	SPST-NO + SPST-NO	A22-D□-20M	A22-D□-20A	
	SPST-NC + SPST-NC	A22-D□-02M	A22-D□-02A	

Note: The contact ratings are for standard loads.

Individual models: Refer to pages 7 to 9.

(The Pushbutton, Lamp, and Switch can be ordered

- Ratings and characteristics: See pages 13 to 14. Dimensions: Refer to page 16.
- Accessories and tools: See pages 10 to 12.

Completely Assembled Shipped as a set which includes the Pushbutton, Lamp (lighted type only), and Switch. **Lighted (Round Type)**

	Operation N					Illumination color
Appearance	Output	Lighting	Operating voltage	Set	Set	COIOI
Round/Projection type			6 VDC	A22L-T□-6D-10M	A22L-T□-6D-10A	
LED lighting	SPST NO		6 VAC	A22L-T□-6A-10M	A22L-T□-6A-10A	
(without Voltage Reduction Unit) 31-110		12 VAC/VDC	A22L-T□-12A-10M	A22L-T□-12A-10A	
A22L-T			24 VAC/VDC	A22L-T□-24A-10M	A22L-T□-24A-10A	
_			6 VDC	A22L-T□-6D-01M	A22L-T□-6D-01A	
	SPST-NC		6 VAC	A22L-T□-6A-01M	A22L-T□-6A-01A	
	3F3T-NC		12 VAC/VDC	A22L-T□-12A-01M	A22L-T□-12A-01A	
			24 VAC/VDC	A22L-T□-24A-01M	A22L-T□-24A-01A	
			6 VDC	A22L-T□-6D-11M	A22L-T□-6D-11A	
	SPST-NO +		6 VAC	A22L-T□-6A-11M	A22L-T□-6A-11A	
•	SPST-NC		12 VAC/VDC	A22L-T□-12A-11M	A22L-T□-12A-11A	
			24 VAC/VDC	A22L-T□-24A-11M	A22L-T□-24A-11A	
	SPST-NO + SPST-NO	LED	6 VDC	A22L-T□-6D-20M	A22L-T□-6D-20A	
			6 VAC	A22L-T□-6A-20M	A22L-T□-6A-20A	R (red) Y (yellow) G (green) W (white)
			12 VAC/VDC	A22L-T□-12A-20M	A22L-T□-12A-20A	
			24 VAC/VDC	A22L-T□-24A-20M	A22L-T□-24A-20A	
			6 VDC	A22L-T□-6D-02M	A22L-T□-6D-02A	A (blue)
	SPST-NC +		6 VAC	A22L-T□-6A-02M	A22L-T□-6A-02A	(2.2.2)
	SPST-NC		12 VAC/VDC	A22L-T□-12A-02M	A22L-T□-12A-02A	
			24 VAC/VDC	A22L-T□-24A-02M	A22L-T -24A-02A	
Round/Projection type	SPST-NO		100 VAC	A22L-T□-T1-10M	A22L-T□-T1-10A	
LED voltage-reduction lighting	3531-110		200 VAC	A22L-T□-T2-10M	A22L-T□-T2-10A	
(with Voltage Reduction Unit)	SPST-NC		100 VAC	A22L-T□-T1-01M	A22L-T□-T1-01A	
A22L-T	3F31-NC		200 VAC	A22L-T□-T2-01M	A22L-T□-T2-01A	
	SPST-NO +	1	100 VAC	A22L-T□-T1-11M	A22L-T□-T1-11A	
	SPST-NC		200 VAC	A22L-T□-T2-11M	A22L-T□-T2-11A	
	SPST-NO +	1	100 VAC	A22L-T□-T1-20M	A22L-T□-T1-20A	
	SPST-NO		200 VAC	A22L-T□-T2-20M	A22L-T□-T2-20A	
	SPST-NC +		100 VAC	A22L-T□-T1-02M	A22L-T□-T1-02A	
	SPST-NC		200 VAC	A22L-T□-T2-02M	A22L-T□-T2-02A	

Note: The contact ratings are for standard loads.

		Momentary operation (self-resetting)	Alternate operation (self-holding)	Illumination color		
Appearance	Output	Lighting	Operating voltage	Set	Set	00101
Round/Half-guard type LED lighting	SPST-NO			A22L-H□-24A-10M	A22L-H□-24A-10A	
(without Voltage Reduction Unit) A22L-H	SPST-NC			A22L-H□-24A-01M	A22L-H□-24A-01A	
	SPST-NO + SPST-NC		24 VAC/VDC	A22L-H□-24A-11M	A22L-H□-24A-11A	
	SPST-NO + SPST-NO	LED		A22L-H□-24A-20M	A22L-H□-24A-20A	D (*** *1)
	SPST-NC + SPST-NC			A22L-H□-24A-02M	A22L-H□-24A-02A	R (red) Y (yellow) G (green)
Round/Half-guard type	SPST-NO		100 VAC	A22L-H□-T1-10M	A22L-H□-T1-10A	W (white)
LED voltage-reduction lighting	01 01 110		200 VAC	A22L-H□-T2-10M	A22L-H□-T2-10A	A (blue)
(with Voltage Reduction Unit)	SPST-NC		100 VAC	A22L-H□-T1-01M	A22L-H□-T1-01A	
A22L-H	SFS1-NC		200 VAC	A22L-H□-T2-01M	A22L-H□-T2-01A	
A Total	SPST-NO +		100 VAC	A22L-H□-T1-11M	A22L-H□-T1-11A	
	SPST-NC		200 VAC	A22L-H□-T2-11M	A22L-H□-T2-11A	
	SPST-NO +		100 VAC	A22L-H□-T1-20M	A22L-H□-T1-20A	
	SPST-NO		200 VAC	A22L-H□-T2-20M	A22L-H□-T2-20A	1
	SPST-NC +	1	100 VAC	A22L-H□-T1-02M	A22L-H□-T1-02A	1
	SPST-NC		200 VAC	A22L-H□-T2-02M	A22L-H□-T2-02A	

Note: The contact ratings are for standard loads.

Individual models: Refer to pages 7 to 9.

(The Pushbutton, Lamp, and Switch can be ordered separately.)

- Ratings, characteristics, and dimensions: See pages 13 to 16.
- Accessories and tools: See pages 10 to 12.

Completely Assembled....... Shipped as a set which includes the Pushbutton, Lamp (lighted type only), and Switch. **Lighted (Round Type)**

			Operation	Momentary operation (self-resetting)	Alternate operation (self-holding)	Illumination color
Appearance	Output	Lighting	Operating voltage	Set	Set	Color
Round/Full-guard type			6 VDC	A22L-G□-6D-10M	A22L-G□-6D-10A	
LED lighting	SPST-NO		6 VAC	A22L-G□-6A-10M	A22L-G□-6A-10A	
(without Voltage Reduction Unit) A22L-G	3F31-NO		12 VAC/VDC	A22L-G□-12A-10M	A22L-G□-12A-10A	
A22L-G			24 VAC/VDC	A22L-G□-24A-10M	A22L-G□-24A-10A	
400]	6 VDC	A22L-G□-6D-01M	A22L-G□-6D-01A	
	SPST-NC		6 VAC	A22L-G□-6A-01M	A22L-G□-6A-01A	
	3P31-NC		12 VAC/VDC	A22L-G□-12A-01M	A22L-G□-12A-01A	
			24 VAC/VDC	A22L-G -24A-01M	A22L-G -24A-01A	
		1	6 VDC	A22L-G□-6D-11M	A22L-G□-6D-11A	
	SPST-NO +		6 VAC	A22L-G□-6A-11M	A22L-G□-6A-11A	
	SPST-NC		12 VAC/VDC	A22L-G□-12A-11M	A22L-G -12A-11A	
			24 VAC/VDC	A22L-G□-24A-11M	A22L-G -24A-11A	
		LED	6 VDC	A22L-G□-6D-20M	A22L-G□-6D-20A	R (red) Y (yellow) G (green) W (white) A (blue)
	SPST-NO + SPST-NO		6 VAC	A22L-G□-6A-20M	A22L-G□-6A-20A	
			12 VAC/VDC	A22L-G□-12A-20M	A22L-G□-12A-20A	
			24 VAC/VDC	A22L-G -24A-20M	A22L-G -24A-20A	
		1	6 VDC	A22L-G□-6D-02M	A22L-G□-6D-02A	
	SPST-NC +		6 VAC	A22L-G□-6A-02M	A22L-G□-6A-02A	
	SPST-NC		12 VAC/VDC	A22L-G□-12A-02M	A22L-G□-12A-02A	
			24 VAC/VDC	A22L-G□-24A-02M	A22L-G -24A-02A	
Round/Full-guard type	SPST-NO	1	100 VAC	A22L-G□-T1-10M	A22L-G□-T1-10A	
LED voltage-reduction lighting	3P31-NU		200 VAC	A22L-G□-T2-10M	A22L-G□-T2-10A	
(with Voltage Reduction Unit) A22L-G	CDCT NC	1	100 VAC	A22L-G□-T1-01M	A22L-G□-T1-01A	
AZZL-G	SPST-NC		200 VAC	A22L-G□-T2-01M	A22L-G□-T2-01A	
	SPST-NO +	1	100 VAC	A22L-G□-T1-11M	A22L-G□-T1-11A	
	SPST-NC		200 VAC	A22L-G□-T2-11M	A22L-G -T2-11A	
	SPST-NO +	1	100 VAC	A22L-G□-T1-20M	A22L-G□-T1-20A	
	SPST-NO		200 VAC	A22L-G□-T2-20M	A22L-G□-T2-20A	
	SPST-NC +	1	100 VAC	A22L-G□-T1-02M	A22L-G□-T1-02A	
	SPST-NC		200 VAC	A22L-G□-T2-02M	A22L-G□-T2-02A	

Note: The contact ratings are for standard loads.

