## 030 ARN/ARNS series Mono-lever Switches

## Single lever offers up to four directions of control

- Mono-lever switches operate in four directions using a single lever. Switch contacts are actuated in the direction in which the lever is pushed, enabling quick and accurate control in any desired direction. Ideal for machine tools and industrial machines. The lever action can be maintained or spring-returned in any combination.
- Also available with interlock mechanism to prevent inadvertent actuation.

- See website for details on approvals and standards.



## Contact Ratings by Utilization Category

| Rated Insulation Voltage |  |  |  | 600 V |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Rated Continuous Current |  |  |  | 10A |  |  |  |  |  |
| Operational Voltage |  |  |  | 24 V | 48 V | 50 V | 110 V | 220 V | 440 V |
| Operational Current | AC $50 / 60 \mathrm{~Hz}$ | AC-12 | Control of resistive loads and solid state loads | 10A | - | 10A | 10A | 6A | 2 A |
|  |  | AC-15 | Control of electromagnetic loads (> 72 VA ) | 10A | - | 7A | 5A | 3A | 1A |
|  | DC | DC-12 | Control of resistive loads and solid state loads | 10A | 5A | - | 2.2A | 1.1A | - |
|  |  | DC-13 | Control of electromagnets | 4A | 2 A | - | 1.1A | 0.6A | - |

Note: The operational current represents the classification by making and breaking currents (IEC 60947-5-1).

## Specifications

| Contact Configuration | Double-break slow action <br> Each contact block contains two independent contacts (2NO, 1NO-1NC, 2NC) <br> Up to four contact blocks can be mounted |
| :--- | :--- |
| Operating Temperature | -25 to $+50^{\circ} \mathrm{C}$ (no freezing) |
| Storage Temperature | -35 to $+80^{\circ} \mathrm{C}$ (no freezing) |
| Operating Humidity | 45 to $85 \%$ RH (no condensation) |
| Insulation Resistance | $100 \mathrm{M} \Omega$ minimum (500V DC megger) |
| Dielectric Strength | Between live and dead parts: 2,500V AC, 1 minute |
| Mechanical Life | 500,000 operations minimum <br> (Interlocking: 250,000 operations minimum) |
| Electrical Life | Black |
| Lever Knob | 276 g (ARN4-1111-20202020) |
| Weight (approx.) |  |

## BR Contact Block

The contact block is made of nylon resin. Each contact block contains two pairs of double-break silver contacts. There are three types as shown in the diagram below and up to four contact blocks can be mounted in any direction.
A wide variety of circuits allows diverse combinations of control.
 (2NO)
 (1NO-1NC)


## Control Mechanism

When the operator lever is pushed to about $30^{\circ}$ in each direction from the neutral position, the contact in that direction activates. The lever can operate in two, three, or four directions, and combinations of maintained or spring-return from any position are possible.

Flush Silhouette
$\varnothing 16$
$\emptyset 22$
030
Miniature

Pilot Lights

CS
2
inature

## N

Emergency
Stop Switches
Enabling
Switches
Safety Products
Explosion Proof
Terminal Blocks
Relays \& Sockets
Circuit
Protectors
Power Supplies
LED Illumination

Controllers
Operator
Interfaces
Sensors
AUTO-ID

## Mono-lever Switches

|  | Operator | Number of Contact Blocks | Part No. <br> (Ordering Part No.) | Package Quantity |
| :--- | :--- | :--- | :--- | :--- |
| ARN <br> (Long Lever) |  | 1 Block | ARN1-(3)-(4) B |  |

Specify Contact Configuration from the table below in place of (3)and(4). Terminal covers are ordered separately.
Dimensions
ARN (Long Lever)

1 block: 47,2 blocks: 70
3 blocks: 93,4 blocks: 116
Minimum horizontal/vertical mounting centers: 110

ARNS (Short Lever)


1 block: 47, 2 blocks: 70
3 blocks: 93, 4 blocks: 116
Minimum horizontal/vertical mounting centers: 70

ARNL (Interlocking)


Lever Operator Position


## Ordering Information

When ordering, specify items (1) to (5) according to the following example.


