## Pushbuttons/Selectors/Pilot Lights/Buzzers <br> AR30 and DR30 <br> General information

The full range of the contact blocks and transformer units suitable for the AR22 and DR22 series may also be fitted to the AR30 and DR30 series.

## ■ Features

Quick-replacement contact blocks and transformer units
The snap-on construction makes replacement and addition of contact blocks and transformer units very simple and straightforward.

## Oil-and dust-proof operator module construction

The protection level of the AR30/DR30 operator modules conforms to IEC Standard IP65. The special seals protect the operator modules and switch mechanisms against oil, dust, and grime, thus ensuring high performance in dusty and moist environments.

## Miniaturization

- Selector switches with $1 \mathrm{NO}+1 \mathrm{NC}$ : 41 mm deep
Pilot lights: 34 mm deep
- The transformer now occupies far less space.




## Self-cleaning contacts

All the contacts are double break type and feature self-cleaning action. Every time the switch is operated, the contact surfaces are wiped with a sliding movement, thus ensuring high contact reliability even at low voltage and small current levels ( $5 \mathrm{~V}, 5 \mathrm{~mA}$ ).


Metal nut
Safer model with metal nut is also available


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.
- FUJl'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.


## Protection

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


## - Approvals

(14) (1) $\triangle C \in \boldsymbol{T N}$ ©

For further information related to approved type, see page 04/59 to 04/62.

- Illuminated pushbutton switches

| Operator | Type | Operator | Type | Operator | Type |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Extended round head <br> See page 04/74, 04/97 <br> (11) $\mathbb{E} \triangle C \in$ | AR30E0L, E5L <br> AF95-4 | Extended with full guard (24mm dia. with openings) <br> See page 04/74, 04/97 <br> (11) (1) $\triangle C \in \mathbb{C l}$ | AR30G2L, G7L <br> AF99-328 | Push-lock, turn-reset (40mm dia. with white arrow) <br> See page 04/74, 04/98 <br> (11) ( (1) $\triangle C \in \mathbb{C l}$ | AR30V5L <br> AF97-75 |
| Extended with transparent full guard (24mm dia.) <br> See page 04/74, 04/97 <br>  | AR30G4L, G9L | Extended with full guard (24mm dia.) <br> See page 04/74, 04/97 <br> (11) (1) $\triangle C \in \mathbb{C l}$ | AR30G3L, G8L <br> AF95-6 | Push-pull <br> See page 04/74, 04/98 <br> (11) (5) $\triangle C$ | AR30Q7L <br> AF96-185 |

■ Pushbutton switches

| Operator | Type | Operator | Type | Operator | Type |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Flush round head <br> See page 04/76, 04/99 <br> (1L) (1) $\triangle C \in \mathbb{C l}$ | AR30F0R, F5R <br> AF95-11 | Mushroom head (29mm dia.) <br> See page 04/76, 04/99 <br> (11) (1) $\triangle C \in \mathbb{C l}$ | AR30M4R <br> AF95-8 | Mushroom head with full guard (35mm dia. metal nut) <br> See page 04/76, 04/99 <br> (11) (1) $\triangle C \in \mathbb{C l}$ | AR30GSR <br> AF96-239 |
| Extended round head <br> See page 04/76, 04/99 <br> (11) (1) $\triangle C \in \mathbb{C l}$ | AR30E0R, E5R <br> AF95-10 | Extended with full guard (24mm dia.) <br> See page 04/76, 04/99 <br> (11) $\mathbb{N} \triangleq C \in \mathbb{C l}$ | AR30G1R, G6R | Giant head <br> See page 04/76, 04/100 <br> (1L) (1) $\triangle C \in \mathbb{C}$ | AR30B0R <br> AF95-579 |
| Flush round head Symbol mark type <br> See page 04/76, 04/99 | AR30FAR, FBR <br> AF98-195 | Extended with half guard <br> See page 04/76, 04/99 <br> (11) $\mathbb{C} \triangle C \in \mathbb{C l}$ | AR30G0R, G5R <br> AF95-9 | Giant head with guard <br> See page 04/76, 04/100 <br> (14) (1) $\triangle C \in \mathbb{C l}$ | AR30B1R <br> AF95-582 |
| Extended round head Symbol mark type <br> See page 04/76, 04/99 | AR30EAR, EBR <br> AF98-194 | Pin lock <br> See page 04/76, 04/99 <br> (11) © $\triangle C \in$ | AR30GPR | Giant head with full guard <br> See page 04/76, 04/100 <br> (14) (1) $\triangle C \in \mathbb{C l}$ | AR30B2R <br> AF95-580 |
| Mushroom head (40mm dia.) <br> See page 04/76, 04/99 <br> (1L) (1) $\triangle C \in \mathbb{C l}$ | AR30M0R, M5R | Mushroom head with full guard (40mm dia.) <br> See page 04/76, 04/99 <br> (11) (1) $\triangle C \in \mathbb{C l}$ | AR30M3R, M8R <br> AF95-17 | Giant head with full guard <br> See page 04/77, 04/100 <br> (11) $\mathbb{C l} \triangle C \in$ | AR30B3R <br> AF95-581 |

Note: AR30M8R: Not approved standard © : See page 04/242

Pushbuttons/Selectors/Pilot Lights/Buzzers
AR30 and DR30
Quick reference guide

## ■ Pushbutton switches

| Operator | Type | Operator | Type | Operator | Type |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Pushbutton with selector ring (2-position) <br> See page 04/78, 04/100 <br> (1L) © $\triangle C \in \mathbb{C l}$ | AR30S1R, S2R, S3R, S6R <br> AF97-506 | Push-lock, turn-reset ( 40 mm dia. with white arrow) <br> See page 04/77, 04/100 <br> (11) (1) $\triangle C \in$ | AR30V5R <br> AF97-69 | Pushbutton with emergency operating cap <br> See page 04/77, 04/100 <br> (11) © $\triangle C \in$ | AR30FVR <br> AF96-187 |
| Push, turn-lock <br> See page 04/77, 04/100 <br> (11) © $\triangle C \in$ | AR30NOR <br> AF95-583 |  |  |  |  |

■ Emergency stop pushbutton switches (conform to EN418)

| Operator | Type | Operator | Type | Operator | Type |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Push-lock, turn-reset (Soft-touch 40mm dia. with white arrow) <br> See page 04/79, 04/101 <br> (1L) © $\triangle C \in \mathbb{C C}$ | AR30VOR <br> AF97-69 | Push-lock, turn-reset (65mm dia.with white arrow) <br> See page 04/79, 04/101 <br> (1L) (ब) $\triangle C \in$ | AR30V1R <br> AF97-68 | Push-lock, pull-reset (35mm dia.) <br> See page 04/79, 04/101 <br> (11) (1) $\triangle C \in$ | AR30Q2R <br> AF95-3 |
| Push-lock, turn-reset (40mm dia.) <br> See page 04/79, 04/101 <br> (1L) (1) $\triangle C \in \mathbb{C l}$ | AR30V2R <br> AF95-176 |  |  |  |  |

Notes: Provided with the $\Theta$ (Direct opening action)

■ Emergency stop illuminated pushbutton switches (conform to EN418)

| Operator | Type | Operator | Type |
| :---: | :---: | :---: | :---: |
| Push-lock, turn-reset (Soft-touch 40mm dia. with white arrow) | AR30V0L | Push-lock, turn-reset (40mm dia.) | AR30V2L |
| See page 04/80, 04/101 |  | See page 04/80, 04/101 |  |
| (11) (6) $\triangle$ C © | AF97-75 |  | AF95-2 |

Note: Provided with the $\Theta$ (Direct opening action)
(cc) : See page 04/242

## $\square$ Selector switches

| Operator | Type | Operator | Type | Operator | Type |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Knob <br> See page 04/81, 04/102 <br> (14) (1) $\triangle C \in \mathbb{C C}$ | AR30PR, PCR <br> AF95-13 | Key <br> See page 04/81, 04/102 <br> (11) © $\triangle C \in \mathbb{C}$ | AR30JR, JCR <br> AF95-15 | Key (Long durability) <br> See page 04/81, 04/102 <br> (iL) © $\triangle C \in$ © | AR30JAR <br> AF95-15 |
| Lever <br> See page 04/81, 04/102 <br> (IL) © $\triangle C \in \mathbb{C}$ | AR30WR, WCR <br> AF95-14 |  |  |  |  |

■ Illuminated selector switches

| Operator | Type |
| :--- | :--- |
| Knob | AR30PL |
| See page 04/88, 04/102 |  |
| (1L) © $\triangle$ C © (C6 |  |

$\square$ Pilot lights

| Lens | Type | Lens | Type | Lens | Type |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Dome <br> See page 04/90, 04/103 <br> (14) © $\triangle C \in$ © | DR30DOL <br> AF95-18 | Dome with dimmer control <br> See page 04/90, 04/104 <br> (11) (1) $\triangle C \epsilon$ | DR30D1L <br> AF02-63 | Flush square (40mm sq. transparent lens) <br> See page 04/92, 04/105 <br> (14) © $\triangle C \in \mathbb{C C}$ | DR30M4M * <br> AF97-63 |
| Extended round <br> See page 04/90, 04/103 <br> (1L) © $\triangle C \in \mathbb{C}$ | DR30E3L <br> AF95-20 | Flush square (34mm sq. transparent lens) <br> See page 04/92, 04/105 <br> (11) (1) $\triangle C \in \mathbb{C l}$ | DR30F4M * <br> AF97-65 |  |  |
| Faceted <br> See page 04/90, 04/104 <br> (1ㄴ) © $\triangle C \in$ © | DR30K0L <br> AF95-19 | Flush rectangular (Transparent lens) <br> See page 04/92, 04/105 <br> (il) © $\triangle C \in \mathbb{C}$ | DR30F4N * <br> AF97-64 |  |  |

Note: With resistor unit and resistor types: Not approved standard

* LED 12V AC type: Not approved standard
(CC) : See page 04/242

Pushbuttons/Selectors/Pilot Lights/Buzzers
AR30 and DR30

## Quick reference guide

■ Joy stick selector switches

| Handle | Type | Handle | Type | Handle | Type |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Ball type | AR30A0, A5 | Ball type with lock | AR30A1, A6 | Rubber cap type | AR30A2, A7 |
| See page 04/93, 04/106 |  | See page 04/93, 04/106 |  | See page 04/93, 04/106 |  |
| 90® $\triangle$ C | AF97-48 | -N゙® $\triangle$ C | AF97-44 | -1® $\triangle$ C |  |

■ Buzzers


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

■ Numerical indicators

| Display | Type |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
|  | Display | Type |  |  |
| One-digit | DR30N1 | Two-digit | DR30N2 |  |
| See page 04/95, 04/108 | Q. |  |  |  |
|  |  |  | See page 04/95,04/108 | Q.Q. |
|  |  |  |  |  |

## Illuminated pushbuttons

## AR30 EOL $-\frac{10}{(1)} \frac{\text { E3 }}{(4)} \frac{\mathbf{R}}{5} \frac{\square}{6}$

## (1) Product category

AR30: 30mm-dia. illuminated pushbutton
30 mm -dia. emergency stop illuminated pushbutton

## (2) Operator

- Illuminated pushbutton

EOL: Extended round head
E5L: Extended round head (Alternate)
G4L: Extended with transparent full guard ( 24 mm dia.)
G9L: Extended with transparent full guard ( 24 mm dia. alternate)
G2L: Extended with full guard ( 24 mm dia. with openings)
G7L: Extended with full guard ( 24 mm dia. with openings, alternate)
G3L: Extended with full guard ( 24 mm dia.)
G8L: Extended with full guard ( 24 mm dia. alternate)
V5L: Push-lock, turn-reset ( 40 mm dia. with white arrow) *1
Q7L: Push-pull

- Emergency stop illuminated pushbutton

VOL: Push-lock, turn-reset (Soft-touch 40 mm dia. with white arrow)
V2L: Push-lock, turn-reset (40mm dia.)
(3) Contact arrangement

| 10: 1 NO | $30: 3 \mathrm{NO}$ |
| :--- | :--- |
| $01: 1 \mathrm{NC}$ | $03: 3 \mathrm{NC}$ |
| 11: $1 \mathrm{NO}+1 \mathrm{NC}$ | $33: 3 \mathrm{NO}+3 \mathrm{NC}$ |
| 20: 2 NO | 40: 4 NO |
| $02: 2 \mathrm{NC}$ | $04: 4 \mathrm{NC}$ |
| $22: 2 \mathrm{NO}+2 \mathrm{NC}$ | $50: 5 \mathrm{NO}$ |
|  |  |
|  | $05: 5 \mathrm{NC}$ |

(4) Lamp voltage

- Incandescent lamp
54: 5.5V AC/DC, without transformer
C4: 15V AC/DC, without transformer
D4: 20V AC/DC, without transformer
E4: 24 V 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: 12 V AC/DC, without transformer
C3: 15V AC/DC, without transformer
E3: 24 V 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
ZM: Metal nut

Notes: *1 Products with no trigger action mechanism. These products cannot be used as emergency stop switches that comply with EN standards.
${ }^{\text {*2 }}$ 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.

Pushbuttons/Selectors/Pilot Lights/Buzzers AR30 and DR30

## Type number nomenclature

## Pushbuttons

## AR30 EOR - 10 R $\square \square$

## (1) Product category

AR30: 30 mm -dia. pushbutton
30mm-dia. emergency stop pushbutton
(2) Operator

- Pushbutton switch

FOR: 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)
MOR: Mushroom head ( 40 mm dia.)
M5R: Mushroom head (40mm dia. Alternate)
M4R: Mushroom head (29mm dia.)
G1R: Extended with full guard ( 24 mm dia.)
G6R: Extended with full guard ( 24 mm dia. Alternate)
GPR:Pin lock
GOR: Extended with half guard
G5R: Extended with half guard (Alternate)
M3R:Mushroom head with full guard ( 40 mm dia.)
M8R:Mushroom head with full guard (40mm dia. Alternate)
GSR:Mushroom head with full guard ( 35 mm dia. metal nut)
B0R: Giant head
B1R: Giant head with guard
B2R: Giant head with full guard
B3R: Giant head with full guard
S1R: Pushbutton with selector ring (2-position)
S2R: Pushbutton with selector ring (2-position)
S3R: Pushbutton with selector ring (2-position)
S6R: Pushbutton with selector ring (2-position)
NOR: Push, turn-lock
V5R: Push-lock, turn-reset (40mm dia. with white arrow) *1
FVR: Pushbutton with emergency operating cap

- Emergency stop pushbutton switch

VOR: Push-lock, turn-reset (Soft-touch 40 mm dia. with white arrow)
V2R: Push-lock, turn-reset ( 40 mm dia.)
V1R: Push-lock, turn-reset (Soft-touch 65mm dia. with white arrow)
Q2R: Push-lock, pull-reset (35mm dia.)
(3) Contact arrangement

| 10: 1 NO | 30: 3 NO |
| :--- | :--- |
| 01: 1 NC | 03: 3 NC |
| 11: $1 \mathrm{NO}+1 \mathrm{NC}$ | 33: $3 \mathrm{NO}+3 \mathrm{NC}$ |
| 20: 2 NO | 40: 4 NO |
| 02: 2 NC | $04: 4 \mathrm{NC}$ |
| 22: $2 \mathrm{NO}+2 \mathrm{NC}$ | $44: 4 \mathrm{NO}+4 \mathrm{NC}$ |
|  | $50: 5 \mathrm{NO}$ |
|  | $05: 5 \mathrm{NC}$ |

(4) Color of button

| G: | Green |
| :--- | :--- |
| R: | Red |
| B: | Ylack |
| W: White | A: Orange |
| W: Green, Red, Black (For AR30F0R) | S: Blue |
| T: | C: Clear |
|  |  |
|  | (For AR30FAR, FBR, |
| EAR, EBR) |  |

(5) Symbol mark (For AR30FAR, FBR, EAR, EBR)

| Symbol mark | $\bigcirc$ |  | I ${ }^{\text {White }}$ |  | ( ${ }^{\text {a }}$ |  | $\bigcirc$ |  | ( ${ }^{\text {a }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 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 |

## 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
ZM: Metal nut

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.


