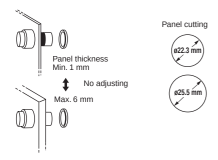
AR22 and DR22 General information

The AR22 now uses a release arm with a wedge mechanism developed by Fuji Electric FA. This enables you to mount or remove the operator and contact block without using any tools. When fitting the switch to a panel, you can ignore the panel thickness.

You have only to secure the operator with a locking nut from behind the panel without any need for adjustment. The improved locking nut is capable of mounting the operator in both 22.3mm and 25.5mm dia. panel cutout holes.

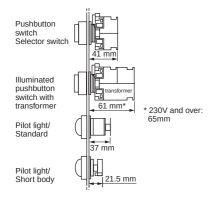
■ Features Facilitated mounting

- No adjusting of panel thickness is necessary.
- The button and lens can be mounted on a panel while the operator is engaged.
- Mountable even on a panel cutout 25.5mm in diameter.



Miniaturization

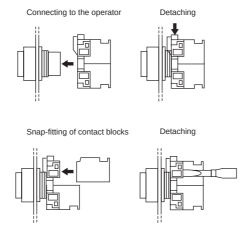
- Pushbuttons and selector switches with 1NO+1NC: 41mm deep Pilot lights: 37mm deep
- The transformer now occupies far less space.





Easy replacing contact block and transformer

- Because of a snap-on mounting, replacement or addition of the contact block and transformer unit is very simple.
- The contact block is common to all the pushbuttons of this series.
- Contact block is easily replaced even when the pushbuttons are mounted closely together.
- Replacement of the contact block can be done with a screwdriver, without the need for any special tool.



Wiring

- Wiring from two directions is possible.
- Wiring in both vertical and lateral directions facilitates wiring in narrow spaces.
- Color coding of contact blocks makes wiring easy.
 1NO: Blue, 1NC: Red Lamp terminal and transformer unit: Black

Safety

- A terminal cover is provided, assuring safety and security.
- FUJI's original Trigger Action mechanism is used in the emergency stop pushbuttons. They are suitable for emergency stop and safety. This mechanism prevents the contacts from moving until the button is pushed and locked.
- Reliability of safety functions increased by integrated operator and contact block construction. (AR22VG)

Protection

- Excellent oil-tight construction (IP65) of the operator.
- Closure of the contact block has been improved.

■ Approvals



For further information related to approved type, see page 04/3 to 04/06.

■ Illuminated pushbutton switches

Illuminated pushb	utton switches				
Operator	Туре	Operator	Туре	Operator	Туре
Flush round head	AR22F0L, F5L	Extended with full guard (24mm dia. with openings)	AR22G2L, G7L	Flush round head with square bezel	AR22F0P, F5P
See page 04/17, 04/40		See page 04/17, 04/40		See page 04/18, 04/40	
	AF94-318	(4) (1)	AF99-319	(4) (1) ∴ ∴ ∴ ∴ ∴ ∴ ∴ ∴ ∴ ∴ ∴ ∴ ∴ ∴ ∴ ∴ ∴ ∴ ∴	AF94-315
Extended round head	AR22E0L, E5L	Extended with full guard (24mm dia.)	AR22G1L, G6L	Extended round head with square bezel	AR22E0P, E5P
See page 04/17, 04/40		See page 04/18, 04/40		See page 04/18, 04/40	
((((((((((AF94-317	() ((((((((((AF02-70	④ ⑤ △ (€ ◎)	AF94-314
Mushroom head (40mm dia.)	AR22M0L, M5L	Push-lock, turn-reset (40mm dia. with white arrow)	AR22V5L	Mushroom head with square bezel (29mm dia.)	AR22M4P
See page 04/17, 04/40		See page 04/18, 04/40		See page 04/19, 04/40	
(h) (f)	AF94-367	ⓑ ❹ ♠(€	KKD06-335	(h) (f)	AF94-440
Mushroom head (29mm dia.)	AR22M4L, M9L	Flush square head	AR22F0M, F5M		
See page 04/17, 04/40		See page 04/18, 04/40			
(((((((((((((((((((AF94-369	♠ ♠ (€ (((()	AF97-68		
Extended with transparent full guard (24mm dia.) See page 04/17, 04/40	AR22G4L, G9L	Extended square head See page 04/18, 04/40	AR22EOM, E5M		
⊕ ⊕ △ (€ (((()	AF94-294	⊕ ⊕ .≙.(€	AF94-357		

■ Pushbutton switches

Operator Type		Operator	Туре	Operator	Туре
Flush round head	Flush round head AR22F0R, F5R		AR22FAR, FBR	Mushroom head (40mm dia.)	AR22M0R, M5R
See page 04/20, 04/41		See page 04/20, 04/41		See page 04/20, 04/41	
(h) (f) ∴ ∴ (f) ((iii)	AF94-320	((()	AF98-193	() ((((((((((AF94-293
Extended round head	AR22E0R, E5R	Extended round head Symbol mark type	AR22EAR, EBR	Mushroom head (29mm dia.)	AR22M4R, M9R
See page 04/20, 04/41		See page 04/20, 04/41		See page 04/20, 04/41	
(h) (f) ∴ ∴ ((((((((((((((((((((((((((((((AF94-319	@	AF98-192	ⓑ ⓑ	AF94-321

Note (((:): See page 04/289

AR22 and DR22

Quick reference guide

■ Pushbutton switches

Operator	Туре	Operator	Туре	Operator	Туре	
Extended with full guard (24mm dia.)	AR22G3R, G8R	Pushbutton with selector ring (2-position)	AR22S1R, S2R, S3R, S6R	Flush round head with square bezel	AR22F0Y, F5Y	
See page 04/20, 04/41		See page 04/22, 04/41		See page 04/20, 04/41		
⊕ ⊕ ∈ ©	AF94-292	(€ (€ (((()	AF97-507	(4) (4) (4) (4) (4)	AF94-295	
Flush with full guard	AR22G2R, G7R	Push-lock, turn-reset	AR22V5R	Extended round	AR22E0Y, E5Y	
(24mm dia.)	Den	(40mm dia. with white arrow)	20	head with square bezel	Maria	
		,				
See page 04/20, 04/41		See page 04/20, 04/41		See page 04/21, 04/41		
() (((((((((((((((((((AF02-68	♠ ♠ (€ ((((((((((((((((((((((((((((((((((KKD08-042	♠ ♠ (€ ®	AF94-297	
Extended with	AR22G0R, G5R	Flush square head	AR22F0S, F5S	Mushroom head with	AR22M4Y	
half guard	District		1	square bezel (29mm dia.)		
See page 04/20, 04/41		See page 04/20, 04/41		See page 04/21, 04/41		
(4) (1) (1) (1) (1) (1)	AF96-236	♠ ♠ (€ ((((((((((((((((((((((((((((((((((AF94-316	♠ ♠ (€ ©	AF94-298	
Mushroom head with full guard (40mm dia.)	AR22M3R, M8R	Extended square head	AR22E0S, E5S			
See page 04/20, 04/41		See page 04/20, 04/41				
♠ ♠ (€@	AF94-372	(1) (1) (1) (1) (1) (1) (1) (1)	AF94-296			

Note: AR22M8R: Not approved standard

■ Emergency stop pushbutton switches (conform to EN418)

Operator	Туре	Operator	Туре	Operator	Туре
Push-lock, turn-reset (Soft-touch 40mm dia. with white arrow) See page 04/23, 04/42	AR22V0R	Push-lock, turn-reset (29mm dia.) See page 04/23, 04/42	AR22V4R	Unibody push-lock, turn-reset (Soft-touch 40mm dia. with white arrow) See page 04/23, 04/42	AR22VGE
♠ ♠ (€ (((((((((((((((((((KKD08-042	♠ ♠ (€ (©	KKD06-339	c Fl °us <u>△</u> (€ (((((KKD05-023b
Push-lock, turn-reset (40mm dia.) See page 04/23, 04/42	AR22V2R	Key release push-lock, turn-reset (40mm dia.) See page 04/23, 04/42	AR22V7R	Push-lock, turn-reset (40mm dia. with "EMO" charactor) See page 04/120	AR22V3R-■■RZ286
♠ ♠ (€@	KKD05-020b	ⓑ ⓒ ⓒ	KKD09-020	ⓑ ⓒ △ C €	KKD05-261
Push-lock, turn-reset (Soft-touch 29mm dia. with white arrow)	AR22VSR	Push-lock, pull-reset (35mm dia.)	AR22Q2R		
See page 04/23, 04/42		See page 04/23, 04/42			
④ ④ △ (€ (©	KKD06-346	((((((((((KKD06-334		

Notes: Provided with the \bigcirc (Direct opening action)

(C): See page 04/289

■ Emergency stop illuminated pushbutton switches (conform to EN418)

Operator	Туре	Operator	Туре	Operator	Туре	
Push-lock, turn-reset (Soft-touch 40mm dia. with white arrow) See page 04/24, 04/43	AR22V0L	Push-lock, turn-reset (Soft-touch 40mm dia. transparent in all colors with white arrow) See page 04/24, 04/43	AR22VDL	Push-lock, turn-reset (Soft touch 29mm dia. with white arrow) See page 04/24, 04/43	AR22VSL	
ⓑ ⑥ ⑥ ⑥	KKD06-335	ⓑ ⓒ ⓒ	KKD06-342	ⓑ ∯ ≜(€@	KKD06-344	
Push-lock, turn-reset (40mm dia.)	AR22V2L	Push-lock, turn-reset (40mm dia. transparent in all colors)	AR22VAL	Unibody push-lock, turn-reset (Soft-touch 40mm dia. with white arrow)	AR22VGF	
See page 04/24, 04/43		See page 04/24, 04/43		See page 04/24, 04/43		
() () ((((((((((((((((((((((((((((KKD06-337	() () ((((((((((((((((((((((((((((KKD06-340	(P1 °US ≜ (€ (((((((((((((((((((((((((((((((((KKD05-150	

Note: Provided with the \bigcirc (Direct opening action)

■ Selector switches

Operator	Туре	Operator	Туре	Operator	Туре
Knob AR22PR, PCR		Key	AR22JR, JCR	Lever with square bezel	AR22WY, WCY
See page 04/25, 04/44		See page 04/25, 04/44		See page 04/25, 04/44	
⊕ ⊕ (€ ((((((((((((((((((((((((((((((((((AF94-310	♠ ♣(€@	KKD09-018	ⓑ ∰ ♠(€@	AF94-323
Lever	AR22WR, WCR	Key (Long durability)	AR22JAR	Cylindrical knob with square bezel	AR22RY, RCY
See page 04/25, 04/44		See page 04/25, 04/44		See page 04/25, 04/44	
(1) (1) (1) (1) (1) (1) (1)	AF94-324	④ ④ △ ((((((((((KKD09-015	ⓑ ∰ ♠(€@	AF94-362
Cylindrical knob	AR22RR, RCR	Knob with square bezel	AR22PY, PCY	Key with square bezel	AR22JY, JCY
See page 04/25, 04/44		See page 04/25, 04/44		See page 04/25, 04/44	
(4) (4) (4) (4) (4) (4) (4) (4)	AF94-308	(4) (1)	AF94-309	(4) (4)	KKD09-019

■ Illuminated selector switches

Operator	Туре	Operator	Type
Knob	AR22PL	Knob with square bezel	AR22PP
See page 04/32, 04/45		See page 04/32, 04/45	
④ ④ △(€@	AF94-306	(b) (d) .≜.((((())	AF94-318

AR22 and DR22

Quick reference guide

■ Pilot lights

Lens	Туре	Lens	Туре	Lens	Туре
Dome	DR22D0L	Flush square	DR22F3M	Extended square	DR22E3M
See page 04/34, 04/45	3	See page 04/34, 04/47		See page 04/34, 04/46	
(4) (4) (4) (4) (4)	AF94-333	((((((((((AF94-330	(4) (1)	AF94-380
Extended round	DR22E3L	Flush square (Transparent lens)	DR22F4M	Flush rectangular	DR22E3N
See page 04/34, 04/46	03	See page 04/34, 04/47		See page 04/34, 04/48	
() (((((((((((((((((((((((((((((((((AF94-332	④ ⑤ ≜(€@	AF94-443	④ 	AF96-237
Faceted	DR22K0L	Flush square (12mm high frame)	DR22F5M	Extended round with square bezel	DR22E3P
See page 04/34, 04/46		See page 04/34, 04/47		See page 04/34, 04/46	
④ ⑤ △ (€ ((((((((((((((((((((((((((((((((AF96-189	④ 	AF95-658	④ 	AF94-331

Note: With resistor unit type: Not approved standard

■ Joy stick selector switches

Handle	Туре	Handle	Туре	Handle	Туре
Ball type	AR22A0, A5	Ball type with lock	AR22A1, A6	Rubber cap type	AR22A2, A7
See page 04/38, 04/48		See page 04/38, 04/48		See page 04/38, 04/49	
71 @ ≜(€	AF97-49	71'⊕ <u>△</u> (€	AF97-45	71'® ≜(€	AF97-56

■ Buzzers

Sound	Туре	Sound	Туре	Sound	Туре
Electronic sound	DR22B5 *	Magnetic sound	DR22B3	Electronic sound (IP54)	DR22B8 *
See page 04/39, 04/49		See page 04/39, 04/49	1. 1.	See page 04/39, 04/49	
(1) (1) •	KKD08-053		AF96-376	(4) (6) (4)	AF96-2

Note: * 6V AC, 110V DC types: Not approved standard

AR22 and DR22 Type number nomenclature

• Neon lamp (For AR22VGF) H1: 110V AC, without transformer K1: 120V AC, without transformer M1: 220V AC, without transformer

P1: 240V AC, without transformer

Illuminated pushbuttons

AR22 E0L − 10 E3 R □ 3 4 5 6 1 2

① Product category

AR22: 22mm-dia. illuminated pushbutton

22mm-dia. emergency stop illuminated pushbutton

2 Operator

• Illuminated pushbutton

F0L: Flush round head

F5L: Flush round head (Alternate)

E0L: Extended round head

E5L: Extended round head (Alternate)

M0L: Mushroom head (40mm dia.)

M5L: Mushroom head (40mm dia. alternate)

M4L: Mushroom head (29mm dia.)

M9L: Mushroom head (29mm dia. alternate)

G4L: Extended with transparent full guard (24mm dia.)

G9L: Extended with transparent full guard (24mm dia. alternate)

G2L: Extended with full guard (24mm dia. with openings)

G7L: Extended with full guard (24mm dia. with openings, alternate)

G1L: Extended with full guard (24mm dia.)

G6L: Extended with full guard (24mm dia. alternate)

V5L: Push-lock, turn-reset (40mm dia. with white arrow) *1

F0M: Flush square head

F5M: Flush square head (Alternate)

E0M: Extended square head

E5M: Extended square head (Alternate)

F0P: Flush round head with square bezel

F5P: Flush round head with square bezel (Alternate)

E0P: Extended round head with square bezel

E5P: Extended round head with square bezel (Alternate)

M4P: Mushroom head with square bezel (29mm dia.)

• Emergency stop illuminated pushbutton

V0L: Push-lock, turn-reset (Soft-touch 40mm dia. with white arrow)

V2L: Push-lock, turn-reset (40mm dia.)

VDL: Push-lock, turn-reset (Soft-touch 40mm dia. transparent in all colors with white arrow)

VAL: Push-lock, turn-reset (40mm dia. transparent in all colors)

VSL: Push-lock, turn-reset (Soft-touch 29mm dia. with white arrow)

VGF: Unibody push-lock, turn-reset (Soft-touch 40mm dia. with white arrow)

③ Contact arrangement

10:	1NO	30:	3NO
01:	1NC	03:	3NC
11:	1NO+1NC	40:	4NO
20:	2NO	04:	4NC
02:	2NC	50:	5NO
22:	2NO+2NC	05:	5NC

4 Lamp voltage

Incandescent lamp

54: 5.5V AC/DC, without transformerC4: 15V AC/DC, without transformerD4: 20V AC/DC, without transformer

E4: 24V AC/DC, without transformer

H4: 100-110V AC, with transformer L4: 115-127V AC, with transformer M4: 200-220V AC, with transformer

Q4: 230-254V AC, with transformer

S4: 350-380V AC, with transformer T4: 400-440V AC, with transformer

V4: 480V AC, with transformer

W4: 500-550V AC, with transformer

LED lamp

A3: 6V AC, without transformer 63: 6V DC, without transformer

B3: 12V AC/DC, without transformer

C3: 15V AC/DC, without transformer E3: 24V AC/DC, without transformer

H3: 100-110V AC, with transformer L3: 115-127V AC, with transformer M3: 200-220V AC, with transformer Q3: 230-254V AC, with transformer

S3: 350-380V AC, with transformer

T3: 400-440V AC, with transformer

V3: 480V AC, with transformer W3: 500-550V AC, with transformer

⑤ Color of lens

G: Green Y: Yellow R: Red *2 A: Orange W: White S: Blue

6 Special product

Z9: Resisting water-soluble cutting oils and heat

Z8: With a contact protection cover

Z4: Resisting sulfuration gas

ZB: Meeting IP2X finger-protection standards

Notes: *1 Products with no trigger action mechanism. These products cannot be used as emergency stop switches that comply with EN standards.

*2 Button color of emergency stop illuminated switches are Red only. · The manufacturing range varies depending on the model. For details,

refer to the contents of this catalog.

AR22 and DR22

Type number nomenclature

Pushbuttons

AR22 E0R − **10 R** □ □ 2 3 4 5 6

① Product category

AR22: 22mm-dia. pushbutton

22mm-dia. emergency stop pushbutton

② Operator

Pushbutton switch

F0R: Flush round head

F5R: Flush round head (Alternate)

E0R: Extended round head

E5R: Extended round head (Alternate)

FAR: Flush round head (Symbol mark type)

FBR: Flush round head (Symbol mark type, alternate)

EAR: Extended round head (Symbol mark type)

EBR: Extended round head (Symbol mark type, alternate)

M0R: Mushroom head (40mm dia.)

M5R: Mushroom head (40mm dia. Alternate)

M4R: Mushroom head (29mm dia.)

M9R: Mushroom head (29mm dia. Alternate)

G3R: Extended with full guard (24mm dia.)

G8R: Extended with full guard (24mm dia. Alternate)

G2R: Flush with full guard (24mm dia.)

G7R: Flush with full guard (24mm dia. Alternate)

G0R: Extended with half guard

G5R: Extended with half guard (Alternate)

M3R: Mushroom head with full guard (40mm dia.)

M8R: Mushroom head with full guard (40mm dia. Alternate)

S1R: Push-button with selector ring (2-position)

S2R: Push-button with selector ring (2-position)

S3R: Push-button with selector ring (2-position)

S6R: Push-button with selector ring (2-position)

V5R: Push-lock, turn-reset (40mm dia. with white arrow) *1

F0S: Flush square head

F5S: Flush square head (Alternate)

E0S: Extended square head

E5S: Extended square head (Alternate)

F0Y: Flush round head with square bezel

F5Y: Flush round head with square bezel (Alternate)

E0Y: Extended round head with square bezel

E5Y: Extended round head with square bezel (Alternate)

M4Y: Mushroom head with square bezel (29mm dia.)

Emergency stop pushbutton switch

VOR: Push-lock, turn-reset (Soft-touch 40mm dia. with white arrow)

V2R: Push-lock, turn-reset (40mm dia.)

VSR: Push-lock, turn-reset (Soft-touch 29mm dia. with white arrow)

V4R: Push-lock, turn-reset (29mm dia.)

V7R: Key-release push-lock, turn-reset (40mm dia.)

Q2R: Push-lock, pull-reset (35mm dia.)

VGE: Unibody push-lock, turn-reset (Soft-touch 40mm dia. with white arrow)

3 Contact arrangement

10: 1NO 30: 3NO 01: 1NC 03: 3NC 33: 3NO+3NC 11: 1NO+1NC 40: 4NO 20: 2NO 02: 2NC 04: 4NC 22: 2NO+2NC 50: 5NO 05: 5NC

4 Color of button

G: Green Y: Yellow R: Red*2 Orange B: Black S: Blue W: White Clear

Green, Red, Black (For AR22F0R) (For AR22FAR, FBR, EAR, EBR)

⑤ Symbol mark (For AR22FAR, FBR, EAR, EBR)

Symbol mark	0		I		T		0	I	T
Color of button	White	Black	White	Black	White	Black	Clear		
Color of mark	Red		Green		Green		Black		
Code	01	02	03	04	11	12	02B	04B	12B

6 Special product

Z9: Resisting water-soluble cutting oils and heat

Z8: With a contact protection cover

Z4: Resisting sulfuration gas

ZB: Meeting IP2X finger-protection standards

Notes: *1 Products with no trigger action mechanism. These products cannot be used as emergency stop switches that comply with EN standards.

*2 Button color of emergency stop switches are Red only.
• The manufacturing range varies depending on the model. For details, refer to the contents of this catalog.

AR22 and DR22 Type number nomenclature

Selector and illuminated selector switches

Product category

AR22: 22mm dia. selector switch and illuminated selector switch

② Operator

Selector switch

PR: Knob

PCR: Knob operated control type

WR: Lever

WCR: Lever operated control type

Cylindrical knob RR:

RCR: Cylindrical knob operated control type

Key

JCR: Key operated control type JAR: Key (Long durability) PY. Knob with square bezel

PCY: Knob operated control type with square bezel

Lever with square bezel

WCY: Lever operated control type with square bezel

Cylindrical knob with square bezel

RCY: Cylindrical knob operated control type with square bezel

Key with square bezel

JCY: Key operated control type with square bezel

Illuminated selector switch

PL: Knob

Knob with square bezel PP:

③ Operation

- 2-position, maintained 2:
- 2-position, spring return U.
- 3: 3-position, maintained
- 3-position, spring/manual return (Left to center)
- 7: 3-position, spring/manual return (Right to center)
- 3-position, spring return 1:
- 4-position, maintained (For AR22PCR, WCR, RCR) 4.
- 5-position, maintained (For AR22PCR, WCR, RCR)

Key removable position

- A: Left
- B: Left and right
- C: Left, right and center
- D: Right
- E: Center
- F: Right and center
- G: Left and center

⑤ Contact arrangement

10: 1NO 30: 3NO 03: 3NC 01: 1NC 33: 3NO+3NC 11: 1NO+1NC 20: 2NO 40: 4NO 02: 2NC 04: 4NC 22: 2NO+2NC 50: 5NO 05: 5NC

Note: Control type: See page 04/29 to 04/31

6 Lamp voltage

Incandescent lamp

54: 5.5V AC/DC, without transformer C4: 15V AC/DC, without transformer D4: 20V AC/DC, without transformer E4: 24V AC/DC, without transformer H4: 100-110V AC, with transformer
L4: 115-127V AC, with transformer M4: 200-220V AC, with transformer Q4: 230-254V AC, with transformer

S4: 350-380V AC, with transformer T4: 400-440V AC, with transformer

V4: 480V AC, with transformer W4: 500-550V AC, with transformer

LED lamp

A3: 6V AC, without transformer 63: 6V DC, without transformer B3: 12V AC/DC, without transformer C3: 15V AC/DC, without transformer E3: 24V AC/DC, without transformer H3: 100-110V AC, with transformer L3: 115-127V AC, with transformer M3: 200-220V AC, with transformer

Q3: 230-254V AC, with transformer S3: 350-380V AC, with transformer T3: 400-440V AC, with transformer

V3: 480V AC, with transformer W3: 500-550V AC, with transformer

Black (Not available for illuminated selector switch)

G: Green

⑦ Color of knob

R٠ Red

W. White (Not available for selector switch)

Yellow (Not available for selector switch)

Orange (Not available for selector switch)

Blue (Not available for selector switch)

8 Key type No.
A, B, C, D, E or F ("A" is standard)

9 Special product

Z9: Resisting water-soluble cutting oils and heat

Z8: With a contact protection cover

Z4: Resisting sulfuration gas

ZB: Meeting IP2X finger-protection standards

Note: • The manufacturing range varies depending on the model. For details, refer to the contents of this catalog.