| (1) Model | (2) No. of Contact Blocks | (3) Lever Action | (4) Contact Arrangement | (5) Lever Knob Color |
| :---: | :---: | :---: | :---: | :---: |
| ARN ARNS ARNL | 1: 1 block <br> 2: 2 blocks <br> 3: 3 blocks <br> 4: 4 blocks | Order of Entry: Up $\rightarrow$ Right $\rightarrow$ Down $\rightarrow$ Left <br> 1: Maintained <br> 2: Spring return <br> 0: Blocked | Order of Entry: Up $\rightarrow$ Right $\rightarrow$ <br> Down $\rightarrow$ Left <br> 10: 1N0 <br> 01: 1NC <br> 11: 1NO-1NC <br> 20: 2NO <br> 02: 2NC <br> 00: Blocked | B: black |

## Mono-Lever with Terminal Cover



|  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Direction of Lever Operation <br> Lever Operation Mode <br> 1: Maintained <br> 2: Spring return <br> 0: Blocked |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  | 1 | 0 | 1 | 2 |  |  |
| 1 | 1 | N0 | - | - | - | 2 | BR-2E |
| 1 | 3 | - | - | NC | - | 4 | BR-2E |
| 2 | 5 | - | N0 * | - | - | 6 | BR-1E |
| 2 | 7 | - | - | - | NO | 8 | BR-1E |
| 3 | 9 | NO | - | - | - | 10 | BR-2F |
| 3 | 11 | - | - | NC | - | 12 | BR-2E |
| 4 | 13 | - | NC * | - | - | 14 | - |
| 4 | 15 | - | - | - | NC | 16 | BR-3E |

[^0]- To calculate the number of contact blocks required, add the number of NO and NC contacts on each pair of adjoining positions (up + right, right + down, down + left, and left + up). The largest of the four sums is the number of contact blocks required. Up to four contact blocks can be mounted.
- Specify the same number of contacts for the contact blocks of opposing corner (up-down, right-left), except for the blocked direction.
- When UL and CSA markings are required on the mono-lever switch, specify as shown below.
[Example] ARN4-1012-20000211B-U

Accessories and Maintenance Parts

| Shape | Ordering No. | Package Quantity | Description |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Nameplate |  | Mart No. | Chrome-plated brass |

## 030/025 CS saires Cam Swithes

## 71 standard circuits to choose from

- Wide variety of heavy-duty oiltight cam switches
- Operators available up to 12 positions
- Contact blocks rated at 600V, 10A
- Ideal for ammeter/voltmeter applications
- UL listed and CSA approved

- See website for details on approvals and standards.

Explosion Proof

Terminal Blocks
Relays \& Sockets
Circuit
Protectors

Power Supplies
LED Illumination
Controllers
Operator Interfaces

Sensors
AUTO-ID

Note: The operational current represents the classification by making and breaking currents (IEC 60947-5-1).

## Flush Silhouette

| $\emptyset 16$ |
| :--- |

## Specifications

| Contact Configuration | Double-break slow action contacts <br> Two contacts in one deck <br> Up to 6 decks available (Spring-return: Up to 3 decks) |  |
| :--- | :--- | :--- |
| Operation | Maintained | Spring return |
| Angle | $30^{\circ}, 45^{\circ}, 60^{\circ}, 90^{\circ}$ | $45^{\circ}$ |
| Operator Positions | 2 to 12 | $2,3,4$ |
| Operating Temperature | -20 to $+50^{\circ} \mathrm{C}$ (no freezing) |  |
| Storage Temperature | -40 to $+80^{\circ} \mathrm{C}$ (no freezing) |  |
| Operating Humidity | 45 to $+85 \%$ RH (no condensation) |  |
| Insulation Resistance | $100 \mathrm{M} \Omega$ (500V DC megger) |  |
| Dielectric Strength | 2500 V AC, 1 minute (between live and dead parts) |  |
| Mechanical Life | 1 to 3 decks: 500,000 operations |  |
| Electrical Life | 4 to 6 decks: 200,000 operations |  |
| 200,000 operations minimum |  |  |
| Degree of Protection | ACSNO, ACSSO: IP65 (IEC 60529) <br> ACSNK, ACSSK: IP54 (IEC 60529) <br> UCS: IP40 (IEC 60529) |  |
| Weight (approx.) | 319 g (ACSN0-663-S2B) |  |

## CSB Contact Block

The CSB contact block contains two poles of double-break contacts. The contacts are operated by a cam designed to perform a required contact operation. Up to six contact blocks can be mounted on a maintained-action operator base, and up to three contact blocks on a spring return operator base.