## Selector and illuminated selector switches

```
AR30
(1) Product category
AR30: 30mm 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
JR: Key
JCR: Key operated control type
JAR: Key (Long durability)

- Illuminated selector switch

PL: Knob

## Operation

2-position, maintained
2-position, spring return
3-position, maintained
3-position, spring/manual return (Left to center)
3-position, spring/manual return (Right to center)
3-position, spring return
4-position, maintained (For AR30PCR, WCR)
5-position, maintained (For AR30PCR, WCR)

## 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: 1 NO | 30: 3 NO |
| :--- | :--- |
| 01: 1 NC | 03: 3 NC |
| 11: $1 \mathrm{NO}+1 \mathrm{NC}$ | 33: $3 \mathrm{NO}+3 \mathrm{NC}$ |
| 20: 2 NO | $40: 4 \mathrm{NO}$ |
| 02: 2 NC | $04: 4 \mathrm{NC}$ |
| 22: $2 \mathrm{NO}+2 \mathrm{NC}$ | $44: 4 \mathrm{NO}+4 \mathrm{NC}$ |
|  | $50: 5 \mathrm{NO}$ |
|  | $05: 5 \mathrm{NC}$ |

Note: Control type: See page 04/85 to 04/87
(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: $230-254 \mathrm{~V}$ 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: $230-254 \mathrm{~V}$ 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

## (7) Color of knob

B: Black (Not available for illuminated selector switch)
G: Green
R: Red
W: White (Not available for selector switch)
Y: Yellow (Not available for selector switch)
A: Orange (Not available for selector switch)
S: Blue (Not available for selector switch)
(8) Key type No.

A, B, C, D, E or F
("A" is standard)

[^0]Note: • The manufacturing range varies depending on the model. For details, refe to the contents of this catalog.

## Pushbuttons/Selectors/Pilot Lights/Buzzers <br> AR30 and DR30 <br> Type number nomenclature

## Pilot lights

$\frac{\text { DR30 }}{(1)} \frac{\text { DOL }}{(2)}-\frac{\text { E3 }}{(3)} \frac{\text { W }}{(4)} \underset{(5)}{\square}$
(1) Product category

DR30: 30mm dia. pilot light

## (2) Lens

DOL: Dome
E3L: Extended round
KOL: Faceted
D1L: Dome with dimmer control
F4M: Flush square ( 34 mm sq. transparent lens)
F4N: Flush rectangular (Transparent lens)
M4M: Flush square (40mm sq. transparent lens)
(4) Color of lens or color plate

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

(5) Special product

Z9: Resisting water-soluble cutting oils and heat
Z4: Resisting sulfuration gas
ZB: Meeting IP2X finger-protection standards
ZM: Metal nut
Note: - The manufacturing range varies depending on the model. For details, refer to the contents of this catalog.
(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
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
FQ: 50V DC, with resistor*
HQ: 110V DC, with resistor*
MQ: 220V DC, with resistor*

- 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: 24 V AC/DC, without transformer
H3: 100-110V AC, with transformer
L3: $115-127 \mathrm{~V}$ 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
H7: 110V DC, with resistor unit
FR: 50V DC, with resistor*
HR: 110V DC, with resistor* MR: 220V DC, with resistor*

- LED unit
(For DR30F4M, F4N, M4M type)
65: 6V DC, without transformer
25: 12V AC, without transformer
B5: 12V AC/DC, without transformer
E5: 24V AC/DC, without transformer
H5: 100-110V AC, with transformer
L5: $115-127 \mathrm{~V}$ AC, with transformer
M5: 200-220V AC, with transformer
Q5: 230-254V AC, with transformer
S5: 350-380V AC, with transformer
T5: 400-440V AC, with transformer
V5: 480V AC, with transformer
W5: 500-550V AC, with transformer
HE: 110V DC, with resistor unit
Note: * DR30D0L, KOL type only

H8: 100-110V AC, short-body with transformer
L8: $115-127 \mathrm{~V}$ AC, short-body with transformer
M8: 200-220V AC, short-body with 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

| AR30A | $\mathrm{O}-\mathrm{AOAO}$ B |
| :---: | :---: |
|  | (2) (3) (4) |

(1) Product category

AR30A: 30 mm -dia. Joy stick selector switch
(2) Handle

0: Ball type (without lock, manual return)
1: Ball type with lock (manual return)
: 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

| Contact arrangement |  | Blank | 1NO | 1NC | 1NO+1NC | 2NO | 2NC | 2NO+2NC |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Code | Screw | 0 | A | B | 1 | D | E | - |
|  | Solder/tab | 0 | - | - | 1 | - | - | 2 |

Operating direction code of contacts
Ex. AR30AON-A $\frac{0}{2} \frac{A}{3} \frac{0}{4} B$
(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 AR30F0R-11B(CCC)

## Buzzers

## DR30B 5-E B <br> (1) (2) (3) (4)

(1) Product category

DR30B: 30mm-dia. buzzer
(2) Sound

5: Electronic sound
6: Electronic sound (economy)
0 : Magnetic sound
8: Electronic sound (IP54)
(3) Operating voltage

A: 6V AC (Type " 5 ", " 8 ")
6: 6V DC (Type " 5 ", " "")
E: 12-24V AC/DC (Type "6" : 24V DC)
F: 35-48V AC/DC (Type " 5 ", " 8 ")
G: 24V AC (Type "6")
H: 100-110V AC
M: 200-220V AC
1: 100-110V DC (Type " 5 ", " 8 ")
(4) Color of head

B: Black

## Numerical indicators

DR30N 1 - NER $\square$
(1) (2) (3) (4) (5) (6)
(1) Product category

DR30N: 30mm-dia. numerical indicators
(2) Display

1: One-digit
2: Two-digit
Input logic
N : Negative logic
P: Positive logic
(4) Operating voltage

B: 12V DC
E: 24V DC
(5) Luminous color

R: Red
G: Green
(6) Terminal

Blank: Solder
C: Solder (with connector)
R: With right angle connector

## Pushbuttons/Selectors/Pilot Lights/Buzzers <br> AR30 and DR30 <br> Ratings and specifications

## ■ Standards approved

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

## ■ Specifications (Indoor use)

| Description | Pushbutton switch <br> Illuminated pushbutton switch <br> Emergency stop pushbutton switch <br> Emergency stop illuminated pushbutton <br> switch <br> Selector switch <br> Illuminated selector switch | Joy stick selector (Lever switch) | Pilot light | Numerical indicator |
| :---: | :---: | :---: | :---: | :---: |
| Rated insulation voltage | 600V AC/DC *1 | 250V AC/DC | 250V AC/DC *2 | 32V AC/DC |
| Mechanical durability | See page 04/69 | 250,000 operations | - | - |
| Electrical durability | 500,000 operations at 220V AC 6A 1 million operations at 220 V AC 3A | 100,000 operations at 220 V AC 1 A <br> (Res. load) | - | - |
| Operating frequency | 1200 operations/hour (On-load factor: 40\%) |  | - | - |
| Dielectric strength | 2500V AC, 1 minute *3 | 2000V AC, 1 minute *4 |  | 1000V AC, 1 minute |
| Insulation resistance | $100 \mathrm{M} \Omega$ or more (500V DC megger) | $100 \mathrm{M} \Omega$ or more (500V DC megger) |  |  |
| Rated impulse dielectric strength | 6kV | - | 6kV | - |
| Conditional short-circuit current | 1000A | 1000A | - | - |
| Short-circuit protective device | Fuse 15A | Fuse 1A | - | - |
| Pollution degree | 3 |  |  |  |
| Vibration | Resonance: 10 to 55 Hz , double amplitude $0.1 \mathrm{~mm} * 5$ Constant: 16.7 Hz , double amplitude 3 mm |  |  |  |
| Shock | Malfunction durability: $100 \mathrm{~m} / \mathrm{s}^{2}$ * Mechanical durability: $500 \mathrm{~m} / \mathrm{s}^{2}$ |  | Mechanical durability: $500 \mathrm{~m} / \mathrm{s}^{2}$ |  |
| Ambient temperature <br> (No condensation or no icing) | -20 to $+70^{\circ} \mathrm{C}$ | -5 to $+70^{\circ} \mathrm{C}$ | -20 to $+50^{\circ} \mathrm{C}$ | -20 to $+40^{\circ} \mathrm{C}$ |
| Storage temperature | -40 to $+80^{\circ} \mathrm{C}$ |  |  | -30 to $+85^{\circ} \mathrm{C}$ |
| Humidity | 45 to $85 \%$ RH (within -5 to $+40^{\circ} \mathrm{C}$ ) |  |  |  |
| Degree of protection | IP65 *7 |  |  |  |

Notes: *1 Illuminated type without transformer: 250V AC/DC
${ }^{* 2}$ Pilot light with transformer: 600V AC
*3 Illuminated type without transformer: 2000V AC, 1 minute
*4 Pilot light with transformer: 2500 V AC, 1 minute
${ }^{* 5}$ Emergency stop type: 10 to 500 Hz , double amplitude 0.7 mm (acceleration $50 \mathrm{~m} / \mathrm{s}^{2}$ ), according to the test condition of EN60947-5-5 (1998)
${ }^{*} 6$ Emergency stop type: $150 \mathrm{~m} / \mathrm{s}^{2}$
*7 AR30Q7L and DR30D1L type: IP40

- Mechanical durability

| Description |  | Operations |
| :---: | :---: | :---: |
| Pushbutton switch | Momentary action | 5 million |
| Illuminated pushbutton switch | Alternate action | 1 million |
| Emergency stop pusubutton switch | With selector ring | 100,000 |
| Emergency stop illuminated pusubutton | Push-lock, turn-reset | 100,000 |
|  | Push-lock, pull-reset | 30,000 |
| Selector switch | Maintained 1, 2, 3, 4-contact | 1 million |
|  | Maintained 5, 6, 7, 8-contact | 500,000 |
|  | Control type, spring return, spring/manual return | 200,000 |
| Illuminated selector switch | Maintained |  |
|  | Without transformer 1, 2, 3-contact | 1 million |
|  | 4-contact | 500,000 |
|  | With transformer 1,2-contact | 1 million |
|  | 3-contact | 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 | DR30B5 | DR30B6 | DR30B0 | DR30B8 |
| :---: | :---: | :---: | :---: | :---: |
| Rated insulation voltage | Without transformer: 60V AC/DC With transformer: 250 V AC *1 |  |  |  |
| Sound level | $\begin{aligned} & 90 \mathrm{~dB}(0.1 \mathrm{~m}) \\ & 70 \mathrm{~dB}(1 \mathrm{~m}) \end{aligned}$ |  |  | $\begin{aligned} & 80 \mathrm{~dB}(0.1 \mathrm{~m}) \\ & 60 \mathrm{~dB}(1.0 \mathrm{~m}) \end{aligned}$ |
| Durability | 1000h |  | 80h | 1000h |
| Frequency | 2.4 to 3.3 kHz | 1.9 to 2.5 kHz |  | 2.4 to 3.3 kHz |
| Intermittent cycle | Approx. 170-cycle/min | - | - | Approx. 170-cycle/min |
| Current consumption | See the table below |  |  |  |
| Dielectric strength | Without transformer: 1000V AC 1 minute With transformer: 2000V AC 1 minute *2 |  |  |  |
| Insulation resistance | $100 \mathrm{M} \Omega$ or more (500V DC megger) |  |  |  |
| Pollution degree | 3 |  |  |  |
| Vibration | Resonance: 10 to 55 Hz , double amplitude 0.1 mm Constant: 16.7 Hz , double amplitude 3.0 mm |  |  |  |
| Shock | Mechanical durability: $500 \mathrm{~m} / \mathrm{s}^{2}$ |  |  |  |
| Ambient temperature | -20 to $+60^{\circ} \mathrm{C}$ (No condensation or no icing) (with resistor unit: -20 to $+40^{\circ} \mathrm{C}$ ) |  |  |  |
| Storage temperature | -30 to $+70^{\circ} \mathrm{C}$ |  |  |  |
| Humidity | 45 to $85 \%$ RH (within -5 to $40^{\circ} \mathrm{C}$ ) |  |  |  |
| Degree of protection | IP00 |  |  | IP54 |

Note: *1 DR30B0 (without transformer): 250V AC
*2 DR30B0 (without transformer): 2000V AC 1 minute

## - Current consumption

| Operational voltage | Current consumption <br> DR30B5, DR30B8 | DR30B6 |  |
| :--- | :--- | :--- | :--- |
| 6 V AC | 70 mA AC | - | DR30B0 |
| 6 V DC | 35 mA DC | 25 mA AC | - |
| 24 V AC | - | 45 mA AC | - |
| 24 V DC | - | 30 mA DC | - |
| $24 \mathrm{~V} \mathrm{AC} / \mathrm{DC}$ | $40 \mathrm{~mA} \mathrm{AC}, 25 \mathrm{~mA} \mathrm{DC}$ | $30 \mathrm{~mA} \mathrm{AC}, 20 \mathrm{~mA} \mathrm{DC}$ | - |
| $48 \mathrm{~V} \mathrm{AC} / \mathrm{DC}$ | $65 \mathrm{~mA} \mathrm{AC}, 20 \mathrm{~mA} \mathrm{DC}$ | - | - |
| 110 V AC | 30 mA AC | 30 mA AC | 30 mA AC |
| 110 V DC | 30 mA DC | - | - |
| 220 V AC | 15 mA AC | 15 mA AC | 20 mA AC |

Pushbuttons/Selectors/Pilot Lights/Buzzers
AR30 and DR30
Ratings and specifications

## $\square$ Contact ratings

- UL/CSA standards

AC (COS ø=0.35)

| Contact rated code | 120 V | 240 V | 480 V | 600V |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | Making <br> current | Breaking <br> current | Making <br> current | Breaking <br> current | Making <br> current | Breaking <br> current | Making <br> current |
|  | 60 A | 6.0 A | 30 A | 3.0 A | 15 A | 1.5 A | 12 A |

DC $\mathrm{T}_{0.95}=6 \mathrm{P}$ (Max. 300ms)

| Description | Contact rated <br> code |  |  |
| :--- | :--- | :--- | :--- | :--- |
|  |  | Making current • Breaking current |  |
| Illuminated pushbutton switch <br> Pushbutton <br> (Ring type selector switch: AR30S2R only) <br> Emergency stop pushbutton switch <br> Emergency stop illuminated pushbutton switch <br> (Except the overlap contact types) | P600 | 125 V | 250 V |
| Overlap contact types of products shown above <br> Pushbutton <br> (Ring type selector switch: AR30S1R, S6R only) <br> Selector switch (2-position only, except the overlap contact types) <br> Illuminated selector switch <br> (2-position only, except the overlap contact types) |  | 0.55 A |  |
| Pushbutton <br> (Ring type selector switch: AR30S3R only) <br> Selector switch (2-pos./overlap contact type, 3-, 4-, 5-pos. type) <br> Illuminated selector switch (2-pos./overlap contact type, 3-pos. type) |  | 0.55 A |  |

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

## - EN standard/TÜV approved

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

Lamp rated voltage UL/CSA standards, TÜV approved

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

■ Operating characteristic (1NO+1NC)

| Description | Pushbutton Illuminated pushbutton | Emergency stop pushbutton <br> Emergency stop illuminated pushbutton |  | Selector *2 Illuminated selector |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Push-lock type | Push-pull type | Maintained | Spring/manual return | Spring return |
| Ave. required operating force | 9N (Push-lock type: 20N) | 30N *1 | 45N | $0.15 \mathrm{~N} \cdot \mathrm{~m}$ | $0.13 \mathrm{~N} \cdot \mathrm{~m}$ | $0.1 \mathrm{~N} \cdot \mathrm{~m}$ |
| Operating travel | Approx. 6mm <br> (Push-lock type: Approx. 9mm, operation angle: Approx. $45^{\circ}$ ) | Approx. 9mm <br> (Operation angle: <br> Approx. $45^{\circ}$ ) | Approx. 9mm | 2-position: Approx. $90^{\circ}$ 3-position: Approx. $45^{\circ}$ <br> 4-position: Approx. $40^{\circ}$ <br> 5-position: Approx. $30^{\circ}$ | 3-position: Approx. $45^{\circ}$ | 2-position: Approx. $60^{\circ}$ 3-position: Approx. $45^{\circ}$ |
| Required return force | (Push-lock type: $0.6 \mathrm{~N} \cdot \mathrm{~m}$ ) | $0.6 \mathrm{~N} \cdot \mathrm{~m}$ | 30N (pull) | $0.15 \mathrm{~N} \cdot \mathrm{~m}$ | $0.13 \mathrm{~N} \cdot \mathrm{~m}$ | - |

Notes: *1 AR30V2R type: 45N
*2 4-position, 5 -position: 2NO+2NC

■ Lamp ratings

- Illuminated pushbuttons, illuminated selectors, pilot lights (round type)

| Transformer | Lamp voltage | LED (lamp base: BA9S/13) |  |  | Incandescent (lamp base: BA9S/13) |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Type | Rated voltage | Consumption | Type | Rated voltage | Consumption |
| Without transformer | 5.5V AC/DC | - | - | - | AHX135 | 6.3V AC/DC | 0.9W |
|  | 6 V AC | APX510-6 $\square$ | 6V AC | Green, red, orange, amber: 7 mA AC | A |  |  |
|  | $6 \mathrm{~V} \text { DC }$ | APX510-D6 | 6V DC | Yellow: $26 \mathrm{~mA} A C$ Blue: $16 \mathrm{~mA} A C$ Green, red, orange, amber: $11 \mathrm{~mA} D C$ | - |  |  |
|  |  |  |  | Yellow: 33mA DC Blue: 22mA DC |  |  |  |
|  | 12V AC/DC | APX510-12 $\square$ | 12V AC/DC | $14 \mathrm{~mA} \mathrm{AC}$, |  | - | - |
|  | 15V AC/DC | APX510-15 $\square$ | 15V AC/DC | $13 \mathrm{~mA} \mathrm{AC}$, | AHX279 | 18V AC/DC | 0.8W |
|  | 20V AC/DC | - | - |  | AHX144 | 24V AC/DC | 0.9W |
|  | 24V AC/DC | APX510-24 $\square$ | 24V AC/DC | $12 \mathrm{~mA} \mathrm{AC}$, | AHX129 | 30V AC/DC | 0.8W |
| With transformer (Standard type: AR9T511) | 110 V AC | APX510-6 $\square$ | 6V AC | 1.5VA | AHX135 | 6.3V AC/DC | 2VA |
|  | 127 V AC |  |  |  |  |  | 2VA |
|  | 220V AC |  |  |  |  |  | 2VA |
|  | 254V AC | APX510-6 $\square$ | 6V AC | 2.5 VA | AHX135 | 6.3V AC/DC | 2.5 VA |
|  | 380 V AC |  |  |  |  |  | 2.5 VA |
|  | 440 V AC |  |  |  |  |  | 2.5 VA |
|  | 480 V AC |  |  |  |  |  | 2.5 VA |
|  | 550 V AC |  |  |  |  |  | 2.5 VA |
| With resistor unit (AR9T519-H) | 110V DC | APX510-24■ | 24V AC/DC | 1.2W | - | - | - |

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

- Replace the $\square$ mark by the lamp luminous color code, see page 04/73
- Pilot lights with resistor

| Lamp Voltage | LED (lamp base: E12/15) |  |  | Incandescent (lamp base: E12/15) |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Type | Rated voltage | Consumption | Type | Rated voltage | Consumption |
| 50 V DC | APX507-24 $\square^{\text {* }}$ | 24V AC/DC | 0.8W | AHX130 | 18V AC/DC | 5W |
| 110 V DC |  |  | 1.7W |  |  | 10W |