Individual models: Refer to pages 7 to 9.

(The Pushbutton, Lamp, and Switch can be ordered separately.)

[■] Ratings, characteristics, and dimensions: Refer to pages 13 to 16.

[■] Accessories and tools: See pages 10 to 12.

Completely AssembledShipped as a set which includes the Pushbutton, Lamp (lighted type only), and Switch. **Lighted (Square Type)**

			Momentary operation (self-resetting)	Alternate operation (self-holding)	Illumination color	
Appearance	Output	Lighting	Operating voltage	Set	Set	COIOI
Square/Projection type LED lighting	SPST-NO			A22L-C□-24A-10M	A22L-C□-24A-10A	
(without Voltage Reduction Unit) A22L-C	SPST-NC			A22L-C□-24A-01M	A22L-C□-24A-01A	
	SPST-NO + SPST-NC		24 VAC/VDC	A22L-C□-24A-11M	A22L-C□-24A-11A	
	SPST-NO + SPST-NO			A22L-C□-24A-20M	A22L-C□-24A-20A	
	SPST-NC + SPST-NC			A22L-C□-24A-02M	A22L-C□-24A-02A	R (red) Y (yellow)
Square/Projection type	SPST-NO	LED	100 VAC	A22L-C□-T1-10M	A22L-C□-T1-10A	G (green) W (white)
LED voltage-reduction lighting			200 VAC	A22L-C□-T2-10M	A22L-C□-T2-10A	
(with Voltage Reduction Unit) A22L-C	SPST-NC		100 VAC	A22L-C□-T1-01M	A22L-C□-T1-01A	A (blue)
ALLE O	3531-110		200 VAC	A22L-C□-T2-01M	A22L-C□-T2-01A	
	SPST-NO +		100 VAC	A22L-C□-T1-11M	A22L-C□-T1-11A	
	SPST-NC		200 VAC	A22L-C□-T2-11M	A22L-C□-T2-11A	
	SPST-NO +		100 VAC	A22L-C□-T1-20M	A22L-C□-T1-20A	
	SPST-NO		200 VAC	A22L-C□-T2-20M	A22L-C□-T2-20A	
	SPST-NC +		100 VAC	A22L-C□-T1-02M	A22L-C□-T1-02A	
	SPST-NC		200 VAC	A22L-C□-T2-02M	A22L-C□-T2-02A	

Note: The contact ratings are for standard loads.

	Momentary operation (self-resetting)	Alternate operation (self-holding)	Illumination			
Appearance	Output	Lighting	Operating voltage	Set	Set	COIOI
Square/Full-guard type LED lighting (without Voltage Reduction Unit)	SPST-NO			A22L-D□-24A-10M	A22L-D□-24A-10A	
A22L-D	SPST-NC			A22L-D□-24A-01M	A22L-D□-24A-01A	
	SPST-NO + SPST-NC		24 VAC/VDC	A22L-D□-24A-11M	A22L-D□-24A-11A	
	SPST-NO + SPST-NO	LED		A22L-D□-24A-20M	A22L-D□-24A-20A	
	SPST-NC + SPST-NC			A22L-D□-24A-02M	A22L-D□-24A-02A	R (red) Y (yellow) G (green)
Square/Full-guard type	SPST-NO		100 VAC	A22L-D□-T1-10M	A22L-D□-T1-10A	W (white)
LED voltage-reduction lighting	3531-110		200 VAC	A22L-D□-T2-10M	A22L-D□-T2-10A	A (blue)
(with Voltage Reduction Unit) A22L-D	CDCT NC		100 VAC	A22L-D□-T1-01M	A22L-D -T1-01A	
AZZL-D	SPST-NC		200 VAC	A22L-D□-T2-01M	A22L-D -T2-01A	
	SPST-NO +		100 VAC	A22L-D□-T1-11M	A22L-D□-T1-11A	
	SPST-NC		200 VAC	A22L-D□-T2-11M	A22L-D□-T2-11A	
	SPST-NO +		100 VAC	A22L-D□-T1-20M	A22L-D□-T1-20A	
	SPST-NO		200 VAC	A22L-D□-T2-20M	A22L-D□-T2-20A	1
*	SPST-NC +	1	100 VAC	A22L-D□-T1-02M	A22L-D□-T1-02A	
	SPST-NC		200 VAC	A22L-D□-T2-02M	A22L-D□-T2-02A	

Note: The contact ratings are for standard loads.

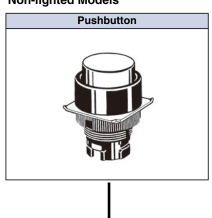
Individual models: Refer to pages 7 to 9.

(The Pushbutton, Lamp, and Switch can be ordered separately.)

- Ratings, characteristics, and dimensions: See pages 13 to 16.
- Accessories and tools: See pages 10 to 12.

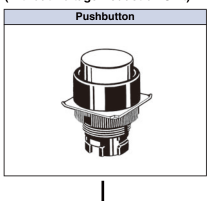
Subassembled......The Pushbutton, Lamp, or Switch can be ordered separately. Use them in combination for models that are not available as assembled Units. These can also be used as inventory for maintenance parts.

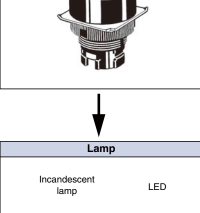
Non-lighted Models

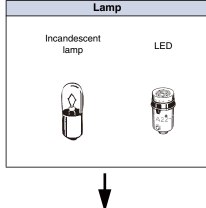


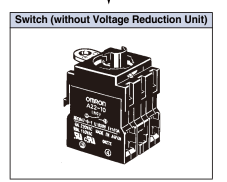
Switch



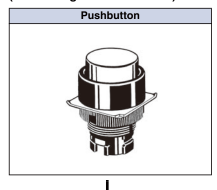


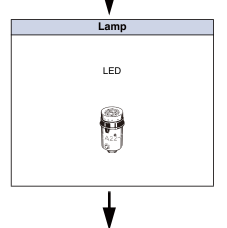


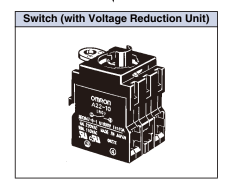




Lighted Models (with Voltage Reduction Unit)







Ordering set combinations: Refer to pages 3 to 6.

■ Ratings, characteristics, and dimensions: See pages 13 to 16.

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■ Accessories and tools: See pages 10 to 12.

Subassembled...... The Pushbutton, Lamp, or Switch can be ordered separately. Use them in combination for models that are not available as assembled Units. These can also be used as inventory for maintenance parts.

Pushbutton Non-lighted

Sealing	IP65 oil-resistant models							
Appearance	Flat type	Projection type	Full-guard type	Half-guard type				
Color	Model	Model	Model	Model				
Red	A22-FR	A22-TR	A22-GR	A22-HR				
Green	A22-FG	A22-TG	A22-GG	A22-HG				
Yellow	A22-FY	A22-TY	A22-GY	A22-HY				
White	A22-FW	A22-TW	A22-GW	A22-HW				
Blue	A22-FA	A22-TA	A22-GA	A22-HA				
Black	A22-FB	A22-TB	A22-GB	A22-HB				

Sealing	IP65 oil-resistant models							
Appearance	Round/Mushroom type (30-dia. head)	Round/Mushroom type (40-dia. head)	Square/Projection type	Square/Full-guard type				
Color	Model	Model	Model	Model				
Red	A22-SR	A22-MR	A22-CR	A22-DR				
Green	A22-SG	A22-MG	A22-CG	A22-DG				
Yellow	A22-SY	A22-MY	A22-CY	A22-DY				
White	A22-SW	A22-MW	A22-CW	A22-DW				
Blue	A22-SA	A22-MA	A22-CA	A22-DA				
Black	A22-SB	A22-MB	A22-CB	A22-DB				

Lighted

Sealing		IP65	
Appearance	Projection type	Full-guard type	Half-guard type
Color	Model	Model	Model
Red	A22-TR	A22-GR	A22-HR
Green	A22-TG	A22-GG	A22-HG
Yellow	A22-TY	A22-GY	A22-HY
White	A22-TW	A22-GW	A22-HW
Blue	A22-TA	A22-GA	A22-HA

Note: Common to incandescent lamps and LED lamps.

Sealing	IP65							
Appearance	Square/Projection type	Square/Full-guard type						
Color	Model	Model						
Red	A22-CR	A22-DR						
Green	A22-CG	A22-DG						
Yellow	A22-CY	A22-DY						
White	A22-CW	A22-DW						
Blue	A22-CA	A22-DA						

Ordering set combinations: Refer to pages 3 to 6.

- Ratings, characteristics, and dimensions: See pages 13 to 16.
- Accessories and tools: See pages 10 to 12.

Subassembled The Pushbutton, Lamp, or Switch can be ordered separately. Use them in combination for models that are not available as assembled Units. These can also be used as inventory for maintenance parts.