AR22 and DR22

Type number nomenclature

Pilot lights

 $\begin{array}{c|c} \underline{\mathsf{DR22}} & \underline{\mathsf{D0L}} - \underline{\mathsf{E3}} \ \underline{\mathsf{W}} & \square \\ \hline \textcircled{1} & \textcircled{2} & \textcircled{3} & \textcircled{4} & \textcircled{5} \end{array}$

① Product category

DR22: 22mm dia. pilot light

2 Lens

D0L: Dome

E3L: Extended round K0L: Faceted F3M: Flush square

F4M: Flush square (Transparent lens) F5M: Flush square (12mm high frame)

E3M: Extended square E3N: Flush rectangular

E3P: Extended round with square bezel

3 Lamp voltage

Incandescent lamp

54: 5.5V AC/DC, without transformer C4: 15V AC/DC, without transformer D4: 20V AC/DC, without transformer E4: 24V AC/DC, without transformer H4: 100-110V AC, with transformer L4: 115-127V AC, with transformer C4: 230-254V AC, with transformer C4: 230-254V AC, with transformer C5: 350-380V AC, with transformer C7: 400-440V AC, with transformer C7: 480V AC, with tra

LED lamp

A3: 6V AC, without transformer
63: 6V DC, without transformer
B3: 12V AC/DC, without transformer
C3: 15V AC/DC, without transformer
E3: 24V AC/DC, without transformer
H3: 100-110V AC, with transformer
L3: 115-127V AC, with transformer
M3: 200-220V AC, with transformer
Q3: 230-254V AC, with transformer
C3: 350-380V AC, with transformer
C3: 400-440V AC, with transformer
C3: 480V AC, with transformer
C4: 480V AC, with transformer
C5: 500-550V AC, with transformer

4 Color of lens

G: Green Y: Yellow R: Red A: Orange W: White S: Blue

H7: 110V DC, with resistor unit

Special product

Z9: Resisting water-soluble cutting oils and heat

Z4: Resisting sulfuration gas

ZB: Meeting IP2X finger-protection standards

Note: • The manufacturing range varies depending on the model. For details, refer to the contents of this catalog.

58: 5.5V AC/DC, short-body without transformer
C8: 15V AC/DC, short-body without transformer
D8: 20V AC/DC, short-body without transformer
E8: 24V AC/DC, short-body without transformer
H8: 100-110V AC, short-body with transformer
L8: 115-127V AC, short-body with transformer
M8: 200-220V AC, short-body with transformer

A9: 6V AC, short-body without transformer
69: 6V DC, short-body without transformer
B9: 12V AC/DC, short-body without transformer
C9: 15V AC/DC, short-body without transformer
E9: 24V AC/DC, short-body without transformer
H9: 100-110V AC, short-body with transformer
L9: 115-127V AC, short-body with transformer
M9: 200-220V AC, short-body with transformer

Joy stick selector switches

<u>AR22A 0 N - A0A0 B</u>

0 23 4 5

Product category

AR22A: 22mm-dia. Joy stick selector switch

2 Handle

- 0: Ball type (without lock, manual return)
- 1: Ball type with lock (manual return)
- 2: Rubber cap type (without lock, manual return)
- 5: Ball type (without lock, spring return)
- 6: Ball type with lock (spring return)
- 7: Rubber cap type (without lock, spring return)

3 Terminal

N: Screw

H: Solder/tab

4 Contact arrangement

Contac	ct arrangement	Blank	1NO	1NC	1NO+1NC	2NO	2NC	2NO+2NC
Code	Screw	0	Α	В	1	D	E	-
	Solder/tab	0	-	-	1	-	-	2

Operating direction code of contacts



⑤ Handle color

B: Black

■ Ordering information

Specify the following:

1. Type number

For the CCC approved product, add the suffix (CCC) to the type number

Example: Pushbutton switch AR22F0R-11B(CCC)

Buzzers

DR22B 5 - E B

1 2 34

① Product category

DR22B: 22mm-dia. buzzer

- ② Sound
- 5: Electronic sound
- 3: Magnetic sound
- 8: Electronic sound (IP54)

③ Operating voltage

A: 6V AC (Type "5", "8")

6: 6V DC (Type "5", "8")

E: 12-24V AC/DC (Type "3": 24V AC/DC)

F: 35-48V AC/DC (Type "5", "8")

H: 100-110V AC

M: 200-220V AC

1: 100-110V DC (Type "5", "8")

4 Color of head

B: Black

AR22 and DR22 **Ratings and specifications**

■ Standards approved

UL508	File No. E44592
CSA C22.2 No.14	File No. LR20479
	cUL File No. E44592 (For AR22VG)
TÜV: EN60947-5-1	Pushbutton, Illuminated pushbutton: R9551062,
	Selector, Illuminated selector: R9551060
	Pilot lights: R9551061
	Joy stick selector switch: R2050803
	(Lever switch)
	Buzzer: J9950091
TÜV: EN60947-5-1	Emergency stop pushbutton
EN60947-5-5	Emergency stop illuminated pushbutton
	: R50028146, R50028137 (For AR22VG)

■ Specifications (Indoor use)

Description	Pushbutton switch Illuminated pushbutton switch Emergency stop pushbutton switch Emergency stop illuminated pushbutton	Joy stick selector (Lever switch)	Pilot light
	switch Selector switch Illuminated selector switch		
Rated insulation voltage	600V AC/DC *1	250V AC/DC	250V AC/DC *2
Mechanical durability	See page 04/13	250,000 operations	_
Electrical durability	500,000 operations at 220V AC 6A	100,000 operations	_
	1 million operations at 220V AC 3A	at 220V AC 1A	
	(AR22VG type: 100,000 operations)	(Res. load)	
Operating frequency	1200 operations/hour (On-load factor: 40%)		_
	AR22VG type: 1800 operations/hour (On	On-load factor: 40%)	
Dielectric strength	2500V AC, 1 minute *3	2000V AC, 1 minute *4	
Insulation resistance	100MΩ or more (500V DC megger)		
Rated impulse dielectric strength	6kV (AR22VG type: 4kV)	-	6kV
Conditional short-circuit current	1000A	1000A	_
Short-circuit protective device	Fuse 15A	Fuse 1A	_
Pollution degree	3		
Vibration	Resonance: 10 to 55Hz, double amplitude	le 0.1mm *5	
	Constant: 16.7Hz, double amplitude 3mr	n	
Shock	Malfunction durability: 100m/s ² *6		Mechanical durability
	Mechanical durability: 500m/s ²		: 500m/s ²
Ambient temperature	-20 to +70°C *7	-5 to +70°C	-20 to +50°C
(No condensation or no icing)			
Storage temperature	-40 to +80°C		
Humidity	45 to 85% RH (within -5 to +40°C)		
Degree of protection	IP65		

Notes: *1 Illuminated type without transformer and AR22VG type: 250V AC/DC

^{*2} Pilot light with transformer: 600V AC

 ^{*2} Pilot light with transformer: 600V AC
 *3 Illuminated type without transformer: 2000V AC, 1 minute (except AR22VGF type)
 *4 Pilot light with transformer: 2500V AC, 1 minute
 *5 Emergency stop type: 10 to 500Hz, double amplitude 0.7mm (acceleration 50m/s²), according to the test condition of EN60947-5-5 (1997)
 *6 Emergency stop type: 150m/s²
 *7 AR22VGE type: -20 to +60°C, illuminated type: -20 to +50°C

• Mechanical durability

Description		Operations
Pushbutton switch Illuminated pushbutton switch Emergency stop pushbutton switch Emergency stop illuminated pushbutton	Momentary action Alternate action With selector ring Push-lock, turn-reset Push-lock, pull-reset	5 million 1 million 100,000 100,000 30,000
Selector switch	Maintained 1, 2, 3, 4-contact Maintained 5, 6-contact Control type, spring return, spring/manual return	1 million 500,000 200,000
Illuminated selector switch	Maintained Without transformer 1, 2, 3-contact 4-contact With transformer 1, 2-contact 3-contact	1 million 500,000 1 million 500,000
	Spring return, spring/manual return	200,000

Note: Key insertion/removal durability for selector switch key types
• Key type 10,000
• Key (Long durability) type 20,000

Buzzers

Item	DR22B5	DR22B3	DR22B8
Rated insulation voltage	Without transformer: 60V	AC/DC With transformer: 2	50V AC
Sound level	90dB (0.1m) 70dB (1m)	80 to 90dB (0.1m) 60 to 70dB (1m)	80dB (0.1m) 60dB (1.0m)
Durability	1000h	200h	1000h
Frequency	2.4 to 3.3kHz		
Intermittent cycle	Approx. 170-cycle/min		
Current consumption	See the table below		
Dielectric strength	Without transformer: 1000	OV AC 1 minute With transfo	ormer: 2000V AC 1 minute
Insulation resistance	100MΩ or more (500V DC	megger)	
Pollution degree	3		
Vibration	Resonance: 10 to 55Hz, do Constant: 16.7Hz, double a	•	
Shock	Mechanical durability: 500n	n/s²	
Ambient temperature	-20 to +60°C (No condensa (with resistor unit: -20 to +4	G,	
Storage temperature	-30 to +70°C		
Humidity	45 to 85%RH (within -5 to	40°C)	
Degree of protection	IP00		IP54

• Current consumption

Operational voltage	Current consumption	
	DR22B5, DR22B8	DR22B3
6V AC	70mA AC	_
6V DC	35mA DC	_
24V AC/DC	40mA AC, 25mA DC	30mA AC, 20mA DC
48V AC/DC	65mA AC, 20mA DC	_
110V AC	30mA AC	30mA AC
110V DC	30mA DC	_
220V AC	15mA AC	15mA AC

AR22 and DR22

Ratings and specifications

■ Contact ratings

UL/CSA standards

AC (COS Ø=0.35)

Contact rated code	120V 240V 4		480V		600V			
	Making current	Breaking current						
A600	60A	6.0A	30A	3.0A	15A	1.5A	12A	1.2A
B300 (AR22VG)	30A	3.0A	15A	1.5A	_	_	_	_

DC T_{0.95}= 6P (Max. 300ms)

Description	Contact rated	Making curre	Making current · Breaking current		
	code	125V	250V	301V-600V	
Illuminated pushbutton switch Pushbutton (Ring type selector switch: AR22S2R only) Emergency stop pushbutton switch	P600	1.1A	0.55A	0.2A	
Emergency stop illuminated pushbutton switch (Except the overlap contact types)	Q300 (AR22VG)	0.55A	0.27A	-	
Overlap contact types of products shown above Pushbutton (Ring type selector switch: AR22S1R, S6R only) Selector switch (2-position only, except the overlap contact types) Illuminated selector switch (2-position only, except the overlap contact types)	Q600	0.55A	0.27A	0.1A	
Pushbutton (Ring type selector switch: AR22S3R only) Selector switch (2-pos./overlap contact type, 3-, 4-, 5-pos. type) Illuminated selector switch (2-pos./overlap contact type, 3-pos. type)	R300	0.22A	0.11A	-	

Note: Joy stick selector switches (Lever switches): 250V AC, 5A (Res. load) 125V DC, 0.2A 24V DC, 1A (Res. load)

● EN standard/TÜV approved

Description	Rated operation	al current	_	
	Rated thermal	Rated operational	AC15 (Ind. load)	DC13 (Ind. load)
	current	voltage	Rated operational current	Rated operational current
Illuminated pushbutton switch	10A	24V	6.0A	4.0A (AR22VG: 1.5A)
Pushbutton (Except the selector ring type)		120V	6.0A (AR22VG: 3A)	_
Emergency stop pushbutton switch		125V	-	1.3A (AR22VG: 0.3A)
Emergency stop illuminated pushbutton switch		240V	6.0A (AR22VG: 3A)	_
Selector switch (2-position)		250V	-	0.45A(AR22VG: 0.15A)
Illuminated selector switch (2-position)		480V	2.5A (AR22VG: -)	
		600V	2.0A (AR22VG: -)	
Selector switch (3, 4, 5-position)	10A	24V	6.0A	2.0A
Illuminated selector switch (3-position)		120V	6.0A	_
Pushbutton with selector ring		125V	_	0.65A
		240V	6.0A	_
		250V	-	0.23A
		480V	2.5A	_
		600V	2.0A	_
Joy stick selector switch (Lever switch)	5A	24V	-	0.7A
		120V	0.3A	_
		125V	_	0.15A
		240V	0.3A	_

Lamp rated voltage UL/CSA standards, TÜV approved

	LED lamp	Incandescent lamp	Neon lamp
Full-voltage (without transformer)	Max. 24V AC/DC	Max. 30V AC/DC	Max. 240V AC
With transformer	Max. 550V AC (Short-body type: Max. 220V AC)		_

■ Operating characteristic (1NO+1NC)

Description	Pushbutton	Emergency stop pushbutton			Selector *2			
	Illuminated pushbutton	Emergency stop illuminate	d pushbutton	Illuminated se	lector			
		Push-lock type	Push-pull type	Maintained	Spring/manual return	Spring return		
Ave. required operating force	9N (Push-lock type: 20N)	30N (AR22VG: 22N)*1	45N	0.15N•m	0.13N•m	0.1N•m		
Operating travel	Approx. 6mm	Approx. 9mm	Approx. 9mm	2-position: Approx. 90°	3-position: Approx. 45°	2-position: Approx. 60°		
	(Push-lock type: Approx. 9mm, operation	(AR22VG: Approx. 10mm, operation		3-position: Approx. 45°		3-position: Approx. 45°		
	angle: Approx. 45°)	angle: Approx. 45°)		4-position: Approx. 40°				
				5-position: Approx. 30°				
Required return	_	0.6N•m	30N (pull)	0.15N•m	0.13N•m	_		
force	(Push-lock type: 0.6N•m)	(AR22VG: 0.2N•m)						

Notes: *1 AR22V2R, V4R, V7R, VAL types: 45N *2 4-position, 5-position: 2NO+2NC

■ Lamp ratings

• Illuminated pushbuttons, illuminated selectors, pilot lights

Transformer	Lamp voltage	LED			Incandes	cent	
		Туре	Rated voltage	Consumption	Туре	Rated voltage	Consumption
Without	5.5V AC/DC	_	_	_	AHX135	6.3V AC/DC	0.9W
transformer	6V AC	APX510-6□	6V AC	Green, red, orange, amber, blue: 7mA AC	_	_	_
				Yellow: 50mA AC			
	6V DC	APX510-D6□	6V DC	Green, red, orange, amber, blue: 11mA DC	_	_	_
				Yellow: 33mA DC			
	12V AC/DC	APX510-12□	12V AC/DC	Green, red, orange, amber, blue: 14mA AC,11mA DC	_	_	_
				Yellow: 28mA AC, 22mA DC			
	15V AC/DC	APX510-15□	15V AC/DC	Green, red, orange, amber, blue: 13mA AC,11mA DC	AHX279	18V AC/DC	0.8W
				Yellow: 26mA AC, 22mA DC			
	20V AC/DC	_	_	_	AHX144	24V AC/DC	0.9W
	24V AC/DC	APX510-24□	24V AC/DC	12mA AC, 11mA DC	AHX129	30V AC/DC	0.8W
With transformer	110V AC	APX510-6□	6V AC	1.5VA	AHX135	6.3V AC/DC	2VA
(Standard type:	127V AC						2VA
AR9T511)	220V AC						2VA
	254V AC	APX510-6□	6V AC	2.5VA	AHX135	6.3V AC/DC	2.5VA
	380V AC						2.5VA
	440V AC						2.5VA
	480V AC						2.5VA
	550V AC						2.5VA
With resistor unit	110V DC	APX510-24□	24V AC/DC	1.2W	_	_	_
(AR9T519-H)							

Notes: • Short body pilot lights: 110V AC, 127V AC, 220V AC only

Replace the

mark by the lamp luminous color code, see page 04/16
 Except AR22VGF type

• Emergency stop illuminated pushbuttons (AR22VGF type)

Transformer	Lamp	Voltage	Туре	Rated voltage	Consumption
Without transformer	LED	24V AC/DC	AR9L002-ER	24V AC/DC	12mA AC
					11mA DC
	Neon	110V AC	AR9N001-HA	110V AC	0.19VA
		120V AC	AR9N001-KA	120V AC	0.21VA
		220V AC	AR9N001-MA	220V AC	0.30VA
		240V AC	AR9N001-PA	240V AC	0.30VA

Notes: Lamp base: BA9S/13

AR22 and DR22

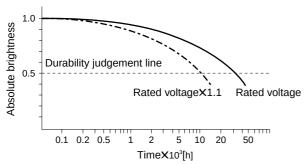
Ratings and specifications

■ Lamp durability

Lamp	Durability (reference)	Judgement criterion
LED	Approx. 30000h	When brightness is less than 50% of initial value
Incandescent	Approx. 5000h (AC)	When the bulb burns out
Neon	Approx. 5000h	When a remarkable blackening appears in the glass bulb and the using becomes improper

Notes: • The operating voltage for incandescent lamps is set at 80 to 90% of the lamp's rated voltage.
• The durability of LED lamp is a mean value in all colors.

Estimated durability for LED lamps



Notes: • Durability at Ta=25°C

• Durability is affected by temperature, humidity, and voltage fluctuation.

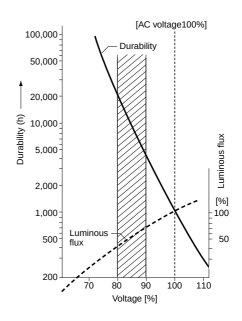
■ Combination of lens color and LED or neon lamp luminous color

Lens		LED or neon lamp	
Color	Code	Luminous color	Туре
Green	G	Green	APX510- ■ G
Red	R	Red	APX510- ■ R
White	W	Orange	APX510- ■ O
Yellow	Υ	Yellow	APX510- ■ Y
Orange *	Α	Amber	APX510- ■ A
Blue	S	Blue	APX510- ■ S
Red (AR22VGF)	R	Red	AR9L002-ER
		Orange (Neon lamp)	AR9N001- ■ A

Notes: * DR22F4M: LED lamp color is orange. (APX510-■O)

• Replace the ■ mark by the lamp voltage code

Incandescent lamp voltage characteristics



■ Illuminated pushbutton switches

■ Illuminated pushbutte	on switche	S				
Operator	Trans- former	Contact	LED lamp Momentary action Type	Alternate action Type	Incandescent lamp Momentary action Type	Alternate action Type
Flush round head	Without	1NO 1NC 1NO+1NC 2NO+2NC	AR22F0L-10■3□ AR22F0L-01■3□ AR22F0L-11■3□ AR22F0L-22■3□	AR22F5L-10■3□ AR22F5L-01■3□ AR22F5L-11■3□ —	AR22F0L-10■4 AR22F0L-01■4 AR22F0L-11■4 AR22F0L-22■4	AR22F5L-10■4□ AR22F5L-01■4□ AR22F5L-11■4□ —
AF94-318	With	1NO 1NC 1NO+1NC	AR22F0L-10■3□ AR22F0L-01■3□ AR22F0L-11■3□	AR22F5L-10■3□ AR22F5L-01■3□ AR22F5L-11■3□	AR22F0L-10■4□ AR22F0L-01■4□ AR22F0L-11■4□	AR22F5L-10■4□ AR22F5L-01■4□ AR22F5L-11■4□
Extended round head	Without	1NO 1NC 1NO+1NC 2NO+2NC	AR22E0L-10■3 AR22E0L-01■3 AR22E0L-11■3 AR22E0L-22■3	AR22E5L-10■3 AR22E5L-01■3 AR22E5L-11■3	AR22E0L-10■4 AR22E0L-01■4 AR22E0L-11■4 AR22E0L-22■4	AR22E5L-10■4□ AR22E5L-01■4□ AR22E5L-11■4□
AF94-317	With	1NO 1NC 1NO+1NC	AR22E0L-10■3□ AR22E0L-01■3□ AR22E0L-11■3□	AR22E5L-10■3□ AR22E5L-01■3□ AR22E5L-11■3□	AR22E0L-10■4□ AR22E0L-01■4□ AR22E0L-11■4□	AR22E5L-10■4□ AR22E5L-01■4□ AR22E5L-11■4□
Mushroom head (40mm dia.)	Without	1NO 1NC 1NO+1NC 2NO+2NC	AR22M0L-10■3 AR22M0L-01■3 AR22M0L-11■3 AR22M0L-22■3	AR22M5L-10■3□ AR22M5L-01■3□ AR22M5L-11■3□ —	AR22M0L-10■4□ AR22M0L-01■4□ AR22M0L-11■4□ AR22M0L-22■4□	AR22M5L-10■4□ AR22M5L-01■4□ AR22M5L-11■4□
	With	1NO 1NC 1NO+1NC	AR22M0L-10■3 AR22M0L-01■3 AR22M0L-11■3	AR22M5L-10■3□ AR22M5L-01■3□ AR22M5L-11■3□	AR22M0L-10■4□ AR22M0L-01■4□ AR22M0L-11■4□	AR22M5L-10■4□ AR22M5L-01■4□ AR22M5L-11■4□
Mushroom head (29mm dia.)	Without	1NO 1NC 1NO+1NC 2NO+2NC	AR22M4L-10■3 AR22M4L-01■3 AR22M4L-11■3 AR22M4L-22■3	AR22M9L-10■3□ AR22M9L-01■3□ AR22M9L-11■3□ —	AR22M4L-10■4□ AR22M4L-01■4□ AR22M4L-11■4□ AR22M4L-22■4□	AR22M9L-10■4□ AR22M9L-01■4□ AR22M9L-11■4□
AF94-369	With	1NO 1NC 1NO+1NC	AR22M4L-10■3□ AR22M4L-01■3□ AR22M4L-11■3□	AR22M9L-10■3□ AR22M9L-01■3□ AR22M9L-11■3□	AR22M4L-10■4□ AR22M4L-01■4□ AR22M4L-11■4□	AR22M9L-10■4□ AR22M9L-01■4□ AR22M9L-11■4□
Extended with transparent full guard (24mm dia.)	Without	1NO 1NC 1NO+1NC 2NO+2NC	AR22G4L-10 m 3	AR22G9L-10■3□ AR22G9L-01■3□ AR22G9L-11■3□ —	AR22G4L-10■4□ AR22G4L-01■4□ AR22G4L-11■4□ AR22G4L-22■4□	AR22G9L-10■4□ AR22G9L-01■4□ AR22G9L-11■4□ —
AF94-294	With	1NO 1NC 1NO+1NC	AR22G4L-10■3□ AR22G4L-01■3□ AR22G4L-11■3□	AR22G9L-10■3□ AR22G9L-01■3□ AR22G9L-11■3□	AR22G4L-10■4□ AR22G4L-01■4□ AR22G4L-11■4□	AR22G9L-10■4□ AR22G9L-01■4□ AR22G9L-11■4□
Extended with full guard (24mm dia. with openings)	Without	1NO 1NC 1NO+1NC 2NO+2NC	AR22G2L-10 m 3	AR22G7L-10■3 □ AR22G7L-01■3 □ AR22G7L-11■3 □ —	AR22G2L-10■4	AR22G7L-10■4 □ AR22G7L-01■4 □ AR22G7L-11■4 □
	With	1NO 1NC 1NO+1NC	AR22G2L-10■3 ☐ AR22G2L-01■3 ☐ AR22G2L-11■3 ☐	AR22G7L-10■3 ☐ AR22G7L-01■3 ☐ AR22G7L-11■3 ☐	AR22G2L-10■4□ AR22G2L-01■4□ AR22G2L-11■4□	AR22G7L-10■4 ☐ AR22G7L-01■4 ☐ AR22G7L-11■4 ☐