| 220V DC |  |  | 3.3W |  |  | 20W |

[^1]Pushbuttons/Selectors/Pilot Lights/Buzzers
AR30 and DR30
Ratings and specifications

- Pilot lights (DR30F4M, F4N, M4M types)

| Transformer | Lamp voltage | LED (lamp base: BA9S/13) |  |  | Incandescent (lamp base: BA9S/13) |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Type* | Rated voltage | Consumption | Type | Rated voltage | Consumption |
| Without transformer | 5.5V AC/DC | - | - | - | AHX135 | 6.3V AC/DC | 0.9W |
|  | 6V DC | DR9Q001-6 <br> DR9Q002-6 <br> DR9Q003-6 | 6V DC | Yellow, orange, amber: 120 mA DC Red: 48mA DC | - | - | - |
|  | 12V AC | $\begin{aligned} & \hline \text { DR9Q001-2 } \square \\ & \text { DR9Q002-2 } \square \\ & \text { DR9Q003-2 } \square \end{aligned}$ | 12 V AC | Yellow, orange, amber: 90mA AC Red: $25 \mathrm{~mA} A C$ | - | - | - |
|  | 12V AC/DC | $\begin{aligned} & \hline \text { DR9Q001-B } \square \\ & \text { DR9Q002-B } \square \\ & \text { DR9Q003-B } \square \end{aligned}$ | 12V AC/DC | Yellow, orange, amber: <br> 84 mA AC, 60 mA DC <br> Red: 27mA AC, 24 mA DC | - | - | - |
|  | 15V AC/DC | - | - | - | AHX279 | 20V AC/DC | 0.8W |
|  | 20V AC/DC | - | - | - | AHX144 | 24V AC/DC | 0.9W |
|  | 24V AC/DC | $\begin{aligned} & \hline \text { DR9Q001-E } \square \\ & \text { DR9Q002-E } \square \\ & \text { DR9Q003-E } \square \end{aligned}$ | 24V AC/DC | Yellow, orange, amber: <br> $42 \mathrm{~mA} \mathrm{AC}, 30 \mathrm{~mA}$ DC <br> Red: $16 \mathrm{~mA} \mathrm{AC}, 12 \mathrm{~mA}$ DC | AHX129 | 30V AC/DC | 0.8W |
| With transformer unit (LED: AR9T557) (Incandescent: AR9T511) | 110V AC | $\begin{aligned} & \text { DR9Q001-2 } \square \\ & \text { DR9Q002-2 } \square \\ & \text { DR9Q003-2 } \end{aligned}$ | 12 V AC | 3VA | AHX135 | 6.3V AC/DC | 2VA |
|  | 127 V AC |  |  |  |  |  | 2VA |
|  | 220 V AC |  |  |  |  |  | 2VA |
|  | 254 V AC |  |  |  |  |  | 2.5VA |
|  | 380 V AC |  |  |  |  |  | 2.5 VA |
|  | 440 V AC |  |  |  |  |  | 2.5VA |
|  | 480 V AC |  |  |  |  |  | 2.5 VA |
|  | 550V AC |  |  |  |  |  | 2.5VA |
| With resistor unit (AR9T519-H) | 110V DC | $\begin{aligned} & \hline \text { DR9Q001-E } \square \\ & \text { DR9Q002-E } \square \\ & \text { DR9Q003-E } \square \end{aligned}$ | 24V AC/DC | 1.4W | - | - | - |

[^2]- Numerical indicators

| Operational voltage | Current consumption <br> One-digit | Two-digit |
| :--- | :--- | :--- |
| 12V DC, 24V DC | 100 mA DC | 200 mA DC |

## ■ Lamp durability

| Lamp | Durability | Judgement criterion |
| :--- | :--- | :--- |
| LED | Approx. 30000h | When brightness is less than |
|  |  | $50 \%$ of initial value |
| Incandescent | Approx. 5000h (AC) | When the bulb burns out |

Note: The operating voltage for incandescent lamps is set at 80 to $90 \%$ of the lamp's rated voltage.

## Estimated durability for LED lamps



Notes: - Durability at $\mathrm{Ta}=25^{\circ} \mathrm{C}$

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

Incandescent lamp voltage characteristics


■ Combination of lens color and LED luminous color

| Button color (lens or color plate) |  | LED lamp (high-brightness) |  |  | LED unit |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Color | Code | Luminous color | Type | Type *1 | Luminous color | Type *2 | Type *3 | Type *4 |
| Green | G | Green | APX510-■G | APX507-24G | Yellow | DR9Q003-■Y | DR9Q002-■Y | DR9Q001-■Y |
| Red | R | Red | APX510-- R | APX507-24R | Red | DR9Q003-■R | DR9Q002-- | DR9Q001-■R |
| White | W | Orange | APX510-■O | APX509-24O | Orange | DR9Q003-■O | DR9Q002-■O | DR9Q001-■O |
| Yellow | Y | Yellow | APX510-■Y | APX507-24Y | Yellow | DR9Q003-■Y | DR9Q002-■Y | DR9Q001-■Y |
| Orange | A | Amber | APX510-■A | APX507-24A | Amber | DR9Q003-■A | DR9Q002-- | DR9Q001-■A |
| Blue | S | Blue | APX510-■S | APX507-24S | - | - | - | - |

Notes: *1 For pilot light with resistor
*2 For DR30F4M type
${ }^{* 3}$ For DR30F4N type
*4 For DR30M4M type

- Replace the $\begin{aligned} & \text { mark by the lamp voltage code, see page 04/71, 04/72 }\end{aligned}$

■ Illuminated pushbutton switches

| Operator | Transformer | Contact | LED lamp <br> Momentary action Type | Alternate action Type | Incandescent lamp Momentary action Type | Alternate action Type |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Extended round head | Without | $\begin{aligned} & 1 \mathrm{NO} \\ & 1 \mathrm{NC} \\ & 1 \mathrm{NO}+1 \mathrm{NC} \\ & 2 \mathrm{NO}+2 \mathrm{NC} \end{aligned}$ | AR30EOL-10■3 AR30EOL-01■3 AR30E0L-11■3 AR30EOL-22■3 | AR30E5L-10■3 AR30E5L-01■3 AR30E5L-11■3 $\square$ - | AR30EOL-10■4 AR30E0L-01■4 AR30E0L-11■4 AR30E0L-22■4 | AR30E5L-10■4 AR30E5L-01■4 AR30E5L-1114 - |
|  | With | $\begin{array}{\|l} \text { 1NO } \\ \text { 1NC } \\ \text { 1NO+1NC } \end{array}$ | AR30EOL-10■3 AR30EOL-01■3 <br>  | AR30E5L-10■3 AR30E5L-01■3 AR30E5L-11■3 | AR30E0L-10■4 AR30E0L-01■4 AR30EOL-11■4 | AR30E5L-10 4 AR30E5L-01■4 AR30E5L-11■4 |
| Extended with transparent full guard ( 24 mm dia.) | Without | $\begin{aligned} & 1 \mathrm{NO} \\ & 1 \mathrm{NC} \\ & 1 \mathrm{NO}+1 \mathrm{NC} \\ & 2 \mathrm{NO}+2 \mathrm{NC} \end{aligned}$ | AR30G4L-10п3 <br> AR30G4L-01■3 <br> AR30G4L-11■3 <br> AR30G4L-22 ${ }^{\text {I }}$ | AR30G9L-10■3 <br> AR30G9L-01■3 <br> AR30G9L-11■3 <br> - | AR30G4L-10■4 AR30G4L-01■4 AR30G4L-11■4 AR30G4L-22■4 | AR30G9L-10п4 AR30G9L-01■4 AR30G9L-11■4 $\qquad$ |
|  | With | $\begin{array}{\|l\|} \hline 1 \mathrm{NO} \\ 1 \mathrm{NC} \\ 1 \mathrm{NO}+1 \mathrm{NC} \end{array}$ | AR30G4L-10п3 AR30G4L-01■3 <br>  | $\begin{aligned} & \text { AR30G9L-10■3} \\ & \text { AR30G9L-01■3 } \\ & \text { AR30G9L-11■3 } \end{aligned}$ | AR30G4L-10.4 AR30G4L-01■4 AR30G4L-11■4 | AR30G9L-10■4 AR30G9L-01■4 AR30G9L-11 4 |
| Extended with full guard (24mm dia. with openings) | Without | $\begin{aligned} & 1 \mathrm{NO} \\ & 1 \mathrm{NC} \\ & 1 \mathrm{NO}+1 \mathrm{NC} \\ & 2 \mathrm{NO}+2 \mathrm{NC} \end{aligned}$ | $\begin{aligned} & \text { AR30G2L-10■3} \\ & \text { AR30G2L-01■3 } \\ & \text { AR30G2L-11■3 } \\ & \text { AR30G2L-22■3 } \end{aligned}$ | $\begin{aligned} & \text { AR30G7L-10■3- } \\ & \text { AR30G7L-01■3 } \\ & \text { AR30G7L-11■3 } \end{aligned}$ | AR30G2L-10■4 <br> AR30G2L-01■4 <br> AR30G2L-114 4 <br> AR30G2L-22 4 | $\begin{aligned} & \text { AR30G7L-10■4 } \\ & \text { AR30G7L-01■4 } \\ & \text { AR30G7L-11!4 } \end{aligned}$ |
|  | With | $\begin{array}{\|l} \text { 1NO } \\ \text { 1NC } \\ 1 \mathrm{NO}+1 \mathrm{NC} \end{array}$ | AR30G2L-10■3 $\square$ AR30G2L-01■3 AR30G2L-11■3 | AR30G7L-10■3 AR30G7L-01■3 AR30G7L-11 3 | AR30G2L-10 4 AR30G2L-01■4 AR30G2L-11 4 | AR30G7L-10■4 AR30G7L-01■4 AR30G7L-11■4 |
| Extended with full guard (24mm dia.) | Without | $\begin{aligned} & 1 \mathrm{NO} \\ & 1 \mathrm{NC} \\ & 1 \mathrm{NO}+1 \mathrm{NC} \\ & 2 \mathrm{NO}+2 \mathrm{NC} \end{aligned}$ | $\begin{aligned} & \text { AR30G3L-10■3} \\ & \text { AR30G3L-01■3 } \\ & \text { AR30G3L-11■3 } \\ & \text { AR30G3L-22■3 } \end{aligned}$ | $\begin{aligned} & \text { AR30G8L-10■3} \\ & \text { AR30G8L-01■3 } \\ & \text { AR30G8L-11■3 } \end{aligned}$ | AR30G3L-10 4 4 <br> AR30G3L-01■4 <br>  <br> AR30G3L-22 4 | AR30G8L-10■4 AR30G8L-01■4 AR30G8L-11■4 |
|  | With | $\begin{aligned} & \text { 1NO } \\ & \text { 1NC } \\ & \text { 1NO+1NC } \end{aligned}$ | AR30G3L-10п3 AR30G3L-01■3 AR30G3L-11的 | AR30G8L-10■3 AR30G8L-01■3 AR30G8L-11 ${ }^{2}$ | AR30G3L-10.4 AR30G3L-01■4 AR30G3L-11■4 | AR30G8L-10 4 AR30G8L-01■4 AR30G8L-11 4 |
| Push-lock, turn-reset (40mm dia. with white arrow) | Without | $\begin{aligned} & \text { 1NO } \\ & \text { 1NC } \\ & \text { 1NO+1NC } \\ & \text { 3NC } \end{aligned}$ | - | AR30V5L-10■3 <br> AR30V5L-01■3 <br> AR30V5L-11■3 <br> AR30V5L-03■3 | $-$ | AR30V5L-10■4 AR30V5L-01■4 AR30V5L-11■4 AR30V5L-03■4 |
|  | With | $\begin{array}{\|l} \text { 1NO } \\ \text { 1NC } \\ \text { 1NO+1NC } \end{array}$ | $-$ | AR30V5L-10■3 AR30V5L-01■3 AR30V5L-11■3 | - | AR30V5L-10■4 AR30V5L-01■4 AR30V5L-114 |
| Push-pull (35mm dia.) <br> AF96-185 | Without | 1NO+1NC | AR30Q7L-11■3 $\square$ | - | AR30Q7L-11■4■ | - |
|  | With | 1NO+1NC | AR30Q7L-11■3 $\square$ | - | AR30Q7L-11■4■ | - |

Note: $\square$ See page 04/75

## - Lens color

Replace the $\square$ mark by the lens color code

| Color | Green | Red | White | Blue | Yellow | Orange |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Code | G | R | W | S | Y | A |

Note: AR30V5L type: Red, yellow only

## - Contact arrangements

Contact arrangements other than above are available

| Contact <br> arrangement | 1 NO | 1 NC | $1 \mathrm{NO}+1 \mathrm{NC}$ | 2 NO | 2 NC | 3 NO |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Code | 10 | 01 | 11 | 20 | 02 | 30 |
| Contact <br> arrangement | 3 NC | $2 \mathrm{NO}+2 \mathrm{NC}$ | 4 NO | 4 NC | 5 NO | 5 NC |
| Code | 03 | 22 | 40 | 04 | 50 | 05 |

Note: AR30Q7L type: 1NO + 1NC only

Available numbers of contact blocks

| Operation | Without transformer | With transformer |
| :--- | :--- | :--- |
| Momentary action | 6-contact block | 4-contact block |
| Alternate action <br> Push-lock, turn-reset | 3-contact block | 2-contact block |

## - Contact operation (AR30Q7L)

| Contact block |  |  | Button position |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Type | Pull | Free | Push |  |
| $(1)$ | NC | $\boldsymbol{O}$ |  |  |  |
| $(2)$ | NC |  |  |  |  |

Contact closed

- Voltage

Replace the $\square$ mark by the lamp voltage code

| Transformer |  | $\begin{aligned} & \text { Code } \\ & \text { LED } \end{aligned}$ | Incandescent |
| :---: | :---: | :---: | :---: |
| Without transformer | 6V DC 6V AC 5.5 V AC/DC 12V AC/DC 15V AC/DC 20V AC/DC 24V AC/DC | $\begin{aligned} & 6 \\ & \mathrm{~A} \\ & \hline \mathrm{~B} \\ & \hline \mathrm{C} \\ & \hline \mathrm{E} \\ & \hline \end{aligned}$ | - <br> $\overline{5}$ <br> $C$ <br> $D$ <br> D |
| With transformer | 100-110V AC 115-127V AC 200-220V AC $230-254 \mathrm{~V}$ AC $350-380 \mathrm{~V}$ AC 480V AC $500-550 \mathrm{~V}$ AC | $\begin{aligned} & \hline \mathrm{H} \\ & \mathrm{~L} \\ & \mathrm{M} \\ & \mathrm{Q} \\ & \mathrm{~S} \\ & \mathrm{~T} \\ & \mathrm{~V} \\ & \mathrm{~W} \end{aligned}$ | $\begin{aligned} & \mathrm{H} \\ & \mathrm{~L} \\ & \mathrm{M} \\ & \mathrm{Q} \\ & \mathrm{~S} \\ & \mathrm{~T} \\ & \mathrm{~V} \\ & \mathrm{~W} \end{aligned}$ |

- Position of contact block AR30Q7L (without transformer)


AR30Q7L (with transformer)


Pushbuttons
AR30

- Pushbutton switches

| Operator | Contact | Momentary <br> action <br> Type | Alternate <br> action |
| :--- | :--- | :--- | :--- |


| Operator | Contact | Momentary <br> action <br> Type | Alternate <br> action |
| :--- | :--- | :--- | :--- | :--- |
|  |  | Type |  |

[^3]| Operator | Contact | Momentary <br> action <br> Type | Alternate <br> action <br> Type |
| :--- | :--- | :--- | :--- |

- Button color

Replace the $\square$ mark by the button color code

| Color | Green | Red | White | Blue | Yellow | Orange | Black |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Code | G | R | W | S | Y | A | B |

Note: AR30V5R type: Red, yellow, black only

## - Contact arrangements

Contact arrangements other than above are available

| Contact <br> arrangement | 1 NO | 1 NC | $1 \mathrm{NO}+1 \mathrm{NC}$ | 2 NO | 2 NC | 3 NO | 3 NC |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Code | 10 | 01 | 11 | 20 | 02 | 30 | 03 |
| Contact <br> arrangement | $2 N \mathrm{NO}+2 \mathrm{NC}$ | 4 NO | 4 NC | 5 NO | 5 NC | $3 \mathrm{NO}+3 \mathrm{NC}$ | $4 \mathrm{NO}+4 \mathrm{NC}$ |
| Code | 22 | 40 | 04 | 50 | 05 | 33 | 44 |


| Operator | Contact | Momentary action Type | Alternate action Type |
| :---: | :---: | :---: | :---: |
| Push-lock, turn-reset (40mm dia. with white arrow) | $\begin{aligned} & 1 \mathrm{NO} \\ & 1 \mathrm{NC} \\ & 1 \mathrm{NO}+1 \mathrm{NC} \\ & 2 \mathrm{NO} \\ & 2 \mathrm{NC} \\ & 2 \mathrm{NO}+2 \mathrm{NC} \end{aligned}$ | - - - - | AR30V5R-10 $\square$ <br> AR30V5R-01 <br> AR30V5R-11 $\qquad$ <br> AR30V5R-20 $\square$ <br> AR30V5R-02 $\qquad$ <br> AR30V5R-22 |
| Pushbutton with emergency operating cap | $\begin{aligned} & 1 \mathrm{NO} \\ & 1 \mathrm{NC} \\ & 1 \mathrm{NO}+1 \mathrm{NC} \\ & 2 \mathrm{NO} \\ & 2 \mathrm{NC} \\ & 2 \mathrm{NO}+2 \mathrm{NC} \end{aligned}$ | AR30FVR-10 <br> AR30FVR-01 <br> AR30FVR-11 $\square$ <br> AR30FVR-20 $\square$ <br> AR30FVR-02 $\square$ <br> AR30FVR-22 $\square$ $\square$ |  |

- Available numbers of contact blocks

| Momentary action | Alternate action <br> Push-lock, turn-reset |
| :--- | :--- |
| 8 -contact block | 4-contact block |

- Symbol mark (For AR30FAR, FBR, EAR, EBR)

Replace the $\quad$ mark by the symbol mark code

| Symbol mark | $\bigcirc$ |  |  |  | ( ${ }^{\text {a }}$ |  | 0 | 1 | (T) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Color of button | White | Black | White | Black | Whit | Black | Clear |  |  |
| Color of mark | Red |  | Green |  | Green |  | Black |  |  |
| Code | 01 | 02 | 03 | 04 | 11 | 12 | 02B | 04B | 12B |

Pushbuttons
AR30

| Operator | Contact (The following contact is only available.) | Button color | Type | Contact operation |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Contact block |  | Left |  | Right |  |
|  |  |  |  | Mounting position | Type | Free | Depressed | Free | Depressed |
| Pushbutton with selector ring (2-position) <br> AF97-506 | $2 \mathrm{NO}+2 \mathrm{NC}$ | Green <br> Red <br> Black <br> White <br> Yellow <br> Orange <br> Blue | AR30S1R-22G <br> AR30S1R-22R <br> AR30S1R-22B <br> AR30S1R-22W <br> AR30S1R-22Y <br> AR30S1R-22A <br> AR30S1R-22S | (1) | NC | - | - | - | - |
|  |  |  |  | (2) | NC | - | - | - | - |
|  |  |  |  | (3) | NO | - | $\bullet$ | - | $\bullet$ |
|  |  |  |  | (4) | NO | - | - | - | - |
|  | 2NO | Green <br> Red <br> Black <br> White <br> Yellow <br> Orange <br> Blue | AR30S2R-20G <br> AR30S2R-20R <br> AR30S2R-20B <br> AR30S2R-20W <br> AR30S2R-20Y <br> AR30S2R-20A <br> AR30S2R-20S | (1) | NO | - | - | - | - |
|  |  |  |  | (2) | NO | - | - | - | $\bigcirc$ |
|  |  |  |  |  |  |  |  |  |  |
|  | $2 \mathrm{NO}+2 \mathrm{NC}$ | Green <br> Red <br> Black <br> White <br> Yellow <br> Orange <br> Blue | AR30S2R-22G <br> AR30S2R-22R <br> AR30S2R-22B <br> AR30S2R-22W <br> AR30S2R-22Y <br> AR30S2R-22A <br> AR30S2R-22S | (1) | NC | - | - |  | , |
|  |  |  |  | (2) | NC |  |  | - | - |
|  |  |  |  | (3) | NO | - | - | - | - |
|  |  |  |  | (4) | NO | - | - | - | - |
|  | 2NO+2NC | Green <br> Red <br> Black <br> White <br> Yellow <br> Orange <br> Blue | AR30S3R-22G AR30S3R-22R AR30S3R-22B AR30S3R-22W AR30S3R-22Y AR30S3R-22A AR30S3R-22S | (1) | NC | - | - |  | , |
|  |  |  |  | (2) | NC |  |  | - | - |
|  |  |  |  | (3) | NO | - | - | - | - |
|  |  |  |  | (4) | NO | - | - | - | - |
|  | $2 \mathrm{NO}+2 \mathrm{NC}$ | Green <br> Red <br> Black <br> White <br> Yellow <br> Orange <br> Blue | AR30S6R-22G <br> AR30S6R-22R <br> AR30S6R-22B <br> AR30S6R-22W <br> AR30S6R-22Y <br> AR30S6R-22A <br> AR30S6R-22S | (1) | NC | - | - | - |  |
|  |  |  |  | (2) | NC | $\bullet$ | - | - |  |
|  |  |  |  | (3) | NO | - | - | - |  |
|  |  |  |  | (4) | NO | - | - | - |  |
| Note: (1) to (4): Contact block mounting position |  |  |  |  |  | $\begin{aligned} & \text { - Cont } \\ & -\quad \text { Cont } \end{aligned}$ | losed pen |  |  |

- Position of contact block



## ■ Emergency stop pushbutton switches

$\Theta$ (Direct opening action), conform to EN418

| Operator | Contact | Type |
| :---: | :---: | :---: |
| Push-lock, turn-reset (Soft-touch 40mm dia. with white arrow) | $\begin{aligned} & 1 \mathrm{NC} \\ & 1 \mathrm{NO}+1 \mathrm{NC} \\ & 2 \mathrm{NC} \\ & 2 \mathrm{NO}+2 \mathrm{NC} \end{aligned}$ | AR30VOR-01R AR30V0R-11R AR30VOR-02R AR3OVOR-22R |
| Push-lock, turn-reset (40mm dia.) | $\begin{aligned} & 1 \mathrm{NC} \\ & 1 \mathrm{NO}+1 \mathrm{NC} \\ & 2 \mathrm{NC} \\ & 2 \mathrm{NO}+2 \mathrm{NC} \end{aligned}$ | AR30V2R-01R <br> AR30V2R-11R <br> AR30V2R-02R <br> AR30V2R-22R |