Lamp LED Lamp

		Operating voltage	6 V	12 V	24 V	24 V Super-bright
Appearance	е	LED light	Model	Model	Model	Model
		Red	A22-6DR			
	DC	Green	A22-6DG			
	DC	Yellow *2	A22-6DY			
		Blue	A22-6DA			
		Red	A22-6AR			
	AC	Green	A22-6AG			
AZŽ-	٨٥	Yellow *2	A22-6AY			
A22		Blue	A22-6AA			
9	40	Red		A22-12AR	A22-24AR	A22-24ASR
	AC	Green		A22-12AG	A22-24AG	A22-24ASG
and DC	Yellow *2		A22-12AY	A22-24AY	A22-24ASY	
		Blue		A22-12AA	A22-24AA	A22-24ASA

^{*1.} For voltage-reduction lighting, use the A22-24A . Only 24-V LED lamps can be used.

Incandescent Lamp

Appearance	Operating voltage	5 VA(:/VD(:	12 VAC/VDC	24 VAC/VDC	
		A22-5	A22-12	A22-24	

Switch (Standard Load) No Voltage Reduction Unit

Classification		Non-li	ighted	Lighted		
Appearance						
	Operation	Momentary	Alternate	Momentary	Alternate	
Contacts		Model	Model	Model	Model	
	SPST-NO	A22-10M	A22-10A	A22L-10M	A22L-10A	
Chamalanal	SPST-NC	A22-01M	A22-01A	A22L-01M	A22L-01A	
Standard load	SPST-NO + SPST-NC	A22-11M	A22-11A	A22L-11M	A22L-11A	
SPST-NO + SPST-NO		A22-20M	A22-20A	A22L-20M	A22L-20A	
	SPST-NC + SPST-NC	A22-02M	A22-02A	A22L-02M	A22L-02A	

Voltage Reduction Unit

	Classification	110 VAC	, Lighted	220 VAC	220 VAC, Lighted	
	Appearance					
	Operation	Momentary Alternate		Momentary	Alternate	
Contacts		Model	Model	Model	Model	
	SPST-NO	A22L-10M-T1	A22L-10A-T1	A22L-10M-T2	A22L-10A-T2	
04	SPST-NC	A22L-01M-T1	A22L-01A-T1	A22L-01M-T2	A22L-01A-T2	
Standard load	SPST-NO + SPST-NC	A22L-11M-T1	A22L-11A-T1	A22L-11M-T2	A22L-11A-T2	
ioau	SPST-NO + SPST-NO	A22L-20M-T1	A22L-20A-T1	A22L-20M-T2	A22L-20A-T2	
	SPST-NC + SPST-NC	A22L-02M-T1	A22L-02A-T1	A22L-02M-T2	A22L-02A-T2	

^{*1.} A DPST-NO model is shown here as an example.

Ordering set combinations: Refer to pages 3 to 6.

http://www.ia.omron.com/

- Ratings, characteristics, and dimensions: See pages 13 to 16.
- Accessories and tools: See pages 10 to 12.

^{*2.} Used when the Pushbutton color is yellow or white.

^{*2.} For a model with a Voltage Reduction Unit, use the A22-24A□. Only 24-V LED lamps can be used.

Accessories (Order Separately) Accessories

Item		Appearance	Classifi	Classification		Model	Remarks	
			SPST-NO	Standard		A22-10		
		200	0.0110	Microloa		A22-10S		
			SPST-NC	Standard		A22-01		
Switch Blocks				Microloa		A22-01S	Order Switch Blocks to add an SPST-NO	
			IDPS I-NO		A22-20 A22-20S	(A22-10) or SPST-NC (A22-01) Switch Block (for standard loads) or to replace a		
				Standard		A22-203	Switch Block.	
			DPST-NC	Microloa		A22-02S		
		0 8 0	ODOT NO ODOT NO	Standard		A22-11		
			SPST-NO + SPST-NC	Microloa		A22-11S		
			Direct lighting	•		A22-TN		
Lamp Sock	kets	\$\$\$,	Voltage-reduction	110	VAC	A22-T1		
Lamp Cool			lighting	220		A22-T2	Used when changing the lighting method. (LED only)	
			ngg	220	VAC	A22-12	, , , ,	
Mounting L	_atches		For momentary mod	lels		A22-3200	Provided as standard. Order Mounting Latches only when mounting Switch Blocks or Lamp Sockets that are purchased individ-	
			For alternate models	S		A22-3210	ually.	
			Mith Or 1	4 DI-+-	White	A22Z-3321		
	Standard		With Snap-in Legen (Without text)	a Plate	Red	A22Z-3322	Snap-in Legend Plate is acrylic.	
	size		(vviiriout text)		Black	A22Z-3323	- Shap-in Legend Plate is acrylic.	
Legend			Without Snap-in Leg	gend Plate		A22Z-3320		
Plate Frames			With Snap-in Legen	d Plata	White	A22Z-3331		
Tairies	Large size		(Without text)	u riale	Red	A22Z-3332	Snap-in Legend Plate is acrylic.	
	Large Size		,		Black	A22Z-3333	Onap-in Legend Flate is actylic.	
			Without Snap-in Leg	gend Plate		A22Z-3330		
Lock Ring			Round			A22Z-3360	This Lock Ring is used when a more secure lock feature is required.	
Matallia Da	anal Dinas		For flat or projection models			A22Z-3580	Replace with the standard model.	
Metallic Be	ezei Hings		For full-guard models			A22Z-3582	Material: nickel-plated zinc Cannot be used with the M22.	
			For flat models			A22Z-3600F	Used to prevent dust or water from entering	
Sealing Ca	aps	('('()))	For projection models			A22Z-3600T	the Operation Unit (Pushbutton, etc.). Color: opaque	
			For full-guard models		A22Z-3600G	Material: silicon		
			Red			A22Z-30TR		
			Green			A22Z-30TG	Used for changing the Pushbutton color of the (round) Pushbutton Switches. Cannot	
Color Caps	S		Yellow			A22Z-30TY	be used, however, with Half-guard Switch-	
			White			A22Z-30TW	es.	
	1		Blue			A22Z-30TA		
Caps	For A22		For projection, full-guard	d, or half-gua	rd models	A22Z-3490	Material: polycarbonate resin	
Ο αρ3	For M22		For round models			A22Z-3495	materiai. polycarbonate resin	
Three-thro	w Spacer				A22Z-3003	Used when mounting three Nonlighted Switches. Cannot be used with Alternate, Emergency Stop, Knob-type Selector, Keytype Selector, or Mushroom-type Switches. (See page 28.)		
Hole Plug			Round			A22Z-3530	Can be plugged into pre-cut panel holes for future expansion. The color is black.	
			One hole	Exclusively		A22Z-B101		
Control Boxes		_		Compatible	e with A3T	A22Z-B201	For those designed exclusively for A22,	
			One hole, yellow box	Exclusively	y for A22	A22Z-B101Y	DPST-NO or DPST-NC Switches cannot be used.	
			(for emergency stop)	Compatible	e with A3T	A22Z-B201Y	A3T-compatible Control Boxes, A22-series	
(Enclosure	es)		Two bolos	Exclusivel	y for A22	A22Z-B102	alternate operation models, and DPST-NO,	
			Two holes	Compatible		A22Z-B202	DPST-NC, and SPST-NO + SPST-NC con-	
				Exclusively		A22Z-B103	tacts cannot be used. Material: Polycarbonate resin	
			Three holes	Compatible		A22Z-B203		
Connector	e		Applicable cable	7 to 9 dia		A22Z-3500-1	Plastic connector used to extend a cable from the Switch Box. (See 9 to 11 dia. A22Z	
			diameter (mm)	9 to 11 d	ia.	A22Z-3500-2	3500-2 page 27.)	
			-			1	-1	

Item	Appearance	Classification	Model	Remarks
25-dia. Ring		-	A22Z-R25	Use when mounting to a panel with a 25-dia. hole. For details, refer to page 18. Since this is not attached to the main body, order separately.
30-dia. Resin Attachment		Round	A22Z-A30	Use when mounting to a panel with a 30-dia. hole. For details, refer to page 20.
Lock Plate			A22Z-3380	Use to fix the lever on the Switch.
Simple Protective Cover			A22Z-3700	Prevents foreign matter entering into the Switch from the back of the panel.

[■] Ratings and characteristics: See pages 13 to 14. ■ Precautions for correct use: See page 23.

[■] Dimensions: See page 16. ■ Accessories and tools: See pages 10 to 12.