Note: ■ □ See page 04/19

Operator	Trans- former	Contact	LED lamp Momentary action Type	Alternate action Type	Incandescent lamp Momentary action Type	Alternate action Type
Extended with full guard (24mm dia.)	Without	1NO 1NC 1NO+1NC 2NO+2NC	AR22G1L-10■3□ AR22G1L-01■3□ AR22G1L-11■3□ AR22G1L-22■3□	AR22G6L-10■3□ AR22G6L-01■3□ AR22G6L-11■3□ —	AR22G1L-10m4 AR22G1L-01m4 AR22G1L-11m4 AR22G1L-22m4	AR22G6L-10■4□ AR22G6L-01■4□ AR22G6L-11■4□
КК02-127А	With	1NO 1NC 1NO+1NC	AR22G1L-10■3□ AR22G1L-01■3□ AR22G1L-11■3□	AR22G6L-10■3□ AR22G6L-01■3□ AR22G6L-11■3□	AR22G1L-10■4□ AR22G1L-01■4□ AR22G1L-11■4□	AR22G6L-10■4□ AR22G6L-01■4□ AR22G6L-11■4□
Push-lock, turn-reset (40mm dia. with white arrow)	Without	1NO 1NC 1NO+1NC 3NC	_ _ _ _	AR22V5L-10■3□ AR22V5L-01■3□ AR22V5L-11■3□ AR22V5L-03■3□	_ _ _ _	AR22V5L-10■4
KKD06-335	With	1NO 1NC 1NO+1NC		AR22V5L-10■3□ AR22V5L-01■3□ AR22V5L-11■3□		AR22V5L-10■4□ AR22V5L-01■4□ AR22V5L-11■4□
Flush square head	Without	1NO 1NC 1NO+1NC 2NO+2NC	AR22F0M-10■3□ AR22F0M-01■3□ AR22F0M-11■3□ AR22F0M-22■3□	AR22F5M-10■3□ AR22F5M-01■3□ AR22F5M-11■3□ —	AR22F0M-10m4 AR22F0M-01m4 AR22F0M-11m4 AR22F0M-22m4	AR22F5M-10■4 ☐ AR22F5M-01■4 ☐ AR22F5M-11■4 ☐
AF97-68	With	1NO 1NC 1NO+1NC	AR22F0M-10 = 3 AR22F0M-01 = 3 AR22F0M-11 = 3	AR22F5M-10■3□ AR22F5M-01■3□ AR22F5M-11■3□	AR22F0M-10■4□ AR22F0M-01■4□ AR22F0M-11■4□	AR22F5M-10■4□ AR22F5M-01■4□ AR22F5M-11■4□
Extended square head	Without	1NO 1NC 1NO+1NC 2NO+2NC	AR22E0M-10■3□ AR22E0M-01■3□ AR22E0M-11■3□ AR22E0M-22■3□	AR22E5M-10■3□ AR22E5M-01■3□ AR22E5M-11■3□ —	AR22E0M-10m4 AR22E0M-01m4 AR22E0M-11m4 AR22E0M-22m4	AR22E5M-10■4□ AR22E5M-01■4□ AR22E5M-11■4□
AF94-357	With	1NO 1NC 1NO+1NC	AR22E0M-10 = 3 AR22E0M-01 = 3 AR22E0M-11 = 3	AR22E5M-10■3□ AR22E5M-01■3□ AR22E5M-11■3□	AR22E0M-10■4□ AR22E0M-01■4□ AR22E0M-11■4□	AR22E5M-10■4□ AR22E5M-01■4□ AR22E5M-11■4□
Flush round head vith square bezel	Without	1NO 1NC 1NO+1NC 2NO+2NC	AR22F0P-10 3 AR22F0P-01 3 AR22F0P-11 3 AR22F0P-11 3 AR22F0P-22 3	AR22F5P-10■3□ AR22F5P-01■3□ AR22F5P-11■3□	AR22F0P-10■4□ AR22F0P-01■4□ AR22F0P-11■4□ AR22F0P-22■4□	AR22F5P-10■4□ AR22F5P-01■4□ AR22F5P-11■4□
AF94-315	With	1NO 1NC 1NO+1NC	AR22F0P-10■3□ AR22F0P-01■3□ AR22F0P-11■3□	AR22F5P-10■3□ AR22F5P-01■3□ AR22F5P-11■3□	AR22F0P-10■4□ AR22F0P-01■4□ AR22F0P-11■4□	AR22F5P-10■4□ AR22F5P-01■4□ AR22F5P-11■4□
Extended round head with square bezel	Without	1NO 1NC 1NO+1NC 2NO+2NC	AR22E0P-10■3□ AR22E0P-01■3□ AR22E0P-11■3□ AR22E0P-22■3□	AR22E5P-10■3□ AR22E5P-01■3□ AR22E5P-11■3□ —	AR22E0P-10■4□ AR22E0P-01■4□ AR22E0P-11■4□ AR22E0P-22■4□	AR22E5P-10■4□ AR22E5P-01■4□ AR22E5P-11■4□
AF94-314	With	1NO 1NC 1NO+1NC	AR22E0P-10■3□ AR22E0P-01■3□ AR22E0P-11■3□	AR22E5P-10■3□ AR22E5P-01■3□ AR22E5P-11■3□	AR22E0P-10■4□ AR22E0P-01■4□ AR22E0P-11■4□	AR22E5P-10■4□ AR22E5P-01■4□ AR22E5P-11■4□

Note: ■ ☐ See page 04/19

Operator	Trans- former	Contact	LED lamp Momentary action Type	Alternate action Type	Incandescent lamp Momentary action Type	Alternate action Type
Mushroom head with square bezel (29mm dia.)	Without	1NO 1NC 1NO+1NC 2NO+2NC	AR22M4P-10■3 AR22M4P-01■3 AR22M4P-11■3 AR22M4P-22■3		AR22M4P-10■4□ AR22M4P-01■4□ AR22M4P-11■4□ AR22M4P-22■4□	
AF94-440	With	1NO 1NC 1NO+1NC	AR22M4P-10■3□ AR22M4P-01■3□ AR22M4P-11■3□	_ _ _	AR22M4P-10■4□ AR22M4P-01■4□ AR22M4P-11■4□	

• Lens color

Replace the $\hfill\Box$ mark by the lens color code

Color	Green	Red	White	Blue	Yellow	Orange
Code	G	R	W	S	Υ	Α

Note: AR22V5L type: Red, yellow only

• Contact arrangements

Contact arrangements other than above are available

Contact arrangement	1NO	1NC	1N0	O+1NC	2NO	2NC	3NO
Code	10	01	11		20	02	30
Contact arrangement	3NC	2NO+2	2NC	4NO	4NC	5NO	5NC
Code	03	22		40	04	50	05

Available numbers of contact blocks

Operation	Without transformer	With transformer
Momentary action	5-contact block	3-contact block
Alternate action Push-lock, turn-reset	3-contact block	2-contact block

Voltage

Replace the ■ mark by the lamp voltage code

	1 0		
Transformer		Code LED	Incandescent
Without transformer	6V DC 6V AC 5.5V AC/DC 12V AC/DC 15V AC/DC 20V AC/DC 24V AC/DC	6 A B C E	
With transformer	100-110V AC 115-127V AC 200-220V AC 230-254V AC 350-380V AC 400-440V AC 480V AC 500-550V AC	H L M Q S T > W	H L M Q S T V W

Pushbuttons **AR22**

■ Pushbutton switches

Operator	Contact	Momentary action Type	Alternate action Type	Operator	Contact	Momentary action Type	Alternate action Type
Flush round head	1NO 1NC 1NO+1NC 2NO 2NC 2NO+2NC	AR22F0R-10 AR22F0R-01 AR22F0R-11 AR22F0R-20 AR22F0R-02 AR22F0R-22	AR22F5R-10 AR22F5R-01 AR22F5R-11 AR22F5R-20 AR22F5R-02 AR22F5R-22	Flush with full guard (24mm dia.)	1NO 1NC 1NO+1NC 2NO 2NC 2NO+2NC	AR22G2R-10 AR22G2R-01 AR22G2R-11 AR22G2R-20 AR22G2R-02 AR22G2R-22	AR22G7R-10 AR22G7R-01 AR22G7R-11 AR22G7R-20 AR22G7R-02 AR22G7R-22
Extended round head	1NO 1NC 1NO+1NC 2NO 2NC 2NO+2NC	AR22E0R-10 AR22E0R-01 AR22E0R-11 AR22E0R-20 AR22E0R-02 AR22E0R-22	AR22E5R-10 AR22E5R-01 AR22E5R-11 AR22E5R-20 AR22E5R-02 AR22E5R-22	Mushroom head with full guard (40mm dia.)	1NO 1NC 1NO+1NC 2NO 2NC 2NO+2NC	AR22M3R-10 AR22M3R-01 AR22M3R-11 AR22M3R-20 AR22M3R-02 AR22M3R-22	AR22M8R-10 AR22M8R-01 AR22M8R-11 AR22M8R-20 AR22M8R-02 AR22M8R-22
Flush round head symbol mark type	1NO 1NC 1NO+1NC 2NO 2NC 2NO+2NC	AR22FAR-01C AR22FAR-11C AR22FAR-20C AR22FAR-02C	AR22FBR-10C AR22FBR-01C AR22FBR-11C AR22FBR-20C AR22FBR-02C AR22FBR-22C	Extended with half guard	1NO 1NC 1NO+1NC 2NO 2NC 2NO+2NC	AR22G0R-10 AR22G0R-01 AR22G0R-11 AR22G0R-20 AR22G0R-02 AR22G0R-22	AR22G5R-10 AR22G5R-01 AR22G5R-11 AR22G5R-20 AR22G5R-02 AR22G5R-22
Extended round head symbol mark type	1NO 1NC 1NO+1NC 2NO 2NC 2NO+2NC	AR22EAR-01C AR22EAR-11C AR22EAR-20C AR22EAR-02C	AR22EBR-10C AR22EBR-01C AR22EBR-11C AR22EBR-20C AR22EBR-02C AR22EBR-22C	Push-lock, turn-reset (40mm dia. with white arrow)	1NO 1NC 1NO+1NC 2NO 2NC 2NO+2NC	 	AR22V5R-10 AR22V5R-01 AR22V5R-11 AR22V5R-20 AR22V5R-02 AR22V5R-22
Mushroom head (40mm dia.)	1NO 1NC 1NO+1NC 2NO 2NC 2NO+2NC	AR22M0R-01	AR22M5R-10 AR22M5R-01 AR22M5R-11 AR22M5R-20 AR22M5R-02 AR22M5R-22 AR22M5R-22	Flush square head	1NO 1NC 1NO+1NC 2NO 2NC 2NO+2NC	AR22F0S-10 AR22F0S-01 AR22F0S-11 AR22F0S-20 AR22F0S-02 AR22F0S-22	AR22F5S-10 AR22F5S-01 AR22F5S-11 AR22F5S-20 AR22F5S-02 AR22F5S-22
Mushroom head (29mm dia.)	1NO 1NC 1NO+1NC 2NO 2NC 2NO+2NC	AR22M4R-02□	AR22M9R-10 AR22M9R-01 AR22M9R-11 AR22M9R-20 AR22M9R-02 AR22M9R-22	Extended square head	1NO 1NC 1NO+1NC 2NO 2NC 2NO+2NC	AR22E0S-10 AR22E0S-01 AR22E0S-11 AR22E0S-20 AR22E0S-02 AR22E0S-22	AR22E5S-10 AR22E5S-01 AR22E5S-11 AR22E5S-20 AR22E5S-02 AR22E5S-22
Extended with full guard (24mm dia.)	1NO 1NC 1NO+1NC 2NO 2NC 2NO+2NC	AR22G3R-01□	AR22G8R-10 ☐ AR22G8R-01 ☐ AR22G8R-11 ☐ AR22G8R-20 ☐ AR22G8R-02 ☐ AR22G8R-22 ☐	Flush round head with square bezel	1NO 1NC 1NO+1NC 2NO 2NC 2NC+2NC	AR22F0Y-10 AR22F0Y-01 AR22F0Y-11 AR22F0Y-20 AR22F0Y-02 AR22F0Y-22	AR22F5Y-10 AR22F5Y-01 AR22F5Y-11 AR22F5Y-20 AR22F5Y-02 AR22F5Y-22

Note: ■ ☐ See page 04/21

Operator	Contact	Momentary action Type	Alternate action Type
Extended round head with square bezel	2NO 2NC	AR22E0Y-10 AR22E0Y-01 AR22E0Y-11 AR22E0Y-20 AR22E0Y-02 AR22E0Y-22	AR22E5Y-10 AR22E5Y-01 AR22E5Y-11 AR22E5Y-20 AR22E5Y-02 AR22E5Y-22

Operator	Contact	Momentary action Type	Alternate action Type
Mushroom head with square bezel (29mm dia.)	2NO 2NC	AR22M4Y-10 AR22M4Y-01 AR22M4Y-11 AR22M4Y-20 AR22M4Y-02 AR22M4Y-02 AR22M4Y-22	_

• Button color

Replace the \square mark by the button color code

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

Note: AR22V5R type: Red, yellow, black only

• Contact arrangements

Contact arrangements other than above are available

Contact arrangement	1NO	1NC	1NO+1NC	2NO	2NC	3NO	3NC
Code	10	01	11	20	02	30	03

Contact arrangement	2NO+2NC	4NO	4NC	5NO	5NC	3NO+3NC
Code	22	40	04	50	05	33

• Available numbers of contact blocks

Momentary action	Alternate action Push-lock, turn-reset
6-contact block	4-contact block

• Symbol mark (For AR22FAR, FBR, EAR, EBR) Replace the ■ mark by the symbol mark code

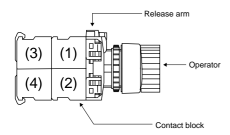
Symbol mark	0		I		T		0	ı	(T)
Color of button	White	Black	White	Black	White	Black	Clear		
Color of mark	Red		Green		Green		Black		
Code	01	02	03	04	11	12	02B	04B	12B

Operator Contact (The following		Button Type color		Contact operation						
contact is only available.)			Contact blo	ock	Left	Left		<u> </u>		
				Mounting position	Туре	Free	Depressed	Free	Depressed	
Pushbutton with selector ring	2NO+2NC	Green Red	AR22S1R-22G AR22S1R-22R	(1)	NC	_	_	•	_	
(2-position)		Black White	AR22S1R-22B AR22S1R-22W	(2)	NC	_	_	•	_	
		Yellow	AR22S1R-22W AR22S1R-22Y AR22S1R-22A	(3)	NO	_	•	_	•	
		Orange Blue	AR22S1R-22S AR22S1R-22S	(4)	NO	_	•	_	•	
	2NO	Green Red	AR22S2R-20G AR22S2R-20R	(1)	NO	_	•	_	_	
AF94-355		Black White	AR22S2R-20B AR22S2R-20W	(2)	NO	_	_	_	•	
		Yellow Orange Blue	w AR22S2R-20Y							
	2NO+2NC	Green	AR22S2R-22G	(1)	NC	•	_			
		Red Black White	AR22S2R-22R AR22S2R-22B AR22S2R-22W	(2)	NC			•	_	
		Yellow Orange	AR22S2R-22W AR22S2R-22Y AR22S2R-22A AR22S2R-22S	(3)	NO	_	•	_	_	
		Blue		(4)	NO	_	_	_	•	
	2NO+2NC	Green Red	AR22S3R-22G AR22S3R-22R	(1)	NC	_	_			
		Black White	AR22S3R-22B AR22S3R-22W	(2)	NC			_		
	Yellow		AR22S3R-22Y AR22S3R-22Y AR22S3R-22A	(3)	NO	_	•	_	_	
		Blue	AR22S3R-22S	(4)	NO	_	_	_	•	
	2NO+2NC		AR22S6R-22G AR22S6R-22R	(1)	NC	•	_	_		
	Black		AR22S6R-22R AR22S6R-22B AR22S6R-22W	(2)	NC	•	_	_	Locked	
		Yellow Orange	AR22S6R-22Y AR22S6R-22Y AR22S6R-22A	(3)	NO	_	•	•	Locked	
		Blue	AR22S6R-22S	(4)	NO	_	•	•		

Note: (1) to (4): Contact block mounting position

Contact closedContact open

• Position of contact block



■ Emergency stop pushbutton switches

 \ominus (Direct opening action), conform to EN418

Operator	Contact	Туре
Push-lock, turn-reset (Soft-touch 40mm dia. With white arrow)	1NC 1NO+1NC 2NC 3NC 2NO+2NC 4NC	AR22V0R-01R AR22V0R-11R AR22V0R-02R AR22V0R-03R AR22V0R-22R AR22V0R-04R
Push-lock, turn-reset (40mm dia.)	1NC 1NO+1NC 2NC 3NC 2NO+2NC 4NC	AR22V2R-01R AR22V2R-11R AR22V2R-02R AR22V2R-03R AR22V2R-22R AR22V2R-04R
Push-lock, turn-reset (Soft-touch 29mm dia. with white arrow)	1NC 1NO+1NC 2NC 3NC 2NO+2NC 4NC	AR22VSR-01R AR22VSR-11R AR22VSR-02R AR22VSR-03R AR22VSR-22R AR22VSR-24R
Push-lock, turn-reset (29mm dia.)	1NC 1NO+1NC 2NC 3NC 2NO+2NC 4NC	AR22V4R-01R AR22V4R-11R AR22V4R-02R AR22V4R-03R AR22V4R-22R AR22V4R-04R

Operator	Contact	Туре
Key release push-lock, turn-reset (40mm dia.)	1NC 1NO+1NC 2NC 3NC 2NO+2NC 4NC	AR22V7R-01R AR22V7R-11R AR22V7R-02R AR22V7R-03R AR22V7R-22R AR22V7R-04R
Push-lock, pull-reset (35mm dia.)	1NC 1NO+1NC 2NC	AR22Q2R-01R AR22Q2R-11R AR22Q2R-02R
Unibody push-lock, turn-reset (Soft-touch 40mm dia. with white arrow)	1NC 1NO+1NC 2NC	AR22VGE-01R AR22VGE-11R AR22VGE-02R

Notes: • Button color : Red only

• Contact arrangements indicated in the table can be supplied.

Emergency Stop Illuminated Pushbuttons **AR22**

■ Emergency stop illuminated pushbutton switches

⊕ (Direct opening action), conform to EN418

Operator	Transformer	Contact	LED lamp Type	Incandescent lamp Type	Neon lamp Type
Push-lock, turn-reset (Soft-touch 40mm dia. with white arrow)	Without	1NC 1NO+1NC 2NC 3NC	AR22V0L-01■3R AR22V0L-11■3R AR22V0L-02■3R AR22V0L-03■3R	AR22V0L-01■4R AR22V0L-11■4R AR22V0L-02■4R AR22V0L-03■4R	_ _ _ _
KKD06-335	With	1NC 1NO+1NC 2NC	AR22V0L-01■3R AR22V0L-11■3R AR22V0L-02■3R	AR22V0L-01■4R AR22V0L-11■4R AR22V0L-02■4R	
Push-lock, turn-reset (40mm dia.)	Without	1NC 1NO+1NC 2NC 3NC	AR22V2L-01■3R AR22V2L-11■3R AR22V2L-02■3R AR22V2L-03■3R	AR22V2L-01■4R AR22V2L-11■4R AR22V2L-02■4R AR22V2L-03■4R	_ _ _
KKD06-337	With	1NC 1NO+1NC 2NC	AR22V2L-01■3R AR22V2L-11■3R AR22V2L-02■3R	AR22V2L-01■4R AR22V2L-11■4R AR22V2L-02■4R	_ _ _
Push-lock, turn-reset (Soft-touch 40mm dia. transparent in all colors with	Without	1NC 1NO+1NC 2NC 3NC	AR22VDL-01■3R AR22VDL-11■3R AR22VDL-02■3R AR22VDL-03■3R	AR22VDL-01■4R AR22VDL-11■4R AR22VDL-02■4R AR22VDL-03■4R	_ _ _
white arrow)	With	1NC 1NO+1NC 2NC	AR22VDL-01■3R AR22VDL-11■3R AR22VDL-02■3R	AR22VDL-01■4R AR22VDL-11■4R AR22VDL-02■4R	_ _ _
Push-lock, turn-reset (40mm dia. transparent in all colors)	Without	1NC 1NO+1NC 2NC 3NC	AR22VAL-01■3R AR22VAL-11■3R AR22VAL-02■3R AR22VAL-03■3R	AR22VAL-01■4R AR22VAL-11■4R AR22VAL-02■4R AR22VAL-03■4R	_ _ _
KKD06-340	With	1NC 1NO+1NC 2NC	AR22VAL-01■3R AR22VAL-11■3R AR22VAL-02■3R	AR22VAL-01■4R AR22VAL-11■4R AR22VAL-02■4R	
Push-lock, turn-reset (Soft-touch 29mm dia. with white arrow)	Without	1NC 1NO+1NC 2NC 3NC	AR22VSL-01■3R AR22VSL-11■3R AR22VSL-02■3R AR22VSL-03■3R	AR22VSL-01■4R AR22VSL-11■4R AR22VSL-02■4R AR22VSL-03■4R	_ _ _
KKD06-344	With	1NC 1NO+1NC 2NC	AR22VSL-01■3R AR22VSL-11■3R AR22VSL-02■3R	AR22VSL-01■4R AR22VSL-11■4R AR22VSL-02■4R	
Unibody push-lock, turn-reset	Without	1NC	AR22VGF-01E3R	_	AR22VGF-01∎1R
(Soft-touch 40mm dia. with white arrow)		1NO+1NC	AR22VGF-11E3R	_	AR22VGF-11■1R
KKD05-150		2NC	AR22VGF-02E3R	_	AR22VGF-02■1R

Notes: • Button color: Red only • AR22VGF type: Lamp circuit contacts are provided, see page 04/43. • Contact arrangements indicated in the table can be supplied.

Voltage

Replace the ■ mark by the lamp voltage code

rtopiaco trio	I mank by the la	mp volta	90 0000	
Transformer		Code LED	Incandescent	Neon
Without	6V DC 6V AC 5V AC/DC 12V AC/DC 15V AC/DC 20V AC/DC 24V AC/DC 110V AC 120V AC 220V AC 240V AC	6A BC E		

Transformer		Code LED	Incandescent
With	100-110V AC 115-127V AC 200-220V AC 230-254V AC 350-380V AC 400-440V AC 480V AC 500-550V AC	H L M Q S T V V	H L M Q S T V W

Notes: AR22VGF: LED 24V AC/DC and neon only

■ Selector switches 2-position

2-position Operator	Operation	Knob color or	Contact	Туре		Contact opers	ation (Example)
Орегатог	Орегация	key removable position	Contact	Switch with	Switch with square bezel	Contact	Operator position
		position		Tourid bezei	square bezer	arrangement	
							Left Right
Knob	Maintained	Color code: B: Black	1NO 1NC	AR22PR-210B AR22PR-201B	AR22PY-210B	1NO (1)	Upper contact
		(Standard)	1NO+1NC	AR22PR-211B	AR22PY-201B AR22PY-211B		3 + 4
Des		Color other than above are	2NO 2NC	AR22PR-220B AR22PR-202B	AR22PY-220B AR22PY-202B		' '
	each 90°	available /G: Green\	2NO+2NC	AR22PR-222B	AR22PY-222B	1NC (1)	Upper contact
	Spring return	(R: Red	1NO 1NC	AR22PR-010B	AR22PY-010B	(1)	1 - 2
			1NO+1NC	AR22PR-001B AR22PR-011B	AR22PY-001B AR22PY-011B		
	Ō		2NO 2NC	AR22PR-020B AR22PR-002B	AR22PY-020B AR22PY-002B		
AF94-310	60°		2NO+2NC	AR22PR-022B	AR22PY-022B	1NO+1NC	Upper contact
Lever	Maintained		1NO	AR22WR-210B	AR22WY-210B	(1)	3 + 4
			1NC 1NO+1NC	AR22WR-201B AR22WR-211B	AR22WY-201B AR22WY-211B		
- Dire			2NO 2NC	AR22WR-220B AR22WR-202B	AR22WY-220B AR22WY-202B	(2)	Lower contact
	each 90°		2NO+2NC	AR22WR-222B	AR22WY-222B		1
	Spring return		1NO	AR22WR-010B	AR22WY-010B		
Mr.			1NC 1NO+1NC	AR22WR-001B AR22WR-011B	AR22WY-001B AR22WY-011B	2NO+2NC	Upper contact
*	Ō		2NO 2NC	AR22WR-020B AR22WR-002B	AR22WY-020B AR22WY-002B	(1)	3 + 4
AF94-324	60°		2NO+2NC	AR22WR-022B	AR22WY-022B	(3)	
Cylindrical knob	Maintained		1NO	AR22RR-210B	AR22RY-210B	(3)	
			1NC 1NO+1NC	AR22RR-201B AR22RR-211B	AR22RY-201B AR22RY-211B		Lower contact
~			2NO 2NC	AR22RR-220B AR22RR-202B	AR22RY-220B AR22RY-202B	(2)	
	each 90°		2NO+2NC	AR22RR-222B	AR22RY-222B	(-)	
	Spring return		1NO	AR22RR-010B	AR22RY-010B	(4)	1 - 2
134			1NC 1NO+1NC	AR22RR-001B AR22RR-011B	AR22RY-001B AR22RY-011B		1 1
	Ō		2NO 2NC	AR22RR-020B AR22RR-002B	AR22RY-020B AR22RY-002B		
AF94-308	60°		2NO+2NC	AR22RR-022B	AR22RY-022B	Upper con	tact
Key	Maintained	■: Key	1NO	AR22J□R-2 ■ 10() AR22JY-2■10()	1 /\	Release arm
		removable position	1NC 1NO+1NC	,) AR22JY-2■01()) AR22JY-2■11()	(3) (1)	Occupies.
DO		(): Key type	2NO 2NC	AR22J□R-2 ■ 20() AR22JY-2 ≡ 20()) AR22JY-2 ≡ 02()		LHH I I Operation
	each 90°	See page 04/27	2NO+2NC) AR22JY-2■02()	(4) (2)	
	Spring return		1NO) AR22JY-0A10()	\/ `	Contact block
			1NC 1NO+1NC) AR22JY-0A01()) AR22JY-0A11()	Lower cor	ntact
			2NO	AR22J□R-0A20() AR22JY-0A20()) AR22JY-0A02()		
KKD09-018	60°		2NC 2NO+2NC) AR22JY-0A02()) AR22JY-0A22()		