Cam Switches

| (1) Model |  | (2) Contact Block Decks | (3) Positions | (4) Angle | (5) Spring Return | (6) Handle | (7) Contact Arrangement | Nameplate |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\emptyset 30$ Series | $\emptyset 25$ Series |  |  |  |  |  |  |  |
| ACSNO | ACSSO |  |  |  |  |  | $\begin{aligned} & \text { See B-362 to } \\ & \text { B-364. } \end{aligned}$ | See B-361 (ordered separately) |
| (Photo: ACSN0 with Y2 handle) |  | Maintained: <br> 1 to 6 decks Spring return: 1 to 3 decks | Maintained: <br> 2 to 12 positions <br> Spring return: <br> 2 to 4 positions | Maintained: $30^{\circ}, 45^{\circ}, 60^{\circ}, 90^{\circ}$ <br> Spring return: <br> $45^{\circ}$ only | Spring return from right Spring return from left Spring return two-way | $\begin{aligned} & \text { Y2, S2, P2, 25S2 } \\ & \text { (25S2 is for ACSS0 } \\ & \text { only) } \\ & \text { (one specified handle } \\ & \text { supplied) } \\ & \text { (Note 1) } \end{aligned}$ |  |  |
| ACSNK | ACSSK | Maintained: 1 to 6 decks Spring return: 1 to 3 decks | Maintained: 2 to 8 positions Spring return: 2 to 4 positions | Maintained: $45^{\circ}, 90^{\circ}$ <br> Spring return: <br> $45^{\circ}$ only | Spring return from right Spring return from left Spring return two-way | Two standard keys are supplied. When the H2 key handle is required, specify H 2 . |  |  |
| H2 Handle Key (black) <br> Standard Key (2 keys supplied) |  |  |  |  |  |  |  |  |
| UCSQ | (Enclosed) | Maintained: 1 to 6 decks Spring return: 1 to 3 decks | Maintained: 2 to 12 positions Spring return: 2 to 4 positions | Maintained: $30^{\circ}, 45^{\circ}, 60^{\circ}, 90^{\circ}$ <br> Spring return: <br> $45^{\circ}$ only | Spring return from right Spring return from left Spring return two-way | Y2, S2, P2 (one specified handle supplied) |  | Type CQ <br> See B-361 <br> (ordered <br> separately) |
| (Photo: With Y2 handle) |  |  |  |  |  |  |  |  |
| UCSQ | (Enclosed) |  |  |  |  |  |  |  |
|  | Indicator Left: Green Right: Red <br> sping Return 2-way | Spring return: 1 to 3 decks | Spring return: 3 positions | Spring return: $45^{\circ}$ only | Spring return two-way |  | C1007 C1008 <br> C1009 C1010 <br> C1018 C2006 <br> C2007 C2021 <br> See B-362 to <br> B-364. | Type CQM <br> See B-361 <br> (ordered <br> separately) |

Note 1: The applicable handle for ACSSO is 25S2 only. The applicable handle for ACSNO is Y2, S2, and P2 only.

## Dimensions



ACSNK/ACSSK


* Spring Return: 44
Maintained:
42

N: Number of Contact Blocks

All dimensions in mm.
Panel Cut-out


- Minimum horizontal/vertical mounting centers With P2 handle: 125 With other handles: 70