	Item Appearance			Classification		Model	Remarks	
				Bla	ick	A22Z-3443B		
			Without text	Re	ed	A22Z-3443R		
				White		A22Z-3443W		
				Transp	parent	A22Z-3443C		
				\\/\bita	0	A22Z-3443R-2		
				White text on red	STOP	A22Z-3443R-4		
				background	STOP	A22Z-3443R-J4		
				Black text on red background	EMERGENCY STOP	A22Z-3443R-J1		
						A22Z-3443B-1		
					START	A22Z-3443B-3		
					ON	A22Z-3443B-5		
					OFF	A22Z-3443B-6		
					UP	A22Z-3443B-7		
		~			DOWN	A22Z-3443B-8		
	0				POWER ON	A22Z-3443B-9	Attached to the Stan-	
	Standard				OFF-ON	A22Z-3443B-10	dard-size Legend Plate	
	size				AUTO	A22Z-3443B-J1	Frame. (See page 28.) Material: Acrylic	
			With text		MANUAL	A22Z-3443B-J2		
					START	A22Z-3443B-J3		
Snap-in				White text on black background	RESET	A22Z-3443B-J4		
Legend Plates					ON	A22Z-3443B-J5	1	
Plates					OFF	A22Z-3443B-J6		
					POWER ON	A22Z-3443B-J7		
					RUN	A22Z-3443B-J8	1	
					UP	A22Z-3443B-J9		
					DOWN	A22Z-3443B-J10		
					OFF-ON	A22Z-3443B-J11		
					MANUAL-AUTO	A22Z-3443B-J12		
					REVERSE-FORWARD	A22Z-3443B-J13	1	
					CLOSE-OPEN	A22Z-3443B-J14		
					MANUAL OFF AUTO	A22Z-3443B-J15		
				Black		A22Z-3453B		
				Re	Red		Used as an Emergency Stop Switch Legend	
	Large size		Without text	Wh	ite	A22Z-3453R A22Z-3453W	Plate. (See page 28.)	
				Transp		A22Z-3453C	Material: Acrylic	
	For Emer-	/ Stop	Black text on	60-dia. round plate on a yellow backgr	with black letters	A22Z-3466-1	EMERGENCY STOP is engraved on the plate. Used	
	gency Stop Switch		yellow back- ground	90-dia. round plate with black letters on a yellow background		A22Z-3476-1	as an Emergency Stop Switch Legend Plate	
	Civitori		No print (Rou			A22Z-3460		
				- ,		A22Z-3460-1	After printing on a film, af-	
			Character)	A22Z-3460-2	fix to the indicator plate of the Lighted Pushbutton	
Characte	r Films		print			A22Z-3460-3		
311414010		して、	(Round)	START STOP		A22Z-3460-4	Switch. (The back is coated with adhesive.)	
			No print (Squ	_		A22Z-3480	coaled will adilesive.)	
7.5		. to plant (oqu	u. u,		0.30			

Tools

Item	Appearance	Classification	Model	Remarks
Lamp Extractor	5		A22Z-3901	Rubber tool used to easily replace Lamps
Tightening Wrench			A22Z-3905	Used to tighten mounting nuts from the back of the panel and to replace the cap of the Lighted Emergency Switch.
Cap Tightening Tool	6		A22Z-3908	Used for replacing the cap of the Half-guard Pushbutton Switch.
Cap Puller			A3PJ-5080	Used for removing the cap from the Pushbutton of the Square Lighted Pushbutton Switch.

- Ratings and characteristics: See pages 13 to 14. Precautions for correct use: See page 23.
- Dimensions: See page 16. ■ Accessories and tools: See pages 10 to 12.

Specifications

Approved Standard Ratings

UL, cUL (File No. E41515)

6 A at 220 VAC, 10 A at 110 VAC

EN60947-5-1 (Low Voltage Directive)

3 A at 220 VAC

CCC (GB14048.5)

3 A at 240 VAC, 1.5 A at 24 VDC

Ratings

Contacts (Standard Load)

Contacts	Rated	Rated current (A)					
(Standard Load)	voltage	Induc- tive load	Resis- tive load	Induc- tive load	Resis- tive load		
	24 VAC	10	10				
	110 VAC	5	10				
	220 VAC	3	6				
	380 VAC	2	3				
10A	440 VAC	1	2				
	24 VDC			1.5	10		
	110 VDC			0.5	2		
	220 VDC	220 VDC		0.2	0.6		
	380 VDC			0.1	0.2		

Note: 1. The above ratings were obtained by conducting tests under the following conditions.

- (1) Ambient temperature: 20±2°C (2) Ambient humidity: 65±5% RH (3) Operating frequency: 20 operations/minute 2. Minimum applicable load: 10 mA at 5 VDC

Contacts (Microload)

Rated applicable load	50 mA at 24 VDC (Resistive load)
Minimum applicable load	1 mA at 5 VDC

LED Indicators

Rated voltage	Rated current	Operating voltage
6 VDC	60 mA (20 mA)	6 VDC±5%
6 VAC	60 mA (20 mA)	6 VAC±5%
12 VAC/VDC	30 mA (10 mA)	12 VAC/VDC±5%
24 VAC/VDC	DC 30 mA (10 mA) 24 VAC/VDC:	

Note: Values in parentheses are for blue Pushbuttons.

Super-bright LED Indicator

Rated voltage	Rated current	Operating voltage
24 VAC/VDC	15 mA	24 VAC/VDC±5%

Incandescent Lamp

Rated voltage	Rated current	Operating voltage		
6 VAC/VDC	200 mA	5 V		
14 VAC/VDC	80 mA	12 V		
28 VAC/VDC	40 mA 24 V			

Voltage-reduction Lighting

Rated voltage	Operating voltage	Applicable lamp (BA9S/Base: 13)
110 VAC	100 VAC (95 to 115 V)	LED Lamp (A22-24A□)
220 VAC	200 VAC (190 to 230 V)	

Specifications

Characteristics

Туре		Pushbutto	n Switches	Emergency S	top Switches	Knob-type Sel	ector Switches	Key-type Selector Switch	Indicator
Item		Non-lighted models: A22-F A22-T A22-G A22-H A22-S A22-M A22-C A22-D	Lighted models: A22L-T A22L-G A22L-H A22L-C A22L-D	Non-lighted model: A22E	Lighted model: A22EL	Non-lighted model: A22S	Lighted model: A22W	Non-lighted model: A22K	M22
Allowable operating	Mechanical		operation: s/minute max.	30 operations/minute max. Manual reset: 30 operations/minute max. Automatic reset: 30 operations/minute max.					
frequency	Electrical			30 ор	erations/minute	max.			
Insulation	resistance				100 M Ω min.	(at 500 VDC)			
Dielec- tric	Between termi- nals of same polarity				2,500VAC, 50	/60Hz for 1min			
strength	Between each ter- minal and ground	2,500VAC, 50/60Hz for 1min							
Vibration resis- tance	Malfunction *1	Malfunction *2: 10 to 55 Hz, 1.5-mm double amplitude							
Shock re-	Destruction	1,000 m/s ²	1,000 m/s ²	1,000 m/s ²		1,000 m/s ²	1,000 m/s ²	1,000 m/s ²	1,000 m/s ²
sistance	Malfunction *1	1,000 m/s ² max.	600 m/s ² max.	250 m/s ² max.		1,000 m/s ² max.	600 m/s ² max.	1000 m/s ² max.	600 m/s ² max.
Durability	Mechanical		operation: erations min.	300,000 operations min.		500,000 operations min.	100,000 operations min.	500,000 operations min.	
Durability	Electrical	500,000 ope	erations min.	300,000 ope	erations min.	500,000 operations min.	100,000 operations min.	500,000 operations min.	
Ambient o temperatu		–20°C to 70°C	–20°C to 55°C	-20°C to 70°C	–20°C to 55°C	-20°C to 70°C	-20°C to 55°C	-20°C to 70°C	-20°C to 55°C
Ambient of humidity	perating	35% to 85% RH							
Ambient s ture *2	torage tempera-				-40°C to 70°C				
Degree of protection *3		IP65 (oil-resistant)	IP65	IP65 (oil-resistant)	IP65	IP65 (oil-resistant)	IP65	IP65 (oil-resistant)	IP65
Electric shock protection class			Class II						
PTI (tracking o	characteristic)		175						
Degree of	contamination				3 (IEC9	947-5-1)			
*1. Malfunction within 1 ms.									

Operating Characteristics (for SPST-NO/SPST-NC)

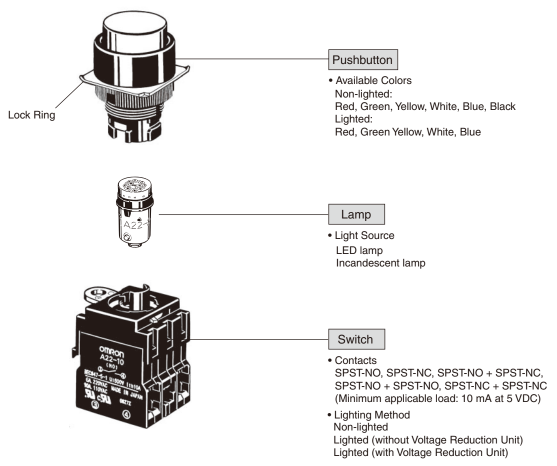
Туре	Pushbutton Switches	Emergency S	top Switches	Knob-typ	e Selector	Key-type Selector Switch		
	Lighted Nonlighted Pushbutton Switches	Push-lock turn reset system/ Push-lock, key reset	Push-pull	Manual reset	Automatic reset	Manual reset	Automatic reset	
Item	A22-F A22-T A22-G A22-H A22-C A22-D A22-S A22-M A22L-T A22L-G A22L-H A22L-C A22L-D	A22E A22EL A22E-□K	A22E-□P	A22S A22W		A22K		
Total travel force (TTF) max.	29.4 N	44.1 N	58.8 N	0.34 N⋅m*	0.25 N·m for two notches * 0.34 N·m for three notches *	0.34 N⋅m*	0.25 N-m for two notches * 0.34 N-m for three notches *	
Total travel (TT)	5.5 mm max.	10±1 mm	5.5±1 mm	Approx. 90° for two notches (Approx. 45° for three notches)		Approx. 90° for two notches (Approx. 45° for three notches)		
Resetting force (RF) min.		0.25 N⋅m max.*	58.8N max.	0.34 N⋅m max.*		0.34 N⋅m max.*		

^{*} Rotation torque for Emergency Stop Pushbutton, Knob-type Selector, and Key-type Selector Switches.