Notes: • (1) to (4): Contact block mounting position

- ① ②, ③ ④: Contact block terminal No.
- Contact arrangements: See page 04/27

Contact closed

Operator

Replace the \square mark by the cylinder key type code Standard type: Blank Long durability type: A

2	po:	_:4:	
3 -	nn	SITI	nn

Operator	Operation	Knob color	Contact	Type Switch with	Switch with	Contact of	peration (Exam	ple)
				Switch with round bezel	Switch with square bezel	Contact	Operation posi	tion
						arrange- ment	L C R	L C R
Knob	Maintained each 45°	Color code: B: Black (Standard) Color other than	1NO+1NC 2NO 2NC 2NC+2NC	AR22PR-311B AR22PR-320B AR22PR-302B AR22PR-322B	AR22PY-311B AR22PY-320B AR22PY-302B AR22PY-322B	1NO+1NC (1) (2)	Upper contact	Lower contact
	Spring/manual return each 45°	above are available (G: Green R: Red	1NO+1NC 2NO 2NC 2NC+2NC	AR22PR-611B AR22PR-620B AR22PR-602B AR22PR-622B	AR22PY-611B AR22PY-620B AR22PY-602B AR22PY-622B			
	Spring/manual return each 45°		1NO+1NC 2NO 2NC 2NC+2NC	AR22PR-711B AR22PR-720B AR22PR-702B AR22PR-722B	AR22PY-711B AR22PY-720B AR22PY-702B AR22PY-722B	1NO+1NC (1) (2)	Upper contact (3) (4)	Lower contact
AF94-310	Spring return		2NO+2NC	AR22PR-122B	AR22PY-122B	2NO+2NC (1) (2)	Upper contact (1) (2)	Lower contact
	each 45°					(3) (4)	3 + + +	3 4 4
Lever	Maintained each 45°		1NO+1NC 2NO 2NC 2NC+2NC	AR22WR-311B AR22WR-320B AR22WR-302B AR22WR-322B	AR22WY-311B AR22WY-320B AR22WY-302B AR22WY-322B	1NO+1NC (1) (2)	Upper contact (3) (4)	Lower contact
	Spring/manual return accepted by the control of th		1NO+1NC 2NO 2NC 2NO+2NC	AR22WR-611B AR22WR-620B AR22WR-602B AR22WR-622B	AR22WY-611B AR22WY-620B AR22WY-602B AR22WY-622B			
S.	Spring/manual return each 45°		1NO+1NC 2NO 2NC 2NC+2NC	AR22WR-711B AR22WR-720B AR22WR-702B AR22WR-722B	AR22WY-711B AR22WY-720B AR22WY-702B AR22WY-722B	1NO+1NC (1) (2)	Upper contact (3) (4)	Lower contact
AF94-324	Spring return		2NO+2NC	AR22WR-122B	AR22WY-122B	2NO+2NC (1) (2)	Upper contact	Lower contact
	each 45°					(3) (4)	3 + + + 4	3 4
Cylindrical knob	Maintained each 45°		1NO+1NC 2NO 2NC 2NO+2NC	AR22RR-311B AR22RR-320B AR22RR-302B AR22RR-322B	AR22RY-311B AR22RY-320B AR22RY-302B AR22RY-322B	1NO+1NC (1) (2)	Upper contact (3) (4)	Lower contact
	Spring/manual return each 45°		1NO+1NC 2NO 2NC 2NC+2NC	AR22RR-611B AR22RR-620B AR22RR-602B AR22RR-622B	AR22RY-611B AR22RY-620B AR22RY-602B AR22RY-622B			
	Spring/manual return each 45°		1NO+1NC 2NO 2NC 2NO+2NC	AR22RR-711B AR22RR-720B AR22RR-702B AR22RR-722B	AR22RY-711B AR22RY-720B AR22RY-702B AR22RY-722B	1NO+1NC (1) (2)	Upper contact (3) (4)	Lower contact
AF94-308	Spring return		2NO+2NC	AR22RR-122B	AR22RY-122B	2NO+2NC (1) (2)	Upper contact	Lower contact
	each 45°					(3) (4)	3 + + +	3 + + + (4)

Contact closed

Operator	Operation	Key removable position	Contact	Type Switch with	Switch with	Contact of	peration (Exam	ple)
		position		round bezel	square bezel	Contact	Operator positi	ion
						arrange- ment	L C R	L C R
							$\bigcirc \bigcirc \bigcirc$	$\bigcirc \bigcirc \bigcirc \bigcirc$
Key	Maintained each 45°	■: Key removable position (): Key type	1NO+1NC 2NO 2NC 2NO+2NC	AR22J□R-3■11() AR22J□R-3■20() AR22J□R-3■02() AR22J□R-3■22()	AR22JY-3■11() AR22JY-3■20() AR22JY-3■02() AR22JY-3■22()	1NO+1NC (1) (2)	Upper contact (3) (4)	Lower contact ①
2	Spring/manual return each 45°		1NO+1NC 2NO 2NC 2NO+2NC	AR22J□R-6■11() AR22J□R-6■20() AR22J□R-6■02() AR22J□R-6■22()	AR22JY-6■11() AR22JY-6■20() AR22JY-6■02() AR22JY-6■22()			
	Spring/manual return each 45°		1NO+1NC 2NO 2NC 2NO+2NC	AR22J□R-7■11() AR22J□R-7■20() AR22J□R-7■02() AR22J□R-7■22()	AR22JY-7■11() AR22JY-7■20() AR22JY-7■02() AR22JY-7■22()		Upper contact (3) (4)	Lower contact ①
KKD09-018	Spring return		2NO+2NC	AR22J□R-1E22()	AR22JY-1E22()	2NO+2NC (1) (2)	Upper contact (1) (2)	Lower contact ①
	each 45°					(3) (4)	3 + + 4	3 + 4

Notes: • Operator position L:Left, C:Center, R:Right

- (1) to (4): Contact block mounting position
- ① ②, ③ ④: Contact block terminal No.

• Contact arrangements

Contact arrangements other than above are available

Contact arrangement	1NO	1NC	1NO+1NC	2NO	2NC	3NO	3NC
Code	10	01	11	20	02	30	03

Contact arrangement	2NO+2NC	4NO	4NC	5NO	5NC	3NO+3NC
Code	22	40	04	50	05	33

• Available numbers of contact blocks

Mainted	Spring return Spring/manual return
6-contact block	4-contact block

• Key removable positions

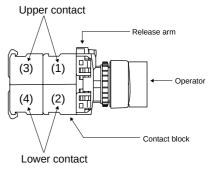
Code	А	В	С	D	Е	F	G
Removable position	A5° +85°	A5°, 45°,	45, 45,	A5, 45.	45° 45°	A5° - 45°	15° 45°
AR22J□R-2	•	•	_	•	_	_	_
AR22J□R-0	•	_	_	_	_	_	_
AR22J□R-3	•	•	•	•	•	•	•
AR22J□R-6	_	_	_	•	•	•	_
AR22J□R-7	•	_	_	_	•	_	•
AR22J□R-1	_	_	_	_	•	_	_

●: Available —: Not available

• Key code No.

Replace the () mark with one of the following key code. A, B, C, D, E and F Standard key code is A.

Position of contact block



Operator

Replace the \square mark by the cylinder key type code Standard type: Blank Long durability type: A

Selector Switches **AR22**

■ Selector switches (control type) 3-position

Operator	Operation	Knob color or key removable position	Contact arrangement	Type Switch with round bezel	Switch with square bezel
Knob	Maintained each 45°	Color code: B: Black (Standard) Replace the ■ mark by the contact arrangement code		AR22PCR-3■B	AR22PCY-3■B
	Spring/manual return teach 45°	Color other than above are available	(shown on next page).	AR22PCR-6■B	AR22PCY-6■B
	Spring/manual return the each 45°	(G: Green R: Red		AR22PCR-7■B	AR22PCY-7■B
AF94-435	⊕ caon 40			AR22PCR-1■B	AR22PCY-1■B
Lever	Maintained each 45°		Replace the ■ mark by the contact	AR22WCR-3■B	AR22WCY-3■B
	Spring/manual return teach 45°		arrangement code (shown on next page).	AR22WCR-6■B	AR22WCY-6■B
Mary .	Spring/manual return			AR22WCR-7■B	AR22WCY-7■B
AF94-436	Spring return † each 45°			AR22WCR-1■B	AR22WCY-1■B
Cylindrical knob	Maintained each 45°		Replace the ■ mark by the contact arrangement code	AR22RCR-3■B	AR22RCY-3■B
	Spring/manual return teach 45°		(shown on next page).	AR22RCR-6■B	AR22RCY-6■B
	Spring/manual return (†) each 45°			AR22RCR-7■B	AR22RCY-7■B
AF94-433	Spring return the each 45°			AR22RCR-1■B	AR22RCY-1 ■ B
Key	Maintained each 45°	Replace the mark by the key removable	Replace the ■ mark by the contact arrangement code	AR22JCR-3□■()	AR22JCY-3 ■ □()
	Spring/manual return teach 45°	position code: A, B, C, D, E	(shown on next page).	AR22JCR-6□■()	AR22JCY-6 ■ □()
	Spring/manual return (†) each 45°	F or G		AR22JCR-7□■()	AR22JCY-7 ■ □()
KKD09-016	Spring return the each 45°			AR22JCR-1E ■ ()	AR22JCY-1E ■ ()

• Key removable positions

Code	А	В	С	D	Е	F	G
Removable position	45, 45,	45, 45,	45, 48,	\$5° - \$5°	45, 45,	15, 45,	\$5° - \$5°
AR22JCR-3 AR22JCR-6 AR22JCR-7 AR22JCR-1	• - • -	- - -	• - - -	• • - -	•	• • - -	• - • -

●: Available —: Not available

• Key code No.

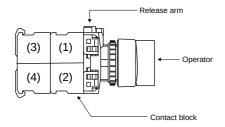
Replace the () mark with one of the following key code. A, B, C, D, E and F Standard key code is A.

• Contact arrangement code (Typical example)

Contact arrange-	Contact arrange-	Contact op	eration			
ment	ment	Contact blo	ock	Operator	position	
Code	code	Mounting position	Туре	Left	Center	Right
2NC	01F	(1)	NC			
		(2)	NC			
		_	_	_	_	_
		_	_	_	_	_
2NO+2NC	014	(1)	NC			
		(2)	NC			
		(3)	NO			•
		(4)	NO	•		
4NC	01J	(1)	NC			
		(2)	NC			
		(3)	NC			
		(4)	NC			
2NO+2NC	024	(1)	NC			
		(2)	NC		•	
		(3)	NO			•
		(4)	NO	•		•
2NO+2NC	03C*	(1)	NC			
	(Maintained only)	(2)	NC			•
		(3)	NO			•
		(4)	NO	•		
2NO+2NC	044*	(1)	NC			
		(2)	NC		•	
		(3)	NO			•
		(4)	NO	•		
2NO+2NC	054	(1)	NC			
		(2)	NC		•	
		(3)	NO			•
		(4)	NO			•

Contact	Contact	Contact op	eration			
arrange- ment	arrange- ment	Contact blo	ock	Operator	position	
Code	code	Mounting position	Туре	Left	Center	Right
2NO+2NC	064	(1)	NC			
		(2)	NC		•	
		(3)	NO	•		
		(4)	NO	•		•
1NO+1NC	07F	(1)	NC			
		(2)	NO			•
		_	_	_	_	_
		_	_	_	_	_
2NO+2NC	07C* (Maintained only)	(1)	NC			
		(2)	NC			•
		(3)	NO	•		
		(4)	NO	•		
2NO+2NC	084	(1)	NC			
		(2)	NC		•	
		(3)	NO	•		
		(4)	NO	•		
2NO+2NC	094*	(1)	NC			
		(2)	NC		•	
		(3)	NO	•		
		(4)	NO			•
2NO+2NC	104	(1)	NC		•	
		(2)	NC		•	
		(3)	NO	•		•
		(4)	NO	•		•
2NO+2NC	11C*	(1)	NC	1	•	
	(Maintained only)	(2)	NC			•
		(3)	NO	•		•
		(4)	NO	•		

• Position of contact block



Fuji Electric FA Components & Systems Co., Ltd./D & C Catalog Information subject to change without notice

Notes: ●: Contact closed Blank: Contact open

* There may be some overlap in the contact when switching between notches.

• Contact arrangement code (Typical example)

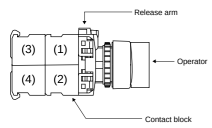
Contact arrange-	Contact	Contact op	eration			
ment	arrange- ment	Contact blo	ock	Operator	position	
	code	Mounting position	Туре	Left	Center	Right
2NO+2NC	124*	(1)	NC		•	
		(2)	NC		•	
		(3)	NO	•		•
		(4)	NO	•		
2NO+2NC 134*	134*	(1)	NC		•	
		(2)	NC		•	
		(3)	NO	•		•
		(4)	NO			•
3NO+1NC	14D* (Maintained only)	(1)	NO	•		
		(2)	NC		•	
		(3)	NO	•		
		(4)	NO			•
3NO+1NC	15A*	(1)	NO			•
		(2)	NC		•	
		(3)	NO			•
		(4)	NO	•		
2NO+2NC	164	(1)	NC		•	
		(2)	NC		•	
		(3)	NO	•		
		(4)	NO	•		
2NO+2NC	174*	(1)	NC		•	
		(2)	NC		•	
		(3)	NO	•		
		(4)	NO			•
2NO+2NC	184	(1)	NC		•	
		(2)	NC		•	
		(3)	NO			•
		(4)	NO			•

Contact arrange-	Contact	Contact op	eration				
•	arrange- ment	Contact block		Operator	Operator position		
	code		Туре	Left	Center	Right	
2NO+2NC	194	(1)	NC				
		(2)	NC				
		(3)	NO	•			
		(4)	NO			•	
4NO	20B	(1)	NO			•	
		(2)	NO	•			
		(3)	NO			•	
		(4)	NO	•			

Notes: ●: Contact closed Blank: Contact open

* There may be some overlap in the contact when switching between notches.

• Position of contact block



4, 5-position

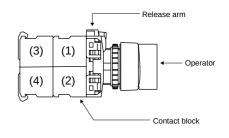
Operator	Contact (The following contact is only available.)	Operation	Knob color	Contact arrangement	Type Switch with round bezel	Switch with square bezel
Knob	2NO+2NC	4-position maintained	Color code: B: Black (Standard) Color other than	Replace the ■ mark by the contact arrangement code	AR22PCR-4■B	AR22PCY-4 ■ B
AF94-	435	5-position maintained	above are available (G: Green (R: Red)	available /G: Green \	AR22PCR-5■B	AR22PCY-5 ■ B
Lever	2NO+2NC	4-position maintained			AR22WCR-4■B	AR22WCY-4 ■ B
AF94-	436	5-position maintained			AR22WCR-5■B	AR22WCY-5 ■ B
Cylindrical knob	2NO+2NC	4-position maintained			AR22RCR-4■B	AR22RCY-4 ■ B
AF94-	433	5-position maintained			AR22RCR-5■B	AR22RCY-5■B

Contact arrangement code

Position	Contact	Contact	Contact op	eration	
	arrange- ment	arrange- ment	Contact blo	ck	Operator position
	code	Mounting position	Туре	1 2 3 4 5	
4-position	2NO+2NC	41C* (Main- tained only)	(1)	NC	+++
	tained only)	(2)	NC	+ -	
			(3)	NO	+
			(4)	NO	
5-position	2NO+2NC	51C* (Main-	(1)	NC	
		tained only)	(2)	NC	 •
			(3)	NO	→
			(4)	NO	

Notes: ●: Contact closed

Position of contact block



Operator position 4-position 5-position





^{*} There may be some overlap in the contact when switching between notches.

Illuminated Selector Switches AR22

■ Illuminated selector switches 2-position

Operator	Operation	Contact	LED lamp		Incandescent la	amp
			Transformer	Туре	Transformer	Туре
Knob	Maintained	1NO 1NC 1NO+1NC 2NO+2NC	Without	AR22PL-210■3 ☐ AR22PL-201■3 ☐ AR22PL-211■3 ☐ AR22PL-222■3 ☐	Without	AR22PL-210■4□ AR22PL-201■4□ AR22PL-211■4□ AR22PL-222■4□
	each 90°	1NO 1NC 1NO+1NC 2NO	With	AR22PL-210 AR22PL-201 AR22PL-211 AR22PL-220 AR22PL-220	With	AR22PL-210■4 AR22PL-201■4 AR22PL-211■4 AR22PL-220■4
	Spring return	1NO 1NC 1NO+1NC 2NO	Without	AR22PL-010■3 AR22PL-001■3 AR22PL-011■3 AR22PL-020■3	Without	AR22PL-010 ■ 4 AR22PL-001 ■ 4 AR22PL-011 ■ 4 AR22PL-020 ■ 4
AF94-306	60°	1NO 1NC 1NO+1NC 2NO	With	AR22PL-010m3 AR22PL-001m3 AR22PL-011m3 AR22PL-020m3	With	AR22PL-010 ■ 4 AR22PL-001 ■ 4 AR22PL-011 ■ 4 AR22PL-020 ■ 4
nob with square ezel	Maintained	1NO 1NC 1NO+1NC 2NO+2NC	Without	AR22PP-210 m 3	Without	AR22PP-210■4 AR22PP-201■4 AR22PP-211■4 AR22PP-222■4
	each 90°	1NO 1NC 1NO+1NC 2NO	With	AR22PP-210m3 AR22PP-201m3 AR22PP-211m3 AR22PP-220m3	With	AR22PP-210 ■ 4 AR22PP-201 ■ 4 AR22PP-211 ■ 4 AR22PP-220 ■ 4
	Spring return	1NO 1NC 1NO+1NC 2NO	Without	AR22PP-010 m 3	Without	AR22PP-010 ■ 4 AR22PP-001 ■ 4 AR22PP-011 ■ 4 AR22PP-020 ■ 4
AF94-360	© 60°	1NO 1NC 1NO+1NC 2NO	With	AR22PP-010m3 AR22PP-001m3 AR22PP-011m3 AR22PP-020m3	With	AR22PP-010■4 AR22PP-001■4 AR22PP-011■4 AR22PP-020■4

Operator	Operation		Contact	LED lamp		Incandescent la	amp
				Transformer	Туре	Transformer	Туре
Knob	Maintained		1NO+1NC 2NO+2NC	Without	AR22PL-311■3□ AR22PL-322■3□	Without	AR22PL-311■4□ AR22PL-322■4□
	each 45°		1NO+1NC	With	AR22PL-311 ≡ 3□		AR22PL-311 ■ 4□
	Spring/manual return	1	1NO+1NC 1NO+1NC	Without With	AR22PL-611■3□ AR22PL-611■3□	Without With	AR22PL-611■4□ AR22PL-611■4□
AF94-306	each 45°	Ť	1NO+1NC 1NO+1NC	Without With	AR22PL-711■3□ AR22PL-711■3□	Without With	AR22PL-711■4□ AR22PL-711■4□
Knob with square bezel	Maintained		1NO+1NC 2NO+2NC	Without	AR22PP-311■3□ AR22PP-322■3□	Without	AR22PP-311■4□ AR22PP-322■4□
	each 45°		1NO+1NC	With	AR22PP-311 ≡ 3□		AR22PP-311 ■ 4□
	Spring/manual return	Û	1NO+1NC 1NO+1NC	Without With	AR22PP-611■3□ AR22PP-611■3□	Without With	AR22PP-611■4□ AR22PP-611■4□
AF94-360	each 45°	1	1NO+1NC 1NO+1NC	Without With	AR22PP-711■3□ AR22PP-711■3□	Without With	AR22PP-711■4□ AR22PP-711■4□

Note: □, ■ See page 04/33

• Replace the ■ mark by the following lamp voltage code

	,	3 -	1 3
Transformer	Voltage	Code	_
		LED	Incandescent
Without	5V AC/DC	_	5
	6V DC	6	_
	6V AC	Α	_
	12V AC/DC	В	_
	15V AC/DC	С	С
	20V AC/DC	-	D
	24V AC/DC	E	E
With	100-110V AC	Н	Н
	115-127V AC	L	L
	200-220V AC	M	M
	230-254V AC	Q	Q
	350-380V AC	S	S
	400-440V AC	T	Т
	480V AC	V	V
	500-550V AC	W	W

Replace the mark by the following knob color code

Color	Green	Red	White	Blue	Yellow	Orange
Code	G	R	W	S	Υ	Α

Up to 4-contact of contact arrangement can be made. Available numbers of contacts are as follow.

/ Wallabic	Trainbers of contacts ar	c as ionow.	
No. of position	Operation	Without transformer	With transformer
2-position	Maintained	4-contact	3-contact
	Spring return	3-contact	2-contact
3-position	Maintained	4-contact	3-contact
	Spring/manual return	3-contact	2-contact

Contact arrangement and operator position

2-position

Transformer		Contact blo	ock	Operator	position
	arrangement	Mounting position	Туре	Left	Right
With/without	1NO	(1)	NO	_	•
With/without	1NC	(1)	NC	•	-
Without	1NO+1NC	(1)	NO	-	•
		(2)	NC	•	_
With	1NO+1NC	(1)	NC	•	_
		(2)	NO	_	•
With/without	2NO	(1)	NO	-	•
		(2)	NO	_	•
Without	2NO+2NC	(1)	NO	-	•
	*1	(2)	NC	•	_
		(3)	NO	_	•
		(4)	NC	•	_

Notes: *1: AR22PL-2, AR22PP-2

●: Contact closed, -: Contact open

3-position

Transformer	Contact	Contact bl	ock	Opera	tor position	on
	arrangement	Mounting position	Туре	Left	Center	Right
		position		\bigcirc	1	\oslash
Without	1NO+1NC	(1)	NO	•	-	_
	*1	(2)	NC	_	-	•
	1NO+1NC	(1)	NO	_	_	•
	*2	(2)	NC	•	_	-
	2NO+2NC	(1)	NO	•	_	-
	*3	(2)	NC	_	_	•
		(3)	NO	•	_	-
		(4)	NC	_	_	•
With	1NO+1NC	(1)	NC	_	_	•
	*1	(2)	NO	•	_	_
	1NO+1NC	(1)	NC	•	_	_
	*2	(2)	NO	_	_	•

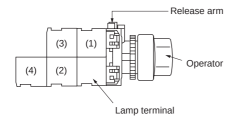
Notes: *1: AR22PL-3, 6 AR22PP-3, 6

*3: AR22PL-3 AR22PP-3

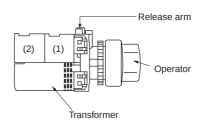
*2: AR22PL-7, AR22PP-7
•: Contact closed, -: Contact open