| Push-lock, turn-reset (Soft-touch 65 mm dia. with white arrow) | $\begin{aligned} & 1 \mathrm{NC} \\ & 1 \mathrm{NO}+1 \mathrm{NC} \\ & 2 \mathrm{NC} \\ & 2 \mathrm{NO}+2 \mathrm{NC} \end{aligned}$ | AR30V1R-01R AR30V1R-11R AR30V1R-02R AR30V1R-22R |
| Push-lock, pull-reset (35mm dia.) | $\begin{aligned} & 1 \mathrm{NC} \\ & 1 \mathrm{NO}+1 \mathrm{NC} \\ & 2 \mathrm{NC} \end{aligned}$ | AR30Q2R-01R AR30Q2R-11R AR30Q2R-02R |

Note: Button color: Red only

- Contact arrangements

Contact arrangements other than above are available

| Contact <br> arrangement | 1NO | 1NO+1NC | 2NC | 3NC | 2NO+2NC | 4NC |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Code | 01 | 11 | 02 | 03 | 22 | 04 |

Notes: • Except AR30Q2R

- For push-lock, pull-reset type, up to 2-contact block.

Emergency Stop Illuminated Pushbuttons
AR30

## ■ Emergency stop illuminated pushbutton switches

$\Theta$ (Direct opening action), conform to EN418

| Operator | Transformer | Contact | LED lamp Type | Incandescent lamp Type |
| :---: | :---: | :---: | :---: | :---: |
| Push-lock, turn-reset (Soft-touch 40mm dia. with white arrow) | Without | $\begin{aligned} & \text { 1NC } \\ & \text { 1NO+1NC } \\ & \text { 2NC } \\ & \text { 3NC } \end{aligned}$ | AR30VOL-01■3R <br> AR30VOL-11■3R <br> AR30VOL-02. 3 R <br> AR30VOL-03■3R | AR30V0L-01■4R <br> AR30V0L-11■4R <br> AR30V0L-02■4R <br> AR30VOL-03■4R |
|  | With | $\begin{aligned} & 1 \mathrm{NC} \\ & 1 \mathrm{NO}+1 \mathrm{NC} \\ & 2 \mathrm{NC} \\ & \hline \end{aligned}$ | AR30VOL-01■3R AR30VOL-11■3R AR30VOL-02■3R | AR30VOL-01■4R AR30V0L-11■4R AR30V0L-02■4R |
| Push-lock, turn-reset (40mm dia.) | Without | $\begin{aligned} & \text { 1NC } \\ & \text { 1NO+1NC } \\ & \text { 2NC } \\ & \text { 3NC } \end{aligned}$ | AR30V2L-01■3R <br> AR30V2L-11■3R <br> AR30V2L-02■3R <br> AR30V2L-03■3R | AR30V2L-01■4R AR30V2L-11■4R AR30V2L-02■4R AR30V2L-03■4R |
|  | With | $\begin{aligned} & 1 \mathrm{NC} \\ & 1 \mathrm{NO}+1 \mathrm{NC} \\ & 2 \mathrm{NC} \end{aligned}$ | AR30V2L-01■3R AR30V2L-11■3R AR30V2L-02■3R | AR30V2L-01■4R <br> AR30V2L-11■4R <br> AR30V2L-02■4R |

Notes: • Button color: Red only

- Contact arrangements indicated in the table can be supplied.


## - Voltage

Replace the $\square$ mark by the lamp voltage code

| Transformer |  | Code <br> LED | Incandescent |
| :--- | :--- | :--- | :--- |
| Without | 6V DC | 6 | - |
|  | 6V AC | A | - |
|  | 5V AC/DC | - | 5 |
|  | 12V AC/DC | B | - |
|  | $15 V A C / D C$ | C | C |
|  | $20 V$ AC/DC | - | D |
|  | $24 V$ AC/DC | E | E |


| Transformer |  | Code LED | Incandescent |
| :---: | :---: | :---: | :---: |
| With | 100-110V AC | H | H |
|  | 115-127V AC | L | L |
|  | 200-220V AC | M | M |
|  | $230-254 V$ AC | Q | Q |
|  | $350-380 \mathrm{~V}$ AC | S | S |
|  | 400-440V AC | T | T |
|  | 480 V AC | V | V |
|  | $500-550 \mathrm{~V}$ AC | W | W |

## ■ Selector switches

2-position

| Operator | Operation | Knob color or key removable position | Contact | Type Switch with round bezel | Contact operation (Example) |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Contact arrangement | Operator position <br> Left Right |
| Knob | Maintained <br> each $90^{\circ}$ | Color code: <br> B: Black <br> (Standard) <br> Color other than above are available <br> $\binom{$ G: Green }{ R: Red } | $\begin{aligned} & 1 \mathrm{NO} \\ & 1 \mathrm{NC} \\ & 1 \mathrm{NO}+1 \mathrm{NC} \\ & 2 \mathrm{NO} \\ & 2 \mathrm{NC} \\ & 2 \mathrm{NO}+2 \mathrm{NC} \end{aligned}$ | AR30PR-210B AR30PR-201B AR30PR-211B AR30PR-220B AR30PR-202B AR30PR-222B | 1 NO (1) | Upper contact <br> (3) (4) |
|  | Spring return <br> $60^{\circ}$ |  | $\begin{array}{\|l} 1 \mathrm{NO} \\ 1 \mathrm{NC} \\ 1 \mathrm{NO}+1 \mathrm{NC} \\ 2 \mathrm{NO} \\ 2 \mathrm{NC} \\ 2 \mathrm{NO}+2 \mathrm{NC} \end{array}$ | AR30PR-010B AR30PR-001B AR30PR-011B AR30PR-020B AR30PR-002B AR30PR-022B | 1NC <br> (1) | Upper contact <br> (1) (2) |
| Lever | Maintained <br> each $90^{\circ}$ |  | $\begin{array}{\|l} \text { 1NO } \\ \text { 1NC } \\ \text { 1NO+1NC } \\ \text { 2NO } \\ \text { 2NC } \\ \text { 2NO+2NC } \end{array}$ | AR30WR-210B AR30WR-201B AR30WR-211B AR30WR-220B AR30WR-202B AR30WR-222B | (1) | (3) (4) <br> Lower contact <br> (1) |
|  | Spring return |  | $\begin{aligned} & 1 \mathrm{NO} \\ & 1 \mathrm{NC} \\ & 1 \mathrm{NO}+1 \mathrm{NC} \\ & 2 \mathrm{NO} \\ & 2 \mathrm{NC} \\ & 2 \mathrm{NO}+2 \mathrm{NC} \end{aligned}$ | AR30WR-010B AR30WR-001B AR30WR-011B AR30WR-020B AR30WR-002B AR30WR-022B | $2 \mathrm{NO}+2 \mathrm{NC}$ <br> (1) | Upper contact <br> (3) (4) |
| Key | Maintained <br> each $90^{\circ}$ | I: Key removable position <br> ( ): Key type <br> See page 04/83 | $\begin{aligned} & \text { 1NO } \\ & \text { 1NC } \\ & \text { 1NO+1NC } \\ & \text { 2NO } \\ & \text { 2NC } \\ & \text { 2NO+2NC } \end{aligned}$ | AR30J $\square$ R-2■10() AR30J $\square R-2$ - 01 () AR30J $\square$ R-2■11() AR30J $\square$ R-2■20( ) AR30J $\square$ R-2■02() AR30J $\square$ R-2■22() | (2) | Lower contact <br> (1) |
|  | Spring return | See page 04/83 | $\begin{aligned} & \text { 1NO } \\ & \text { 1NC } \\ & \text { 1NO+1NC } \\ & \text { 2NO } \\ & \text { 2NC } \\ & \text { 2NO+2NC } \end{aligned}$ | AR30J $\square$ R-0A10( ) AR30J $\square R-0 A 01()$ AR30J $\square R-0 A 11()$ AR30J $\square$ R-0A20( ) AR30J $\square$ R-0A02 ( AR30J $\square$ R-0A22 | (4) |  |
|  | $60^{\circ}$ |  |  |  |  |  |
| Notes: • (1) to (4): Contact block mounting position <br> - (1) - (2), (3) - (4): Contact block terminal No. <br> - Contact arrangements: See page 04/83 |  |  |  | - Operator <br> Replace the $\square$ mark by the cylinder key type code <br> Standard type: Blank <br> Long durability type: A |  |  |

Selector Switches
AR30

3-position


| Operator | Operation | Key removable position | Contact | Type Switch with round bezel | Contact operation (Example) |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Contact arrangement | Operator position |  |
|  |  |  |  |  |  | $\begin{array}{lll} \hline \mathrm{L} & \mathrm{C} & \mathrm{R} \\ \odot & (1) & \oslash \end{array}$ | $\begin{array}{lll} \hline \mathrm{L} & \mathrm{C} & \mathrm{R} \\ \bigcirc & (1) & \oslash \end{array}$ |
| Key | Maintained each $45^{\circ}$ | Key removable position <br> ( ): Key type | $\begin{aligned} & \text { 1NO+1NC } \\ & \text { 2NO } \\ & \text { 2NC } \\ & \text { 2NO }+2 N C \end{aligned}$ | AR30J $\square$ R-3■11() <br> AR30J $\square$ R-3■20( ) <br> AR30J $\square$ R-3■02( ) <br> AR30J $\square$ R-3■22( ) | 1NO +1 NC <br> (1) (2) | Upper contact <br> (3) | Lower contact <br> (1) |
|  | Spring/manual return |  | $\begin{aligned} & 1 \mathrm{NO}+1 \mathrm{NC} \\ & \text { 2NO } \\ & \text { 2NC } \\ & \text { 2NO+2NC } \end{aligned}$ | AR30J $\square$ R-6■11() <br> AR30J $\square$ R-6■20( ) <br> AR30J $\square$ R-6■02( ) <br> AR30J $\square$ R-6■22() |  |  |  |
|  | Spring/manual return <br> (1) each $45^{\circ}$ |  | $\begin{aligned} & 1 \mathrm{NO}+1 \mathrm{NC} \\ & \text { 2NO } \\ & \text { 2NC } \\ & \text { 2NO+2NC } \end{aligned}$ | AR30J $\square$ R-7■11() <br> AR30J $\square$ R-7IN0( ) <br> AR30J $\square$ R-7■02( ) <br> AR30J $\square$ R-7ㅍㄹㄹ() | $1 \mathrm{NO}+1 \mathrm{NC}$ <br> (1) (2) | Upper contact | Lower contact |
|  | Spring return <br> each $45^{\circ}$ |  | 2NO+2NC | AR30J $\square$ R-1E22() | $2 \mathrm{NO}+2 \mathrm{NC}$ <br> (1) (2) <br> (3) (4) |  | Lower contact |
| Notes: - Operator position L: Left, C: Center, R: Right <br> - (1) to (4): Contact block mounting position <br> - (1) - (2), (3) - (4): Contact block terminal No. |  |  |  |  |  |  |  |

- Contact arrangements

Contact arrangements other than above are available

| Contact <br> arrangement | 1 NO | $1 N \mathrm{~N}$ | $1 \mathrm{NO}+1 \mathrm{NC}$ | 2 NO | 2 NC | $3 N O$ | $3 N C$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Code | 10 | 01 | 11 | 20 | 02 | 30 | 03 |


| Contact <br> arrangement | $2 \mathrm{NO}+2 \mathrm{NC}$ | 4 NO | 4 NC | 5 NO | 5 NC | $3 \mathrm{NO}+3 \mathrm{NC}$ | $4 \mathrm{NO}+4 \mathrm{NC}$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Code | 22 | 40 | 04 | 50 | 05 | 33 | 44 |

- Key removable positions

| Code | A | B | C | D | $E$ | F | G |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Removable position |  | $\sqrt[4]{45^{\circ}+\frac{45}{\circ}}$ | $\sqrt[s]{45^{\circ}+\frac{45}{8}}$ |  |  | $\frac{45^{\circ}+45^{\circ}}{4}$ | +45 |
| AR30J $\square$ R-2 | $\bigcirc$ | $\bigcirc$ | - | $\bigcirc$ | - | - | - |
| AR30J $\square$ R-0 | - | - | - | - | - | - | - |
| AR30J $\square$ R-3 | $\bigcirc$ | - | $\bigcirc$ | - | - | $\bigcirc$ | $\bigcirc$ |
| AR30J $\square$ R-6 | - | - | - | $\bigcirc$ | - | $\bigcirc$ | - |
| AR30J $\square$ R-7 | - | - | - | - | - | - | - |
| AR30J $\square$ R-1 | - | - | - | - | - | - | - |

- Position of contact block

- 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.

- Available numbers of contact blocks

| Mainted | Spring return <br> Spring/manual return |
| :--- | :--- |
| 8 -contact block | 4 -contact block |

## AR30

## ■ Selector switches（control type）

3－position

| Operator | Operation | Knob color or key removable position | Contact arrangement | Type Switch with round bezel |
| :---: | :---: | :---: | :---: | :---: |
| Knob | Maintained each $45^{\circ}$ | Color code： <br> B：Black （Standard） Color other than above are available $\binom{$ G：Green }{ R：Red } | Replace the mark by the contact arrangement code （shown on next page）． | AR30PCR－3■B |
|  | Spring／manual return <br> © each $45^{\circ}$ |  |  | AR30PCR－6■B |
|  | Spring／manual return <br> （1）each 45 |  |  | AR30PCR－7m |
| AF95－475 | Spring return <br> each $45^{\circ}$ |  |  |  |
| Lever | Maintained each $45^{\circ}$ |  | Replace the mark by the contact arrangement code （shown on next page）． | AR30WCR－3嗗 |
|  | Spring／manual return <br> （1）each $45^{\circ}$ |  |  | AR30WCR－6■B |
|  | Spring／manual return <br> （1）each $45^{\circ}$ |  |  | AR30WCR－7嗗 |
|  | Spring return <br> each $45^{\circ}$ |  |  | AR30WCR－1嗗 |
| Key | Maintained each $45^{\circ}$ | Replace the mark by the key removable position code： A，B，C，D，E F or G | Replace the mark by the contact arrangement code （shown on next page）． | AR30JCR－3 $\square$（ ） |
|  | Spring／manual return （1）each $45^{\circ}$ |  |  | AR30JCR－6■■（） |
|  | Spring／manual return <br> （1）each $45^{\circ}$ |  |  | AR30JCR－7 $\square$（ ） |
| AF95－474 | Spring return <br> 突 each $45^{\circ}$ |  |  | AR30JCR－1E■（） |

－Key removable positions

| Code | A | B | C | D | E | F | G |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Removable position | $8$ | $\stackrel{(3)}{(20)}$ | $\left(4^{40} 2\right.$ | (6) | $\stackrel{x^{5} 0^{285}}{4}$ | （43） | (4) |
| AR30JCR－3 | $\bigcirc$ | $\bigcirc$ | － | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | － |
| AR30JCR－6 | － | － | － | $\bigcirc$ | － | $\bigcirc$ | － |
| AR30JCR－7 | － | － | － | － | － | － | － |
| AR30JCR－1 | － | － | － | － | $\bigcirc$ | － | － |

－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 arrangement | Contact arrangement code | Contact operation |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Contact block |  | Operator position |  |  |
|  |  | Mounting position | Type | Left | Center | Right |
| 2 NC | 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 |  |  | , |
| $2 \mathrm{NO}+2 \mathrm{NC}$ | 024 | (1) | NC |  | D |  |
|  |  | (2) | NC |  | - |  |
|  |  | (3) | NO |  |  | - |
|  |  | (4) | NO | - |  | $\bullet$ |
| 2NO+2NC | $03 C^{*}$ <br> (Maintained only) | (1) | NC |  |  |  |
|  |  | (2) | NC |  |  | - |
|  |  | (3) | NO |  |  | - |
|  |  | (4) | NO | - |  |  |
| $2 \mathrm{NO}+2 \mathrm{NC}$ | 044* | (1) | NC |  | D |  |
|  |  | (2) | NC |  | - |  |
|  |  | (3) | NO |  |  | - |
|  |  | (4) | NO | - |  |  |
| $2 \mathrm{NO}+2 \mathrm{NC}$ | 054 | (1) | NC |  | - |  |
|  |  | (2) | NC |  | - |  |
|  |  | (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



Name plate side

| Contact arrangement | Contact arrangement code | Contact operation |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Contact block |  | Operator position |  |  |
|  |  | Mounting position | Type | Left | Center | Right |
| $2 \mathrm{NO}+2 \mathrm{NC}$ | 064 | (1) | NC |  |  |  |
|  |  | (2) | NC |  | - |  |
|  |  | (3) | NO | - |  |  |
|  |  | (4) | NO | - |  | - |
| $1 \mathrm{NO}+1 \mathrm{NC}$ | 07F | (1) | NC |  |  |  |
|  |  | (2) | NO |  |  | - |
|  |  | - | - | - | - | - |
|  |  | - | - | - | - | - |
| $2 \mathrm{NO}+2 \mathrm{NC}$ | $\begin{aligned} & \text { 07C* } \\ & \text { (Maintained } \\ & \text { only) } \end{aligned}$ | (1) | NC |  |  | - |
|  |  | (2) | NC |  |  | - |
|  |  | (3) | NO | - |  |  |
|  |  | (4) | NO | - |  |  |
| $2 \mathrm{NO}+2 \mathrm{NC}$ | 084 | (1) | NC |  |  | ) |
|  |  | (2) | NC |  | - |  |
|  |  | (3) | NO | - |  |  |
|  |  | (4) | NO | - |  |  |
| $2 \mathrm{NO}+2 \mathrm{NC}$ | 094* | (1) | NC |  |  | - |
|  |  | (2) | NC |  | - |  |
|  |  | (3) | NO | - |  |  |
|  |  | (4) | NO |  |  | - |
| $2 \mathrm{NO}+2 \mathrm{NC}$ | 104 | (1) | NC |  | - |  |
|  |  | (2) | NC |  | - |  |
|  |  | (3) | NO | - |  | - |
|  |  | (4) | NO | - |  | - |
| 2NO+2NC | $\begin{aligned} & 11 C^{*} \\ & \text { (Maintained } \\ & \text { only) } \end{aligned}$ | (1) | NC |  | - |  |
|  |  | (2) | NC |  |  | - |
|  |  | (3) | NO | - |  | - |
|  |  | (4) | NO | - |  |  |

Selector Switches
AR30

- Contact arrangement code (Typical example)

| Contact arrangement | Contact arrangement code | Contact operation |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Contact block |  | Operator position |  |  |
|  |  | Mounting position | Type | Left | Center | Right |
| $2 \mathrm{NO}+2 \mathrm{NC}$ | 124* | (1) | NC |  | $\bullet$ |  |
|  |  | (2) | NC |  | - |  |
|  |  | (3) | NO | $\bullet$ |  | $\bullet$ |
|  |  | (4) | NO | - |  |  |
| $2 \mathrm{NO}+2 \mathrm{NC}$ | 134* | (1) | NC |  | - |  |
|  |  | (2) | NC |  | - |  |
|  |  | (3) | NO | - |  | - |
|  |  | (4) | NO |  |  | - |
| $3 \mathrm{NO}+1 \mathrm{NC}$ | $\begin{aligned} & 14 \mathrm{D}^{*} \\ & \text { (Maintained } \\ & \text { only) } \end{aligned}$ | (1) | NO | $\bullet$ |  |  |
|  |  | (2) | NC |  | $\bullet$ |  |
|  |  | (3) | NO | - |  |  |
|  |  | (4) | NO |  |  | - |
| $3 \mathrm{NO}+1 \mathrm{NC}$ | 15A* | (1) | NO |  |  | - |
|  |  | (2) | NC |  | - |  |
|  |  | (3) | NO |  |  | - |
|  |  | (4) | NO | $\bullet$ |  |  |
| $2 \mathrm{NO}+2 \mathrm{NC}$ | 164 | (1) | NC |  | - |  |
|  |  | (2) | NC |  | $\bullet$ |  |
|  |  | (3) | NO | - |  |  |
|  |  | (4) | NO | - |  |  |
| $2 \mathrm{NO}+2 \mathrm{NC}$ | 174* | (1) | NC |  | $\bullet$ |  |
|  |  | (2) | NC |  | $\bullet$ |  |
|  |  | (3) | NO | - |  |  |
|  |  | (4) | NO |  |  | $\bullet$ |
| $2 \mathrm{NO}+2 \mathrm{NC}$ | 184 | (1) | NC |  | $\bullet$ |  |
|  |  | (2) | NC |  | - |  |
|  |  | (3) | NO |  |  | - |
|  |  | (4) | NO |  |  | $\bullet$ |

[^4]
## - Position of contact block



| Contact arrangement | Contactarrange-mentcode | Contact operation |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Contact block |  | Operator position |  |  |
|  |  | Mounting position | Type |  | Center <br> (1) |  |
| $2 \mathrm{NO}+2 \mathrm{NC}$ | 194 | (1) | NC |  |  |  |
|  |  | (2) | NC |  |  |  |
|  |  | (3) | NO | $\bullet$ |  |  |
|  |  | (4) | NO |  |  | $\bullet$ |
| 4NO | 20B | (1) | NO |  |  | $\bullet$ |
|  |  | (2) | NO | $\bullet$ |  |  |
|  |  | (3) | NO |  |  | $\bullet$ |
|  |  | (4) | NO | $\bullet$ |  |  |

## 4, 5-position

| Operator | Contact (The following contact is only available.) | Operation | Knob color | Contact arrangement | Type Switch with round bezel |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Knob | 2NO+2NC | 4-position maintained | Color code: <br> B: Black <br> (Standard) <br> Color other than above are available <br> $\binom{$ G: Green }{ R: Red } | Replace the mark by the contact arrangement code (shown below) | AR30PCR-4■B |
|  |  | 5-position maintained |  |  | AR30PCR-5■B |