- Minimum horizontal/vertical mounting centers

With P2 handle: 125
With other handles: 70

## AUTO-ID

Flush Silhouette

|  | ø30/ø25 CS Series Cam Switches |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Ordering Information |  |  |  |  |  |  |  |  |  |  |  |
|  | When ordering, specify items (1) through $(7)$ as the designation example below. <br> (2) <br> (3) <br> (4) <br> (5) <br> (6) |  |  |  |  |  |  |  |  |  |  |  |
|  | Mode | Contact Block Decks |  | Positions |  | Angle |  | Spring Return |  | Handle | Key irremovable position | Circuit No. |
|  | (1) | (2) |  | (3) |  | (4) |  | (5) |  | (6) | (7) | (8) |
|  |  | Decks | Code | Positions ${ }^{\text {Code }}$ |  | Angle Code |  | Return | Code |  |  |  |
| APEM |  |  |  |  |  |  |  |  |  |  | For ACSNK/ | For standard contact |
| Switches \& |  |  |  |  |  |  |  |  |  | Y2, S2, P2, H2, | ACSSK, specify | configurations, use |
| Pilot Lights |  |  |  |  |  |  |  |  |  | $25 \mathrm{~S} 2$ | the code(s) of | designation code on |
|  |  |  |  |  |  |  |  |  |  | (Color) | irremovable | B-362 to B-364. |
| Control Boxes |  |  |  |  |  |  |  |  |  | B: Black | position(s) in | For custom contact |
| Emergency Stop Switches |  |  |  |  |  |  |  |  |  | See table below. | numerical order. | configurations, use the Custom Contact |
| Enabling Switches |  |  |  |  |  |  |  |  |  |  |  | Configuration <br> Specification Sheet on |
| Safety Products |  |  |  |  |  |  |  |  |  |  |  | B-365. |
| Explosion Proof |  |  |  |  |  |  |  |  |  | $25 S 2$ is for ACSSO only. <br> Standard ACSNK/ <br> ACSSK: no <br> specification required |  |  |
| Terminal Blocks |  |  |  |  |  |  |  |  |  |  |  |  |
| Relays \& Sockets |  |  |  |  |  |  |  |  |  |  |  |  |
| Circuit <br> Protectors |  |  |  |  |  |  |  |  |  |  |  |  |

Power Supplies
LED Illumination
Controllers
Operator Interfaces

Sensors

AUTO-ID

1. When a special contact configuration is required, specify the contact configuration using the Custom Contact Configuration Specification Sheet on B-365.
2. A specified handle is attached.
3. Accessories such as nameplates and jumpers are separately ordered.
4. The key of the key operated cam switch is removable at every position unless otherwise specified. The key is irremovable at return position. The return and irremovable positions must be specified in Part No. Positions at $180^{\circ}$ from irremovable positions are also irremovable.
Example: 4-positions, spring return from right, irremovable at positions 3 and 4

## ACSNK-3440R-134-C3012

## Designation Example

$\frac{\text { UCSQO }}{(1)}-\frac{2}{2} \frac{3}{3} \frac{4}{4} \frac{R R}{5}-\frac{\mathrm{S} 2 \mathrm{~B}}{6}-\frac{\mathrm{C} 2006}{8}$
ACSNO - $2 \underline{3} 4 \underline{R R}-\underline{Y 2 B}-M A U-C 2006-Z T 2$

## (1) (2) (3) (4) (5) (6) (8)

Flush Silhouette

Miniature
Pilot Lights

## Handle Designation Code

| Shape | Code | Color | Applicable Cam Switch |
| :---: | :---: | :---: | :---: |
| $\emptyset 30 \mathrm{Y}$ Handle | Y2 |  | ACSNO |
|  | S2 |  | UCSQM |
|  | 25S2 | B: black | ACSSO |
| $\emptyset 30$ P Handle | P2 |  | $\begin{aligned} & \text { ACSNO } \\ & \text { UCSQO } \\ & \text { UCSQM } \end{aligned}$ |
| Key Handle | H2 |  | ACSNK ACSSK |

Spring Return Operation
Available combinations of operator positions, angles, and return directions are listed in the table below.

| Positions | 2-position |  | 3-position |  |  | 4-position |  | 3-position |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | From Left | From Right | From Left | From Right | Two-way | From Left | From Right | Two-way |
| Return Direction |  |  |  |  |  |  |  |  |
| (3) (4) (5) Codes | 24R0 | 240R | 34R0 | 340R | 34RR | 44R0 | 440R | 34RR |
| Applicable Cam Switches | ACSN0, ACSSO, ACSNK, ACSSK, UCSQ0 |  |  |  |  |  |  | UCSQM |
| Contact Block Decks | 1 to 3 decks |  |  |  |  |  |  |  |