• Position of contact block

Without transformer



With transformer



Pilot Lights **DR22**

■ Pilot lights/standard

Lens	Transformer	LED lamp Lamp voltage	Туре	Incandescent lam Lamp voltage	р Туре
Dome	Without	6V AC 6V DC	DR22D0L-A3□ DR22D0L-63□	5.5V AC/DC	DR22D0L-54□ —
		12V AC/DC 24V AC/DC	DR22D0L-B3□ DR22D0L-E3□	15V AC/DC 24V AC/DC	DR22D0L-C4□ DR22D0L-E4□
AF94-333	With	100–110V AC 200–220V AC	DR22D0L-H3□ DR22D0L-M3□	100-110V AC 200-220V AC	DR22D0L-H4□ DR22D0L-M4□
Extended round	Without	6V AC 6V DC	DR22E3L-A3□ DR22E3L-63□	5.5V AC/DC	DR22E3L-54□ —
		12V AC/DC 24V AC/DC	DR22E3L-B3□ DR22E3L-E3□	15V AC/DC 24V AC/DC	DR22E3L-C4□ DR22E3L-E4□
AF94-332	With	100–110V AC 200–220V AC	DR22E3L-H3□ DR22E3L-M3□	100–110V AC 200–220V AC	DR22E3L-H4□ DR22E3L-M4□
aceted	Without	6V AC 6V DC	DR22K0L-A3□ DR22K0L-63□	5.5V AC/DC	DR22K0L-54□ —
		12V AC/DC 24V AC/DC	DR22K0L-B3□ DR22K0L-E3□	15V AC/DC 24V AC/DC	DR22K0L-C4□ DR22K0L-E4□
AF96-189	With	100–110V AC 200–220V AC	DR22K0L-H3□ DR22K0L-M3□	100–110V AC 200–220V AC	DR22K0L-H4□ DR22K0L-M4□
lush square	Without	6V AC 6V DC	DR22F3M-A3□ DR22F3M-63□	5.5V AC/DC	DR22F3M-54□ —
TO S		12V AC/DC 24V AC/DC	DR22F3M-B3□ DR22F3M-E3□	15V AC/DC 24V AC/DC	DR22F3M-C4□ DR22F3M-E4□
AF94-330	With	100–110V AC 200–220V AC	DR22F3M-H3□ DR22F3M-M3□	100–110V AC 200–220V AC	DR22F3M-H4□ DR22F3M-M4□
Flush square Transparent	Without	6V AC 6V DC	DR22F4M-A3□ DR22F4M-63□	5.5V AC/DC	DR22F4M-54□ —
ens)		12V AC/DC 24V AC/DC	DR22F4M-B3□ DR22F4M-E3□	15V AC/DC 24V AC/DC	DR22F4M-C4□ DR22F4M-E4□
AF94-443	With	100–110V AC 200–220V AC	DR22F4M-H3□ DR22F4M-M3□	100–110V AC 200–220V AC	DR22F4M-H4□ DR22F4M-M4□
Flush square 12mm high	Without	6V AC 6V DC	DR22F5M-A3□ DR22F5M-63□	5.5V AC/DC	DR22F5M-54□ —
rame)		12V AC/DC 24V AC/DC	DR22F5M-B3□ DR22F5M-E3□	15V AC/DC 24V AC/DC	DR22F5M-C4□ DR22F5M-E4□
	With	100–110V AC 200–220V AC	DR22F5M-H3□ DR22F5M-E3□	100–110V AC 200–220V AC	DR22F5M-H4□ DR22F5M-M4□
Extended square AF95-685	Without	6V AC 6V DC	DR22E3M-A3□ DR22E3M-63□	5.5V AC/DC	DR22E3M-54□ —
		12V AC/DC 24V AC/DC	DR22E3M-B3□ DR22E3M-E3□	15V AC/DC 24V AC/DC	DR22E3M-C4□ DR22E3M-E4□
AF94-380	With	100–110V AC 200–220V AC	DR22E3M-H3□ DR22E3M-M3□	100-110V AC 200-220V AC	DR22E3M-H4□ DR22E3M-M4□
Flush rectangular	Without	6V AC 6V DC	DR22E3N-A3□ DR22E3N-63□	5.5V AC/DC	DR22E3N-54□ —
		12V AC/DC 24V AC/DC	DR22E3N-B3□ DR22E3N-E3□	15V AC/DC 24V AC/DC	DR22E3N-C4□ DR22E3N-E4□
AF96-237	With	100–110V AC 200–220V AC	DR22E3N-H3□ DR22E3N-M3□	100–110V AC 200–220V AC	DR22E3N-H4□ DR22E3N-M4□
Extended round with square bezel	Without	6V AC 6V DC	DR22E3P-A3□ DR22E3P-63□	5.5V AC/DC	DR22E3P-54□ —
		12V AC/DC 24V AC/DC	DR22E3P-B3□ DR22E3P-E3□	15V AC/DC 24V AC/DC	DR22E3P-C4□ DR22E3P-E4□
AF94-331	With	100–110V AC 200–220V AC	DR22E3P-H3□ DR22E3P-M3□	100-110V AC 200-220V AC	DR22E3P-H4□ DR22E3P-M4□

Note: ☐ See page 04/37

■ Pilot lights/short-body without transformer

Lens	LED lamp	LED lamp		Incandescent lamp		
	Lamp voltage	Туре	Lamp voltage	Туре		
Dome	5.5V AC/DC	_	5.5V AC/DC	DR22D0L-58		
	6V AC 6V DC	DR22D0L-A9□ DR22D0L-69□	6V AC 6V DC	_		
	12V AC/DC	DR22D0L-B9□	15V AC/DC	DR22D0L-C8□		
AF9	24V AC/DC	DR22D0L-E9□	24V AC/DC	DR22D0L-E8□		
Extended round	5.5V AC/DC	_	5.5V AC/DC	DR22E3L-58		
	6V AC 6V DC 12V AC/DC	DR22E3L-A9□ DR22E3L-69□ DR22E3L-B9□	6V AC 6V DC 15V AC/DC	 DR22E3L-C8□		
AF9	24V AC/DC 8-90	DR22E3L-E9□	24V AC/DC	DR22E3L-E8□		
Faceted	5.5V AC/DC	_	5.5V AC/DC	DR22K0L-58□		
	6V AC 6V DC 12V AC/DC	DR22K0L-A9□ DR22K0L-69□ DR22K0L-B9□	6V AC 6V DC 15V AC/DC	 DR22K0L-C8□		
AF9	24V AC/DC 8-89	DR22K0L-E9□	24V AC/DC	DR22K0L-E8□		
Flush square	5.5V AC/DC		5.5V AC/DC	DR22F3M-58□		
	6V AC 6V DC 12V AC/DC	DR22F3M-A9□ DR22F3M-69□ DR22F3M-B9□	6V AC 6V DC 15V AC/DC	 DR22F3M-C8□		
AF9	24V AC/DC	DR22F3M-E9□	24V AC/DC	DR22F3M-E8□		
Flush square	5.5V AC/DC	_	5.5V AC/DC	DR22F4M-58□		
(Transparent lens)	6V AC 6V DC 12V AC/DC	DR22F4M-A9□ DR22F4M-69□ DR22F4M-B9□	6V AC 6V DC 15V AC/DC	 DR22F4M-C8□		
	24V AC/DC	DR22F4M-E9	24V AC/DC	DR22F4M-E8		
	8-92 F. 5./ A.C./D.C.		5 5V A C/DC	DD00FFM F0		
Flush square (12mm	5.5V AC/DC 6V AC	— DR22F5M-A9□	5.5V AC/DC 6V AC	DR22F5M-58□		
nigh rame)	6V DC 12V AC/DC	DR22F5M-69□ DR22F5M-B9□	6V DC 15V AC/DC	 DR22F5M-C8□		
	24V AC/DC	DR22F5M-E9□	24V AC/DC	DR22F5M-E8□		
Extended square	5.5V AC/DC	_	5.5V AC/DC	DR22E3M-58□		
	6V AC	DR22E3M-A9□	6V AC			
	6V DC 12V AC/DC	DR22E3M-69□ DR22E3M-B9□	6V DC 15V AC/DC	— DR22E3M-C8□		
	24V AC/DC	DR22E3M-E9	24V AC/DC	DR22E3M-E8		
Flush rectangular	5.5V AC/DC	_	5.5V AC/DC	DR22E3N-58		
	6V AC	DR22E3N-A9□	6V AC	_		
	6V DC 12V AC/DC	DR22E3N-69□ DR22E3N-B9□	6V DC 15V AC/DC	 DR22E3N-C8□		
	24V AC/DC	DR22E3N-E9□	24V AC/DC	DR22E3N-E8		
Extended round with	5.5V AC/DC		5.5V AC/DC	DR22E3P-58		
square	6V AC	DR22E3P-A9□	6V AC	_		
bezel	6V DC	DR22E3P-69	6V DC			
	12V AC/DC 24V AC/DC	DR22E3P-B9□ DR22E3P-E9□	15V AC/DC 24V AC/DC	DR22E3P-C8 DR22E3P-E8		
AF9	8-91					

Note: ☐ See page 04/37

Pilot Lights **DR22**

■ Pilot lights/short-body with transformer

Pilot lights/short-body with transformer					
Lens	LED lamp Lamp voltage Type	Incandescent lamp Lamp voltage Type			
Dome AF97-137	100-110V AC DR22D0L-H9 200-220V AC DR22D0L-M9	100–110V AC DR22D0L-H8□ 200–220V AC DR22D0L-M8□			
Extended round AF97-138	100–110V AC DR22E3L-H9 □ 200–220V AC DR22E3L-M9 □	100–110V AC DR22E3L-H8□ 200–220V AC DR22E3L-M8□			
Faceted KK02-130A	100–110V AC DR22K0L-H9 □ 200–220V AC DR22K0L-M9 □	100–110V AC DR22K0L-H8 □ 200–220V AC DR22K0L-M8 □			
Flush square	100–110V AC DR22F3M-H9 □ 200–220V AC DR22F3M-M9 □	100–110V AC DR22F3M-H8□ 200–220V AC DR22F3M-M8□			
Flush square (Transparent lens)	100–110V AC DR22F4M-H9 □ 200–220V AC DR22F4M-M9 □	100–110V AC DR22F4M-H8□ 200–220V AC DR22F4M-M8□			
Flush square (12mm high frame)	100–110V AC DR22F5M-H9 □ 200–220V AC DR22F5M-M9 □	100–110V AC DR22F5M-H8□ 200–220V AC DR22F5M-M8□			
Extended square KK02-134A	100–110V AC DR22E3M-H9 □ 200–220V AC DR22E3M-M9 □	100–110V AC DR22E3M-H8□ 200–220V AC DR22E3M-M8□			
Flush rectangular KK02-235B	100–110V AC DR22E3N-H9 □ 200–220V AC DR22E3N-M9 □	100–110V AC DR22E3N-H8 □ 200–220V AC DR22E3N-M8 □			
Extended round with square bezel	100–110V AC DR22E3P-H9 □ 200–220V AC DR22E3P-M9 □	100–110V AC DR22E3P-H8□ 200–220V AC DR22E3P-M8□			
Note: ☐ See page 04/37					

Note: ☐ See page 04/37

• Lens color

Replace the \square mark by the following lens color code

Color	Green	Red	White	Blue	Yellow	Orange
Code	G	R	W	S	Υ	Α

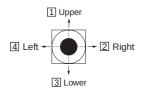
• Lamp voltage
Available lamp voltage are as follow.

Description	Voltage	Code			
		Standard type		Short-body type	
		LED	Incandescent	LED	Incandescent
Without transformer	5.5V AC/DC	_	54	_	58
	6V AC	A3	_	A9	_
	6V DC	63	_	69	_
	12V AC/DC	B3	_	B9	_
	15V AC/DC	C3	C4	C9	C8
	20V AC/DC	_	D4	_	D8
	24V AC/DC	E3	E4	E9	E8
With transformer	100-110V AC	H3	H4	H9	H8
	115-127V AC	L3	L4	L9	L8
	200-220V AC	M3	M4	M9	M8
	230-254V AC	Q3	Q4	_	_
	350-380V AC	S3	S4	_	_
	400-440V AC	T3	T4	_	_
	480V AC	V3	V4	_	_
	500-550V AC	W3	W4	_	_
With resistor unit	110V DC	H7	_	_	_

■ Joy stick selector switches

Handle	Terminal	Operating directions	Contact	ntact Type		
			arrangement	Manual return	Spring return	
Ball type without lock	Screw	1	1NO X 2	AR22A0N-A0A0B	AR22A5N-A0A0B	
			1NO + 1NC X 2	AR22A0N-1010B	AR22A5N-1010B	
and a			1NO X 4	AR22A0N-AAAAB	AR22A5N-AAAAB	
		\longleftrightarrow	1NO + 1NC X 4	AR22A0N-1111B	AR22A5N-1111B	
M.	Solder/tab	1	1NO + 1NC X 2	AR22A0H-1010B	AR22A5H-1010B	
		\ \ V	2NO + 2NC X 2	AR22A0H-2020B	AR22A5H-2020B	
		1	1NO + 1NC X 4	AR22A0H-1111B	AR22A5H-1111B	
AF97-49		\longleftrightarrow	2NO + 2NC X 4	AR22A0H-2222B	AR22A5H-2222B	
Ball type with lock	Screw	1	1NO X 2	AR22A1N-A0A0B	AR22A6N-A0A0B	
			1NO + 1NC X 2	AR22A1N-1010B	AR22A6N-1010B	
and a		^	1NO X 4	AR22A1N-AAAAB	AR22A6N-AAAAB	
		\longleftrightarrow	1NO + 1NC X 4	AR22A1N-1111B	AR22A6N-1111B	
	Solder/tab	1	1NO + 1NC X 2	AR22A1H-1010B	AR22A6H-1010B	
0			2NO + 2NC X 2	AR22A1H-2020B	AR22A6H-2020B	
		1	1NO + 1NC X 4	AR22A1H-1111B	AR22A6H-1111B	
AF97-45		\longleftrightarrow	2NO + 2NC X 4	AR22A1H-2222B	AR22A6H-2222B	
Rubber cap type	Screw	1	1NO X 2	AR22A2N-A0A0B	AR22A7N-A0A0B	
without lock		V	1NO + 1NC X 2	AR22A2N-1010B	AR22A7N-1010B	
		↑	1NO X 4	AR22A2N-AAAAB	AR22A7N-AAAAB	
		←	1NO + 1NC X 4	AR22A2N-1111B	AR22A7N-1111B	
	Solder/tab	1	1NO + 1NC X 2	AR22A2H-1010B	AR22A7H-1010B	
450			2NO + 2NC X 2	AR22A2H-2020B	AR22A7H-2020B	
		1	1NO + 1NC X 4	AR22A2H-1111B	AR22A7H-1111B	
AF97-5 <i>6</i>		←	2NO + 2NC X 4	AR22A2H-2222B	AR22A7H-2222B	

- Operating direction
 Directions other than those shown in the table above can be provided.
 For types AR22A□N-①②③④B, designate the
- contact arrangement codes for the necessary operating directions (①: Upper,②: Right, ③: Left). Designate "0" for unnecessary directions.



Contact arrangement

4110 0110 0110	
+1NC 2NO 2NC	2NO+2NC
D E	_
- -	2
-	D E

• Spring/manual return are also available, contact FUJI.

■ Buzzers

Sound	Description	Transformer	Operating voltage	Туре
Electronic sound	LED operation indicator (Red)	Without	6V AC	DR22B5-AB
	Intermittent/continuous sound		6V DC	DR22B5-6B
Gr. 100 F	• Sound level: 90dB (0.1m)		12 to 24V AC/DC	DR22B5-EB
	70dB (1m)		35 to 48V AC/DC	DR22B5-FB
20 111	(,	With	100 to 110V AC	DR22B5-HB
10.00			200 to 220V AC	DR22B5-MB
KKD08-053		With resistor unit	100 to 110V DC	DR22B5-1B
Magnetic sound	Sound volume adjustment Sound level: 80 to 90dB (0.1m) 60 to 70dB (1m)	Without	24V AC/DC	DR22B3-EB
. W.		With	100 to 110V AC	DR22B3-HB
AF96-376			200 to 220V AC	DR22B3-MB
Electronic sound (IP54)	Intermittent/continuous sound	Without	6V AC	DR22B8-AB
	selection		6V DC	DR22B8-6B
	• Sound level: 80dB (0.1m) 60dB (1m)		12 to 24V AC/DC	DR22B8-EB
	OOGB (TIII)		35 to 48V AC/DC	DR22B8-FB
300		With	100 to 110V AC	DR22B8-HB
			200 to 220V AC	DR22B8-MB
AF96-244		With resistor unit	100 to 110V DC	DR22B8-1B

Notes: • Intermittent/continuous sound selection (DR22B5, B8) See the "Short-circuit terminal" in the dimensions diagram on the 04/49 page, and select as follows:

• Short-circuit terminal mounted → Intermittent sound

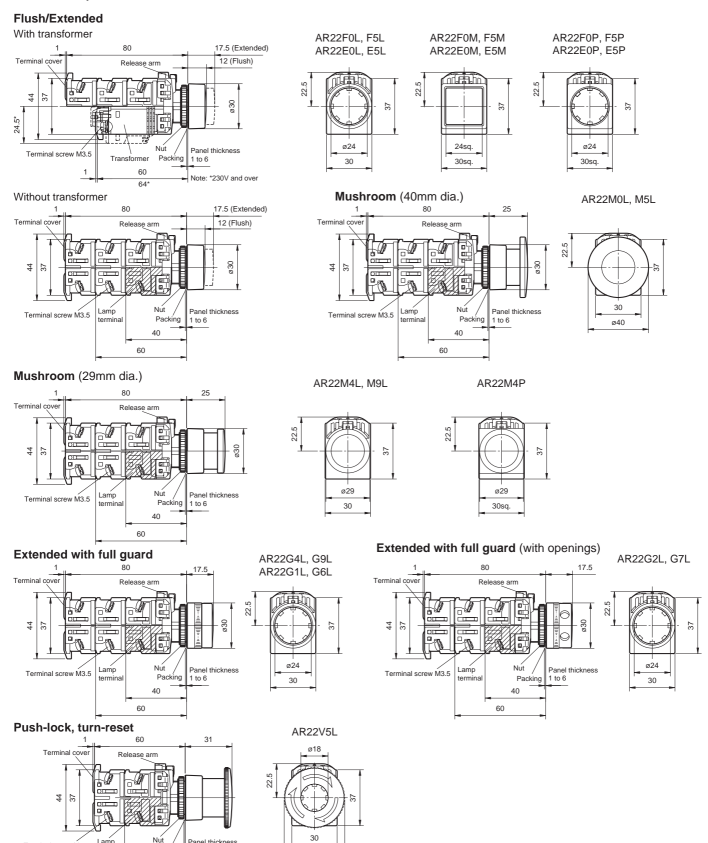
• Short-circuit terminal not mounted → Continuous sound

- Sound volume adjustment (DR22B3) Use a flat-bladed screwdriver with a narrow tip to gently turn "Control knob" shown in the dimensions diagram on the 04/49 page, as follows.
- Clockwise → Increase sound pressure
 Counterclockwise → Decrease sound pressure

AR22 and DR22 Dimensions

■ Dimensions, mm

• Illuminated pushbutton switches



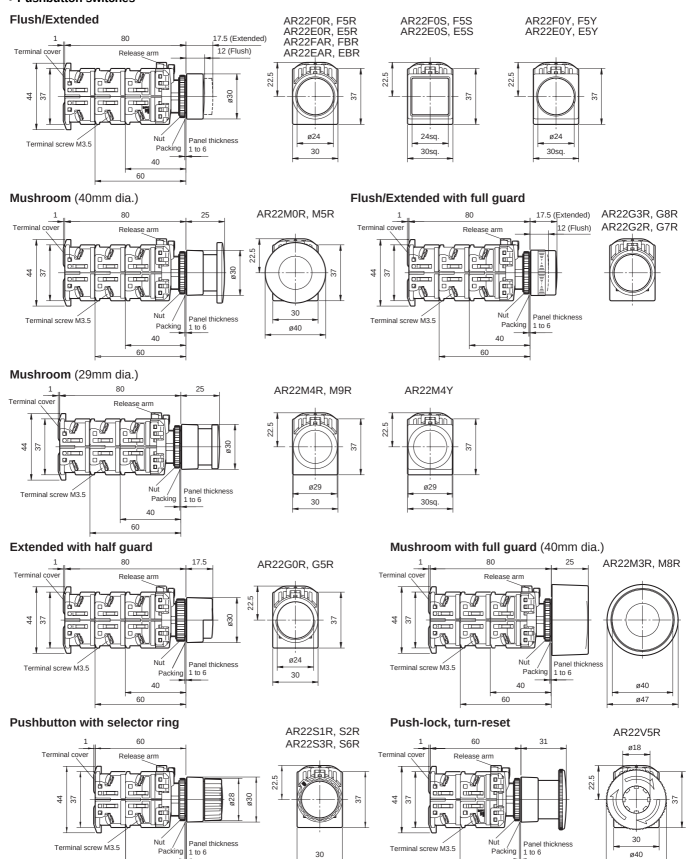
Terminal screw M3.5

Nut / Panel thickness Packing 1 to 6

ø40

■ Dimensions, mm

• Pushbutton switches

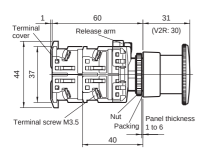


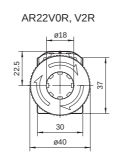
Fuji Electric FA Components & Systems Co., Ltd./D & C Catalog Information subject to change without notice

AR22 and DR22 Dimensions

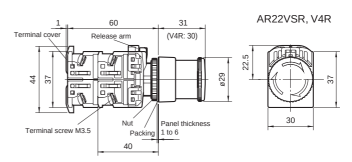
- Dimensions, mm
- Emergency stop pushbutton switches

Push-lock, turn-reset (40mm dia.)

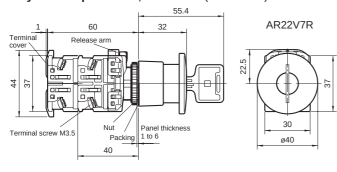




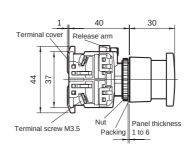
Push-lock, turn-reset (29mm dia.)



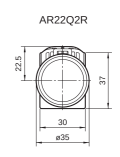
Key release push-lock, turn-reset (40mm dia.)



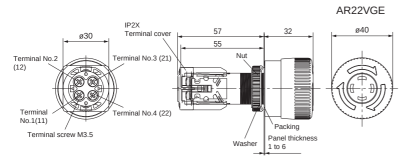
Push-lock, pull-reset (35mm dia.)

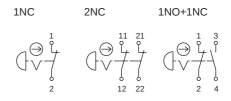


Wiring diagrams



Unibody push-lock, turn-reset (40mm dia.)





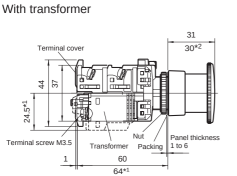
Note: Terminal No. shown in () are for contact arrangement 2NC.

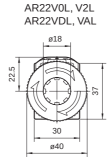
Dimensions

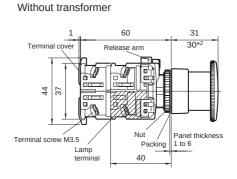
■ Dimensions, mm

• Emergency stop illuminated pushbutton switches

Push-lock, turn-reset (40mm dia.)

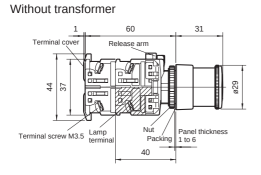


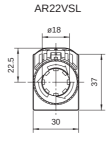




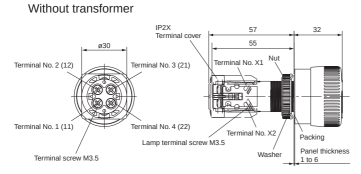
Note: *1 230V and over *2 AR22V2L and VAL types only

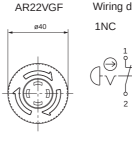
Push-lock, turn-reset (29mm dia.)

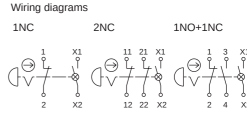




Unibody push-lock, turn-reset (40mm dia.)





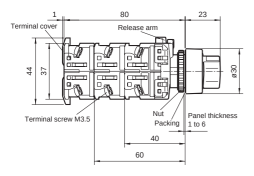


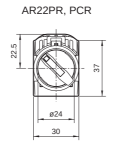
Note: Terminal No. shown in () are for contact arrangement 2NC.

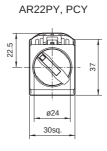
AR22 and DR22 Dimensions

- **■** Dimensions, mm
- Selector switches

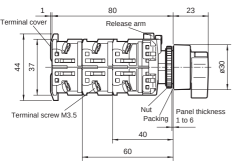
Knob



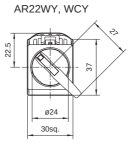




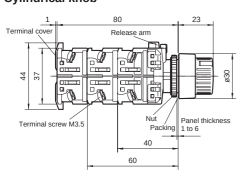
Lever

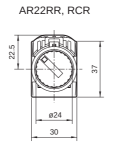


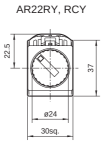




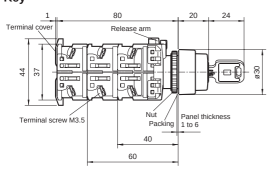
Cylindrical knob

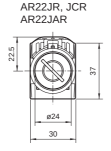


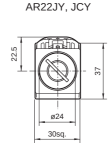




Key



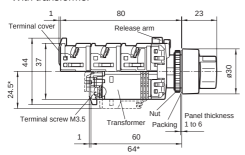




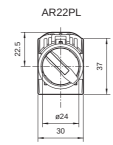
■ Dimensions, mm

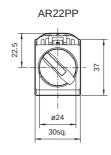
• Illuminated selector switches

With transformer

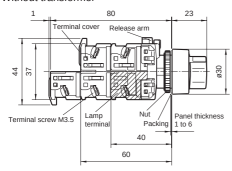


Note: * 230V and over



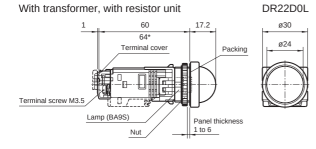


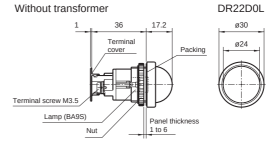
Without transformer

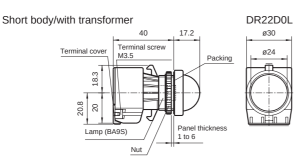


• Pilot lights

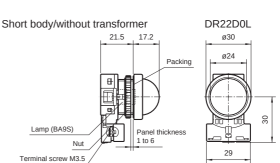
Dome







Note: * Except for the types 110V AC, 127V AC and 220V AC.