| Lever | 2NO+2NC | 4-position maintained |  |  | AR30WCR-4 ${ }^{\text {B }}$ |
|  |  | 5-position maintained |  |  | AR30WCR-5 ${ }^{\text {a }}$ |
|  |  |  |  |  |  |

## - Contact arrangement code

| Position | Contact arrangement | Contact arrangement code | Contact operation |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Contact block |  | Operator position <br> 123 |  |  | 4 | 5 |
|  |  |  | Mounting position | Type |  |  |  |  |  |
| 4-position | 2NO+2NC | 41C* <br> (Maintained only) | (1) <br> (2) <br> (3) <br> (4) | NC <br> NC <br> NO <br> NO |  |  |  |  |  |
| 5-position | $2 \mathrm{NO}+2 \mathrm{NC}$ | 51C* <br> (Maintained only) | (1) <br> (2) <br> (3) <br> (4) | NC <br> NC <br> NO <br> NO |  | $+$ |  | $\rceil$ |  |

Notes:
: Contact closed

* There may be some overlap in the contact when switching between notches
- Position of contact block

Operator position 4-position

5-position





## AR30

■ Illuminated selector switches
2-position

| Operator | Operation | Contact | LED lamp |  | Incandescent lamp |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Transformer | Type | Transformer | Type |
| Knob | Maintained ${ }^{\text {a }}$ | $\begin{aligned} & 1 \mathrm{NO} \\ & \text { 1NC } \\ & \text { 1NO+1NC } \\ & \text { 2NO+2NC } \end{aligned}$ | Without | $\begin{aligned} & \text { AR30PL-210■3} \\ & \text { AR30PL-201■3 } \\ & \text { AR30PL-211■3 } \\ & \text { AR30PL-222■3 } \end{aligned}$ | Without | AR30PL-210■4 <br> AR30PL-201■4 <br> AR30PL-211■4 <br> AR30PL-222■4 |
|  |  | $\begin{aligned} & \text { 1NO } \\ & \text { 1NC } \\ & \text { 1NO }+1 \mathrm{NC} \\ & \text { 2NO } \end{aligned}$ | With | AR30PL-210■3 AR30PL-201■3 $\square$ AR30PL-211■3 AR30PL-2203 | With | AR30PL-210■4 AR30PL-201■4 $\square$ AR30PL-211■4 AR30PL-220■4 |
|  | Spring return | $\begin{aligned} & \text { 1NO } \\ & \text { 1NC } \\ & \text { 1NO }+1 \mathrm{NC} \\ & \text { 2NO } \end{aligned}$ | Without | $\begin{aligned} & \text { AR30PL-010■3} \\ & \text { AR30PL-001■3 } \\ & \text { AR30PL-011■3 } \\ & \text { AR30PL-020■3 } \end{aligned}$ | Without | AR30PL-010■4 AR30PL-001■4 AR30PL-011■4 AR30PL-020■4 |
|  | $60^{\circ}$ | $\begin{aligned} & 1 \mathrm{NO} \\ & 1 \mathrm{NC} \\ & 1 \mathrm{NO}+1 \mathrm{NC} \\ & 2 \mathrm{NO} \end{aligned}$ | With | AR30PL-010 $\square \square$ AR30PL-001 $\square \square$ AR30PL-011 $\square \square$ AR30PL-020 $\square$ $\square$ | With | $\begin{aligned} & \text { AR30PL-010 } 4 \\ & \text { AR30PL-001■4} \\ & \text { AR30PL-011■4 } \\ & \text { AR30PL-020 } \end{aligned}$ |

3-position

| Operator | Operation |  | Contact | LED lamp |  | Incandescent lamp |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Transformer | Type | Transformer | Type |
| Knob | Maintained each $45^{\circ}$ |  |  | $\begin{aligned} & 1 \mathrm{NO}+1 \mathrm{NC} \\ & 2 \mathrm{NO}+2 \mathrm{NC} \\ & 1 \mathrm{NO}+1 \mathrm{NC} \end{aligned}$ | Without <br> With | AR30PL-311■3 <br> AR30PL-322■3■ <br> AR30PL-311■3 | Without <br> With | AR30PL-311■4 <br> AR30PL-322■4 <br> AR30PL-311■4 |
|  | Spring/manual return each $45^{\circ}$ | (1) | $\begin{aligned} & 1 \mathrm{NO}+1 \mathrm{NC} \\ & 1 \mathrm{NO}+1 \mathrm{NC} \end{aligned}$ | Without With | AR30PL-611■3 $\square$ AR30PL-611■3 $\square$ | Without With | $\begin{aligned} & \text { AR30PL-611■4} \\ & \text { AR30PL-611■4 } \end{aligned}$ |
|  |  | (1) | $\begin{aligned} & 1 \mathrm{NO}+1 \mathrm{NC} \\ & 1 \mathrm{NO}+1 \mathrm{NC} \end{aligned}$ | Without With | AR30PL-711■3 $\square$ AR30PL-711■3 $\square$ | Without With | $\begin{aligned} & \text { AR30PL-711■4 } \square \\ & \text { AR30PL-711■4 } \square \end{aligned}$ |

Note: $\square$, $\square$ See page 04/89

- Replace the ■ mark by the following lamp voltage code

| Transformer | Voltage | Code LED | Incandescent |
| :---: | :---: | :---: | :---: |
| Without | $\begin{aligned} & \text { 5V AC/DC } \\ & 6 \mathrm{~V} \text { DC } \\ & 6 \mathrm{~V} \mathrm{AC} \\ & 12 \mathrm{~V} \mathrm{AC} / D C \\ & 15 \mathrm{~V} \mathrm{AC} / D C \\ & 20 \mathrm{~V} \text { AC/DC } \\ & \text { 24V AC/DC } \end{aligned}$ | $\begin{aligned} & \overline{6} \\ & \mathrm{~A} \\ & \mathrm{~B} \\ & \mathrm{C} \\ & \overline{\mathrm{E}} \end{aligned}$ | $\begin{aligned} & 5 \\ & - \\ & - \\ & - \\ & C \\ & D \\ & \text { E } \end{aligned}$ |
| With | 100-110V AC 115-127V AC 200-220V AC $230-254 \mathrm{~V}$ AC $350-380 \mathrm{~V}$ AC 400-440V AC 480V AC 500-550V AC | $\begin{aligned} & \hline \mathrm{H} \\ & \mathrm{~L} \\ & \mathrm{M} \\ & \mathrm{Q} \\ & \mathrm{~S} \\ & \mathrm{~T} \\ & \mathrm{~V} \\ & \mathrm{~W} \end{aligned}$ | H L M Q S T V W |

## - Contact arrangement and operator position

| Transformer | Contact arrangement | Contact block |  | Operator position |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Mounting position | Type | Left O | Right <br> $\bigcirc$ |
| With/without | 1NO | (1) | NO | - | $\bullet$ |
| With/without | 1NC | (1) | NC | $\bullet$ | - |
| Without | 1NO+1NC | $\begin{aligned} & \hline(1) \\ & (2) \\ & \hline \end{aligned}$ | $\begin{aligned} & \mathrm{NO} \\ & \mathrm{NC} \end{aligned}$ | - | $\bullet$ |
| With | 1NO+1NC | (1) <br> (2) | $\begin{aligned} & \mathrm{NC} \\ & \mathrm{NO} \end{aligned}$ | $\stackrel{\bullet}{\bullet}$ | - |
| With/without | 2NO | (1) <br> (2) | $\begin{aligned} & \text { NO } \\ & \text { NO } \end{aligned}$ | $\begin{aligned} & - \\ & - \end{aligned}$ |  |
| Without | $2 \mathrm{NO}+2 \mathrm{NC}$ | (1) <br> (2) <br> (3) <br> (4) | $\begin{aligned} & \mathrm{NO} \\ & \mathrm{NC} \\ & \mathrm{NO} \\ & \mathrm{NC} \end{aligned}$ |  |  |
| With | $2 \mathrm{NO}+2 \mathrm{NC}$ | (1) <br> (2) <br> (3) <br> (4) | $\begin{aligned} & \mathrm{NC} \\ & \mathrm{NC} \\ & \mathrm{NO} \\ & \mathrm{NO} \end{aligned}$ | $\stackrel{-}{\bullet}$ |  |

Notes: *1: AR30PL-2

- : Contact closed, - : Contact open
- Replace the $\square$ mark by the following knob color code

| Color | Green | Red | White | Blue | Yellow | Orange |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Code | G | R | W | S | Y | A |

- Up to 4-contact of contact arrangement can be made.

Available numbers of contacts are as follow.

| No. of <br> position | Operation | Without <br> transformer | With <br> transformer |
| :--- | :--- | :--- | :--- |
| 2-position | Maintained | 6-contact | 4-contact |
|  | Spring return | 3-contact | 2-contact |
| 3-position | Maintained | 6-contact | 4-contact |
|  | Spring/manual return | 3-contact | 2-contact |


| Transformer | Contact arrangement | Contact block |  | Operator position |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Mounting position | Type | Left 0 | Center | Right |
| Without | ${ }_{\star 1}^{1 N O}+1 N C$ | (1) (2) | $\begin{aligned} & \mathrm{NO} \\ & \mathrm{NC} \end{aligned}$ | $\bullet$ - | - | $-$ |
|  | ${\underset{\star 2}{ } \mathrm{NO}+1 \mathrm{NC}}^{2}$ | $\begin{aligned} & \hline(1) \\ & (2) \end{aligned}$ | $\begin{aligned} & \mathrm{NO} \\ & \mathrm{NC} \end{aligned}$ | $-$ |  |  |
|  | ${ }_{* 3}^{2 N O}+2 N C$ | $\begin{aligned} & (1) \\ & (2) \\ & (3) \\ & (4) \end{aligned}$ | $\begin{aligned} & \mathrm{NO} \\ & \mathrm{NC} \\ & \mathrm{NO} \\ & \mathrm{NC} \end{aligned}$ |  |  |  |
| With | ${ }_{{ }_{\star 1}}^{1 N O}+1 N C$ | (1) <br> (2) | $\begin{aligned} & \mathrm{NC} \\ & \mathrm{NO} \end{aligned}$ | $-$ | - |  |
|  | ${ }_{\star_{2}}^{1 \mathrm{NO}+1 \mathrm{NC}}$ | $\begin{aligned} & (1) \\ & (2) \end{aligned}$ | $\begin{aligned} & \mathrm{NC} \\ & \mathrm{NO} \end{aligned}$ |  | - | - |
|  | ${\underset{\star 3}{ } \mathrm{NO}+2 \mathrm{NC}}^{2}$ | $\begin{aligned} & \hline(1) \\ & (2) \\ & (3) \\ & (4) \end{aligned}$ | $\begin{array}{\|l\|} \hline \mathrm{NC} \\ \mathrm{NC} \\ \mathrm{NO} \\ \mathrm{NO} \end{array}$ |  | $\begin{aligned} & - \\ & - \\ & - \\ & - \end{aligned}$ |  |

Notes: ${ }^{{ }^{*}}$ : AR30PL-3, $6{ }^{* 3}$ : AR30PL-3
${ }^{*}$ : AR30PL-7

- : Contact closed, - : Contact open

With transformer


Pilot Lights
DR30
$\square$ Pilot lights/standard

| Lens | Transformer | LED lamp Lamp voltage | Type | Incandescent lamp Lamp voltage | Type |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Dome | Without <br> With | $\begin{gathered} \text { 6V AC } \\ \text { 6V DC } \\ 12 \mathrm{~V} \text { AC/DC } \\ 24 \mathrm{~V} \text { AC/DC } \\ 100-110 \mathrm{~V} \text { AC } \\ 200-220 \mathrm{~V} \text { AC } \end{gathered}$ | DR30D0L-A3 $\square$ DR30D0L-63 $\square$ DR30D0L-B3 $\square$ DR30D0L-E3 $\square$ DR30D0L-H3 $\square$ DR30D0L-M3 $\square$ | $\begin{gathered} 5.5 \mathrm{~V} \text { AC/DC } \\ 15 \mathrm{~V} \text { AC/DC } \\ 24 \mathrm{~V} \mathrm{AC/DC} \\ \\ 100-110 \mathrm{~V} \mathrm{AC} \\ 200-220 \mathrm{~V} \mathrm{AC} \end{gathered}$ | DR30D0L-54 $\square$ DR30D0L-C4 $\square$ DR30D0L-E4 $\square$ DR30D0L-H4 $\square$ DR30D0L-M4 $\square$ |
| Dome <br> AF97-674 | With resistor | $\begin{aligned} & 50 \mathrm{~V} \text { DC } \\ & 110 \mathrm{~V} \text { DC } \\ & 220 \mathrm{~V} \text { DC } \end{aligned}$ | DR30D0L-FR $\square$ DR30D0L-HR $\square$ DR30D0L-MR $\square$ | $50 \mathrm{~V} \text { DC }$ | $\begin{aligned} & \text { DR30DOL-FQ } \square \\ & \text { - } \end{aligned}$ |
| Dome <br> AF97-672 | With resistor | — | - | $\begin{aligned} & 110 \mathrm{~V} D C \\ & 220 \mathrm{~V} \text { DC } \end{aligned}$ | $\begin{aligned} & \text { DR30DOL-HQ } \square \\ & \text { DR30DOL-MQ } \square \end{aligned}$ |
| Extended round | Without <br> With | $\begin{gathered} 6 \mathrm{~V} \text { AC } \\ 6 \mathrm{~V} \text { DC } \\ 12 \mathrm{~V} \text { AC/DC } \\ 24 \mathrm{~V} \text { AC/DC } \\ 100-110 \mathrm{~V} \mathrm{AC} \\ 200-220 \mathrm{~V} \text { AC } \end{gathered}$ | DR30E3L-A3 $\square$ DR30E3L-63 $\square$ DR30E3L-B3 $\square$ DR30E3L-E3 $\square$ DR30E3L-H3 $\square$ DR30E3L-M3 $\square$ | $\begin{gathered} 5.5 \mathrm{~V} \mathrm{AC/DC} \\ 15 \mathrm{~V} \text { AC/DC } \\ 24 \mathrm{~V} \mathrm{AC/DC} \\ 100-110 \mathrm{~V} \mathrm{AC} \\ 200-220 \mathrm{~V} \mathrm{AC} \end{gathered}$ | DR30E3L-54 $\square$ DR30E3L-C4 $\square$ DR30E3L-E4 $\square$ DR30E3L-H4 $\square$ DR30E3L-M4 $\square$ |
| Faceted <br> AF95-19 | Without <br> With | $\begin{gathered} \text { 6V AC } \\ \text { 6V DC } \\ 12 \mathrm{~V} \text { AC/DC } \\ 24 \mathrm{~V} \text { AC/DC } \\ 100-110 \mathrm{~V} \text { AC } \\ 200-220 \mathrm{~V} \text { AC } \end{gathered}$ | DR30K0L-A3 $\square$ DR30K0L-63 $\square$ DR30K0L-B3 $\square$ DR30K0L-E3 $\square$ DR30KOL-H3 $\square$ DR30K0L-M3 $\square$ | $\begin{gathered} 5.5 \mathrm{~V} \text { AC/DC } \\ 15 \mathrm{~V} \text { AC/DC } \\ 24 \mathrm{~V} \mathrm{AC/DC} \\ 100-110 \mathrm{~V} \mathrm{AC} \\ 200-220 \mathrm{~V} \mathrm{AC} \end{gathered}$ | DR30K0L-54 $\square$ DR30K0L-C4 $\square$ DR30K0L-E4 $\square$ DR30KOL-H4 $\square$ DR30K0L-M4 $\square$ |
| Faceted <br> AF97-673 | With resistor | $\begin{aligned} & \text { 50V DC } \\ & \text { 110V DC } \\ & \text { 220V DC } \end{aligned}$ | $\begin{aligned} & \text { DR30K0L-FR } \\ & \text { DR30K0L-HR } \\ & \text { DR30K0L-MR } \end{aligned}$ | $50 \mathrm{~V} \text { DC }$ | $\begin{aligned} & \text { DR30KOL-FQ } \square \\ & - \end{aligned}$ |
| Faceted | With resistor | — | 二 | $\begin{aligned} & 110 \mathrm{~V} D C \\ & 220 \mathrm{~V} D \mathrm{D} \end{aligned}$ | $\begin{aligned} & \text { DR30KOL-HQ } \square \\ & \text { DR30K0L-MQ } \square \end{aligned}$ |
| Dome with dimmer control <br> KK02-144A | Without <br> With | $\begin{gathered} 6 \mathrm{~V} \mathrm{AC} \\ 6 \mathrm{~V} \mathrm{DC} \\ 12 \mathrm{~V} \mathrm{AC} / \mathrm{DC} \\ 15 \mathrm{~V} \mathrm{AC} / D \mathrm{C} \\ 24 \mathrm{~V} \mathrm{AC} / D \mathrm{C} \\ \\ 100 \mathrm{~V}-110 \mathrm{~V} \mathrm{AC} \\ 200 \mathrm{~V}-220 \mathrm{~V} \text { AC } \end{gathered}$ | DR30D1L-A3 $\square$ DR30D1L-63 $\square$ DR230D1L-B3 $\square$ DR30D1L-C3 $\square$ DR30D1L-E3 $\square$ DR30D1L-H3 $\square$ DR30D1L-M3 $\square$ | $\begin{aligned} & 5.5 \mathrm{~V} \text { AC/DC } \\ & - \\ & 15 \mathrm{~V} \text { AC/DC } \\ & 24 \mathrm{~V} \mathrm{AC} / \mathrm{DC} \\ & \\ & 100 \mathrm{~V}-110 \mathrm{~V} \mathrm{AC} \\ & 200 \mathrm{~V}-220 \mathrm{~V} \mathrm{AC} \end{aligned}$ | DR30D1L-54 $\square$ $\overline{\text { DR30D1L-C4 }} \square$ DR30D1L-E4 $\square$ DR30D1L-H4 $\square$ DR30D1L-M4 $\square$ |

[^5]■ Pilot lights/short-body with transformer

| Lens | LED lamp <br> Lamp voltage | Type | Incandescent lamp |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Lamp voltage | Type |  |  |  |

- Lens color

Replace the $\square$ mark by the following lens color code

| Color | Green | Red | White | Blue | Yellow | Orange |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Code | G | R | W | S | Y | A |

- Lamp voltage

Available lamp voltage are as follow.

| Description | Voltage | Code <br> Standard type LED | Incandescent | Code <br> Short-body type LED | Incandescent |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Without transformer | 5.5V AC/DC | - | 54 | - | - |
|  | 6V AC | A3 | - | - | - |
|  | 6V DC | 63 | - | - | - |
|  | 12V AC/DC | B3 | - | - | - |
|  | 15V AC/DC | C3 | C4 | - | - |
|  | 20V AC/DC | - | D4 | - | - |
|  | 24V AC/DC | E3 | E4 | - | - |
| 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 | 110 V DC | H7 | - | - | - |
| With resistor | 50 V DC | FR | FQ | - | - |
|  | 110 V DC | HR | HQ | - | - |
|  | 220V DC | MR | MQ | - | - |

Pilot Lights
DR30

■ Pilot lights/standard

| Lens | Transformer | LED unit Lamp voltage | Type | Incandescent lamp Lamp voltage | Type |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Flush square ( 34 mm sq. transparent lens) | Without <br> With | 6V DC 15V AC/DC 24V AC/DC <br> 100-110V AC 200-220V AC | DR30F4M-65 $\square$ DR30F4M-C5 $\square$ DR30F4M-E5 $\square$ DR30F4M-H5 $\square$ DR30F4M-M5 $\square$ | $\begin{aligned} & 5.5 \mathrm{~V} \mathrm{AC/DC} \\ & 15 \mathrm{~V} \text { AC/DC } \\ & 24 \mathrm{~V} \mathrm{AC} / \mathrm{DC} \\ & \\ & 100-110 \mathrm{~V} \mathrm{AC} \\ & 200-220 \mathrm{~V} \text { AC } \end{aligned}$ | $\begin{aligned} & \text { DR30F4M-54 } \square \\ & \text { DR30F4M-C4 } \square \\ & \text { DR30F4M-E4 } \square \\ & \text { DR30F4M-H4 } \square \\ & \text { DR30F4M-M4 } \square \end{aligned}$ |
| Flush rectangular (Transparent lens) | Without <br> With | 6V DC 15V AC/DC 24V AC/DC <br> 100-110V AC 200-220V AC | DR30F4N-65 $\square$ DR30F4N-C5 $\square$ DR30F4N-E5 DR30F4N-H5 $\square$ DR30F4N-M5 | $\begin{aligned} & 5.5 \mathrm{~V} \mathrm{AC/DC} \\ & 15 \mathrm{~V} \mathrm{AC} / \mathrm{DC} \\ & 24 \mathrm{~V} \mathrm{AC} / \mathrm{DC} \\ & \\ & 100-110 \mathrm{~V} \mathrm{AC} \\ & 200-220 \mathrm{~V} \text { AC } \end{aligned}$ | $\begin{aligned} & \text { DR30F4N-54 } \\ & \text { DR30F4N-C4 } \\ & \text { DR30F4N-E4 } \\ & \text { DR30F4N-H4 } \\ & \text { DR30F4N-M4 } \end{aligned}$ |
| Flush square ( 40 mm sq. transparent <br> lens) | Without <br> With | 6V DC 15V AC/DC 24V AC/DC <br> 100-110V AC 200-220V AC | DR30M4M-65 $\square$ DR30M4M-C5 $\square$ DR30M4M-E5 $\square$ DR30M4M-H5 $\square$ DR30M4M-M5 $\square$ | 5.5V AC/DC 15V AC/DC 24V AC/DC $\begin{aligned} & 100-110 \mathrm{~V} \text { AC } \\ & 200-220 \mathrm{~V} \text { AC } \end{aligned}$ | $\begin{aligned} & \text { DR30M4M-54 } \\ & \text { DR30M4M-C4 } \\ & \text { DR30M4M-E4 } \square \\ & \text { DR30M4M-H4 } \square \\ & \text { DR30M4M-M4 } \square \end{aligned}$ |

## - Color plate

Replace the $\square$ mark by the following color plate color code

| Color | Green | Red | White | Blue* $^{*}$ | Yellow | Orange |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Code | G | R | W | S | Y | A |

Note: * Incandescent lamp only

- Lamp voltage

Available lamp voltage are as follow.

| Description | Voltage | Code <br> Standard type LED | Incandescent |
| :---: | :---: | :---: | :---: |
| Without transformer | 5.5V AC/DC | - | 54 |
|  | 6V AC | A5 | - |
|  | 6V DC | 65 | - |
|  | 12V AC | 25 | - |