[^1]Accessories and Maintenance Parts


| Shape | Material (Color) | Part No. | Ordering No. | Package Quantity |
| :---: | :---: | :---: | :---: | :---: |
| ø30 <br> Y Handle | Polybutylene terephthalate (Black) | CSH-YB | CSH-YB | 1 |
| $\emptyset 30$ <br> S Handle | Polybutylene terephthalate (Black) | CSH-SB | CSH-SB | 1 |
| $\emptyset 25$ <br> S Handle | Phenol resin (Black) | CSH-25SB | CSH-25SB | 1 |
|  | Phenol resin (Black) | CSH-PB | CSH-PB | 1 |
| Key Handle | Phenol resin (Black) | CSH-H2B | CSH-H2B | 1 |
| Spare Keys | Metal (brass nickel-plated) | CSH-K301 | CSH-K301PN02 | 2 |
| Handle Shaft | Polyamide | CS-HF2C | CS-HF2CPN05 | 5 |
| Handle Screw | For $\mathrm{Y}, \emptyset 30 \mathrm{~S}$, and $ø 25 \mathrm{~S}$ handles M3 $\times 12$ | CS-SCW-M3-12 | CS-SCW-M3-12PN10 | 10 |
| Handle Screw | For P and F handles $\mathrm{M} 3 \times 25$ | CS-SCW-M3-25 | CS-SCW-M3-25PN10 | 10 |

LED Illumination
Controllers
Operator
Interfaces
Sensors
AUTO-ID

Flush Silhouette
${ }^{\square} 16$
$ø 22$
${ }_{0} 030$
Miniature
Pilot Lights

TWN
TWND
ARN
CS

## Instructions

## Installing the Terminal Cover for the CS series Cam Switches

- Complete wiring before installing the terminal cover on the bottom plate of the contact block.
- The terminal cover has six holes. Of the four round holes at four corners, use two diagonal pair of holes to install the terminal cover. Either pair can be used.
- Insert the attached self-tapping screws into the pair of holes and tighten the screws to a torque of 0.8 to $1.0 \mathrm{~N} \cdot \mathrm{~m}$.
- For 1 through 3 decks of contact blocks, use terminal cover CS-VL2-13S.
- For 4 through 6 decks of contact blocks, use terminal cover CS-VL2-46S.
- The CS-VL2-46S consists of the CS-VL2-13S and a terminal cover for the fourth through sixth decks. Combine the two parts together as shown. Note that once combined, the two parts cannot be separated.

AUTO-ID

Flush Silhouette

## Miniature

Pilot Lights
$\square$


## Minimum Mounting Centers for Installing the Terminal Cover



- Although the minimum mounting centers are 100 mm horizontally and 70 mm vertically, determine the mounting centers in consideration of convenience of wiring. For the P2 handle, the minimum mounting centers are 125 mm horizontally and vertically.


For 4 through 6 decks of contact blocks (CS-VL2-46S)

## Terminal Cover Dimensions



For ø25 / ø30 Cam Switches

|  | Shape | Panel-cut Size | Material | Part No. | Ordering No. | Package Quantity | Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 응 | Locking Ring Wrench (B) | $\begin{aligned} & \emptyset 25 \\ & \emptyset 30 \end{aligned}$ | Nitril rubber (black) | OR-12 | OR-12 | 1 | $\bullet$ Used to tighten the locking ring when installing the $ø 30$ or $\emptyset 25$ switch onto a panel. <br> $\emptyset 25$ Series <br> 90 |
|  |  | $\emptyset 25$ | Metal (diecast) (zinc-plated) | OGL-21 | OGL-21PN10 | 10 | - Used to prevent the operator from turning. <br> - Generally used when using no nameplates on selector switches |
|  | 5 | $\emptyset 30$ |  | OGL-11 | OGL-11PN10 |  | - Used to prevent the operator from turning. <br> - Generally used when using no nameplates on selector switches and selector pushbuttons. 1 piece included with cam switches |
|  |  | $\emptyset 25$ | Nitril rubber (black) <br> Nitril rubber (gray) | OBS-13B <br> OBS-13 | OBS-13BPN05 | 5 | - Used to plug unused $\emptyset 25.5 \mathrm{~mm}$ mounting holes. <br> - Protection degree: IP65 (round hole) <br> - IP40 (anti-rotation) |
|  |  | $ø 30$ | Nitril rubber (black) <br> Nitril rubber (gray) | OB-13B | OB-13BPN05 <br> OB-13PN05 |  | - Used to plug unused $\emptyset 30 \mathrm{~mm}$ mounting holes. <br> - Protection degree: IP40 |
|  | Plastic | $\emptyset 30$ | Plug: ABS, gray <br> Gasket: Chloroprene rubber | OBP-11 | OBP-11 | 1 | - Tightening torque: $1.2 \mathrm{~N} \cdot \mathrm{~m}$. <br> - Degree of protection: IP65 (when hole for antirotation is not available) <br> - Locking ring provided |
|  | Metal | $\emptyset 30$ | Plug: <br> Zinc diecast chrome-plated <br> Gasket: Chloroprene rubber <br> Locking ring: Zinc diecast | OB-11 | 0B-11 | 1 | - Tightening torque: 1.2 N•m. <br> - Degree of protection: IP65 (when hole for antirotation is not available) <br> - Locking ring provided |
| $\begin{array}{\|l\|} \hline \underset{\sim}{\mathbb{O}} \\ \text { ( } \end{array}$ | Flush | $\emptyset 25$ | Metal (Zinc diecast chrome-plated) | OG-22 | OG-22PN02 | 2 | - ø30 (ø21) H9 |
|  |  | $ø 30$ | Metal (Zinc diecast chrome-plated) | OG-11 | OG-11PN02 |  | - Cannot used with monolevers <br> - $ø 35 \mathrm{H} 9$ |
|  | 3.0mm thick | $\emptyset 25$ | Synthetic soft vinyl | OW-22 | OW-22PN10 | 10 | - ø33.8 (ø25.5) H3 |
|  |  | $ø 30$ |  | OW-12 | OW-12PN10 |  | - ø39 (ø29.5) H3 |
|  |  | $ø 25$ | Synthetic soft vinyl | OW-21 | OW-21PN10 | 10 | - ø33.8 (ø25.5) H1.5 |
|  |  | $ø 30$ |  | 0W-11 | OW-11PN10 |  | - ø39 (ø29.5) H1.5 |