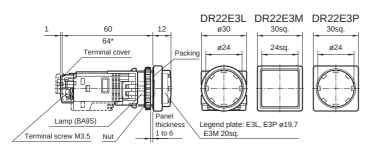
AR22 and DR22 **Dimensions**

■ Dimensions, mm

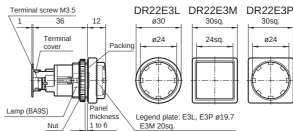
• Pilot lights

Extended

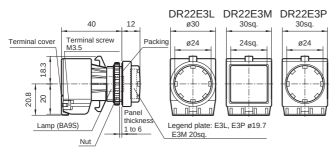
With transformer, with resistor unit



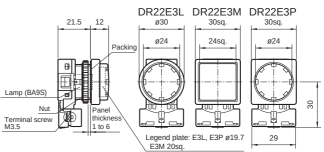
Without transformer



Short body/with transformer

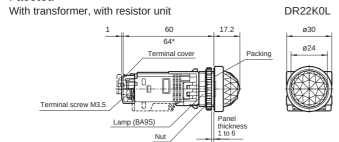


Short body/without transformer

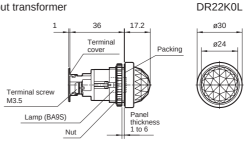


Note: * Except for the types 110V AC, 127V AC and 220V AC.

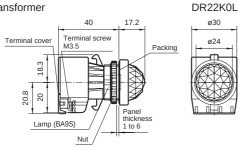
Faceted



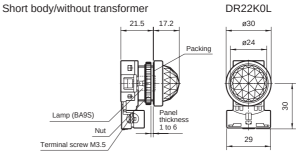
Without transformer



Short body/with transformer



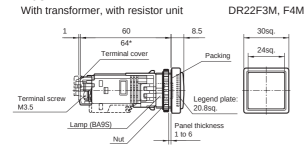
Note: * Except for the types 110V AC, 127V AC and 220V AC.

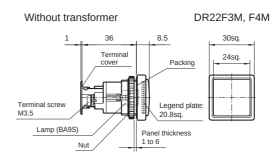


■ Dimensions, mm

• Pilot lights

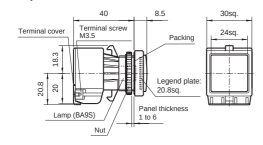
Flush





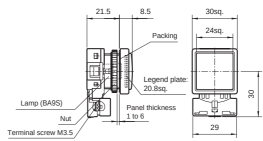
Short body/with transformer

DR22F3M, F4M



Note: * Except for the types 110V AC, 127V AC and 220V AC.

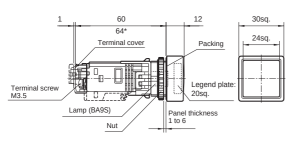
Short body/without transformer DR22F3M, F4M

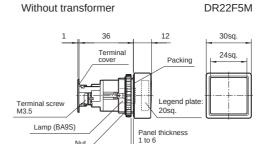


Flush (12mm high frame)

With transformer, with resistor unit

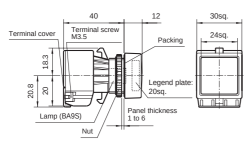






Short body/with transformer

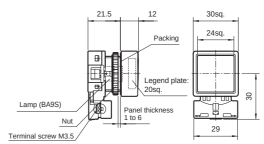
DR22F5M



Note: * Except for the types 110V AC, 127V AC and 220V AC.

Short body/without transformer

Nut



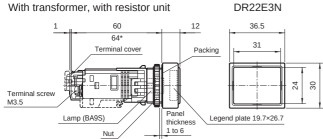
DR22F5M

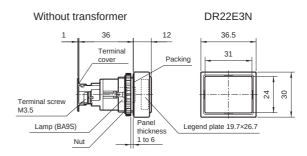
AR22 and DR22 Dimensions

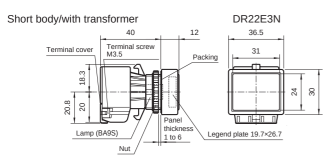
■ Dimensions, mm

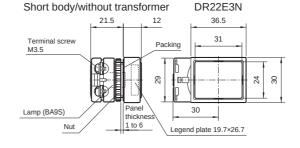
• Pilot lights

Flush rectangular







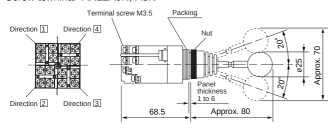


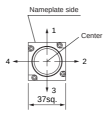
Note: * Except for the types 110V AC, 127V AC and 220V AC.

• Joy stick selector switches

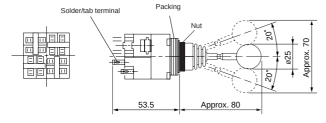
Ball type without lock

Screw terminal AR22A0N, A5N





Solder/tab terminal AR22A0H, A5H

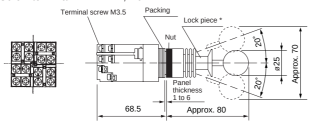


Notes * The contact arrangement is operable in the designated direction by pulling the lock piece in the central position with the fingers. The lock piece will return automatically and locks when the lock piece is released in the central position.

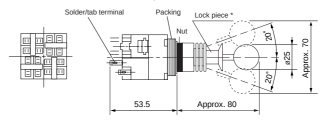
The lock piece locks in the central position only.

Ball type with lock

Screw terminal AR22A1N, A6N



Solder/tab terminal AR22A1H, A6H

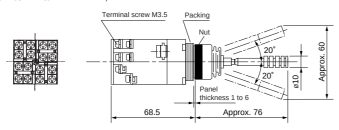


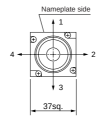
AR22 and DR22 **Dimensions**

- **■** Dimensions, mm
- Joy stick selector switches

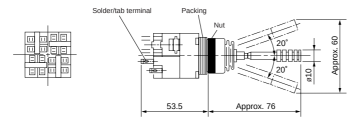
Rubber cap type without lock

Screw terminal AR22A2N, A7N



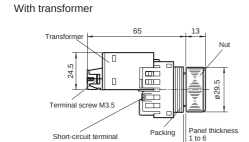


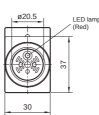
Solder/tab terminal AR22A2H, A7H



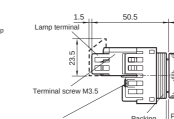
Buzzers

Electronic sound

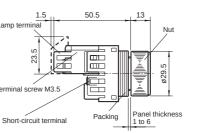


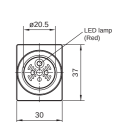


DR22B5



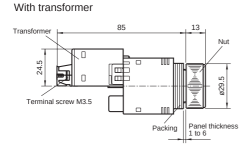
Without transformer

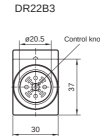




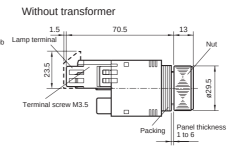
DR22B5

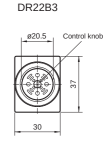
Magnetic sound



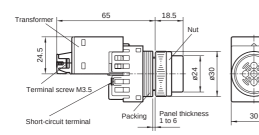


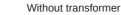
DR22B8

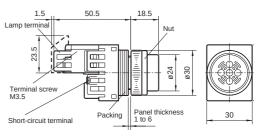




Electronic sound (IP54) With transformer







DR22B8

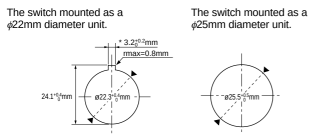
AR22 and DR22 Notes on use

Notes on use

■ Fit two sizes of panel cutout holes

* The unique nut with a step allows switch to be mounted in either 22.3mm- or 25.5mm-dia. holes as shown in Fig. 1 without any extra adapter.

Fig. 1 Panel cutout

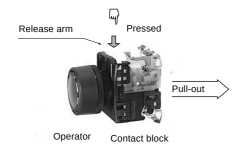


Note: * If key-washer or legend plate are not used, 3.2mm-wide location holes need not be cutout.

■ Detaching contact block from the operator

While keeping the white release arm pressed with one finger, pull-out the contact block in the direction by the arrow.

Fig. 2 Detaching contact block from the operator



■ Mounting operator to panel

① In a 22.3mm-dia. panel cutout hole

Insert the operator into the cutout hole from the panel front as shown in the Fig. 3.

Then, fit section "A" of the AR9A004 wrench from behind the panel and secure the operator with nut. (See page 04/108 for the wrench)

Fig. 3 Mounting an operator in a 22.3mm-dia. hole

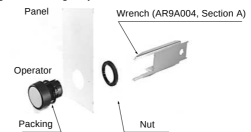


Note: Recommended tightening torque is from 1 to 1.5N•m

② In a 25.5mm-dia. panel cutout hole

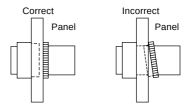
As shown in Fig. 4, with the nut step-out side oriented to the panel, use the wrench to tighten the nut and secure the operator.

Fig. 4 Mounting a operator in a 25.5mm-dia. hole



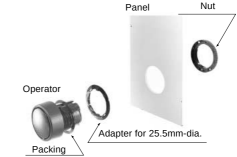
Note: 1. Recommended tightening torque is from 1 to 1.5N•m

Ensure that the step-out portion of the nut is correctly fitted in the cutout hole.



For easier mounting in the 25.5mm-dia. hole, the AR9Y718 adapter is also available separately.

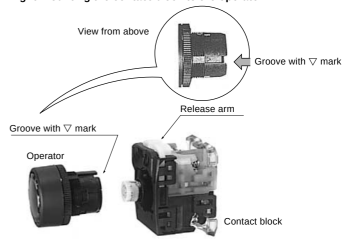
Fig. 5 Mounting with an adapter and locking nut



■ Mounting contact block to the operator

As shown in Fig. 6, align the protruding part of the contact block release arm with the operator groove at the ∇ mark. Then, insert the contact block into the operator until it clicks.

Fig. 6 Mounting the contact block to the operator



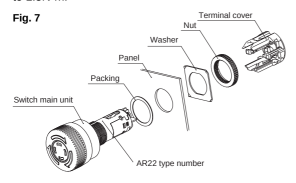
Fuji Electric FA Components & Systems Co., Ltd./D & C Catalog

Information subject to change without notice

AR22 and DR22 Notes on use

■ VG type panel mounting

As shown in the illustration, remove the live section cover, nut, and washer, and insert the main unit into a panel which has been cut from the front side of the panel. Place the type number AR22 facing upward, and secure the main unit with the nut using a wrench AHX701. The appropriate tightening torque is 1 to 1.5N•m.

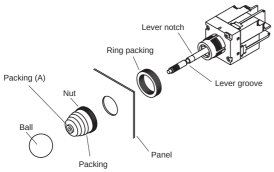


■ Joy stick selector switch mounting on panel

- (1) Twist and remove the ball from the operator.
- (2) Loosen the nut and remove the switch if the switch is provided with a lock.
- (3) If no locking nut is provided, loosen the nut and remove the switch after the packing part (A) shown in the illustration is stretched to the lever groove.
- (4) Mount the switch in the order opposite to removal. Set the packing to the notch on the lever as a reference. Do not separate the nut from the packing.
- (5) Use a torque wrench AR9A006 to tighten the nut from the front of the panel.

Note: Recommended tightening a torque is 1 to 1.5N•m.

Fig. 8



■ Buzzer mounting on panel

- (1) Remove the nut, and insert the main unit into the mounting hole from the back of the panel.
- (2) Tighten the buzzer using a wrench AR9A006 from the front side of the panel.

Note:

- Recommended tightening torque is 1 to 1.5N•m.
- Electronic sound (IP54) type has a all-in-one unit with nut and cap.

■ Applicable panel thickness

The AR22/DR22 series switches are mountable to panels with thickness as given in Table below.

Mounting condition			Applicable panel thickness (mm)	
Without accessories			1 to 6	
With accesories	Protective cover, water-proof cap, legend plate		1 to 4	
	Key washer without hole		1 to 4	
		with hole	1 to 5	
	Adapter for a 25.5mm-dia. hole		1 to 5.5	

• When using a joy stick selector switch and buzzer The applicable panel thickness is 1 to 6mm. Five 1.3mm packings (single-piece type) are included as standard equipment. Insert as many as required depending on the panel thickness, using the following table as a guide. When using a key washer, legend plate, or adapter, their thickness will have to be added to the values in the guide.

Panel thickness (mm)	Number of packings
(plus key washer, legend plate)	(reference)
1.0 to 1.6	5
1.6 to 2.8	4
2.8 to 3.8	3
3.8 to 4.8	2
4.8 to 6.0	1

AR22 and DR22 Notes on use

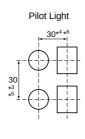
■ Minimum mounting space, mm

(1) Minimum mounting space

Fig. 9
Illuminated pushbuttons,
Pushbutton Selectors

30*2 42*1 42*1 *8

50*7



Notes: *1 AR22M0□, M5□, V5□, V0□, V2□, V7R, VG□: 42mm AR22M3R, M8R: 49mm

AR22Q2R, WR, W0R, WY, WCY: 40mm

- *2 When mounting contact blocks at 30mm pitch, use it circuit of 380V or less.
- *3 Short body with transformer types: 50mm.
- *4 Rectangular types: 36.5mm (except for short body without transformer types).
- *5 Short body without transformer types: 60mm.
- *6 Rectangular short body without transformer types: 60mm.
- *7 This dimension applies when transformer units or contact blocks face each other.
- This dimension applies when transformer unit or contact block is mounted on only one side.

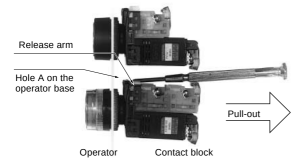
When mounting operators on a panel, orient all ∇ marks on the operator upwards.

(The operator release arms are oriented upwards.) This aligns the terminals of all contact blocks, thus making wiring easy.

(2) Detaching contact blocks from operators

As shown in Fig. 10, insert a flat-head screw driver into the groove of the white release arm on the contact block. Then, while inserting the driver in hole A of the operator base, lower the driver grip and take out the contact block.

Fig. 10



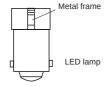
Note: Use a flat head screwdriver as shown at the right.



■ Products with blue and green LEDs

The LED devices on products with high-brightness (blue and green) LEDs are very sensitive to static electricity. When replacing LED lamps do not allow static electricity to come into direct contact with the metal frame on the upper side of the LED lamp. The LED device may be damaged if this part is subjected to static electricity. When installing or removing an LED lamp, it is recommended that you use the lamp changer (AHX790).

Fig. 11



■ Wiring

(1) The terminal screws are M3.5 pan head screws. Solid wires, stranded wires, or crimp terminals can be connected.

Fig. 12



(2) Two crimp terminals can be used by putting one of them on top of the other. If fork-type crimp terminals are used in the horizontal direction, however, use ones as shown in the figure below. (i.e., Toei Tanshi's F2-3.5S or an equivalent).

Fig. 13



- (3) The terminal washers are a self-lifting type.
- (4) Tighten the terminal screws to a tightening torque of 0.8 to 1N•m.
- (5) Keep the terminals free of external force while wiring or after wiring, or operational failures may result.
- (6) Do not use screws other than the provided terminal screws. Notes:
 - If solid wires are connected to the lamp terminals in the horizontal direction (on the side), be sure to insert the solid wires into the square washers.
 - Terminal layout., see page 04/54
 - See page 04/53 for the wiring of the joy stick selector switch and VG type.

■ LED Indicator

(1) LED Lamp Malfunctioning

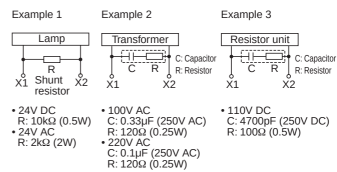
The LED lamp is lit by a very small level of current.

Therefore, it may be erroneously lit by a leaking current from the surge absorption circuit or semiconductor circuit or due to stray capacitance between cables. In that case, provide a countermeasure (e.g., connect a resistor in parallel with the LED lamp)

Countermeasure for Malfunctioning

The LED lamp malfunctions can be prevented by connecting a shunt resistor (R) or CR elements (a capacitor and resistor) in parallel with the LED lamp terminal. The resistance and CR values vary depending on the model and the operating conditions.

Fig. 14



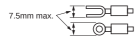
(2) Incoming surge

High luminance LED products use an element sensitive to static electricity. They may not be lit by an abnormal voltage like surge. Please note it.

■ Joy stick selector switch

- Screw terminal wiring
- (1) The terminals use M3.5 pan head screws. Use crimp terminals to wire the terminals.

Fig. 15



- (2) The terminal washers are a self-lifting type.
- (3) Tighten the terminal screws to a tightening torque of 0.8 to 1.0N•m. Keep the terminals free of external force during and after wiring, or operational failures may result.
- · Solder (tab terminal) wiring
- Pay attention to the following items when soldering the terminals.

Use a soldering iron with a power consumption of 30W. Use resin-core solder.

If a 30W soldering iron is used, finish soldering the terminals within five seconds. If a 20W soldering iron is used, finish soldering the terminals within 10 seconds. Make sure that the soldering iron tip length is at least 20mm long. Do not apply external force to the terminals. Because lead-free solder's melting point is slightly high, soldering work may be difficult. Use a soldering iron whose tip is rather large or whose calorie is rather high.

- (2) When using adjacent terminals, use insulation tubes to prevent the terminals from short-circuiting. Utmost attention must be paid to the solder terminals if especially thick wires are used or if a large quantity of solder is used.
- (3) Connectable wires

Solid wire: 2 wires, 0.8mm dia. max. Stranded wire: 1 wire, 0.75mm² max.

- (4) Use the 110 (2.8mm) series receptacle for the tab terminals.
- (5) Wire the tab terminals with the contact unit connected to the main unit.

Operation

Operation shall be made after the joy stick operation lever is surely returned to the center position. Do not apply excessive force to the operation lever. The maximum permissible force is 100N

Use of contact blocks

If NO and NC contacts are used in the same contact block, check that there is no difference in potential. Do not connect different type of power source different in type.

■ Buzzer

Noise

If the application circuit is likely to generate excessively strong noise, connect a surge absorber (e.g., FUJI's ENC390D, provided that the switch is a 24V type) in parallel with the buzzer.

Place of Use

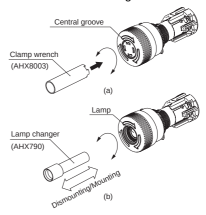
The buzzer does not have a drip-proof construction. Do not use the buzzer in places where oil or water is sprayed or where dust accumulates. If the buzzer is a splash-proof type, it will resist sprays of water.

- Do not use the buzzer in places that are subject to an excessive amount of corrosive gas.
- Note that the buzzer is likely to sound erroneously due to leakage current or the like.

■ AR22VG type

 As shown in Fig. 16 (a), engage the tip of the wrench (AHX8003) with the groove in the center to mount or remove the locking unit. The recommended tightening torque is 0.6 to 1N•m. As shown in Fig. 16 (b), insert the lamp changer (AHX790) and press the lamp changer to mount or remove the lamp. Turn the lamp changer clockwise when mounting the lamp and counterclockwise when removing it.

Fig. 16



Note: The lamp and neon lamp are special models for the AR22VGF. Use only these special lamps for replacement.

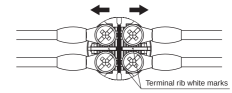
Wiring

The terminals use M3.5 pan head screws. Use crimp terminals for wiring and cover the crimp terminals with insulation tubes.

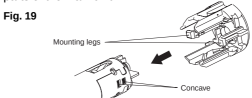
Fig. 17
7.5mm max. Fork-type crimp terminal
Round-type crimp terminal

- The terminal washers are a self-lifting type.
- Tighten the terminal screws to a torque of 0.8 to 1N•m. Keep the terminals free of external force during and after wiring, or operational failures may result.
- Wiring precautions
- (1) Use of round-type crimp terminal
- Remove the live section cover, and half-tighten to the point parallel with the terminal rib white marks in the direction of the arrows as shown in the illustration below.
- Mount the live section cover and tighten the terminals securely.

Fig. 18



As shown in the illustration below, mount the live section cover so that the mounting legs of the cover engage with the concave parts of the main unit.



(2) If fork-type crimp terminals are used, wiring will be possible without removing the live section cover.

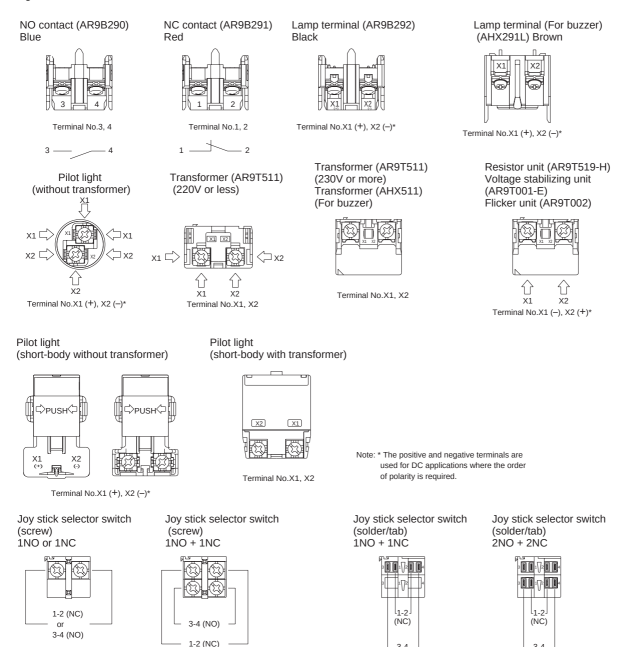
AR22 and DR22 Notes on use

■ Operation

- Do not use a hitting or bouncing action to operate the button, or the switch may break. Always operate the switch by hand.
 Do not pull mushroom head pushbuttons or alternate buttons other than the Q2.
- Do not rotate the selector ring type while the button is pressed, or the mechanism may break.
- The control type incorporates make-before-break contacts.
 Prepare a protection circuit for the application.
- The dial of the selector switch rotates with a light force. Do not apply force in excess of 1N•m. Please do not pull out or insert the key forcibly.
- To release the lock of the push-lock type, rotate the button clockwise as shown by the arrow. Do not pull the button, or the latch may break and the lock may fail to work.
- Do not lock the emergency stop pushbutton switch and emergency stop illuminated pushbutton switch in use. Push and lock the switch in case of an emergency only.

■ Terminal layout

Fig. 20



Terminal No. 1-2, 3-4

Terminal No. 1-2, 3-4

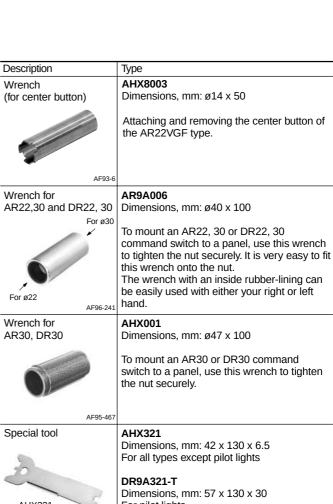
Terminal No. 1-2 or 3-4

Terminal No. 1-2, 3-4

Pushbuttons/Selectors/Pilot Lights

AR22/DR22 and AR30/DR30 **Accessories**

■ Accessories	Typo
Description	Туре
Wrench	AR9A004 Dimensions, mm: 30 x 100 x 6.5
	A C
	Remarks Section "A" Use this section to tighten the nut for mounting the operator on a panel.
	Section "B" Use this section to tighten or remove the lens. Applicable type: AR22F0L, F5L, E0L, E5L, F0P, F5P, E0P, E5P AR22G1L, G2L, G4L, G6L, G7L, G9L DR22E3L, E3P AR30E0L, E5L, G2L, G3L, G4L, G7L, G8L, G9L DR30E3L
KK02-261	Section "C" Fit the tabs on the section "C" in the center button, and turn the wrench to tighten or remove the button. Applicable type: AR22V (except V4R, VG type)
Wrench for AR22, DR22	AR9A701 Dimensions, mm: ø28 x 70
ANZZ, DNZZ	Application: AR22, DR22 nut tightening
Wrench	AHX536 Dimensions, mm: ø32 x 76
	Application: DR30F4M, F4N, M4M, N1, N2 nut tightening
KK02-097A	AD0.4004
Wrench	AR9A001 Dimensions, mm: Ø22 x 35
KK02-098A	Application: AR22, DR22 round-type lens tightening AR22E0M, E5M oil-proof cap tightening AR30, DR30 round-type lens tightening AR30GSR button tightening
Wrench (for center button)	AR9A002 Dimensions, mm: Ø18 x 60
	Application: AR22V center button tightening (except V4R, VG type) AR30V center button tightening (except V1R type)
Wrench	AHX701 Dimensions, mm: ø25 x 72.5
	Application: DR22N, AR22VG nut tightening







For pilot lights



• This tool is used to remove contact blocks and transformer units.