^{*1.} Malfunction within 1 ms.
*2. With no icing or condensation.
*3. Degree of protection from the front of the panel.

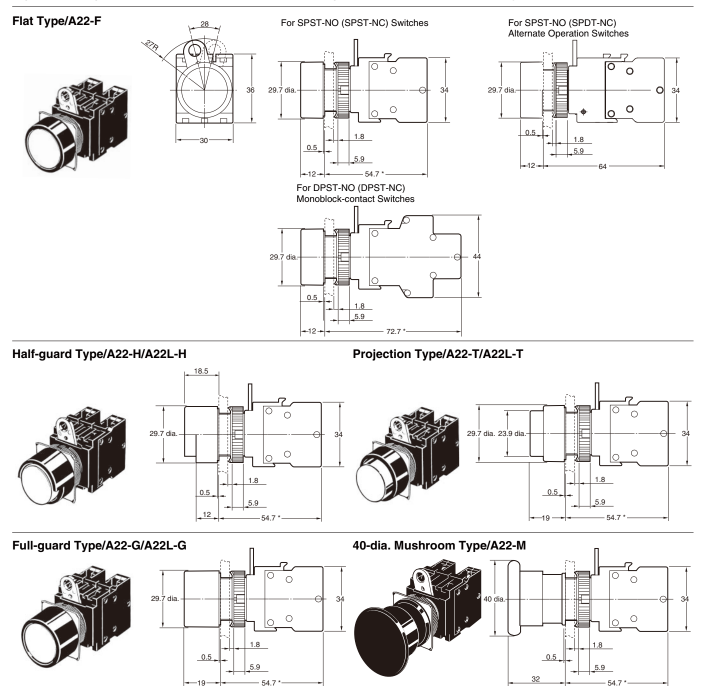
Nomenclature

Model Structure



The above illustration shows a lighted model.

Lighted/Non-lighted Pushbutton Switches (The following illustrations are for momentary operation.)



Square/Full-guard Type/A22-D/A22L-D

Note: Lighted models have the same dimensions as shown above, whether they are with or without Voltage Reduction Units.

5.9

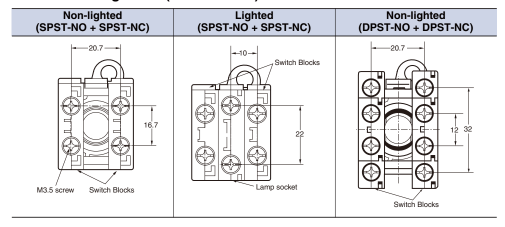
* Alternate operation models are 9.3 mm longer.

Square/Projection type/A22-C/A22L-C

× 29.8 25.6

5.9

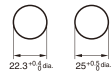
Terminal Arrangement (Bottom View)



Terminal Connection

Item	Terminal connection		
Non-lighted (SPST-NO + SPST-NC)	BOTTOM VIEW 1 3 2 4		
Non-lighted (DPST-NO + DPST-NC)	3 (21) (24) (12) (14)		
Lighted without Voltage Reduction Unit (SPST-NO + SPST-NC)	BOTTOM VIEW (1) (x) (3) (+) (2) (2) (2) (4)		
Lighted with Voltage Reduction Unit (SPST-NO + SPST-NC)	BOTTOM VIEW (1) (3) (3) (4)		

Panel Cutouts



Lock ring is provided as a standard item.

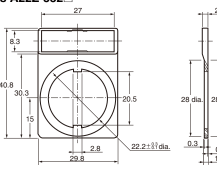
- When applying coating such as paint to the panel, the dimensions should be those after the application of coating.
- Recommended panel thickness: 1 to 5 mm.
- Use an A22Z-R25 Ring when mounting to a panel with 25-mm holes.

Accessories

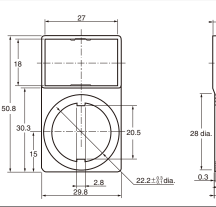
Legend Plate Frames

Standard Models A22Z-332□







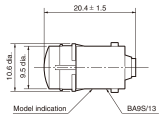


28 dia

Lamp

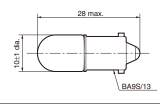
LED A22-6□, 12□, 24□



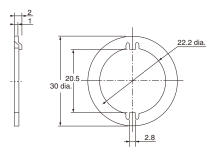


Incandescent lamp A22-5, 12, 24



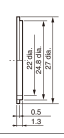


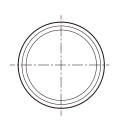
Lock Ring A22Z-3360



25-dia. Ring A22Z-R25







Color Cap A22Z-30T□

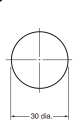


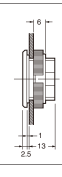




Hole Plug (Round) A22Z-3530



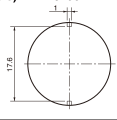




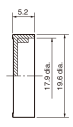
Caps

A22 (for round models) A22Z-3490



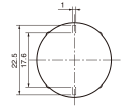


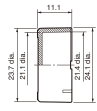
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M22 (for round models) A22Z-3495



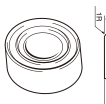


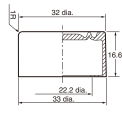


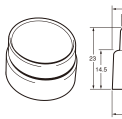
Sealing Caps For Flat Models A22Z-3600F

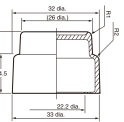
For projection models A22Z-3600T

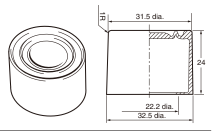
For full-guard models A22Z-3600G







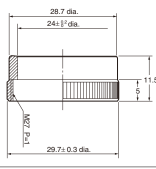




Metallic Bezel Rings

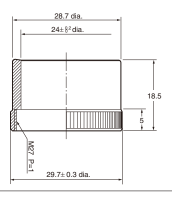
For Flat/Projection Models A22Z-3580





For full-guard models A22Z-3582



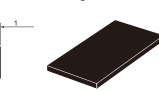


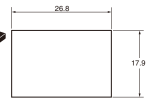
Snap-in Legend Plates For Standard Models A22Z-3443□-□

For Large Models A22Z-3453□









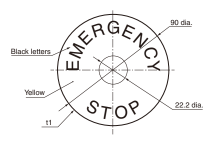


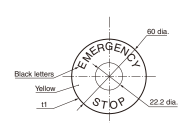
For Emergency-stop Models

A22Z-3476-1 (90 dia.)

A22Z-3466-1 (60 dia.)

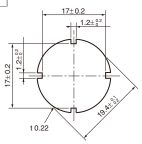




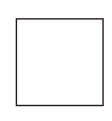


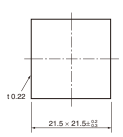
Character Film

For Round Models A22Z-3460-□



For Square Models A22Z-3480

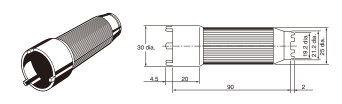




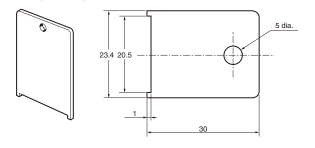
Lamp Extractor A22Z-3901

11 dia. 8.5 dia.

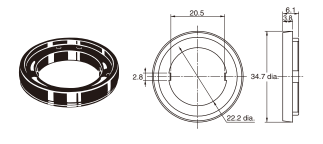
Tightening Wrench A22Z-3905



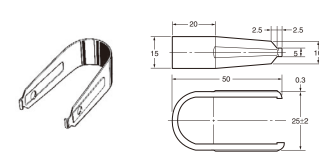
Cap Tightening Tool A22Z-3908



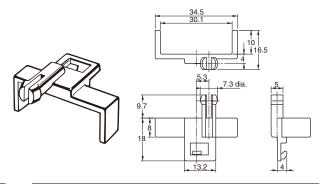
30-dia. Resin Attachment A22Z-A30



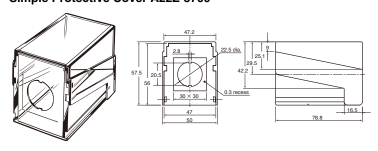
Cap Pul A3PJ-5080



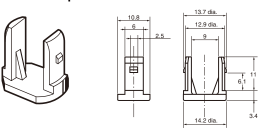
Lock Plate A22Z-3380



Simple Protective Cover A22Z-3700



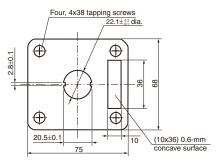
Three-throw Spacer A22Z-3003

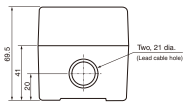


Control Box (Enclosure) A22Z-B10□

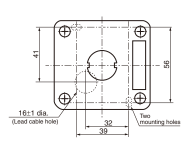


A22Z-B101 (One Hole) A22Z-B101Y

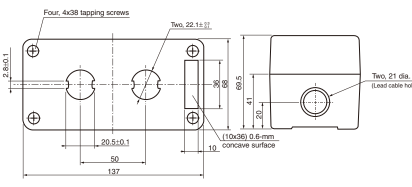




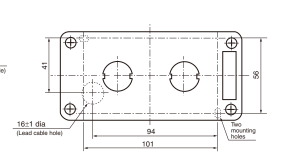
Cable Port Hole (Top View)