|  | 12V AC/DC | B5 | - |
|  | 15V AC/DC | C5 | C4 |
|  | 20V AC/DC | - | D4 |
|  | 24 V AC/DC | E5 | E4 |
| With transformer | 100-110V AC | H5 | H4 |
|  | 115-127V AC | L5 | L4 |
|  | 200-220V AC | M5 | M4 |
|  | 230-254V AC | Q5 | Q4 |
|  | 350-380V AC | S5 | S4 |
|  | 400-440V AC | T5 | T4 |
|  | 480 V AC | V5 | V4 |
|  | 500-550V AC | W5 | W4 |
| With resistor unit | 110V DC | HE | - |

■ Joy stick selector switches

| Handle | Terminal | Operating directions | Contact arrangement | Type |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Manual return |  |  | Spring return |  |  |  |
| Ball type without lock | Screw | $\downarrow$ | $\begin{aligned} & 1 \mathrm{NO} \times 2 \\ & 1 \mathrm{NO}+1 \mathrm{NC} \times 2 \end{aligned}$ |  | $\begin{aligned} & \text { AR30AON-AOAOB } \\ & \text { AR30AON-1010B } \end{aligned}$ |  |  | AR30A5N-AOA0B AR30A5N-1010B |  |  |  |
|  |  |  | $\begin{aligned} & 1 \mathrm{NO} \times 4 \\ & 1 \mathrm{NO}+1 \mathrm{NC} \times 4 \end{aligned}$ | AR30AON-AAAABAR30A0N-1111B |  |  |  | AR30A5N-AAAAB AR30A5N-1111B |  |  |  |
|  | Solder/tab | $\uparrow$ | $\begin{aligned} & 1 \mathrm{NO}+1 \mathrm{NC} \times 2 \\ & 2 \mathrm{NO}+2 \mathrm{NC} \times 2 \end{aligned}$ | AR30AOH-1010BAR30AOH-2020B |  |  |  | AR30A5H-1010B AR30A5H-2020B |  |  |  |
|  |  |  | $\begin{aligned} & 1 \mathrm{NO}+1 \mathrm{NC} \times 4 \\ & 2 \mathrm{NO}+2 \mathrm{NC} \times 4 \end{aligned}$ | AR3OAOH-1111BAR30AOH-2222B |  |  |  | AR30A5H-1111B AR30A5H-2222B |  |  |  |
| Ball type with lock <br> AF97-44 | Screw | $\uparrow$ | $\begin{aligned} & 1 \mathrm{NO} \times 2 \\ & 1 \mathrm{NO}+1 \mathrm{NC} \times 2 \end{aligned}$ | AR30A1N-A0A0B <br> AR30A1N-1010B |  |  |  | AR30A6N-AOA0B AR30A6N-1010B |  |  |  |
|  |  |  | $\begin{aligned} & 1 \mathrm{NO} \times 4 \\ & 1 \mathrm{NO}+1 \mathrm{NC} \times 4 \end{aligned}$ | AR30A1N-AAAAB AR30A1N-1111B |  |  |  | AR30A6N-AAAAB <br> AR30A6N-1111B |  |  |  |
|  | Solder/tab | $\uparrow$ | $\begin{aligned} & 1 \mathrm{NO}+1 \mathrm{NC} \times 2 \\ & 2 \mathrm{NO}+2 \mathrm{NC} \times 2 \end{aligned}$ | AR30A1H-1010BAR30A1H-2020B |  |  |  | AR30A6H-1010B AR30A6H-2020B |  |  |  |
|  |  |  | $\begin{aligned} & 1 \mathrm{NO}+1 \mathrm{NC} \times 4 \\ & 2 \mathrm{NO}+2 \mathrm{NC} \times 4 \end{aligned}$ | AR30A1H-1111B AR30A1H-2222B |  |  |  | AR30A6H-1111B <br> AR30A6H-2222B |  |  |  |
| Rubber cap type without lock | Screw | $\uparrow$ | $\begin{aligned} & 1 \mathrm{NO} \times 2 \\ & 1 \mathrm{NO}+1 \mathrm{NC} \times 2 \end{aligned}$ | AR30A2N-A0A0BAR30A2N-1010B |  |  |  | AR30A7N-AOA0B AR30A7N-1010B |  |  |  |
|  |  |  | $\begin{aligned} & 1 \mathrm{NO} \times 4 \\ & 1 \mathrm{NO}+1 \mathrm{NC} \times 4 \end{aligned}$ | AR30A2N-AAAAB AR30A2N-1111B |  |  |  | AR30A7N-AAAAB AR30A7N-1111B |  |  |  |
|  | Solder/tab | $\downarrow$ | $\begin{aligned} & 1 \mathrm{NO}+1 \mathrm{NC} \times 2 \\ & 2 \mathrm{NO}+2 \mathrm{NC} \times 2 \end{aligned}$ | AR30A2H-1010BAR30A2H-2020B |  |  |  | AR30A7H-1010B AR30A7H-2020B |  |  |  |
|  |  |  | $\begin{aligned} & 1 \mathrm{NO}+1 \mathrm{NC} \times 4 \\ & 2 \mathrm{NO}+2 \mathrm{NC} \times 4 \end{aligned}$ |  | AR30A2H-1111B AR30A2H-2222B |  |  | AR30A7H-1111B AR30A7H-2222B |  |  |  |
| - Operating direction <br> - Directions other than those shown in the table above can be provided. <br> - For types AR30A $\square \mathrm{N}$ - 1 12 34 B, designate the contact arrangement codes for the necessary operating directions (1): Upper, 20: Right, [3]: Lower, 4]: Left). Designate "0" for unnecessary <br> - Contact a $\qquad$ |  |  |  | arrangement |  |  |  |  |  |  |  |
|  |  |  |  |  | - | 1NO | 1NC | 1NO+1NC | 2NO | 2NC | $2 \mathrm{NO}+2 \mathrm{NC}$ |
|  |  |  |  | Screw <br> Solder/Tab | 0 | A <br> - | B | $\begin{aligned} & \hline 1 \\ & 1 \end{aligned}$ | D | E | $2$ |

(3): Lower, 4]: Left). Designate "0" for unnecessary directions.


## ■ Buzzers

| Sound | Description | Transformer | Operating voltage | Type |
| :---: | :---: | :---: | :---: | :---: |
| Electronic sound <br> AF96-381 | - LED operation indicator (Red) <br> - Intermittent/continuous sound selection <br> - Sound level: 90dB (0.1m) $70 \mathrm{~dB}(1 \mathrm{~m})$ | Without | $\begin{array}{\|l} \hline 6 \mathrm{~V} \mathrm{AC} \\ 6 \mathrm{~V} \text { DC } \\ 12 \text { to } 24 \mathrm{~V} \mathrm{AC/DC} \\ 35 \text { to } 48 \mathrm{~V} \mathrm{AC/DC} \\ \hline \end{array}$ | DR30B5-AB <br> DR30B5-6B <br> DR30B5-EB <br> DR30B5-FB |
|  |  | With | 100 to 110 V AC 200 to 220V AC | DR30B5-HB DR30B5-MB |
|  |  | With resistor unit | 100 to 110V DC | DR30B5-1B |
| Electronic sound (economy) | - Sound level: 90dB (0.1m) 70dB (1m) | Without | $\begin{array}{\|l} \hline 6 \mathrm{~V} \text { DC } \\ 24 \mathrm{~V} \mathrm{AC} \\ 24 \mathrm{~V} D C \\ \hline \end{array}$ | $\begin{aligned} & \text { DR30B6-6B } \\ & \text { DR30B6-GB } \\ & \text { DR30B6-EB } \end{aligned}$ |
|  |  | With | 100 to 110 V AC 200 to 220V AC | DR30B6-HB DR30B6-MB |
| Magnetic sound | - Sound level: 90dB (0.1m) 70dB (1m) | Without | 100 to 110 V AC 200 to 220V AC | DR30B0-HB DR30B0-MB |
| Electronic sound (IP54) <br> AF96-245 | - Intermittent/continuous sound selection <br> -Sound level: 80dB (0.1m) 60dB (1m) | Without | $\begin{array}{\|l\|} \hline 6 \mathrm{~V} \mathrm{AC} \\ 6 \mathrm{~V} \text { DC } \\ 12 \text { to } 24 \mathrm{~V} \mathrm{AC/DC} \\ 35 \text { to } 48 \mathrm{~V} \mathrm{AC/DC} \\ \hline \end{array}$ | DR30B8-AB <br> DR30B8-6B <br> DR30B8-EB <br> DR30B8-FB |
|  |  | With | 100 to 110 V AC 200 to 220V AC | $\begin{aligned} & \text { DR30B8-HB } \\ & \text { DR30B8-MB } \end{aligned}$ |
|  |  | With resistor unit | 100 to 110V DC | DR30B8-1B |

Notes: • Intermittent/continuous sound selection (DR30B5, B8)
See the "Short-circuit terminal" in the dimensions diagram on the 04/107.
page, and select as follows:

- Short-circuit terminal mounted $\rightarrow$ Intermittent sound
- Short-circuit terminal not mounted $\rightarrow$ Continuous sound


## ■ Numerical indicators

| Display | Terminal | Input logic | Operating voltage | Type | Luminous color |
| :---: | :---: | :---: | :---: | :---: | :---: |
| One-digit | Soldering terminal | Negative | $\begin{array}{\|l\|} \hline 12 \mathrm{~V} D C \\ 24 \mathrm{~V} D \mathrm{C} \\ \hline \end{array}$ | $\begin{array}{\|l\|l\|} \hline \text { DR30N1-NB } \square \\ \text { DR30N1-NE } \square \\ \hline \end{array}$ | Replace the $\square$ mark by the luminous color code <br> R: Red <br> G: Green |
|  |  | Positive | $\begin{aligned} & \hline 12 \mathrm{~V} \text { DC } \\ & 24 \mathrm{~V} D C \end{aligned}$ | DR30N1-PB $\square$ DR30N1-PE |  |
|  | Soldering terminal with connector | Negative | $\begin{aligned} & \hline 12 \mathrm{~V} \text { DC } \\ & 24 \mathrm{~V} D C \end{aligned}$ | DR30N1-NB $\square C$ DR30N1-NE $\square$ C |  |
|  |  | Positive | $\begin{aligned} & \hline 12 \mathrm{~V} D \mathrm{C} \\ & 24 \mathrm{~V} D \mathrm{C} \end{aligned}$ | DR30N1-PB $\square C$ DR30N1-PE $\square C$ |  |
|  | With right angle connector <br> Socket FCN-723J010/1 <br> Contact block FCN-723J-AU/Q <br> (Fujitsu component) | Negative | $\begin{array}{\|l\|} \hline 12 \mathrm{~V} \mathrm{DC} \\ 24 \mathrm{~V} D \\ \hline \end{array}$ | DR30N1-NB $\square$ R DR30N1-NE $\square$ R |  |
|  |  | Positive | $\begin{array}{\|l\|} \hline 12 \mathrm{~V} D C \\ 24 \mathrm{~V} D \mathrm{C} \\ \hline \end{array}$ | DR30N1-PBDR DR30N1-PE $\square$ R |  |
| Two-digit | Soldering terminal | Negative | $\begin{aligned} & 12 \mathrm{~V} \mathrm{DC} \\ & 24 \mathrm{~V} D C \end{aligned}$ | $\begin{aligned} & \text { DR3ON2-NB } \square \\ & \text { DR3ON2-NE } \\ & \hline \end{aligned}$ |  |
|  |  | Positive | $\begin{aligned} & 12 \mathrm{VDC} \\ & 24 \mathrm{VDC} \\ & \hline \end{aligned}$ | DR30N2-PB DR30N2-PE |  |
|  | Soldering terminal with connector | Negative | $\begin{aligned} & 12 \mathrm{~V} \mathrm{DC} \\ & 24 \mathrm{VDC} \end{aligned}$ | DR30N2-NB $\square C$ DR30N2-NE $\square C$ |  |
|  |  | Positive | $\begin{array}{\|l\|l\|} \hline 12 \mathrm{~V} \text { DC } \\ 24 \mathrm{~V} D \mathrm{C} \\ \hline \end{array}$ | $\begin{array}{\|l} \hline \text { DR30N2-PB } \square \mathrm{C} \\ \text { DR3ON2-PE } \square \mathrm{C} \\ \hline \end{array}$ |  |
|  | With right angle connector Socket FCN-723J020/2 | Negative | $\begin{array}{\|l\|} \hline 12 \mathrm{~V} \mathrm{DC} \\ 24 \mathrm{~V} D C \\ \hline \end{array}$ | DR3ON2-NB $\square R$ DR30N2-NE $\square$ R |  |
|  | $\begin{aligned} \text { Contact block } & \text { FCN-723J-AU/Q } \\ & \text { (Fujitsu component) }\end{aligned}$ | Positive | $\begin{array}{\|l\|} \hline 12 \mathrm{~V} \text { DC } \\ 24 \mathrm{~V} D C \\ \hline \end{array}$ | DR30N2-PB $\square$ R DR30N2-PE $\square$ R |  |

[^6]- Terminal dimensions, arrangement, and input conditions: See page 04/108.

Input specifications

## - Wiring diagrams

One-digit


Two-digit


Numerical Indicators

## DR30

## - Truth value chart

| Display | Positive logic |  |  |  |  | Negative logic |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | D | C | B | A | L.E | D | C | B | A | L.E |
| 0 | L | L | L | L | L | H | H | H | H | H |
| 1 | L | L | L | H | L | H | H | H | L | H |
| 2 | L | L | H | L | L | H | H | L | H | H |
| 3 | L | L | H | H | L | H | H | L | L | H |
| 4 | L | H | L | L | L | H | L | H | H | H |
| 5 | L | H | L | H | L | H | L | H | L | H |
| 6 | L | H | H | L | L | H | L | L | H | H |
| 7 | L | H | H | H | L | H | L | L | L | H |
| 8 | H | L | L | L | L | L | H | H | H | H |
| 9 | H | L | L | H | L | L | H | H | L | H |
| Extinguish | H | L | H | L | L | L | H | L | H | H |
| Extinguish | H | L | H | H | L | L | H | L | L | H |
| Extinguish | H | H | L | L | L | L | L | H | H | H |
| Extinguish | H | H | L | H | L | L | L | H | L | H |
| Extinguish | H | H | H | L | L | L | L | L | H | H |
| Extinguish | H | H | H | H | L | L | L | L | L | H |
| Latch | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | O | H | O | O | 0 | 0 | L |

Note: $\bigcirc$ Operates independently from the $L$ and $H$ signals.

- BCD input voltage

|  | 12 V | 24 V |
| :--- | :--- | :--- |
| L | 0 to 1 V | 0 to 2 V |
| H | 9 to 15 V | 12 to 30 V |

- Input current

| Positive logic | H | 2 mA max. |
| :--- | :--- | :--- |
| Negative logic | L | 4 mA max. |

- Application to PLC

Input logic $\quad$ Output from PLC

| Transistor output (source) | Transistor output (sink) |
| :--- | :--- |
| PNP | NPN |
| - | O |
| $O$ | - |

Note: O Available,

## - Terminal symbol

L.E (Latch Enable):

Holds the last entry when the positive logic type goes to $(\mathrm{H})$ and the negative logic type goes to (L).
D.P (Decimal Point):

Displays a decimal point when the positive logic type goes to $(\mathrm{H})$ and the negative logic type goes to (L).

■ Dimensions, mm

- Illuminated pushbuttons


## Extended

With transformer
Without transformer


AR30EOL, E5L


Extended with transparent full guard ( 24 mm dia.)


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


Extended with full guard (24mm dia.)


[^7]
## Pushbuttons/Selectors/Pilot Lights/Buzzers <br> AR30 and DR30 <br> Dimensions

## $\square$ Dimensions, mm

- Illuminated pushbuttons

Push-lock, turn-reset ( 40 mm dia. with white arrow)
With transformer
Without transformer


Push-pull
With transformer


Without transformer


Note: *1 Except for the types 110V AC, 127V AC and 220V AC.

■ Dimensions, mm

## - Pushbuttons

Flush/Extended

Mushroom (40mm dia.)
AR30F0R, F5R, FAR,
FBR, E0R, E5R EAR, EBR



Mushroom (29mm dia.)


Extended with half guard


AR30G0R, G5R


## Mushroom with full guard (40mm dia.)



Extended with full guard (24mm dia.)


Pin lock


The enclosed pin can be inserted to lock the pushbutton in a pushed or not pushed state.

Mushroom with full guard (35mm dia. metal nut)

■ Dimensions, mm

- Pushbuttons

Giant


Giant with full guard


Pushbutton with selector ring (2-position)


Push-lock, turn-reset (40mm dia. with white arrow)
AR30V5R


Giant with guard
AR30B1R


Giant with full guard


## Push, turn-lock



Note:
When the push button is pressed in the left position, it resets
automatically (momentary operation).
When pressed and turned to the right it locks, and to the left it resets.

## Emergency operating cap



Note:
The cap (AHX539-1) can be exchanged.

## ■ Dimensions, mm

## - Emergency stop pushbuttons

Push-lock, turn-reset (40mm dia.)
Push-lock, turn-reset ( 65 mm dia. with white allow)


04

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


- Emergency stop illuminated pushbuttons

Push-lock, turn-reset ( 40 mm dia.)
With transformer
Without transformer


AR30VOL, V2L


AR30VOL, V2L


[^8]
## Dimensions

## $\square$ Dimensions, mm

## - Selector switches

## Knob

## Lever



Key


## - Illuminated selector switches

Knob
With transformer


Without transformer


[^9]■ Dimensions, mm

- Pilot lights


## Dome

With transformer, with resistor unit


With resistor LED, incandecent (50V DC)


Short-body / with transformer


## Extended

With transformer, with resistor unit


## Without transformer



DR30DOL



DR30E3L


Notes: *1 Except for the types 110V AC, 127V AC and 220V AC. *2 Incandecent (50V DC) type only

## Pushbuttons/Selectors/Pilot Lights/Buzzers <br> AR30 and DR30 <br> Dimensions

## $\square$ Dimensions, mm

- Pilot lights


## Faceted

With transformer, with resistor unit


## Without transformer



DR30K0L


With resistor LED, incandescent (50V DC)


With resistor LED, incandescent (110, 220V DC)


DR30KOL


Short-body / with transformer


## Dome with dimmer control



DR30D1L


Notes: ${ }^{* 1}$ Except for the types 110V AC, 127V AC and 220 V AC.
*2 Incandecent (50V DC) type only
${ }^{* 3}$ With transformer, with resistor unit type only
*4 For without transformer types, add 1 mm when mounting the terminal cover.

## ■ Dimensions, mm <br> - Pilot lights <br> Flush square ( 34 mm sq. transparent lens)

With transformer, with resistor unit


Without transformer


DR30F4M



DR30F4N


Flush square ( 40 mm sq. transparent lens)

With transformer, with resistor unit


Without transformer


DR30M4M


Note: ${ }^{* 1}$ Except for the types 110 V AC, 127V AC and 220 V AC.

## Pushbuttons/Selectors/Pilot Lights/Buzzers <br> AR30 and DR30 <br> Dimensions

## ■ Dimensions, mm

- Joy stick selector switches

Ball type (without lock)
AR30A0N, A5N: Screw terminal


## Ball type with lock

AR30A1N, A6N: Screw terminal


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.

Rubber cap type (without lock)
AR30A2N, A7N: Screw terminal


## Solder/tab terminal: AR30ADH



Solder/tab terminal


## ■ Dimensions, mm

## - Buzzers

## Electronic sound

With transformer

DR30B5, B6
Without transformer


## Magnetic sound



## Electronic sound (IP54)

With transformer


DR30B8


Without transformer


Notes: *1 There are no short-circuit terminals with DR30B6. (Continuous sound only)
*2 There are no LED lamps with DR30B6.
*3 The nut and cap are united with DR30B8.

## Pushbuttons/Selectors/Pilot Lights/Buzzers <br> AR30 and DR30 <br> Dimensions

## ■ Dimensions, mm

- Numerical indicators

- Terminals


## Solder terminal

One-digit, two-digit


Solder terminal with connector
One-digit, two-digit
One-digit

Input conditions
One-digit

| $V_{D D}$ | 22 | 1 | $V_{D D}$ |
| :--- | :--- | :--- | :--- |
|  | 21 | 2 |  |
| NC | 20 | 3 | C |
| NC | 19 | 4 | B |
| NC | 18 | 5 | LE |
| NC | 17 | 6 | D.P |
| NC | 16 | 7 | D |
| NC | 15 | 8 | A |
|  | 14 | 9 |  |
| $O V$ | 13 | 10 | $O V$ |
| $O V$ | 12 | 11 | $0 V$ |



| $N C$ | $A 1$ | $B 1$ | $V_{D D}$ |
| :--- | :--- | :--- | :--- |
| $N C$ | $A 2$ | $B 2$ | $C$ |
| $N C$ | $A 3$ | $B 3$ | $B$ |
| $N C$ | $A 4$ | $B 4$ | LE |
| $N C$ | $A$ |  |  |
| $N C$ | $A 5$ | $B 5$ | $D . P$ |
| $N C$ | $A 6$ | $B 6$ | $D$ |
| $O V$ | $A 7$ | $B 7$ | $A$ |
| $N C$ | $A 8$ | $B 8$ | $N C$ |

Two-digit

| $10^{1}$ | C | A1 | B1 | VDD |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | B | A2 | B2 | C | $10^{\circ}$ |