• The AHX321 can remove round color lens of switches.



Wrench/Lamp changer

AHX702 Dimensions, mm: ø36 x 55

illuminated pushbuttons

Use this wrench to tighten or remove the lens and lamp.



Lens of DR22D0L, K0L and DR30D0L, K0L Incandescent lamp of pilot lights and

SI-1030

Lamp changer **AHX790** Dimensions, mm: ø14 x 55



For E12/15 lamp

For BA9S/13 lamp

- Use this rubber wrench for mounting or removing lamps from pilot lights and illuminated pushbutton switches.
- This wrench can be used for both LED and incandescent lamps. • One end is for the BA9S/13 lamp, and the
- other is for the E12/15 lamp (for use with 30mm dia. pilot lights with resistor). • For 30mm dia. pilot lights with resistor, this

AF95-22

tool can also be used to attach or remove incandescent lamps.

AF03-5

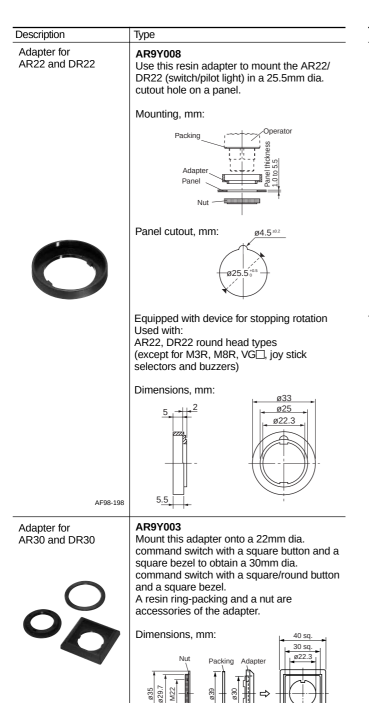
Accessories

Description	Туре	Description	Туре
Protection cover	AR9E760	Key washer	AR9Y715
	This cover protects against accidental operation.	for AR22, DR22	Use this metal washer when securing a operator in a 22.3mm dia. panel cutout hole.
	The cover lid is returned home with a spring		Dimensions, mm:
	force. (Packing is provided)		2.9
	Used with: AR22F0L, F5L, E0L, E5L, F0M, F5M, E0M, E5M, F0P, F5P, E0P, E5P AR22F0R, F5R, E0R, E5R, F0S, F5S, E0S, E5S,		Q Z Z A A B
	E0Y, E5Y, F0Y, F5Y, FAR, FBR, EAR, EBR		ø22.1 30 sq.
	Dimensions, mm:		When the periphery of the panel cutout
AF95-29	20.8		has a hole to stop rotation, use with side A contacting the panel (except for Joy stick selector types). • Even when the periphery of the panel cutout does not have a hole to stop rotation, if used with side B contacting the panel it can serve as a washer for
			eliminating play (except for Joy stick
Cover for preventing operating errors with	AR9E538 Inadvertent operation can be prevented by	AF95-25	selector types).
30mm dia. types	fitting a transparent cover with chain in the clamp ring.	Key washer for ø30	Use this metal washer when securing an operator in a 30.5mm dia. panel cutout hole.
	Used with: AR30F0R, F5R, E0R, E5R, E0L, E5L		Dimension, mm:
	Dimensions, mm:		In .
	Ring: ø10 Cover Length: Approx. 45mm		ø30.2 ø37
		SC-1016	
		Operator base cover	AR9Y002
	Clamp ring mounting portion		Attach this cover to the operator base of a pushbutton switch with only one contact
			block (1NO or 1NC) to protect against dust.
AF91-671	Thickness: 1mm	Sec. A.	
Cover for preventing operating errors with	AHX408 This is a metallic cover for preventing	AF95-26	
30mm dia. types	inadvertent operation.	Adapter for	AR9Y718
	Used with: AR30F0R, F5R Dimensions, mm:	AR22, DR22	Use this resin adapter to mount the AR22/ DR22 (switch/pilot light) in a 25.5mm dia. cutout hole on a panel.
	50.5		Dimensions, mm:
	When attaching the cover to a vertical panel, if you attach it so that the portion indicated by an "A" is at the upper right, the stopper causes the cover to stop above the push button to		0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5
	halt further rotation.	.AF95-28	- - 4 1.3
	I to the second of the second	00 20	1

The material is steel (zinc plated).

Pushbuttons/Selectors/Pilot Lights

AR22/DR22 and AR30/DR30 **Accessories**



Note: Panel thickness: 2.5 to 5mm

Description

Round-frame adapter for 30mm dia. types

AR9Y004

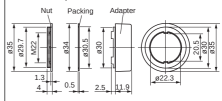
Type

By using this adapter in combination with the round type 22mm dia. command switch, the 22mm dia. command switch can be used as a 30mm dia. command switch/ round frame type.

Used with:

AR22, DR22 round types (except for M3R, M8R, VG□, Joy stick selectors, buzzers)

Dimensions, mm



Note: Panel thickness: 2.5 to 5mm KK02-100A

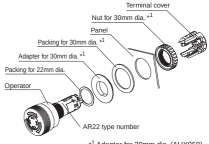
Round-frame adapter for 30mm dia. type VG

AHX958

Using this adapter in combination with model AR22VG (22mm dia.) allows mounting to a 30.5mm panel cutout hole.

The attachment method is as follows.

- The washer and nut (22.3mm dia.) originally attached to the operator will not be used, so remove them.
- Attach the 22mm dia. packing (included), the 30mm dia. adapter and the 30mm dia. packing to the operator in that order, and insert the operator into the cutout hole.
- From the back of the panel cutout hole, fasten the 30mm-dia. nut using the AHX701 wrench. The correct tightening torque is 1 to 1.5 N·m.

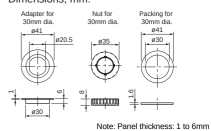


*1 Adapter for 30mm dia. (AHX958)

Panel cutout, mm:

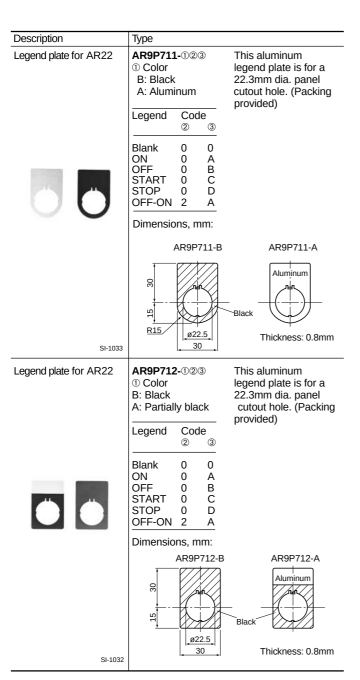


Dimensions, mm:



AF93-4

AF95-416



Description	Туре			
Legend plate for AR22	AR9P713-①②③ ① Color B: Black A: Partially black			This aluminum legend plate is for a 22.3mm dia. panel cutout hole. (Packing provided)
	Legend	Coc ②	le ③	providedy
	Blank ON OFF START STOP OFF-ON		0 A B C D A	
	Dimension	ons, n	nm:	
	Ai	R9P7	13-B	AR9P713-A
AF95-114	15 30	ø22.:	5	Aluminum Black Thickness: 0.8mm
74.00 111				



KK02-265A

Legend plate for AR22

emergency stop

AR9P719-112 This aluminum legend Plate color: Yellow Letter color: Black

plate is for a 22.3mm dia. panel cutout hole. (Packing provided)

Legena	Code	Letter	
	1	2	hight
Blank	0	0	_
EMERGENCY	5	Α	7mm
STOP	5	В	13mm
EMERGENCY OFF	5	С	13mm

Dimensions, mm:

AR9P719

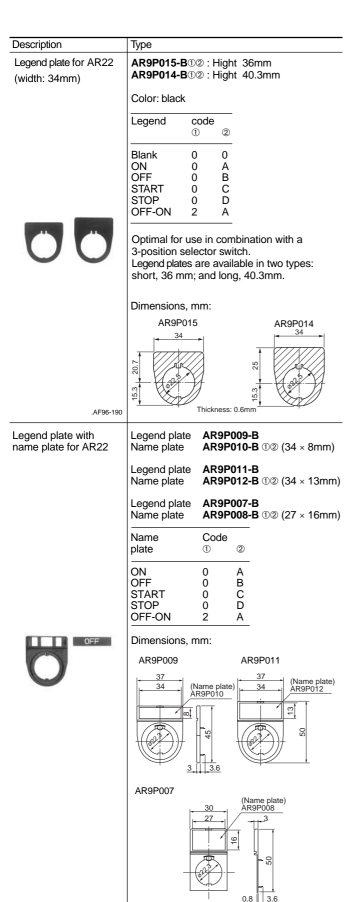


Thickness: 0.8mm

Note: Engraving for making letters is not available.

Pushbuttons/Selectors/Pilot Lights

AR22/DR22 and AR30/DR30 Accessories



Description	Type		
egend plate for AR30	AHX177-①②③④ ① Material and color Code Material		This legend plate for a 30.5mm dia. panel cutout hole
			Color
	S	Brass	Silver



② SizeH: StandardS: Short size

В

Legend	Code ③	4
Blank ON OFF START STOP OFF-ON	0 0 0 0 0 2	0 A B C D

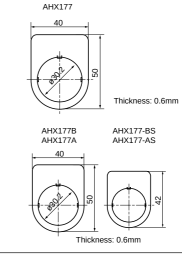
Aluminum

Black

Aluminum

GFE ON AF89-466

Dimensions, mm:



AF87-49

Legend plate for AR30 emergency stop

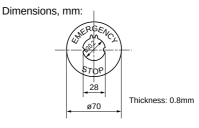
AHX720-①②
Plate color: Yellow

Letter color: Black

This aluminum legend plate is for a 30.5mm dia. panel cutout hole.



Legend	Code		Letter
	1	2	hight
Blank	0	0	-
EMERGENCY STOP	5	Α	7mm

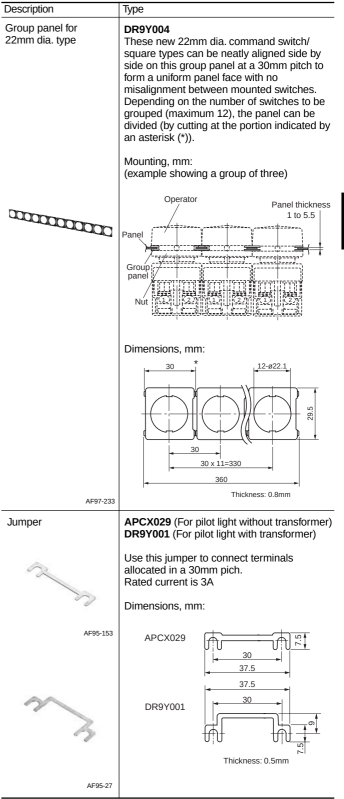


Note: Engraving for making letters is not available.

.AF96-190

Pushbuttons/Selectors/Pilot Lights AR22/DR22 and AR30/DR30 **Accessories**

Description	Туре
Panel plug for AR22 and DR22	Round: AHX725-B Black AHX725-H Gray
	Square: AHX726-B Black AHX726-H Gray
	Dimensions, mm: Ø29.5 x 17 (AHX725) 29.5 sq. x 17 (AHX726) Use this plug to cover up unused panel
SI-1027	cutout holes. For oil proof usage, use together with packing (AR9Y730) and a nut (AR9R744).
Panel plug for AR30 and DR30	AHX004
	Color: Silver (metal) This plug is used to cover up unused panel cutout hole.
	Dimensions, mm:
	Panel plug Packing M5 Packing M5 1.6 20
T-1993	



Pushbuttons/Selectors/Pilot Lights AR22/DR22 and AR30/DR30

Accessories

Description	Туре	Description	Туре
Lens for illuminated	Type Used with	Center button	Type Used with
pushbutton switch and	AR9C011-□*1 AR22F0L, F5L, F0P, F5P	(For V type)	Type Used with AR9C020-R AR22V0R, V2R, VSR
pilot lights	AR9C012- □*¹ AR22E0L, E5L, E0P, E5P		AR30V0R, V2R
	AR22G1L, G2L, G4L, G6L, G7L, G9L		AR9C020-□ AR22V5R, AR30V5R
	DR22E3L, E3P		AR9C018-R AR22V0L, V2L, VDL, VAL, VSL
	AR30E0L, E5L, G2L, G3L, G4L, G7L, G8L, G9L		AR30V0L, V2L
	DR30E3L	San mile	AR9C018-□ AR22V5L*, AR30V5L*
	AR9C013- □*1 AR22F0M, F5M		
	AR9C014- □*¹ AR22E0M, E5M		
	DR22E3M, F5M		Replace the mark by the button color code
	AR9C015- □ AR22M4L, M4P		Color Red Black Yellow
	AR9C016-□ AR22M0L, M5L		Code R B Y
	DR9C001-□ DR22D0L		Note: * V5L: Red and yellow only
	DR30D0L*2		Note. VSL. Ned and yellow only
	DR9C002-□ DR22K0L DR30K0L*²	.=	
	DR9C120-C DR30M4M	AF95-32	
	DR9C121-C DR30F4N	Push-lock, turn-reset	Type Used with
	DR9C122-C DR30F4M	button	AR9C008-R AR22V4R
	DR9C126-□*1 DR22F3M	(V and Q types)	AR9C010-R AR22Q2R, AR30Q2R
	DR9C126-C DR22F4M	(2)	AR9C017-R AR22V2R, V2L, AR30V2R, V2L
	DR9C127- □*¹ DR22E3N		AR9C019-R AR22VAL
•			AR9C021-R AR22V0R, V0L, AR30V0R, V0L
	Replace the mark by the lens color code		AR9C021- □ AR22V5R, V5L*, AR30V5R, V5L*
	Color Green Red Clear Yellow		AR9C026-R AR22VDL
	Code G R C Y		AR9C029-R AR30V1R
	Color Orange Blue White	Control of the Contro	AR9C040-R AR22VSR, VSL
	Code A S W		Replace the mark by the button color code
	Notes: *1 When the main unit code is "W" (white),	AF95-31	Color Red Black Yellow
	use a lens of clear color.	5-7	Code R B Y
AF94-458	*2 Except for pilot lights with resistor	3	
Button for pushbutton	Type Used with		Note: * V5L: Red and yellow only
switch	AR9C001- □ AR22F0R, F5R, F0Y, F5Y, G2R, G7R	KK02-104A	
	AR30F0R, F5R, FVR	Knob	
	AR22S1R, S2R, S3R, S6R	KHOD	Type Used with
	AR30S1R, S2R, S3R, S6R	4	AR9M006-□ AR22PR, PCR, PY, PCY
	AR22E0R, E5R, G0R, G3R, G5R, G8R AR22E0Y, E5Y		AR30PR, PCR
	AR30E0R, E5R, G0R, G1R, G5R, G6R		
	AR9C004-□ AR22F0S, F5S		Replace the mark by the knob color code
1000	AR9C005-□ AR22E0S, E5S		Color Black Green Red
	AR9C006-□ AR22M4R, M9R, M4Y	AF95-43	Code B G R
	AR30M4R		
	AR9C007-□ AR22M0R, M5R	Lever	Type Used with
	AR30M0R, M3R, M5R, M8R		AR9M007-□ AR22WR, WCR, WY, WCY
AF94-461	AR9C024- □ AR30B0R, B1R, B2R, B3R		AR30WR, WCR
	AR9C027-C AR22FAR, FBR, AR30FAR, FBR AR9C028-C AR22EAR, EBR, AR30EAR, EBR		
	AR9C041-R AR30N0R		Replace the mark by the lever color code
	AHX539 Cap for AR30FVR		Color Black Green Red
KK02-101A			Code B G R
		AF95-42	
	Replace the ☐ mark by the button color code	Cylindrical knob	Type Used with
244	Color Green Red Black White		AR9M008-□ AR22RR, RCR, RY, RCY
	Code G R B W		ANZZINI, NON, NI, NOI
KK02-102A	Color Yellow Orange Blue	100	
	Code Y A S	(if (M) II.	Replace the mark by the knob color code
			Color Black Green Red
KK02-103A		AF95-44	Code B G R
NNU2-103A			

Pushbuttons/Selectors/Pilot Lights AR22/DR22 and AR30/DR30 Accessories

Description	Туре
Knob (for illuminated selector switch)	Type Used with AR9M005- AR22PL, PP AR30PL
AF94-465	Replace the mark by the knob color code Color Green Red White Code G R W Color Yellow Orange Blue Code Y A S
Key	Type Used with AR9C022-□ AR22JR, JCR, AR30JR, JCR, AR9C025-□ AR22JAR, AR30JAR Replace the □ mark by the key type code. Code: A, B, C, D, E or F, 6 types.
Legend plate (for F type with round bezel)	AR9P001-W This part is made of acrylic resin. Use paint or thinner compatible with resin. Dimensions, mm: ø17.8 x 0.9
Legend plate (for E type with round bezel)	AR9P002-W This part is made of acrylic resin. Use paint or thinner compatible with resin. Dimensions, mm: ø19.7 x 4.2
AF94-459 Symbol mark plate	_
Symbol mark plate	Type
AF98-197	W: White, B: black

Description	Туре
Legend plate and	Legend plate
color plate	Type Used with
(for F type with square	DR9P241-W AR22F0M, F5M
bezel)	DR22F3M, F4M
	DR9P242-WP DR30M4M
	DR9P242-W DR30M4M, LED(W)
	DR9P243-WP DR30F4N
AF94-460	DR9P243-W DR30F4N, LED(W)
	DR9P244-WP DR30F4M
	DR9P244-W DR30F4M, LED(W)
	Types DR9P242, 243 and 244-W are LED illuminated, and used exclusively with operators having a "W" in the type number.
	color plate
KK02-105A	Type Used with
	DR9P241- □ DR22F3M, F4M
	DR9P242- □ DR30M4M
	DR9P243- □ DR30F4N
	DR9P244- □ DR30F4M
KK02-106A	Replace the mark by the color code
	Replace the mark by the color code Color Green Red White
	Code G R W
	Color Yellow Orange Blue
	Code Y A S
KK02-107A	This part is made of acrylic resin. Use paint or thinner compatible with resin.
	Dimensions, mm: DR9P241: 20.8 sq. x 0.8 DR9P242: 33.4 sq. x 1 DR9P243: 33.4 x 27.4 x 1 DR9P244: 27.4 sq. x 1
Legend plate	Type Used with
(for E type with square	AR9P003-W AR22E0M, E5M
bezel)	DR22F5M, E3M
	DR9P001-W DR22E3N
AF94-460	This part is made of acrylic resin. Use paint or thinner compatible with resin.
	Dimensions, mm: AR9P003-W: 20 sq. x 4.8 DR9P001-W: 19.7 x 26.7 x 4.5
AF94-460	21.61.601 11.1611 X 2611 X 116
egend sheet	AHX727
	Affix this seal to the DR9P241-□/AR9P003 legend plate for marking or labeling.
	Dimensions, mm: 20 sq. x 0.025
AF95-34	

Pushbuttons/Selectors/Pilot Lights

AR22/DR22 and AR30/DR30 **Accessories**

Туре			
Туре	Lam	Lamp voltage	
APX510-D6 APX510-12 [APX510-15 [APX510-24 [6V E 12V 15V 24V	AC/DC AC/DC AC/DC AC/DC	-
Replace the code	☐ mark by	the lumin	ous color
Luminous	Yellow	Red	Green
Code	Υ	R	G
Lens color	Υ	R	G
Luminous color	Amber	Orange	Blue
Code	Α	0	S
Lens color	Α	W, A*	S
* Orange is available only for the DR22F4M pilot light.			
Dimensions, mm:			
Lamp base: BA9s/13			
Type	Lamp	voltage	
	Type APX510-6 APX510-D6 APX510-12 APX510-15 APX510-24 Replace the code Luminous color Code Lens color Luminous color Code Lens color * Orange is av pilot light. Dimensions	Type Lam APX510-6 6V APX510-D6 6V APX510-D6 50V APX510-12 12V APX510-15 15V APX510-24 24V Replace the mark by code Luminous Yellow color Code Y Lens color Y Luminous Amber color Code A Lens color A * Orange is available only pilot light. Dimensions, mm:	Type Lamp voltage APX510-6 6V AC APX510-D6 6V DC APX510-12 12V AC/DC APX510-15 15V AC/DC APX510-24 24V AC/DC Replace the mark by the lumin code Luminous Yellow Red color Code Y R Lens color Y R Luminous Amber Orange color Code A O Lens color A W, A* * Orange is available only for the DR2 pilot light. Dimensions, mm:

APX507-24 □ 24V AC/DC APX509-240

Lamp base: E12/15



Note:

The symbol in the box indicates the color of light emitted. (See note APX510.) When the code is "W" (white), use an LED lamp ((APX.509-24O)

Dimensions, mm:



LED lamp

(for AR22VGF type)

APX509

KK02-111A

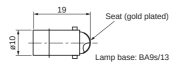
KK02-110A

Lamp voltage

AR9L002-ER 24V AC/DC

Luminous color: Red

Dimensions, mm:



Do not use the LED lamp for other types.

Description Neon lamp (for AR22VGF type)

Type Lamp voltage	
AR9N001-HA 110V AC AR9N001-KA 120V AC AR9N001-MA 220V AC AR9N001-PA 240V AC	



Luminous color: Orange

Dimensions, mm:

Type

KK03-038 Do not use the LED lamp for other types.

KKD06-208

LED lamp for DR30 (square type)

Туре	Lamp voltage	
DN6Q005-6 ☐ DN6Q005-2 ☐ DN6Q005-B ☐ DN6Q005-E ☐	6V DC 12V AC 12V AC/DC 24V AC/DC	

Replace the \square mark by the luminous color

Luminous	Yellow	Red	Green
color			
Code	Υ	R	G
Lens color	Υ	R	G

Luminous	Amber	Orange
color		
Code	Υ	W
Lens color	Υ	W

Dimensions, mm:



Do not use the LED lamp for other types.

Lamp base: BA9s/13

Fuji Electric FA Components & Systems Co., Ltd./D & C Catalog Information subject to change without notice

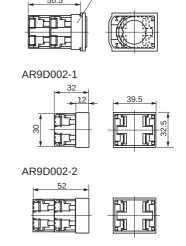
Description	Туре		
Incandescent lamp	Туре	Lamp voltage	Rated voltage, consumption
	AHX135	5.5V AC/DC	6.3V AC/DC, 1W
	AHX279	15V AC/DC	18V AC/DC, 1W
	AHX144	20V AC/DC	24V AC/DC, 1W
	AHX129	24V AC/DC	30V AC/DC, 1W
	Dimensions, ı	mm:	
		20	_
AF89-427		Lamp base: BA	9s/13
Incandescent lamp (for DR30 with	Туре	Lamp voltage	Rated voltage, consumption
resistor)	AHX130	15V AC/DC	18V AC/DC, 2W
	Dimensions, mm:		
		7 34	
		Lamp base: E1	
KK02-115A			
Contact block (1NO)	AR9B290 AR9B290-S	Standard Overlap	
	Color: Blue Dimensions,	mm: 19.3 x 29	x 27
AF94-455	Note: Terminal	cover is not supp	lied with this.
Contact block (1NC)	AR9B291 AR9B291-S	Standard Overlap	
	Color: Red Dimensions,	mm: 19.3 x 29	x 27
AF94-455	Note: Terminal	cover is not supp	lied with this.
Lamp terminal	AR9B292		
after at the	Color: Black Dimensions,	mm: 19.3 x 29	x 27
AF94-456	Note: Terminal	cover is not supp	lied with this.