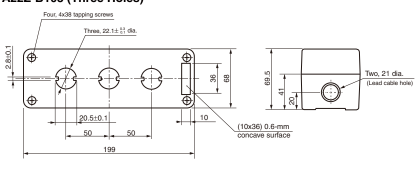
A22Z-B102 (Two Holes)



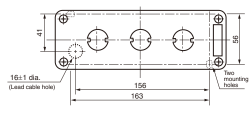
Cable Port Hole (Top View)



A22Z-B103 (Three Holes)



Cable Port Hole (Top View)



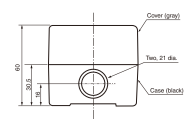
(Panel Mounting Hole)

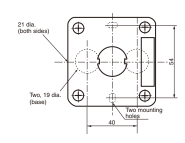


Control Box A22Z-B20□

A22Z-B201 (One Hole) A22Z-B201Y

Four, M4 Phillips binding screws 22.1 dia. (10×36) 0.6-mm concave surface

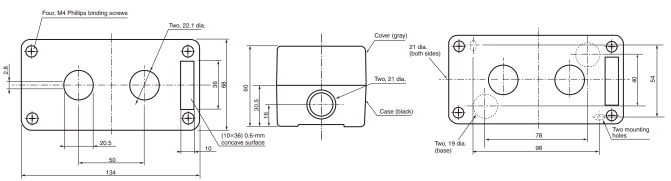




Cable Port Hole (Top View)

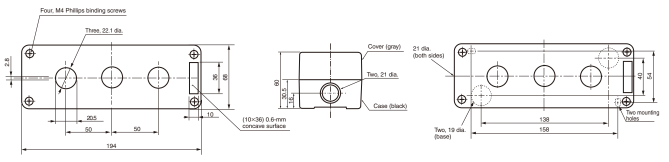
A22Z-B202 (Two Holes)

Cable Port Hole (Top View)



A22Z-B203 (Three Holes)

Cable Port Hole (Top View)



(Panel Mounting Hole)



Safety Precautions

Refer to Safety Precautions for All Pushbutton Switches.

WARNING

Do not apply a voltage between the incandescent lamp and the terminal that is greater than the rated voltage. If the incandescent lamp is broken, the Operation Units may pop out.



Always turn OFF the power and wait for 10 minutes before replacing the incandescent lamp. If the lamp is replaced immediately after the power is turned OFF, the remaining heat may cause burns.

Precoutions for Correct Use

Mounting

- Do not perform wiring with power supplied to the Switch. Do not touch the terminals or other charged parts of the Switch while power is being supplied. Doing so may result in electric shock.
- 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

The tightening torque is 0.98 to 1.96 N·m.

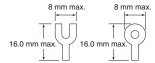
• Recommended panel thickness: 1 to 5 mm.

Wiring

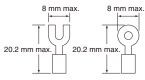
- When DC-specific LEDs are used, wire the Switch so that the X1 terminal is positive.
- Terminal screws must be Phillips or slotted M3.5 screws with a square washer.
- The tightening torque is 1.08 to 1.27 N·m.
- Solid wires, stranded wires, and crimp terminals can be connected to the Switch.

Applicable Wire Size

Stranded wire: 2 mm2 max. Solid wire: 1.6 dia. max. Bare Crimp Terminals



Crimp Terminals with Insulating Sheath



• After wiring the Switch, maintain an appropriate clearance and creepage distance.

Operating Environment

- The IP65 model is designed with a degree of protection so that it will not sustain damage if it is subjected to water from any direction to the front of the panel.
- This switch is intended for indoor use only. Using the Switch outdoors will result in failure.

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

Overall length: 26 mm max. Power consumption: 2.6 W max.

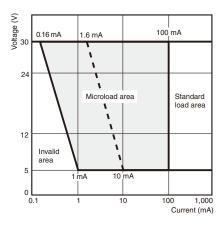
- If the panel is to be finished with coating, etc., make sure that the panel meets the specified dimensions after the coating.
- Do not subject the Switch to extreme shock or vibration. Doing so will cause malfunctions and damage to the Switch.

Using the Microload

• Insert a contact protection circuit, if necessary, to prevent the reduction of life expectancy due to extreme wear on the contacts caused by loads where inrush current occurs when the contact is opened and closed.

The minimum applicable load is the N-level reference value. This value indicates the malfunction reference level for the reliability level of 60% (λ 60) (conforming to JIS C5003).

The equation, λ 60 = 0.5 x 10⁻⁶/operations indicates that the estimated malfunction rate is less than 1/2,000,000 operations with a reliability level of 60%.

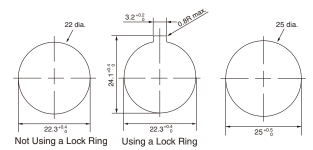


Application

Mounting to the Panel

Panel Hole Dimensions

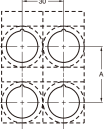
- Panel hole dimensions are given below.
- Recommended panel thickness: 1 to 5 mm.



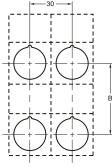
- For 25-dia. holes, always use 25-dia. Rings. (Since the cutout dimensions are large, IP65 cannot be guaranteed unless 25-dia. Rings are used.)
- If outer surface treatment such as coating is performed for the panel, the panel dimensions after outer surface treatment must meet the specified panel dimensions.

Matrix Installation

 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.



Pitches A and B between the centers of the mounting holes are as follows:

For 1. above:

Switch Blocks	Α
A22-10, A22-10S A22-01, A22-01S	45 mm min.
A22-20, A22-20S, A22-02 A22-02S, A22-11, A22-11S	55 mm min.

For 2. above:

Type of crimp terminal	Switch Blocks	В
Bare crimp terminals	A22-10, A22-10S A22-01, A22-01S	51 mm min.
bare crimp terminals	A22-20, A22-20S, A22-02 A22-02S, A22-11, A22-11S	61 mm min.
Crimp terminals with	A22-10, A22-10S A22-01, A22-01S	60 mm min.
insulating sheath	A22-20, A22-20S, A22-02 A22-02S, A22-11, A22-11S	70 mm min.

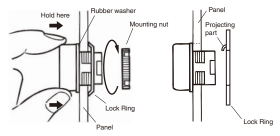
Note: 1. The above dimensions are the minimum dimensions for when the wires described under Applicable Wire Size on page 23 are used. If a different wires are used, the wiring dimensions may be different so determine an appropriate pitch before setup.

2. With pushbuttons of external dimensions greater than 30 mm, set the pitch according to the dimensions. (When using matrix installation for the A22-M□, mount with a pitch of 40 mm instead of 30 mm in the diagram above.)

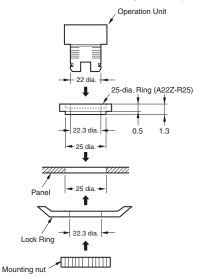
Mounting the Operation Unit on the Panel

- 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 1.96 N·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.

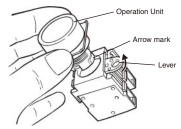


• When the panel cutout dimension is 25 dia., remove the supplied rubber washer and mount the 25-dia. Ring as shown below. (Since the A22Z-R25 is not attached to the main body, order separately.)



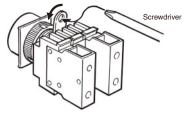
Mounting the Switch on the Pushbutton Unit

• 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.



Removing the Switch

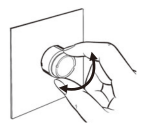
• Move the lever in the direction indicated by the arrow in the following figure, then pull the Pushbutton Unit or the Switch Blocks. Since the lever has a hole with an inside diameter of 6.5 mm, the lever can be moved in the specified direction by inserting a screwdriver into the hole and then moving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



Mounting/Replacing the Color Cap

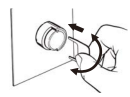
Projection, Fall-guard

Grip and rotate the Color Cap with your fingers.



Half-guard Indicators

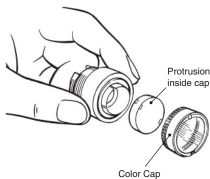
• Put the tips of the Cap Tightening Tool (A22Z-3908) into the Color Cap slot and turn the Tool.



Assembling the Cap

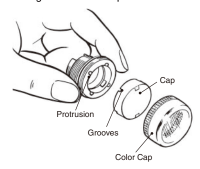
Lighted Pushbutton Switch

• Mount the Color Cap so that the protrusions inside the cap fit into the grooves in the Pushbutton Unit.



Indicator

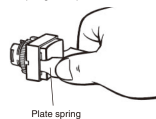
• Mount the Color Cap so that the protrusions inside the Pushbutton Unit fit into the grooves in the cap.



Square Pushbutton/Indicator

• Square Pushbutton/Indicator

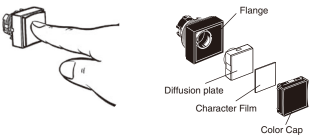
Insert the protruding tip of the Cap Puller (A3PJ-5080) into the Cap slot, hold the plate spring, and pull them to remove the Color Cap.