| Cam SWitches |
| :--- | :--- |

- Specify a legend code in place of $\square$ in the Ordering No.


## Legends

| Code | Legend |
| :---: | :--- |
| 0 | (blank) |
| 1 | ON |
| 2 | OFF |
| 3 | START |
| 4 | STOP |
| 31 | OFF-ON |
| 35 | HAND-AUTO |
| 53 | HAND-OFF-AUTO |

## Safety Precautions

- Turn off the power before starting installation, removal, wiring, maintenance, and inspection of the products. Failure to turn power off may cause electrical shocks or fire hazard.
- To avoid a burn on your hand, use the lamp holder tool when replacing lamps.
- For wiring, use wires of a proper size to meet the voltage and current requirements. Tighten the M3.5 terminal screws to a tightening torque of 1.0 to $1.3 \mathrm{~N} \cdot \mathrm{~m}$. Failure to tighten terminal screws may cause overheat and fire.


## Standard Contact Configurations

- The following table lists 76 standard contact configurations for easy designation of required cam switch operation.
- When other contact configurations are required, specify the number of contact block decks, operator positions, angles, and contact operation using the Custom Contact Configuration Specification Sheet on B-358.


| Symbol | Contact Operation |
| :--- | :--- |
|  | Contacts closed. |
|  | Overlapping Contacts <br> Contacts of different decks are both closed at one point while <br> the handle is turned to the next position. |
|  | Residual Contacts <br> When the handle is returned to the center, the contacts <br> remain closed. The contacts are opened when the handle is <br> turned to the opposite direction. |

The 76 standard contact configurations are listed in the order of the circuit number.
Same Circuits
Shown in the following examples, circuits of Fig. 1 and Fig. 2 have the same functions. When ordering, examine the standard contact configurations. Your requirements may be satisfied simply by changing external wiring of the standard contact configurations.

Example 1
Example 2
Fig. 1


## Fig. 2



Fig. 1


## Terminal Numbers

- The terminal numbers on the contact blocks correspond with the numbers shown in the chart as shown below.