|  | LE | A3 | B3 | B |  |
|  | D.P | A4 | B4 | LE |  |
|  | D | A5 | B5 | D.P |  |
|  | A | A6 | B6 | D |  |
| 0V |  | A7 | B7 | A |  |
| NC |  | A8 | B8 | NC |  |

## With right angle connector



One-digit
DR30N1


Two-digit

| VDD |  | 22 | 1 | V $D_{\text {d }}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 21 | 2 |  |  |
| $10^{1}$ | C | 20 | 3 | C | $10^{\circ}$ |
|  | B | 19 | 4 | B |  |
|  | LE | 18 | 5 | LE |  |
|  | D.P | 17 | 6 | D.P |  |
|  | D | 16 | 7 | D |  |
|  | A | 15 | 8 | A |  |
|  | - | 14 | 9 |  |  |
| OV | - | 13 | 10 | OV |  |
| OV | - | 12 | 11 | OV |  |

Two-digit


One-digit

| VDD | 22 | 1 | VDD |
| :--- | :--- | :--- | :--- |
|  | 21 | 2 |  |
| NC | 20 | 3 | C |
| NC | 19 | 4 | B |
| NC | 18 | 5 | LE |
| NC | 17 | 6 | D.P |
| NC | 16 | 7 | D |
| NC | 15 | 8 | A |
|  | 14 | 9 |  |
| OV | 13 | 10 | $0 V$ |

Two-digit

| VDD |  | 22 | 1 | VDD |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 21 | 2 |  |  |
| $10^{1}$ | C | 20 | 3 | C | $10^{\circ}$ |
|  | B | 19 | 4 | B |  |
|  | LE | 18 | 5 | LE |  |
|  | D.P | 17 | 6 | D.P |  |
|  | D | 16 | 7 | D |  |
|  | A | 15 | 8 | A |  |
|  |  | 14 | 9 |  |  |
| OV |  | 13 | 10 | OV |  |

OV 13 10 13 OV NC: No connect

## Notes on use

## ■ Panel cutout hole

Fig. 1 Panel cutout hole dimensions, mm


Note: If key-washer or legend plate are not used, 4.8 mm -wide. location holes shown in Fig. 1 need not be cutout.

## ■ Mounting operator to panel

## 1. Pushbutton with a round bezel (ordinary mounting)

 Insert the operator into the cutout hole from the back of the panel, and tighten the nut with the AHX001 wrench from the front of the panel to secure the operator as shown in Fig.2.Fig. 2 Pushbutton with a round bezel


Note: Recommended tightening torque is from 1.5 to $2 \mathrm{~N} \cdot \mathrm{~m}$.
2. AR30V0R, VOL, V2R, V2L, V5R, V5L
(1) The button is removed after loosening the center button by inserting the end of the AR9A002 tightening wrench or the AR9A005 wrench (enclosed with pushbutton) into the holes in the center button and turning counterclockwise, as shown in Fig.3.
(2) Attach the operator in the same manner as described in step 1.

Fig. 3


The center button can be attached or removed using the C portion of the AR9A004 tightening wrench as well.

Insert the operator into the cutout hole from the back of the panel, and as shown in Fig.4, insert the pushbutton into the operator cylinder while aligning the grooves inside the pushbutton with the protrusions on the operator.

Fig. 4 Setting pushbutton to operator cylinder


## 3. AR30WR, WCR

(1) As shown in the following figure, insert the tip of a flathead screwdriver into the selector tip groove. Rotate the screwdriver in the direction indicated by the arrow until the selector tip rises, and draw out the knob.
(2) Attach the operator in the same manner as described in step 1.
(3) Insert the knob, with the selector tip in the floated state, into the original position of the rotation tube, and push the selector tip into place.

Fig. 5
Small flathead screwdriver
(I-shaped, 4mm wide)

4. AR30MOR, M4R, M5R, BOR, Q7L
(1) Loosen the button by hand.
(2) Attach the operator in the same manner as described in step 1.
(3) Screw in the button by hand, making sure that the button is screwed in all the way. (Recommended tightening torque: 0.3 to $0.5 \mathrm{~N} \cdot \mathrm{~m}$ )

Fig. 6


## 5. AR30M3R, M8R, B1R, B2R and B3R

The outer circumference of the nut is threaded, so be careful not to cut your hand on it.
(1) Loosen and remove the guard ring by hand.
(2) Loosen and remove the button and nut by hand.
(3) Insert the operator into the cutout hole from the back of the panel, and tighten the nut to secure it in place. (Recommended tightening torque: 0.3 to $0.5 \mathrm{~N} \cdot \mathrm{~m}$ )
(4) Screw in the button by hand, making sure that it is screwed in all the way.
(Recommended tightening torque: 0.3 to $0.5 \mathrm{~N} \cdot \mathrm{~m}$ )
(5) Loosen and remove the guard ring by hand. (Recommended tightening torque: 1.5 to $2.5 \mathrm{~N} \cdot \mathrm{~m}$ )

Fig. 7


## Notes on use

## 6. AR30N0R, V1R, Q2R

(1) Loosen and remove the screw on the side of the button, taking care not to loosen the screw.
(2) Attach the operator in the same manner as described in step 1.
(3) Attach and secure the button in place with the screw, making sure that the head of the screw does not protrude from the side.
(4) Recommended tightening torque: NOR, V1R 0.5 to $1.0 \mathrm{~N} \cdot \mathrm{~m}$ Q2R 0.3 to $0.5 \mathrm{~N} \cdot \mathrm{~m}$
Fig. 8


## 7. AR30GSR

(1) Insert the tips of the AR9A001 wrench into the indentations around the button center, and turn the wrench to loosen and remove the button.
(2) Loosen and remove the guard ring by hand.
(3) Insert the switch operator into the cutout hole from the back of the panel, and secure it with the guard ring from the front of the panel. (Recommended tightening torque: 1.5 to 2.5 $\mathrm{N} \cdot \mathrm{m}$ )
(4) Attach and secure the button with the AR9A001 wrench. (Recommended tightening torque: 0.3 to $0.5 \mathrm{~N} \cdot \mathrm{~m}$ )

Fig. 9


## 8. DR30F4M, F4N, M4M

Insert the pilot lights from the front of the panel and fix it with the AHX536 tightening wrench from the back of the panel.
(1) Recommended tightening torque: 1 to $1.5 \mathrm{~N} \cdot \mathrm{~m}$
(2) For pilot lights with transformers and resistance units, remove the transformer or resistance unit in advance. (Fig.10)

Fig. 10

9. Mounting a 22 mm -dia. command switch with a square button and a square bezel, or with a round button and a square bezel, to a panel cutout hole for a 30 mm -dia. command switch using an adapter
As shown in Fig. 11, mount an adapter and packing onto a 22 mm -dia. command switch (AR22, DR22 series) with a square button and a square bezel or one with a round button and a square bezel. Then, insert the switch operator into the panel cutout hole from the front of the panel. Use AR9A004 wrench section A to tighten the locking nut from behind the panel to secure the switch.
Use the adapter accessory nut for this purpose. Do not use the command switch accessory nut.

Fig. 11 Command switch with a square button and a square bezel, and command switch with a round button and a square bezel


Note : •Recommended tightening torque is from 1 to $1.5 \mathrm{~N} \cdot \mathrm{~m}$.

- Panel thickness: 2.5 to 5 mm

This adapter can be used with the following 22mm-dia. Command switches:

- AR22F0M, F5M, E0M, E5M, F0P, F5P, E0P, E5P, M4P
- AR22F0S, F5S, E0S, E5S, F0Y, F5Y, E0Y, E5Y, M4Y
- AR22PY, PCY, WY, WCY, RY, RCY, JY, JCY, PP
- DR22F3M, F4M, F5M, E3M, E3P

10. AR30S1R, S2R, S3R, S6R
(1) Attach the operator in the same manner as described in step 1.
(2) Attach the rosette assembly to the operator.
(3) Pressing the rosette from the directions indicated by the arrows, insert the selector tip in the groove.
(4) Make sure that the selector tip is inserted completely.
(5) To remove the rosette, use a small flathead screwdriver to remove the selector tip as described in step 3, and then remove the rosette.

Fig. 12


## 11. AR30A (joy stick selector)

(1) Remove the clamp ring as shown in the following figure.
(2) Attach the operator in the same manner as described in step 1. Note: Even if a lock type is used, remove the clamp ring in the same manner.

Fig. 13


## 12. Numerical indicators

## See page 04/54

Use the AHX536 tightening wrench.

## Water-proof and dust-proof cap

Applicable type: Water-proof cap AHX052

| Dust-proof cap | AHX032, 033, 034 <br> AHX113 |
| :--- | :--- |

When attached to the panel in combination with a water-proof or dust-proof cap, the water-proof cap or dust-proof cap may sink downward and prevent the depressed button from returning to its original position.
As shown in the following figure, cut an approximately 5-mm air outlet in the portion of the ring packing touching the panel surface. Also, reduce the number of packing rings by one below the standard number. The clamp ring tightening torque is 1.5 to $2.5 \mathrm{~N} \cdot \mathrm{~m}$.

Fig. 14


## Degree of protection

The water-proof cap or dust-proof cap seals the panel surface to provide IP65 protection.

## - Applicable panel thickness

The AR30/DR30 series switches are mountable to panels with the thickness given in the table below.

| Switch mounting condition |  |
| :--- | :---: |
| Without accessories | 1 to 6 mm |
| With accessories | AR9Y003 adapter |

■ Using accessory ring-packings
Use the required number of ring-packings (1.6mm-thick, 4 pieces, resin mold).
Table below is a guideline for using the packings.
If a locking nut or legend plate is used, the thickness must be counted as an additional panel thickness.

| Panel thickness vs. number of packings (reference data) |  |
| :--- | :---: |
| Effective panel thickness <br> including lock-ring and <br> legend plate thicknesses | Number of packings |
| 1.0 mm to less than 2.0 mm |  |
| 2.0 mm to less than 3.6 mm |  |
| 3.6 mm to less than 5.0 mm |  |
| 5.0 mm to less than 6.0 mm |  |

## ■ Minimum mounting space, mm

The minimum mounting spaces required for AR30/DR30 command switches are given below. (Fig. 15)

Fig. 15

- Illuminated pushbutton and pushbutton • Pilot light
- Emergency stop illuminated pushbutton and emergency stop pushbutton
- Illuminated and non-illuminated selectors


Notes: ${ }^{* 1}$ AR30M3R, M8R, GSR: 55 mm
${ }^{* 2}$ AR30B $\square R$, GPR, V1R: 80 mm

| Type | $* 3$ | $* 4$ |
| :--- | :--- | :--- |
| F4M | 34 | 34 |
| F4N (Vertical lengthwise mounting) | 40 | 34 |
| $\quad$ (Horizontal lengthwise mounting) | 34 | 40 |
| M4M | 40 | 40 |
| Pilot lights short-body with transformer | 50 | 42 |
| Pilot lights with resistor | 80 | 42 |

Other items are the same as for the AR22 and DR22 series, see page 04/53 to 04/57.

■ Accessories

| Description | Type |
| :---: | :---: |
| Wrench | AR9A004 <br> Dimensions, mm: $30 \times 100 \times 6.5$ <br> Remarks <br> Section "A" <br> Use this section to tighten the nut for mounting the operator on a panel. <br> Section "B" <br> Use this section to tighten or remove the lens. <br> Applicable type: <br> AR22F0L, F5L, E0L, E5L, F0P, F5P, E0P, E5P <br> AR22G1L, G2L, G4L, G6L, G7L, G9L <br> DR22E3L, E3P <br> AR30E0L, E5L, G2L, G3L, G4L, G7L, G8L, G9L DR30E3L <br> Section "C" <br> Fit the tabs on the section "C" in the center button, and turn the wrench to tighten or remove the button. <br> Applicable type: <br> AR22V (except V4R, VG type) <br> AR30V (except V1R type) |
| Wrench for AR22, DR22 | AR9A701 <br> Dimensions, mm: ø28 x 70 <br> Application: <br> AR22, DR22 nut tightening |
| Wrench | AHX536 <br> Dimensions, mm: $\varnothing 32 \times 76$ <br> Application: <br> DR30F4M, F4N, M4M, N1, N2 nut tightening |
| Wrench <br> KK02-098A | AR9A001 <br> Dimensions, mm: ø22 x 35 <br> Application: <br> 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 <br> Dimensions, mm: $\varnothing 18 \times 60$ <br> Application: <br> AR22V center button tightening (except V4R, VG type) AR30V center button tightening (except V1R type) |
| Wrench <br> AF03-5 | AHX701 <br> Dimensions, mm: $\varnothing 25 \times 72.5$ <br> Application: <br> DR22N, AR22VG nut tightening |


| Description | Type <br> Wrench <br> (for center button) |
| :--- | :--- |
| AHX8003 <br> Dimensions, mm: $\varnothing 14 \times 50$ |  |
| Attaching and removing the center button of |  |
| the AR22VGF type. |  |

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

| Description | Protection cover |
| :--- | :--- |
| Cover for preventing | This cover protects against accidental |
| operation. |  |
| The cover lid is returned home with a spring |  |
| force. (Packing is provided) |  |


| Description | Type |
| :--- | :--- |
| Key washer <br> for AR22, DR22 | AR9Y715 <br> Use this metal washer when securing a <br> operator in a 22.3mm dia. panel cutout hole. <br> Dimensions, $\mathrm{mm}:$ |

- When the periphery of the panel cutout 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 selector types).



Dimensions, mm:


[^10]
## AR22/DR22 and AR30/DR30

## Accessories



| Description | Type |
| :---: | :---: |
| Round-frame adapter for 30 mm dia. types <br> KK02-100A | AR9Y004 <br> By using this adapter in combination with the round type 22 mm dia. command switch, the 22 mm dia. command switch can be used as a 30 mm dia. command switch/ round frame type. <br> Used with: AR22, DR22 round types (except for M3R, M8R,VG $\square$, Joy stick selectors, buzzers) <br> Dimensions, mm |
| Round-frame adapter for 30mm dia. type VG | AHX958 <br> Using this adapter in combination with model AR22VG (22mm dia.) allows mounting to a 30.5 mm panel cutout hole. <br> The attachment method is as follows. <br> - The washer and nut ( 22.3 mm dia.) originally attached to the operator will not be used, so remove them. <br> - Attach the 22 mm dia. packing (included), the 30 mm dia. adapter and the 30 mm dia. packing to the operator in that order, and insert the operator into the cutout hole. <br> - From the back of the panel cutout hole, fasten the 30mm-dia. nut using the AHX701 wrench. The correct tightening torque is 1 to $1.5 \mathrm{~N} \cdot \mathrm{~m}$. <br> ${ }^{* 1}$ Adapter for 30mm dia. (AHX958) |

Panel cutout, mm:


Dimensions, mm:




Dimensions, mm:
AR9P719


Thickness: 0.8 mm

Note: Engraving for making letters is not available.

## Accessories

| Description |
| :--- |
| Legend plate for AR22 |
| (width: 34mm) |

Legend plate with name plate for AR22


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

| Description | Type |
| :---: | :---: |
| Panel plug for AR22 and DR22 | Round:  <br> AHX725-B Black <br> AHX725-H Gray <br>   <br> Square:  <br> AHX726-B Black <br> AHX726-H Gray <br>   <br> Dimensions, mm:ø $29.5 \times 17$ (AHX725) <br>  <br>  <br>  29.5 sq. $\times 17$ (AHX726)  <br> Use this plug to cover up unused panel cutout holes. <br> For oil proof usage, use together with packing (AR9Y730) and a nut (AR9R744). |
| Panel plug for AR30 and DR30 | AHX004 <br> Color: Silver (metal) <br> This plug is used to cover up unused panel cutout hole. <br> Dimensions, mm: |




| Description | Type |  |
| :---: | :---: | :---: |
| Center button (For V type) | Type Used with |  |
|  | AR9C020-R AR22V0R, V2R, VSR <br>  AR30V0R, V2R |  |
|  | AR9C020- $\square$ AR22V5R, AR30V5R |  |
|  | AR9C018-R AR22VOL, V2L, VDL, VAL, VSL AR30VOL, V2L |  |
|  | AR9C018- $\square$ AR22V5L*, AR30V5L* |  |
|  | Replace the $\square$ mark by the button color code |  |
|  | Color | Red Black Yellow |
|  | Code | R B Y |
|  | Note: * V5L: Red and yellow only |  |
| AF95-32 |  |  |
| Push-lock, turn-reset button (V and Q types) | Type Used with |  |
|  | AR9C008-R AR22V4R |  |
|  | AR9C010-R AR22Q2R, AR30Q2R |  |
|  | AR9C017-R AR22V2R, V2L, AR30V2R, V2L |  |
|  | AR9C019-R AR22VAL |  |
|  | AR9C021-R AR22V0R, V0L, AR30V0R, V0L |  |
|  | AR9C021- $\square$ AR22V5R, V5L*, AR30V5R, V5L* |  |
|  | AR9C026-R AR22VDL |  |
|  | AR9C029-R AR30V1R |  |
|  | AR9C040-R AR22VSR, VSL |  |
|  | Replace the $\square$ mark by the button color code |  |
| AF95-31 | Color | Red Black Yellow |
|  | Code | R B Y |
|  | Note:* | V5L: Red and yellow only |
| Knob | Type Used with |  |
|  | AR9M006- $\square$ AR22PR, PCR, PY, PC <br>  AR30PR, PCR |  |
|  | Replace the $\square$ mark by the knob color code |  |
|  | Color | Black Green Red |
|  | Code | B G R |
| Lever | Type Used with |  |
|  | AR9M007- $\square$ AR22WR, WCR, WY, WCY <br>  AR30WR WCR |  |
|  | $\underline{\text { Replace the } \square \text { mark by the lever color code }}$ |  |
|  | Color | Black Green Red |
|  | Code | B G R |
| Cylindrical knob | Type Used with |  |
|  | AR9M008- $\square$ AR22RR, RCR, RY, RCY |  |
|  | Replace the $\square$ mark by the knob color code |  |
|  | Color | Black Green Red |
|  | Code | B G R |