Description	Туре	
Contact protection cover	Туре	Used with *
	AR9D001-1 AR9D001-2 AR9D002-1 AR9D002-2	AR22, 1-step contact AR22, 2-step contact AR30, 1-step contact AR30, 2-step contact
	The contact is covered with a silic rubber cover to keep out foreign n such as dust, etc. Section A of the AR9D001 is separate seep age 04/122, "AR22 □ Z8, AR30"	
	Dimensions, mm:	
	AR9D0	01-1
KK02-117A	33	30.5 4.7 42.6

AR9D001-2



KK02-118A



4
3 W/ S
The sales

Transformer unit

AF94-45	,

Туре	Primary voltage	Used with
AR9T511-H	100-110V AC	Standard type
AR9T511-L	115-127V AC	(except buzzers)
AR9T511-M	200-220V AC	, ,
AR9T511-Q	230-254V AC	
AR9T511-S	350-380V AC	
AR9T511-T	400-440V AC	
AR9T511-V	480V AC	
AR9T511-W	500-550V AC	
AR9T557-H	100-110V AC	DR30F4N, F4M,
AR9T557-L	115-127V AC	M4M
AR9T557-M	200-220V AC	
AR9T557-Q	230-254V AC	
AR9T557-S	350-380V AC	
AR9T557-T	400-440V AC	
AR9T557-V	480V AC	
AR9T557-W	500-550V AC	

Dimensions, mm: Up to 220 V 22.4 x 30 x 45 Over 220 V 25.3 x 29 x 48

Note: With terminal cover

AF95-33

Pushbuttons/Selectors/Pilot Lights

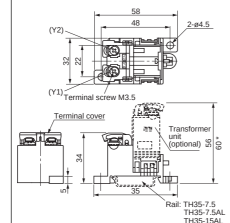
AR22/DR22 and AR30/DR30 **Accessories**

Description Base unit for transformer separate mounting

Туре AR9T003

Use this base in combination with a transformer unit. This base unit can be mounted using screws or rails.

Dimensions, mm



KK02-118A * Except for the types 110V AC, 127V AC and 220V AC

> Resistor: AR9T519-H (110V DC) Fit this resistor when using LED of 24V DC

Voltage stabilizer rating with 110V DC power. Device for LED lamp

> Voltage stabilizer: AR9T001-E This unit allows an LED lamp of 24V DC rating to be used in a circuit with voltage

from 27V to 35V (AC or DC).

Flickering device: 6V AC:

AR9T002-A 6V DC: AR9T002-6 12 to 24V AC: AR9T002-G 12 to 24V DC: AR9T002-E *

Used in combination with 12V, 15V, or 24V rated

Note: With terminal cover AF95-33

Nut

Resistor

flickering



Type Used with Dimensions, mm AR9R744 AR22, DR22* ø29.7 x 4 DR9R001 DR30F4M ø33.8 x 5 DR30F4N DR30M4M * Except AR22VG , Joy stick selectors, buzzers

and numerical indicators

Description

Nut for 30mm dia. types (Resin types are black, metallic types are silver.)



KK2-120A







Type

AR9R001: Resin types are black (standard) AHX088: Metallic types are silver

Used with:

AR30F0R, F5R, FAR, FBR, E0R, E5R, EAR, EBR, E0L, E5L, Q7L DR30D0L, E3L, K0L

AR9R002: Resin types are black (standard) AHX093: Metallic types are silver

AR30M0R, M5R, M4R, G0R, G5R, N0R, S□R, V□R, Q2R, V□L, PR, PCR, WR, WCR, JR, JCR, JAR, PL, A□N, A□H



22mm dia. types

AR9D797-□

This rubber cap protects the operator and switch mechanism against dust and water. Use this cap in a dusty or moist environment.

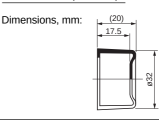
Used with: AR22E0L.E5L AR22E0R, E5R

Replace the \square mark by the luminous color



Code	Color
G	Green
R	Red
В	Black
Υ	Yellow
Blank	Clear (standard)

Clear (standard)



KK2-124A

Water-tight cap for 30mm dia. types

AHX052

This rubber cap protects the operator and switch mechanism against dust and water. Use this cap in a dusty or moist environment. The only color available is transparent.



Used with: AR30E□R, E□L

Dimensions, mm: ø36 x 22.5

Y-1559

Pushbuttons/Selectors/Pilot Lights AR22/DR22 and AR30/DR30

Accessories

Description	Туре					
Dust-proof cap for 30mm dia. types	Туре	Color	Used with	Spec.		
oomin did. typoo	AHX032 AHX033 AHX034	Red Green Black	AR30E0R	Oil-proof		
	AHX041 AHX042 AHX043	Red Green Black	AR30F0R	Oil-proof		
	AHX157-R AHX157-G AHX157-B	Red Green Black	AR30B2R, B3R	Oil-proof		
	AHX113-R AHX113-G AHX113-B	Red Green Black	AR30E0R	Weather resistance		
SC-993	AHX111-R AHX111-G AHX111-B	Red Green Black	AR30F0R	Weather resistance		
	Dimensions, mm: AHX032 to 034, 041 to 043					
	AHX111, 113 AHX157 Used for sealing the operator from foreign debris such as dust, oil (oil-proof), and water (weather resistance) in environments where the unit is in contact with such elements.					
AF89-772						
Packing	AR9Y730: AR22 and DR	22 (Rub	ber)			
	Note: Except for joystick selector switches, buzzers					
	AHX282: AR30 and DR30 (Resin-standerd)					
AF94-462	Note: Except for indicators	DR30F4	M, F4N, M4M,	numerical		
	AHX149: AR30 and DR	30 (Rub	ber)			
KK2-125A	Note: Except for DR30F4M, F4N, M4M, numerical indicators					

Description		Туре		
Terminal cover		Туре	Used with	Dimensions, mm
		AR9Y305	Contact unit	18.4 x 29 x 8.4
			Lamp terminal	
			Transformer unit *1	
Q 2		DR9Y320	Pilot lights *2	ø22 x 5.8
4 6	7		(without transformer)	
		DR9Y321	DR30F4M, F4N, M4M	34 sq. x 8.7
AF	94-466		(without transformer)	
KK	2-126A	*2 DR22D0L DR30D0L The termin with the ap (Except for numerical	e up to 220V, E3L, K0L, F□M, E3N ., E3L, K0L all cover is provided oplicable types listed r joy stick selector s indicators, pilot light contact block alone a one)	as standard I above. witches, s with
Terminal cover		Туре	Used with	Dimensions, mm
		AHX305	Buzzers	23.5 x 27.5 x 16



AHX426 AF92-339

Type	Used with	Dimensions, mm
AHX305	Buzzers	23.5 x 27.5 x 16
	(without transformer)	
AHX426	DR30D1L	27.5 x 31 x 8
	(without transformer)	
AHX376	DR30D1L	13 x 29 x 6.5
	(with transformer)	
	Buzzers (B0 type)	
	With transformer *	
	With short-body transformer	
	With resistor unit	
* 230V and	d over	

The terminal cover is provided as standard with the applicable types listed above.



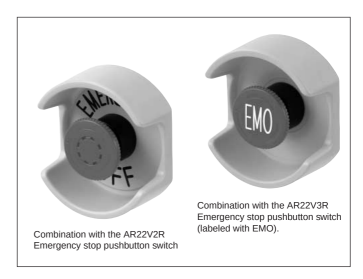
AR22 Special products

Semi standard compliant guardring

■ Features

- Combine a guard ring with a Fuji electric emergency stop pushbutton switches to comply with SEMI (SEMI-S2, SEMATECH Application Guide for SEMI S2-93).

 • EMERGENCY OFF legend plates are available.
- Emergency stop pushbutton switches labeled with "EMO" are available.



■ Accessories

Description	Туре	Color
Guardring	AR9R008	Yellow
Legend plate for AR9R008 emergency off OFF (K	AR9P721-5C	Yellow (Black legend)

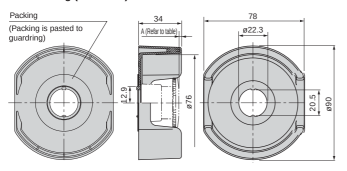
■ Emergency stop pushbutton switches

Operator	Contact	Туре	Color
Push-lock, turn-reset	1NC	AR22V3R-01RZ286	Red
(40mm dia, with	1NO+1NC	AR22V3R-11RZ286	(White legend)
"EMO" charactor)	2NC	AR22V3R-02RZ286	
	1NO+2NC	AR22V3R-12RZ286	
THO	3NC	AR22V3R-03RZ286	
T-MO	1NO+3NC	AR22V3R-13RZ286	
	2NO+2NC	AR22V3R-22RZ286	
(KKD05-261)	4NC	AR22V3R-04RZ286	

Note: Contact arrangements indicated in the table can be supplied.

■ Dimensions, mm

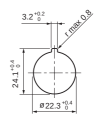
Guardring (AR9R008)



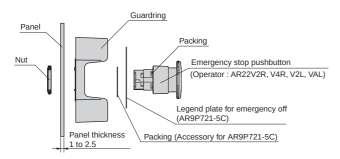
* Dimension A (the height difference between the switch and guardring) depends on the emergency stop (Illuminated) pushbutton switch that is being used. Refer to the following table.

Туре	Panel thickness	A (Reference)		
AR22V2R	1~2.5	2mm	With AR9P721-5C	
AR22V4R	1~2.5	2mm	With AR9P721-5C	
AR22V2L	1~2.5	2mm	With AR9P721-5C	
AR22VAL	1~2.5	2mm	With AR9P721-5C	
AR22V3R (Z286)	1~3.6	3mm		

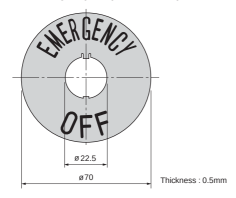
• Panel cutout hole dimensions, mm



Installation



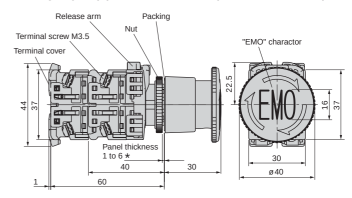
Legend plate for emergency off (AR9P721-5C)



Note: • Engraving for marking letters is not available.

• Letter hight : 13mm

■ Emegency stop pushbutton switches (AR22V3R-□□RZ286)



* Without accessories

■ Notes on use

This guardring conform to SEMI sandard. Please do not use it for the emergency stops other than Semiconductor manufacturing Equipment.

■ Applicable types

AR22V2R, V4R, V2L, VAL and V3R Z286

AR22/DR22 and AR30/DR30 Special products

Products equipped with contact protection cover

■ Features

A silicon rubber cover is provided for the contact block to keep out foreign matter such as dust, etc.

Other ratings and specifications are the same as those of the standard type.

■ Type AR22 □ Z8

AR30 □ **Z8**

Specify "Z8" at the end of the type number of the standard type.

■ Dimensions

The only thing different from the standard product is the addition of a 1-mm thick silicon rubber cover around the contact block.

■ Applicable types

Туре	Contact arrangement	Remarks
Pushbuttons *1	1NO+1NC,	For use with a
• Emergency stop pushbuttons *2	2NO*5, 2NC	1-step contact
• Selectors *3	1NO+3NC, 2NO+2NC,	For use with a
	3NO+1NC, 4NO*5, 4NC	2-step contact
Illuminated pushbuttons *4	1NO*6, 1NC	For use with a
(without transformer)		1-step contact
 Emergency stop illuminated 	1NO+2NC, 2NO+1NC,	For use with a
pushbuttons*2 (without transformer)	3NO*6, 3NC	2-step contact
Illuminated selectors		
(without transformer)		

Notes: *1 Except for AR30B0R, B1R, B2R, B3R, N0R, and GPR.

- *2 Except for unibody (VG types)
- *3 Except for AR30HR
- *4 Except for AR30Q7L
- *5 Except for emergency stop pushbutton switch
- *6 Except for emergency stop illuminated pushbutton switch

Resisting water-soluble cutting oils and heat

■ Features

Safer operation in environments exposed to water-miscible cutting fluids, machining oils, lubricating oils, cleaning oils and high humidity (up to 95%) is made possible by using materials that protect against rust and corrosion of components. Other ratings and specifications are the same as those of the standard type.

■ Type	
AR22 □ Z9, DR22 □ Z9	
AR30 □ Z9, DR30 □ Z9	

Specify "Z9" at the end of the type number of the standard type.

■ Dimensions

Same as those of the standard type

■ Applicable types

AR22, DR22 series

AR 22 (Except for joy stick selectors, FAR, FBR, EAR, EBR types and VG types) $\,$

DR22 (Except for pilot lights with resistor unit and buzzers)

• AR30, DR30 series

AR30 (Except for Q7L, FAR, FBR, EAR, EBR, HR types and joy stick selectors)

DR30 (Except for D1L, F4M, F4N, M4M types, pilot lights with resistor/resistor unit and buzzers)

Meeting IP2X finger protection standards

■ Features

Conforms to EN standard EN60204-1 (protecting against electric shock). The terminal has IEC60529 degree of protection; IP2X finger protection secured (a mock human finger used in testing did not come into contact with charged parts). The contact block and lamp terminal can be easily mounted or removed with the terminal cover mounted.

■ Type

AR22 □ ZB, DR22 □ ZB

AR30 □ ZB, DR30 □ ZB

Specify "ZB" at the end of the type number of the standard type.

■ Accessories

· Contact block (plus terminal cover)

NO contact: AR9B290-D NC contact: AR9B291-D

•Transformer unit (plus terminal cover)

AR9T511-□ D

■ Ratings and specifications

- Protection degree: IP2X
- Terminal screw: M3.5

Wiring can be done with a solid wire or fork shaped crimp terminal.

Note: Ring-type crimp terminals cannot be used.

 Other ratings and specifications are the same as those of the standard type.

■ Applicable types

• AR22, DR22 series

AR22 (except for joy stick selectors)

DR22: Without transformer, with transformer (except for short-body types, buzzers and numerical indicators)

• AR30, DR30 series

AR30 (except for HR and joy stick selectors)

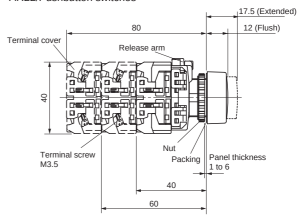
DR30: Without transformer, with transformer (except for D1L,

F4M, F4N, M4M types and buzzers)

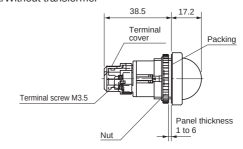
Note: The terminal of the standard type VG has IP2X protection.

■ Dimensions, mm

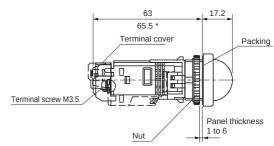
AR22/Pushbutton switches



DR22/Without transformer



DR22/With transformer



Note: * Except for the types 110V AC, 127V AC and 220V AC.

AR22/DR22 and AR30/DR30 **Special products**

Metal nut (chrome plated) types

■ Features

The nut is a metallic ring (chrome plated).

Other ratings and specifications are the same as those of the standard model.

■ Type

AR30 □ ZM

DR30 □ ZM

Specify "ZM" at the end of the type number of the standard type.

■ Dimensions, mm

Same as those of the standard types.

■ Applicable types

AR30, DR30 series

AR30 (except for G4L, G9L, GSR*1, GPR*1, BOR*1, and HR*1

DR30 with round bezel (except for IP54 buzzer type B8)*2

Notes: *1 Standard type is a metallic ring (chrome plated).
*2 The nut of types DR30B0, B5 and B6 buzzers are resin (chrome plated).



Resisting sulfuration gas

■ Features

These products can be used in environments having a concentration of hydrogen sulfide gas of 0.5 ppm or less. The metallic parts have been subjected to an anti-corrosion treatment (see note).

The contacts of the AR series are gold plated.

Note: The body is made of resin and cannot be used with gases that affect

■ Type

AR22 □ **Z4**, **DR22** □ **Z4**

AR30 □ Z4, DR30 □ Z4

Specify "Z4" at the end of the type number of the standard type.

■ Notes on use

- This product is resistant to light corrosive gas exposure.
- Other measures, such as covering the entire switch with a box, and the degree of protection of the panel should be taken into consideration.

■ Ratings and specifications

Hydrogen sulfide gas concentration of 0.5 ppm max.

Ambient storage temperature: 8 to 37°C

Humidity: 62 to 81%

Other ratings and specifications are the same as those of the standard type.

■ Dimensions, mm

Same as those of the standard types.

■ Applicable types

• AR22, DR22 series

AR22 (except for Joy stick selectors and VG type) DR22 (except for pilot lights with resistor unit and buzzers)

• AR30, DR30 series

AR30 (except for HR and Joy stick selectors) DR30 (except for F4M, F4N, M4M types, pilot lights with resistor/resistor unit and buzzers)

■ Mass, gram

• Illuminated pushbuttons

Туре	Without	transformer		With tra	nsformer *
	1NO (1NC)	2NO (2NC) (1NO+1NC)	2NO+2NC	1NO (1NC)	2NO (2NC) (1NO+1NC)
AR22F0L	39	48	67	85	94
F5L	39	48	-	85	94
F0M, F0P	40	49	68	86	95
F5M, F5P	40	49	-	86	95
E0L	41	50	69	87	96
E5L	41	50	_	87	96
E0M, E0P, M4L, G1L, G2L, G4L	42	51	70	88	97
E5M, E5P, M9L, G6L, G7L, G9L	42	51	-	88	97
M4P	43	52	71	89	98
MOL	44	53	72	90	99
M5L	44	53	-	90	99
V5L	48	57	-	94	103

Note: * 230V and over : +17grams

Pushbuttons

Туре	1NO (1NC)	2NO (2NC) (1NO+1NC)	2NO+2NC	
AR22F0R, FAR, F5R, FBR	27	36	55	
E0R, EAR, F0S, F0Y, G0R E5R, EBR, F5S, F5Y, G5R	28	37	56	
E0S, E0Y, M4R, G2R E5S, E5Y, M9R, G7R	29	38	57	
MOR, M5R	31	40	59	
S1R, S2R, S3R, S6R	_	43	62	
M3R, M8R	44	53	72	
V5R	49	58	77	

• Emergency stop pushbuttons

Туре	1NC	2NC (1NO+1NC)	2NO+2NC
AR22VSR	34	43	62
V0R, V4R	36	45	64
Q2R	36	45	_
V2R	38	47	66
V7R	59	68	87
VGE	61	65	_

• Emergency stop illuminated pushbuttons

Type	vpe Without transf		With trans	With transformer *	
	1NC	2NC (1NO+1NC)	1NC	2NC (1NO+1NC)	
AR22VSL, VDL	48	57	94	103	
V0L	49	58	95	104	
VAL	50	59	96	105	
V2L	51	60	97	106	
VGF	66	70	_	-	

Note: * 230V and over : +17grams

AR22 and DR22

Mass

■ Mass, gram

Pilot lights

Type	Without tra	Without transformer		With transformer	
	Standard	Short-body	Standard *	Short-body	resistor unit
DR22D0L, K0L	18	23	70	68	32
E3L, E3P, F3M, F4M	19	24	71	69	33
F5M	20	25	72	70	34
E3M	21	26	73	71	35
E3N	23	28	75	73	37

Note: * 230V and over : +17grams

Selector switches

Туре	1NO (1NC)	2NO (2NC) (1NO+1NC)	2NO+2NC
AR22PR	30	39	58
PCR	_	39	58
WR	31	40	59
WCR	_	40	59
RR, PY, WY	32	41	60
RCR, PCY, WCY	_	41	60
RY	33	42	61
RCY	_	42	61
JR, JAR	56	65	83
JCR	_	65	83
JY	57	66	84
JCY	_	66	84

• Illuminated selector switches

Туре	Without transformer			With transformer *	
	1NO (1NC)	2NO (2NC) (1NO+1NC	2NO+2NC	1NO (1NC)	2NO (2NC) (1NO+1NC)
AR22PL	42	51	70	88	97
PP	43	52	71	89	98

Note: * 230V and over: +17grams

Joy stick selector switches

Screw terminal types

Type	1NO x2	(1NO+1NC) x2	1NO x4	(1NO+1NC) x4
AR22A2N, A7N	89	99	116	136
A0N, A5N	99	109	126	146
A1N, A6N	112	122	139	159

• Solder/tab terminal types

Туре	(1NO+1NC) x2	(2NO+2NC) x2	(1NO+1NC) x4	(2NO+2NC) x4
AR22A2H, A7H	72	75	82	88
A0H, A5H	82	85	92	98
A1H, A6H	95	98	105	111

Buzzers

Туре	Without transformer	With transformer	With resistor unit
DR22B5	50	105	52
B8	53	108	55
B3	66	121	_

■ Mass, gram

Illuminated pushbuttons

Туре	Without t	ransformer		With trai	With transformer *	
	1NO (1NC)	2NO (2NC) (1NO+1NC)	2NO+2NC	1NO (1NC)	2NO (2NC) (1NO+1NC)	
AR30E0L	49	58	77	95	104	
E5L	49	58	_	95	104	
G4L	50	59	78	96	105	
G9L	50	59	_	96	105	
V5L	56	65	_	102	111	
G2L	66	75	94	112	121	
G7L	66	75	_	112	121	
G3L	72	81	100	118	127	
G8L	72	81	_	118	127	
Q7L	_	159	_	_	205	

Note: * 230V and over: +17grams

Pushbuttons

Туре	1NO (1NC)	2NO (2NC)	2NO+2NC
	, ,	(1NO+1NC)	
AR30F0R, FAR, F5R, FBR	36	45	64
E0R, EAR, G0R, E5R, EBR, G5R	37	46	65
M4R	38	47	66
M0R, M5R	40	49	68
V5R	42	51	70
S1R, S2R, S3R, S6R	_	53	72
FVR	54	63	82
G1R, G6R	59	68	87
N0R	96	105	124
GPR	116	125	144
GSR, B0R	123	132	151
M3R, M8R	126	135	154
B1R	241	250	269
B3R	279	288	307
B2R	291	300	319

• Emergency stop pushbuttons

Туре	1NC	2NC (1NO+1NC)	2NO+2NC
AR30V0R	43	52	71
Q2R	45	54	_
V2R	46	55	74
V1R	60	69	88

• Emergency stop illuminated pushbuttons

Type	Without transformer		With transformer *	
•	1NC	2NC (1NO+1NC)	1NC	2NC (1NO+1NC)
AR30V0L	57	66	103	112
V2L	59	68	105	114

Note: * 230V and over : +17grams

Pushbuttons/Selectors/Pilot Lights/Buzzers AR30 and DR30

Mass

■ Mass, gram

Pilot lights

• Without transformer type, With transformer type, With resistor unit type

Туре	Without transformer	With transformer		With
	Standard	Standard *1	Short-body	resistor unit
DR30D0L, K0L	28	80	78	42
E3L	29	81	79	43
F4M *2	32 (30)	84 (82)	_	46
F4N *2	34 (30)	86 (82)	_	48
M4M *2	37 (32)	88 (84)	_	50
D1L	94	164	_	111

Notes: *1 230V and over : +17grams
*2 (): Incandescent lamp

• With resistor type

Туре		110V DC 220V DC
DR30D0L, K0L (LED)	103	103
D0L, K0L (incandescent)	107	179

Selector switches

Туре	1NO (1NC)	2NO (2NC) (1NO+1N0	2NO+2NC C)
AR30PR, WR	41	50	69
PCR, WCR	_	50	69
JR, JAR	67	76	94
JCR	_	76	94
HR	125	135	153(166)

Note: (): AR30HR-122

• Illuminated selector switches

Туре	Without transformer			With transformer *	
	1NO (1NC)	2NO (2NC) (1NO+1NC)	2NO+2NC	1NO (1NC)	2NO (2NC) (1NO+1NC)
AR30PL	52	61	80	98	107

Note: * 230V and over: +17grams

Joy stick selector switches

Screw terminal type

Туре	1NO x2	(1NO+1NC) x2	1NO x4	(1NO+1NC) x4
AR30A2N, A7N	100	110	127	147
A0N, A5N	110	120	137	157
A1N, A6N	124	134	151	171

• Solder/tab terminal type

Туре	(1NO+1NC) x2	(2NO+2NC) x2	(1NO+1NC) x4	(2NO+2NC) x4
AR30A2H, A7H	83	86	93	99
A0H, A5H	93	96	103	109
A1H, A6H	107	110	117	123

Buzzers

Type	Without transformer	With transformer	With resistor unit
DR30B5, B6	47	102	49 (Except B6)
B8	48	103	50
B0	86	_	