• Mounting the Color Cap:

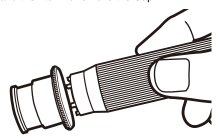
Mount the Color Cap on the flange and firmly push the Color Cap. When the Color Cap is inserted, check whether it operates properly. When replacing the Lamp, remove the Color Cap and diffusion plate with fingers or Cap Puller.

Attach the Character Film properly so that it fits inside the protruding part of the diffusion plate. Then, match the diffusion plate to the square flange and insert the Cap.



Emergency Stop Switch

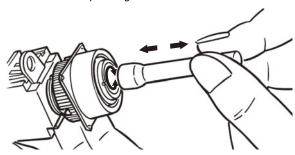
• Insert the protrusion of the Tightening Wrench (A22Z-3905) into the Cap slot and then turn to remove the Cap.



Installing/Replacing the Lamp

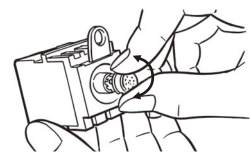
Installing/Replacing from the Panel Surface

• Insert the Lamp Extractor (A22Z-3901) into the lamp, then rotate the Extractor while pressing it.



Installing/Replacing on the Switch

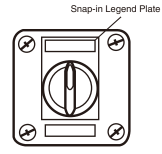
• Grip the lamp with your fingers, then rotate the lamp while pressing it against the Switch.



Control Box (Enclosure)

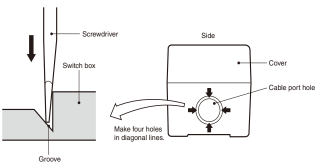
Mounting the Switch

The Standard-size Legend Plate Frame can be mounted. Mount the Frame as shown in the following diagram. Mount the Switch in the same way as for an ordinary panel.



Creating a Cable Port Hole

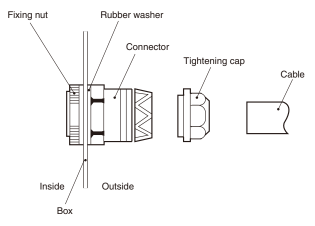
Place the tip of a screwdriver on the surface where the cable port hole is to be created with the cover attached and strike the screwdriver with a hammer to punch four holes.



Securing the Connector Cable

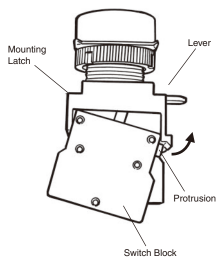
- Insert the connector into the cable port hole in the Box and secure with the fixing nut inside the box.
- 2. Open a hole in the thin rubber section of the rubber ring.
- 3. Pass the tightening cap through the cable, insert the cable into the connector, and tighten the hexagonal nut to secure the cable.

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



Installing the Switch Blocks

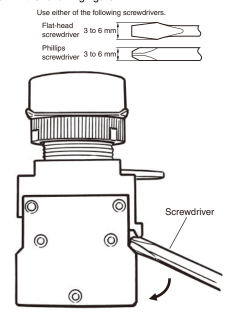
 Hook the small protrusion on the Switch Block into the groove on the Mounting Latch on the other side of the lever, then push up the Switch Block in the direction indicated by the arrow in the figure below.



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Removing the Switch Blocks

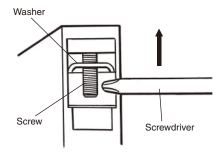
 Insert a screwdriver between the Mounting Latch and the Switch Block, then push down the screwdriver in the direction indicated by the arrow in the following figure.



Wiring

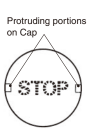
Wiring Round Crimp Terminals

• Loosen the terminal screw from the Switch Unit until it completely comes off the groove, insert a screwdriver as shown in the following figure, then push up the washer in the direction indicated by the arrow to temporarily secure it. Now, a round crimp terminal can be connected. After inserting the terminal, tighten the screws to complete wiring.



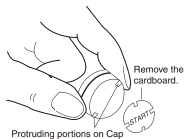
Engraving

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



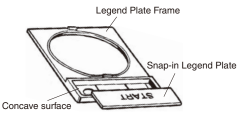
Affixing Character Film

 Hold the Cap, remove the cardboard on the Film, and attach the Film to the Cap. Make sure that the protruding portions of the Cap engage he 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.

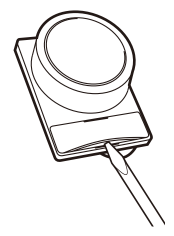


Mounting and Dismounting Snap-in Legend

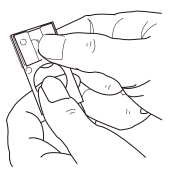
- Press and secure the Snap-in Legend Plate onto the Legend Plate Frame.
- The direction of the characters will vary with the mounting direction of the control panel if the Switch is a knob or key selector model.



 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-in 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.



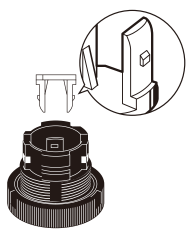
Engraving Method

Material: Acrylic

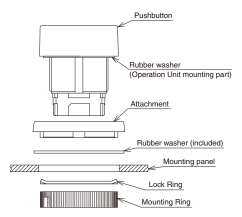
- Engrave the characters directly on the matted side of the Snap-in Legend Plate.
- The characters must be engraved no deeper than 0.5 mm.
- Apply alcohol-based paint coating to the engraved characters.
- If the Snap-in Legend Plate is transparent, engrave the mirrorwritten characters on the back of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

Mounting Three-throw Spacer

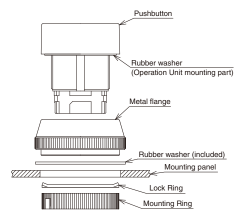
Press and secure the two protruding portions of the Three-throw Spacer to the two indented portions of the inner side of the control panel



Mounting the 30-dia. Resin Attachment



Mounting the 30-dia. Metal Flange



Safety Precautions for All Pushbutton Switches

For the individual precautions for a Switch, refer to the Safety Precautions in the section for that Switch.

WARNING

Do not perform wiring with power supplied to the Switch. Do not touch the terminals or other charged parts of the Switch while power is being supplied. Doing so may result in electric shock.



Caution

Do not apply a voltage between the incandescent lamp and the terminal that is greater than the rated voltage. Doing so may damage the lamp or LED and cause the Operation Unit to pop out.



Always turn OFF the power and wait for 10 minutes before replacing the incandescent lamp. If the lamp is replaced immediately after the power is turned OFF, the remaining heat may cause burns.



Precautions for Correct Use

For details, refer to the Precautions for Correct Use in the Technical Guide for Pushbutton Switches.

Precautions for Correct Use of Pushbutton Switches

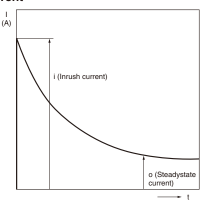
•For the individual precautions for a Switch, refer to the precautions in the section for that Switch.

Electrical Characteristics

1. Operating Load

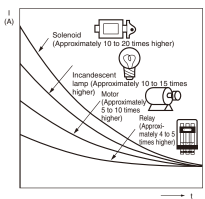
- The switching load capacity of the Switch greatly varies between AC and DC. Always be sure to apply the rated load. The control capacity will drastically drop if it is a DC load. This is because a DC load has no current zero-cross point, unlike an AC load. Therefore, if an arc is generated, it may 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 will increase the abrasion of the contacts and contact relocation phenomena. Be sure to use the Switch within the rated conditions.

Inrush Current



- Approximate control capacities are given in ratings tables, but these alone are insufficient to guarantee correct operation. For special types of load, with unusual switching voltage or current waveforms, test whether correct operation is possible with the actual load before application.
- When switching for microloads (voltage or current), use a Switch with microload specifications. The reliability of silver-plated contacts, which are used in Switches for standard loads, will be insufficient for microloads.
- When switching microloads or very high loads that are beyond the switching capacity of the Switch, connect a relay suitable for the load.

Type of Load vs. Inrush Current



All the performance ratings given are for operation under the following conditions unless otherwise specified.

Inductive load: A minimum power factor of 0.4 (AC) and a maximum

time constant of 7 ms (DC)

Lamp load: An inrush current 10 times higher than the steady-state

current

Motor load: An inrush current 6 times higher than the steady-state

current

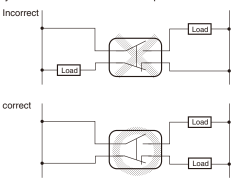
Note: Inductive loads can cause problems especially in DC circuitry. Therefore, it is essential to know the time constants (L/R) of the load.

2. Load Connections

Do not contact a single Switch to two power supplies that are different in polarity or type.

Connection of Different Polarities

The power supply may short-circuit if the loads are connected in the way shown in the "incorrect" example below.

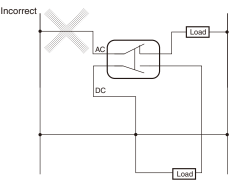


Connect the load to the same polarity.

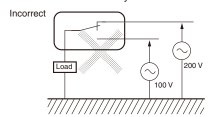
Even in the "correct" example, note that the insulation performance of the switch may deteriorate and the switch life may be shortened because loads are connected to both contacts.

Connection of Different Power Supplies

The DC and AC power may be mixed for the circuit shown below.



Do not design a circuit where voltage is imposed between contacts, otherwise contact weld may result.