| Description | Type |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Neon lamp (for AR22VGF type) | Type | Lamp voltage |  |  |  |
|  | AR9N001-HA 110 V AC <br> AR9N001-KA 120 V AC <br> AR9N001-MA 220 V AC <br> AR9N001-PA 240 V AC |  |  |  |  |
|  | Luminous co <br> Dimensions, $\div$ <br> Do not use the | r: Orang <br> mm: <br> 19 <br> LED lamp | ge <br> Lam <br> for oth | base: BA9 types. |  |
| LED unit for DR30 (square type) |  |  |  | Used with |  |
|  | DR9Q001-6 $\square$ 6V DC |  |  | DR30M4M |  |
|  | DR9Q001-2 $\square$ 12V AC |  |  |  |  |
|  | DR9Q001-B $\square$ 12V AC/DC |  |  |  |  |
|  | DR9Q001-E $\square$ 24V AC/DC |  |  |  |  |
|  | DR9Q002-6 $\square$ 6V DC D |  |  | DR30F4N |  |
|  | DR9Q002-2 $\square$ 12V AC |  |  |  |  |
|  | DR9Q002-B $\square$ 12V AC/DC |  |  |  |  |
|  | DR9Q002-E $\square$ 24V AC/DC |  |  |  |  |
|  | DR9Q003-6 $\square$ 6V DC DR30F4M |  |  |  |  |
|  | DR9Q003-2 $\square$ 12V AC |  |  |  |  |
|  | DR9Q003-B $\square$ 12V AC/DC |  |  |  |  |
|  | DR9Q003-E $\square$ 24V AC/DC |  |  |  |  |
|  | Replace the $\qquad$ mark by the luminous color code |  |  |  |  |
|  | Luminous color | Yellow | Red | Orange | Amber |
|  | Code | Y | R | O | A |
|  | Lens color | G, Y | R | W | A |

Dimensions, mm:

DR9Q002- $\square \square$

DR9Q003- $\square \square$

Do not use the LED lamp for other types.

| Description | Type |
| :---: | :---: |
| Incandescent lamp | Type Lamp <br> voltage Rated voltage, <br> consumption |
|  | AHX135 5.5V AC/DC $6.3 \mathrm{~V} \mathrm{AC/DC}$, <br>    <br>  1 W  |
|  | AHX279 15V AC/DC $\begin{aligned} & \text { 18V AC/DC, } \\ & \\ & 1 \mathrm{~W}\end{aligned}$ |
|  | AHX144 20V AC/DC $\begin{aligned} & 24 \mathrm{~V} \text { AC/DC, } \\ & 1 \mathrm{~W}\end{aligned}$ |
|  | $\begin{array}{ll}\text { AHX129 } & 24 \mathrm{~V} \text { AC/DC } \\ & \begin{array}{l}30 \mathrm{~V} \text { AC/DC, } \\ 1 \mathrm{~W}\end{array}\end{array}$ |
|  | Dimensions, mm: <br> Lamp base: BA9s/13 |
| Incandescent lamp (for DR30 with resistor) | Type Lamp <br> voltage Rated voltage, <br> consumption |
|  | $\begin{array}{lll}\text { AHX130 } & 15 \mathrm{~V} \text { AC/DC } & 18 \mathrm{~V} \text { AC/DC, } \\ & & 2 \mathrm{~W}\end{array}$ |
|  | Dimensions, mm: <br> Lamp base: E12/15 |
| Contact block (1NO) | AR9B290 Standard <br> AR9B290-S Overlap <br> Color: Blue <br> Dimensions, mm: $19.3 \times 29 \times 27$ <br> Note: Terminal cover is not supplied with this. |
| Contact block (1NC) | AR9B291 <br> AR9B291-S <br> Color: Red <br> Dimensions, mm: $19.3 \times 29 \times 27$ <br> Note: Terminal cover is not supplied with this. |
| Lamp terminal <br> AF94-456 | AR9B292 <br> Color: Black <br> Dimensions, mm: $19.3 \times 29 \times 27$ <br> Note: Terminal cover is not supplied with this. |



AR9D002-1


AR9D002-2



| Description | Type |
| :--- | :--- | :--- |
| Base unit for <br> transformer <br> separate mounting <br> Use this base in combination with a <br> transformer unit. This base unit can be <br> mounted using screws or rails. <br> Dimensions, mm |  |


| Description | Type |
| :---: | :---: |
| Nut for 30mm dia. types (Resin types are black, metallic types are silver.) <br> KK2-121A <br> KK2-122A <br> KK2-123A | AR9R001:Resin types are black (standard) <br> AHX088: Metallic types are silver <br> Used with: <br> AR30F0R, F5R, FAR, FBR, E0R, E5R, EAR, <br> EBR, E0L, E5L, Q7L <br> DR30D0L, E3L, K0L <br> AR9R002: Resin types are black (standard) <br> AHX093 : Metallic types are silver <br> Used with: <br> AR30M0R, M5R, M4R, G0R, G5R, N0R, $S \square R, V \square R, Q 2 R, V \square L, P R, P C R, W R, W C R$, $J R, J C R, J A R, P L, A \square N, A \square H$ |
| Water-tight cap for 22 mm dia. types | AR9D797- <br> This rubber cap protects the operator and switch mechanism against dust and water. Use this cap in a dusty or moist environment. <br> Used with: <br> AR22EOL,E5L <br> AR22E0R, E5R <br> Replace the $\square$ mark by the luminous color code. <br> Dimensions, mm: |
| Water-tight cap for 30 mm dia. types | AHX052 <br> 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. <br> Used with: <br> AR30E $\square R$, $\mathrm{E} \square \mathrm{L}$ <br> Dimensions, mm: $ø 36 \times 22.5$ |




Pushbuttons/Selectors/Pilot Lights/Buzzers 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 $\square$ Z8
AR30 $\square$ 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

| Type | Contact arrangement | Remarks |
| :---: | :---: | :---: |
| - Pushbuttons *1 | 1NO+1NC, | For use with a |
| - Emergency stop pushbuttons *2 | 2NO*4, 2 NC | 1-step contact |
| - Selectors | $1 \mathrm{NO}+3 \mathrm{NC}, 2 \mathrm{NO}+2 \mathrm{NC}$, $3 \mathrm{NO}+1 \mathrm{NC}, 4 \mathrm{NO}^{* 4}, 4 \mathrm{NC}$ | For use with a 2-step contac |
| - 1 lluminated pushbuttons ${ }^{* 3}$ (without transformer) | 1 ${ }^{*}{ }^{* 5}$, 1NC | For use with a 1-step contac |
| - Emergency stop illuminated pushbuttons ${ }^{\star 2}$ (without transformer) <br> - Illuminated selectors (without transformer) | $\begin{aligned} & 1 \mathrm{NO}+2 \mathrm{NC}, 2 \mathrm{NO}+1 \mathrm{NC}, \\ & 3 \mathrm{NO}^{* 5}, 3 \mathrm{NC} \end{aligned}$ | For use with a 2-step contac |

Notes: *1 Except for AR30B0R, B1R, B2R, B3R, N0R, and GPR.
${ }^{* 2}$ Except for unibody (VG types)
${ }^{* 3}$ Except for AR30Q7L
${ }^{* 4}$ Except for emergency stop pushbutton switch
${ }^{* 5}$ 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.

## $\square$ Type

AR22 $\square$ Z9, DR22 $\square$ Z9
AR30 $\square$ Z9, DR30 $\square$ 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 and VG types)
DR22 (Except for pilot lights with resistor unit, buzzers, and numerical indicators)

- AR30, DR30 series

AR30 (Except for Q7L types and joy stick selectors)
DR30 (Except for D1L, F4M, F4N, M4M types, pilot lights with resistor/resistor unit, buzzers, and numerical indicators)

## 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 $\square$ ZB, DR22 $\square$ ZB
AR30 $\square$ ZB, DR30 $\square$ 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 shortbody types, buzzers and numerical indicators)

- AR30, DR30 series

AR30 (except for joy stick selectors)
DR30: Without transformer, with transformer (except for D1L, short-body types, F4M, F4N, M4M types, buzzers and numerical indicators)

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

■ Dimensions, mm



DR22/Without transformer


DR22/With transformer

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


Pushbuttons/Selectors/Pilot Lights/Buzzers 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.

## $\square$ Type

AR30 $\square$ ZM
DR30 $\square$ 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, and B0R*1 ${ }^{* 1}$ types)
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 resins (plastics).

## $\square$ Type

AR22 $\square \mathrm{Z4}$, DR22 $\square \mathrm{Z4}$
AR30 $\square$ Z4, DR30 $\square$ Z4
Specify "Z4" at the end of the type number of the standard type.

## $\square$ 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.


## $\square$ Ratings and specifications

Hydrogen sulfide gas concentration of 0.5 ppm max.
Ambient storage temperature: 8 to $37^{\circ} \mathrm{C}$
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, buzzers, and numerical indicators)

- AR30, DR30 series

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

■ Mass, gram

- Illuminated pushbuttons

| Type | Without transformer |  |  | With transformer * |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & 1 \mathrm{NO} \\ & (1 \mathrm{NC}) \end{aligned}$ | $\begin{aligned} & 2 \mathrm{NO} \\ & (2 \mathrm{NC}) \\ & (1 \mathrm{NO}+ \end{aligned}$ | 2NO+2NC | $\begin{aligned} & 1 \mathrm{NO} \\ & (1 \mathrm{NC}) \end{aligned}$ | $\begin{aligned} & 2 \mathrm{NO} \\ & (2 \mathrm{NC}) \\ & (1 \mathrm{NO}+1 \mathrm{NC}) \end{aligned}$ |
| AR22F0L | 39 | 48 | 67 | 85 | 94 |
| F5L | 39 | 48 | - | 85 | 94 |
| FOM, FOP | 40 | 49 | 68 | 86 | 95 |
| F5M, F5P | 40 | 49 | - | 86 | 95 |
| EOL | 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: * 230 V and over : +17grams

## - Pushbuttons

| Type | 1 NO <br> $(1 \mathrm{NC})$ | $2 N O$ <br> $(2 N C)$ <br> $(1 N O+1 N C)$ | $2 N O+2 N C$ |
| :--- | :---: | :---: | :---: |
| AR22F0R, FAR, F5R, FBR | 27 | 36 | 55 |
| E0R, EAR, F0S, F0Y, G0R | 28 | 37 | 56 |
| E5R, EBR, F5S, F5Y, G5R | 29 | 38 | 57 |
| E0S, E0Y, M4R, G2R | 31 | 40 | 59 |
| E5S, E5Y, M9R, G7R | - | 43 | 62 |
| M0R, M5R | 44 | 53 | 72 |
| S1R, S2R, S3R, S6R | 49 | 58 | 77 |
| M3R, M8R |  |  |  |
| V5R |  |  |  |

- Emergency stop pushbuttons

| Type | 1NC | $2 N C$ <br> $(1 N O+1 N C)$ | 2NO+2NC |
| :--- | :---: | :---: | :---: |
| AR22VSR | 34 | 43 | 62 |
| VOR, V4R | 36 | 45 | 64 |
| Q2R | 36 | 45 | - |
| V2R | 38 | 47 | 66 |
| V7R | 61 | 70 | 89 |
| VGE | 61 | 65 | - |

## - Emergency stop illuminated pushbuttons

| Type | Without transformer <br> 1 2NC |  | With transformer * |  |
| :--- | :---: | :---: | :---: | :---: |
| 1NC | 2NC <br> $(1 N O+1 N C)$ | (1NO+1NC) |  |  |
| AR22VSL, VDL | 48 | 57 | 94 | 103 |
| VOL | 49 | 58 | 95 | 104 |
| VAL | 50 | 59 | 96 | 105 |
| V2L | 51 | 60 | 97 | 106 |
| VGF | 66 | 70 | - | - |

Note: * 230 V and over : +17grams

Pushbuttons/Selectors/Pilot Lights/Buzzers
AR22 and DR22

## Mass

■ Mass, gram

- Pilot lights

| Type | Without transformer |  | With transformer |  | With |
| :--- | :---: | :---: | :---: | :---: | :--- |
|  | 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: * 230 V and over : +17grams

## - Selector switches

| Type | 1 NO <br> $(1 \mathrm{NC})$ | $2 N O$ <br> $(2 N C)$ <br> $(1 N O+1 N C)$ | 2NO+2NC |
| :--- | :---: | :---: | :---: |
| AR22PR | 30 | 39 | 58 |
| PCR | - | 39 | 58 |
| WR | 31 | 40 | 59 |
| WCR | - | 40 | 59 |
| RR, PY, WY | - | 41 | 60 |
| RCR, PCY, WCY | 33 | 41 | 60 |
| RY | - | 42 | 61 |
| RCY | 56 | 42 | 61 |
| JR, JAR | - | 65 | 83 |
| JCR | 57 | 65 | 83 |
| JY | - | 66 | 84 |
| JCY |  | 66 | 84 |

- Illuminated selector switches

| Type | Without transformer |  |  | With transformer * |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{gathered} 1 \mathrm{NO} \\ (1 \mathrm{NC}) \end{gathered}$ | $\begin{aligned} & 2 \mathrm{NO} \\ & (2 \mathrm{NC}) \\ & (1 \mathrm{NO} \end{aligned}$ | $2 \mathrm{NO}+2 \mathrm{NC}$ | $\begin{gathered} 1 \mathrm{NO} \\ (1 \mathrm{NC}) \end{gathered}$ | $\begin{aligned} & 2 \mathrm{NO} \\ & (2 \mathrm{NC}) \\ & (1 \mathrm{NO}+1 \mathrm{NC}) \end{aligned}$ |
| AR22PL | 42 | 51 | 70 | 88 | 97 |
| PP | 43 | 52 | 71 | 89 | 98 |

Note: * 230 V and over : +17grams

- Joy stick selector switches
- Screw terminal types

| Type | $1 \mathrm{NO} \times 2$ | $(1 \mathrm{NO}+1 \mathrm{NC}) \times 2$ | $1 \mathrm{NO} \times 4$ | $(1 \mathrm{NO}+1 \mathrm{NC}) \times 4$ |
| :--- | :---: | :---: | :--- | :--- |
| AR22A2N, A7N | 89 | 99 | 116 | 136 |
| A0N, A5N | 99 | 109 | 126 | 146 |
| A1N, A6N | 112 | 122 | 139 | 159 |

- Solder/tab terminal types

| Type | (1NO+1NC) x2 | $(2 \mathrm{NO}+2 \mathrm{NC}) \times 2$ | $(1 \mathrm{NO}+1 \mathrm{NC}) \times 4$ | $(2 \mathrm{NO}+2 \mathrm{NC}) \times 4$ |
| :--- | :---: | :---: | :---: | :---: |
| AR22A2H, A7H | 72 | 75 | 82 | 88 |
| A0H, A5H | 82 | 85 | 92 | 98 |
| A1H, A6H | 95 | 98 | 105 | 111 |

## - Buzzers

| Type | Without transformer | With transformer | With resistor unit |
| :--- | :--- | :--- | :---: |
| DR22B5 | 50 | 105 | 52 |
| B8 | 53 | 108 | 55 |
| B3 | 66 | 121 | - |

## - Numerical indicators

| Type | Solder | Solder (with connector) | With right angle connector |
| :--- | :---: | :---: | :---: |
| DR22N1 | 53 | 62 | 55 |
| N2 | 67 | 76 | 69 |

■ Mass, gram

- Illuminated pushbuttons

| Type | Without transformer |  |  | With transformer * |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{gathered} \text { 1NO } \\ (1 \mathrm{NC}) \end{gathered}$ | $\begin{aligned} & \text { 2NO } \\ & \text { (2NC } \\ & \text { (1NO } \end{aligned}$ | 2NO+2NC | $\begin{aligned} & 1 \mathrm{NO} \\ & (1 \mathrm{NC}) \end{aligned}$ | $\begin{aligned} & 2 \mathrm{NO} \\ & (2 \mathrm{NC}) \\ & (1 \mathrm{NO}+1 \mathrm{NC}) \end{aligned}$ |
| 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: * 230 V and over : +17grams

- Pushbuttons

| Type | 1 NO <br> $(1 N C)$ | $2 N O$ <br> $(2 N C)$ <br> $(1 N O+1 N C)$ | $2 N O+2 N C$ |
| :--- | :---: | :---: | :---: |
| 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

| Type | 1NC | $2 N C$ <br> $(1 N O+1 N C)$ | $2 N O+2 N C$ |
| :--- | :---: | :---: | :---: |
| 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 | $\begin{aligned} & 2 \mathrm{NC} \\ & (1 \mathrm{NO}+1 \mathrm{NC}) \end{aligned}$ | 1NC | $\begin{aligned} & 2 \mathrm{NC} \\ & (1 \mathrm{NO}+1 \mathrm{NC}) \end{aligned}$ |
| AR30V0L | 57 | 66 | 103 | 112 |
| V2L | 59 | 68 | 105 | 114 |

Note: * 230 V 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

| Type | Without transformer <br> Standard | With transformer <br> Standard | Whith <br> Short-body |
| :--- | :--- | :--- | :--- | :--- |
| resistor unit |  |  |  |

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

- With resistor type

| Type | 50 V DC | 110 V DC <br> 220 V DC |
| :--- | :--- | :--- |
| DR30D0L, K0L (LED) |  | 103 |
| DOL, KOL (incandescent) | 107 | 179 |

## - Selector switches

| Type | 1 NO <br> $(1 \mathrm{NC})$ | 2 NO <br> $(2 \mathrm{NC})$ <br> $(1 \mathrm{NO}+1 \mathrm{NC})$ | 2NO+2NC |
| :--- | :---: | :---: | :---: |
| AR30PR, WR | 41 | 50 | 69 |
| PCR, WCR | - | 50 | 69 |
| JR, JAR | 67 | 76 | 94 |
| JCR | - | 76 | 94 |

- Illuminated selector switches

| Type | Without transformer |  |  | With transformer * |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{gathered} \text { 1NO } \\ \text { (1NC) } \end{gathered}$ | $\begin{array}{r} 2 \mathrm{NO} \\ (2 \mathrm{NC} \\ (1 \mathrm{NO} \\ \hline \end{array}$ | 2NO+2NC | $\begin{gathered} 1 \mathrm{NO} \\ (1 \mathrm{NC}) \end{gathered}$ | $\begin{aligned} & 2 \mathrm{NO} \\ & (2 \mathrm{NC}) \\ & (1 \mathrm{NO}+1 \mathrm{NC}) \end{aligned}$ |
| AR30PL | 52 | 61 | 80 | 98 | 107 |

Note: * 230 V and over : +17grams

## - Joy stick selector switches

- Screw terminal type

| Type | 1NO $\times 2$ | $(1$ NO +1 NC $) \times 2$ | 1NO $\times 4$ | (1NO+1NC) x4 |
| :--- | :--- | :--- | :--- | :--- |
| AR30A2N, A7N | 100 | 110 | 127 | 147 |
| AON, A5N | 110 | 120 | 137 | 157 |
| A1N, A6N | 124 | 134 | 151 | 171 |


| - Solder/tab terminal type |  |  |  |  |  |  | $(1 \mathrm{NO}+1 \mathrm{NC}) \times 2$ | $(2 \mathrm{NO}+2 \mathrm{NC}) \times 2$ | $(1 \mathrm{NO}+1 \mathrm{NC}) \times 4$ | $(2 \mathrm{NO}+2 \mathrm{NC}) \times 4$ |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Type | 83 | 86 | 93 | 99 |  |  |  |  |  |  |
| AR30A2H, A7H | 93 | 96 | 103 | 109 |  |  |  |  |  |  |
| A0H, A5H | 107 | 110 | 117 | 123 |  |  |  |  |  |  |
| A1H, A6H |  |  |  |  |  |  |  |  |  |  |

## - Buzzers

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

- Numerical indicators

| Type | Solder | Solder (with connector) | With right angle connector |
| :---: | :---: | :---: | :---: |
| DR30N1 | 58 | 67 | 60 |
| N2 | 72 | 81 | 74 |


[^0]:    (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
    ZM: Metal nut

[^1]:    Notes: * White: APX509-24O

    - Replace the $\square$ mark by the lamp luminous color code, see page 04/73

[^2]:    Notes: * DR9Q001: For DR30M4M type
    DR9Q002: For DR30F4N type
    DR9Q003: For DR30F4M type

    - Replace the $\square$ mark by the lamp luminous color code, see page 04/73

[^3]:    Note: $\square \square$ See page 04/77

[^4]:    Notes: ©: Contact closed Blank: Contact open

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

[^5]:    Note: $\square$ See page 04/91

[^6]:    Notes: • Right-angle connector and mounting screws included.

[^7]:    Note: *1 Except for the types 110V AC, 127V AC and 220V AC

[^8]:    Notes: ${ }^{* 1}$ Except for the types 110V AC, 127V AC and 220V AC.
    *2 AR30V2L type

[^9]:    Notes: ${ }^{* 1}$ Except for the types 110V AC, 127V AC and 220 V AC.

[^10]:    The material is steel (zinc plated).