## Listing Order of the Table

| Standard Contact Configuration Chart |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 129 C1001 | 129 | C1002 | 1240 R | C1003 | 1240 R | C1004 | 134 | C1005 |
|  |  |  | $\begin{gathered} 3 \underset{1-2}{-}{ }_{c}^{-0}-4 \\ 2 \end{gathered}$ |  | $\begin{aligned} & 3 \\ & { }_{1}^{-} \\ & e_{1 \leftarrow 2}^{0}-2 \\ & 0 \end{aligned}$ |  |  |  |
| 134 C1006 | 134 RR | C1007 | 134 RR | C1008 | 134 RR | C1009 | 134 RR | C1010 |
|  |  |  |  | $\phi_{-2}^{4}$ |  |  |  |  |
| 144 C1011 | 129 | C1013 | 129 | C1014 | 1240 R | C1015 | 134 | C1016 |
|  |  |  |  |  | $\begin{aligned} & 3 \\ & { }_{1}{\underset{1-2}{ }}_{-\quad-4}^{4} \end{aligned}$ |  |  |  |
| 124 C1017 | 134 RR | C1018 | 126 | C1019 |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
| 229 C2001 | 229 | C2002 | 234 | C2003 | 234 | C2004 | 234 | C2005 |
|  |  |  |  |  |  |  |  |  |




## Custom Contact Configurations Specification Sheet

- The preceding pages provide 68 standard contact configurations. When other contact configurations are required, specify the number of contact block decks, operator positions, angles, and contact operation using the Custom Contact Configuration Specification Sheet shown below.
- For available number of contact blocks and operator positions, see the Ordering Information on B-357.


## 1. Specify operator positions

Indicate the operator positions starting at the first position. When spring return operation is required, mark an arrow between two operator positions to indicate the spring return direction.

2. Specify contact operation at each operator position

Indicate the required operation of all contacts at each operator position using the following symbols.

| Symbol | Contact Operation |
| :---: | :--- |
|  | Contacts closed. | | Contacts remain closed between two operator positions. |
| :--- | | Overlapping Contacts |
| :--- |
| Contacts of different decks are both closed at one point while |
| Overlapping contacts are not available for handle angles of |
| $30^{\circ}$ and 45 ${ }^{\circ}$. |

- One deck of contact block contains two poles of contacts and four terminals. When the handle is made to turn $180^{\circ}$ or more, special attention is needed. Since one cam operates the two poles of contacts on opposite positions, the same contact operation repeats on the other pole of contacts when the handle is turned $180^{\circ}$. When different contact operation is needed for handle angles of $180^{\circ}$ or more, use another deck of contact block.

Flush Silhouette

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

## 1. Notes on contents of Catalogs

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

## 2. Note on applications

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

## 3. Inspections

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

## 4. Warranty

(1) Warranty period

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

Should a failure occur in an IDEC product during the above warranty period for reasons attributable to IDEC, then IDEC shall replace or repair that product, free of charge, at the purchase location / delivery location of the product, or an IDEC service base. However, failures caused by the following reasons shall be deemed outside the scope of this warranty.
i. The product was handled or used deviating from the conditions / environment listed in the Catalogs
ii. The failure was caused by reasons other than an IDEC product
iii. Modification or repair was performed by a party other than IDEC
iv. The failure was caused by a software program of a party other than IDEC
v. The product was used outside of its original purpose
vi. Replacement of maintenance parts, installation of accessories, or the like was not performed properly in accordance with the user's manual and Catalogs
vii. The failure could not have been predicted with the scientific and technical standards at the time when the product was shipped from IDEC
viii. The failure was due to other causes not attributable to IDEC (including cases of force majeure such as natural disasters and other disasters)
Furthermore, the warranty described here refers to a warranty on the IDEC product as a unit, and damages induced by the failure of an IDEC product are excluded from this warranty.

## 5. Limitation of liability

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

## 6. Service scope

The prices of IDEC products do not include the cost of services, such as dispatching technicians. Therefore, separate fees are required in the following cases.
(1) Instructions for installation / adjustment and accompaniment at test operation (including creating application software and testing operation, etc.)
(2) Maintenance inspections, adjustments, and repairs
(3) Technical instructions and technical training
(4) Product tests or inspections specified by you

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

| USA EMEA | IDEC Corporation APEM SAS | Singapore | IDEC Izumi Asia Pte. Ltd. | China | IDEC (Shanghai) Corporation | Japan | IDEC Corporation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Thailand | IDEC Asia (Thailand) Co., Ltd. |  | IDEC Izumi (H.K.) Co., Ltd. |  |  |
|  |  | India | IDEC Controls India Private Ltd. | Taiwan | IDEC Taiwan Corporation |  |  |


[^0]:    *: Contacts marked with $*$ do not operate.

[^1]:    Note: Maintained do not require spring return code (5).