3. Contact Protective Circuit

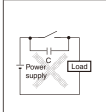
Apply a contact protective circuit to extend the contact life, prevent noise, and suppress the generation of carbide or nitric acid. Be sure to apply the contact protective circuit correctly, otherwise an adverse effect may occur. The following provides typical examples of contact protective circuits. If the Limit Switch is used in an excessively humid

location for switching a load that easily generates arcs, such as an inductive load, the arcs may generate NOx, which will change into HNO₃ if it reacts with moisture. Consequently, the internal metal parts may corrode and the Limit Switch may fail. Be sure to select the ideal contact preventive circuit from the following.

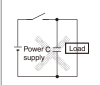
Typical Examples of Contact Protective Circuits

Circuit example		Applicable current		Feature and details	Element selection	
		AC	DC			
	C R Inductive load	*	Yes	*When AC is switched, the load impedance must be lower than the CR impedance.	C: 1 to 0.5 μ F \times switching current (A) R: 0.5 to 1 Ω \times switching voltage (V) The values may change according to the characteristics of the load. The capacitor suppresses the spark discharge of current when the contacts are open. The resistor limits the inrush current when the contacts are closed again. Consider the roles of the capacitor and resistor and determine ideal capacitance and resistance values through testing. Basically, use a capacitor with a dielectric strength between 200 and 300 V. When AC is switched, make sure that the capacitor has no polarity.	
CR circuit	C C Inductive load Supply	Yes	Yes	The operating time will be greater if the load is a relay or solenoid. Connecting the CR circuit in parallel to the load is effective when the power supply voltage is 24 or 48 V and in parallel to the contacts when the power supply voltage is 100 to 200 V.		
Diode method	Power Inductive load	No	Yes	Energy stored in the coil is changed into current by the diode connected in parallel to the load. Then the current flowing to the coil is consumed and Joule heat is generated by the resistance of the inductive load. The reset time delay with this method is longer than that in the CR method.	The diode must withstand a peak inverse voltage 10 times higher than the circuit voltage and a forward current as high or higher than the load current.	
Diode and Zener diode method	Power supply Inductive load	No	Yes	This method will be effective if the reset time delay caused by the diode method is too long.	Use a Zener diode with a Zener voltage that is approximately 1.2 × power supply voltage as, depending on the environment, the load may not operate.	
Varistor method	Power supply	Yes	Yes	This method makes use of constant-voltage characteristic of the varistor so that no high-voltage is imposed on the contacts. This method causes a reset time delay. Connecting a varistor in parallel to the load is effective when the supply voltage is 24 to 48 V and in parallel to the contacts when the supply voltage is 100 to 200 V.		

Do not apply contact protective circuits as shown below.



This circuit effectively suppresses arcs when the contacts are OFF. The capacitor will be charged, however, when the contacts are OFF. Consequently, when the contacts are ON again, short-circuited current from the capacitance may cause contact weld.



This circuit effectively suppresses arcs when the contacts are OFF. When the contacts are ON again, however, charge current will flow to the capacitor, which may result in contact weld.

Switching a DC inductive load is usually more difficult than switching a resistive load. By using an appropriate contact protective circuit, however, switching a DC inductive load will be as easy as switching a resistive load.

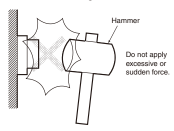
4. Switching

- Do not use the Switch for loads that exceed the rated switching capacity or other contact ratings. Doing so may result in contact weld, contact separation failures, 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 gases 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.

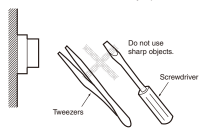
Mechanical Conditions

Operating Force and Operating Method

• Fingertip operation is an important feature of Pushbutton Switches. In terms of Switch operation, Pushbutton Switches differ greatly from detection switches such as Microswitches. 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 strength varies with the size and construction of the Switch. Use the appropriate Switch for the application after confirming the operating method and operating force with this catalog.

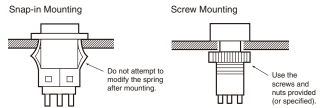


 The pushbutton surface is composed of resin. Therefore, do not attempt to operate the pushbutton using a sharp object, such as a screwdriver or a pair of tweezers. Doing so may damage or deform the pushbutton surface and result in faulty operation.

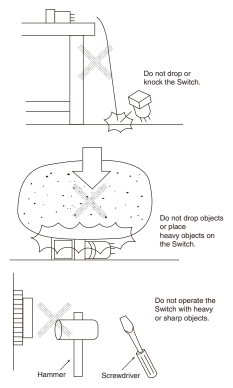


Mounting

- Switches can be broadly divided into two categories according to mounting method: panel-mounting models and PCB-mounting models. Use the appropriate model for the mounting method required. Basically, panel-mounting Switches can withstand a greater operating force than PCB-mounting Switches. If, however, the panel thickness or the panel-cutout dimensions are not suitable for the Switch, it may not be able to withstand the normal operating force. With continuous mounting in particular, select a panel of a thickness that is easily sufficient to withstand the total operating force.
- Panel-mounting Switches can be divided into two categories according to the mounting method: snap-in mounting models and screw-mounting models. Snap-in mounting Switches are held in place with the elasticity of resin or a metal leaf spring. Do not attempt to modify the spring after mounting. Doing so may result in faulty operation or damage the mounting structure. Mount screw-mounting models using the screws and nuts provided (or individually specified). Tighten the screws to the specified torque. Mounting with different screws or nuts, or tightening beyond the specified torque may result in distortion of the inside of the case or damage to the screw section.



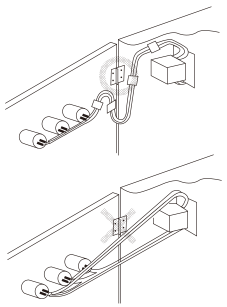
 Subjecting the Switch to severe vibrations or shock may result in faulty operation or damage. Also, many of the Switches are composed of resin so contact with sharp objects may result in damage to the surface. This kind of damage may spoil the appearance of the Switch or result in faulty operation. Do not throw or drop the Switch.



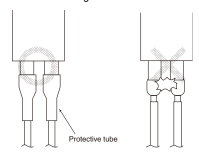
Mounting Precautions

Wiring

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 purposes, perform wiring so that the
opening and closing of the panel will not interfere with the wiring.



 With miniature Switches, the gap between the terminals is very narrow. Use protective or heat-absorbing tubes to prevent burning of the wire sheath or shorting.



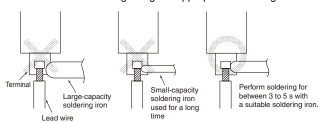
Soldering

• There are two methods for soldering the Switch: hand soldering and automatic soldering. In addition, automatic soldering itself can be divided into two types: dip soldering and reflow soldering. Use the soldering method appropriate for the mounting method.

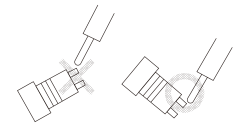
Typical Soldering Example

<i>y</i> . • • • • • • • • • • • • • • • • • • •					
Method		Soldering device	Application		
Hand soldering		Soldering iron	Small quantities Different materials Lead wire terminals		
	Dip soldering	Jet soldering bath Dip soldering bath	Large quantities of discrete terminals		
Automatic soldering	Reflow soldering	Infrared reflow (IR) soldering bath Vapor-phase (VPS) reflow soldering bath	Large quantities of miniature SMD terminals		

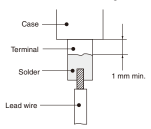
 Do not use soldering flux that contains chlorine. Doing so may result in metal corrosion. • Perform hand soldering using the appropriate soldering iron.



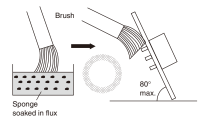
 With the exception of PCB-mounting Switches, when performing hand soldering, hold the Switch so that the terminals point downwards so that flux does not get inside the Switch.

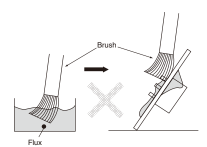


 Leave a gap of at least 1 mm between the soldered parts and the surface of the case so that flux does not get inside the Switch.

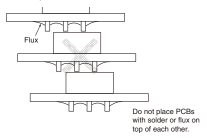


 When applying flux using a brush, use a sponge soaked in flux as shown below. Do not apply more than is necessary. Also, apply the flux with the PCB inclined at an angle of less than 80° so that flux does not flow onto the mounting surface of the Switch.

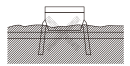


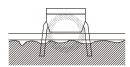


 Do not place PCBs that have had flux applied or have been soldered on top of each other. Otherwise, the flux on the PCBs solder surface may stain the upper part of the Switch or even permeate the inside of the Switch and cause contact failure. Be sure to insert a special PCB stocker.

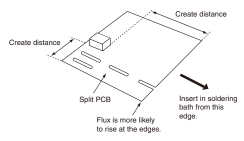


• When performing soldering with a dip soldering bath, ensure that the flux does not reach a higher level than the PCB.



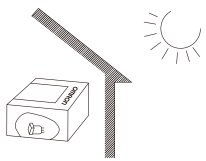


 Flux is especially likely to rise up at the edges of the PCB. If the Switch is mounted near the edge of the PCB, create a gap between the edge by using a split PCB, and insert the PCB in the soldering bath so that the edge that is farthest from the Switch enters the bath first



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 in 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 gases 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 in locations where it will be exposed to direct light.

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2007.3



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