## Unique 18-mm-dia. Capacitive Touch Switch with Choice of Three Actuators is Activated with Only a Very Slight Physical Contact

- Only a slight activation force is required, enabling detecting micro deflections, thin wires, or thin-plate conductors (e.g., steel or stainless).
Application possible for non-conductors by indirectly connecting to ground.
- Instantaneous operation upon contact with extremely limited hysteresis for high-precision position detection.
- Diameter of only 18 mm with standard built-in amplifier, operation indicator, and sensitivity adjustment.

- Conforms to IEC IP67 *
- Freely replaceable antenna with screw mounting.
- Free attachment to enable changing the antenna shape according to the application.
* Malfunction may occur if used in locations subject to water or oil.


## Application Examples



Ordering Information

| Item | Features <br> Actuator | Usable by Overtravel | ending tip of antenna. $\mathbf{2 0 ~ m m ~ m a x . ~}$ | - Ideal for high-accuracy position control. - Overtravel of 3.5 mm max. | -Any actuator can be attached. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Coil spring |  | Plunger | Free-attachment |
|  |  |  | Model | Model | Model |
| Supply voltage (Power supply) | DC |  | D5C-1DS0 | D5C-1DP0 | D5C-1DA0 |
|  | AC |  | D5C-1AS0 | D5C-1AP0 | D5C-1AA0 |
| Antenna only |  |  | D5C-00S0 | D5C-00P0 | D5C-00A0 |

Note: The lead wire is 3 m .

## Specifications

## Ratings and Characteristics

| Item | Type Model | DC | AC |
| :---: | :---: | :---: | :---: |
|  |  | D5C-1D $\square 0$ | D5C-1A $\square 0$ |
| Degree of protection |  | Equivalent to IP67 |  |
| Mechanical durability |  | 10,000,000 operations min. (at rated overtravel value) |  |
| Supply voltage (operating voltage) |  | 12 to 24 VDC (10 to 30 VDC), (ripple: 10\% max.) | 100 to 240 VAC (45 to 264 VAC), 50/60 Hz |
| Rated frequency |  | --- | $50 / 60 \mathrm{~Hz}$ |
| Sensitivity setting range |  | 30 to 100 pF |  |
| Current consumption |  | 17 mA max. | --- |
| Leakage current | Circuit | -- | 2 mA max. |
|  | Antenna | 1 mA max. | 1 mA max. |
| Response time |  | 2 ms max. | 8 ms max . |
| Output current |  | 200 mA max. (resistive load) |  |
| Insulation resistance |  | $50 \mathrm{M} \Omega \mathrm{min}$. (at 500 VDC ) between lead wires and case |  |
| Dielectric strength |  | 1,000 VAC, $50 / 60 \mathrm{~Hz}$ for 1 min between current-carrying metal parts and non-current-carrying metal parts | 2,000 VAC, $50 / 60 \mathrm{~Hz}$ for 1 min between current-carrying metal parts and non-current-carrying metal parts |
| Rated insulation voltage (Ui) |  | 1,000 VAC |  |
| Pollution degree (operating environment) |  | 3 (IEC947-5-1) |  |
| Protection against electric shock |  | Class II |  |
| Proof tracking index (PTI) |  | 175 |  |
| Switch category |  | D (IEC335) |  |
| Vibration resistance |  | 10 to $55 \mathrm{~Hz}, 1.5-\mathrm{mm}$ double amplitude |  |
| Shock resistance |  | $1,000 \mathrm{~m} / \mathrm{s}^{2} \mathrm{max}$. |  |
| Ambient temperature |  | Operating: $-25^{\circ} \mathrm{C}$ to $+70^{\circ} \mathrm{C}$ (with no icing) |  |
| Ambient humidity |  | 35\% to 95\%RH |  |
| Weight |  | Approx. 110 g (in case of D5C-1DS0) | Approx. 120 g (in case of D5C-1AS0) |

Engineering Data (Typical Examples)

Temperature Characteristics of DC Models D5C-1D $\square 0$ (24 VDC)


Voltage Characteristics of DC Model D5C-1D $\square 0$ (Ambient temperature: $\mathbf{2 5}^{\circ} \mathrm{C}$ )


Temperature Characteristics of AC Models D5C-1A $\square 0$ ( 100 VAC )


Voltage Characteristics of AC Model
D5C-1A $\square \mathbf{0}$ (Ambient temperature: $\mathbf{2 5}^{\circ} \mathrm{C}$ )


## Structure and Nomenclature

## Nomenclature



## Operating Principle



## Series Classification and Features



## Connections

## Output Circuit Diagram

The lead wire colors of the D5C have been changed in compliance with the latest applicable JIS standards. Colors in parentheses are previous ones.

## D5C-1D $\square 0$ (DC Model)



D5C-1A $\square 0$ (AC Model)


## Dimensions

## DC Models

## Coil Spring

D5C-1DS0


## Plunger

## D5C-1DP0



## Free-attachment



## AC Models

Coil Spring


## Plunger

## D5C-1AP0



Free-attachment D5C-1AA0


## Safety Precautions

## Refer to Safety Precautions for All Limit Switches.

$\qquad$
Make sure that the antenna does not come into contact with the human body, otherwise an electric shock may be received.


## Precautions for Correct Use

## Mounting

Do not tighten the nuts with excessive force. The maximum permissible tightening force of each nut with a washer is $29.4 \mathrm{~N} \cdot \mathrm{~m}$.

## Grounding of Antenna and Sensing

Mounting Hole Dimension

## Object

## <Size of Sensing Object>

- Grounded Object

If the sensing object is the following grounded conductor, its size will not affect the operation of the D5C. Check for the presence of insulators sticking to the sensing object or the corrosion of the sensing object, however, so that the ground resistance will not exceed $3 \mathrm{k} \Omega$.

Contact with Grounded Conductor
The sensing object is equivalently grounded through ground resistor $\mathbf{R}$.


R: $3 \mathrm{k} \Omega$ max.
The sensing object must not come into contact with the human body

- Non-grounded Object

If the sensing object is the following non-grounded conductor, the D5C will operate if the capacitance between the sensing object and the ground is 30 pF or more. The larger the surface area of the sensing object is, the higher its capacitance will be. The shorter the distance between the sensing object and the ground is, the higher the capacitance will be. Furthermore, the capacitance greatly varies with the ground condition (e.g., dry sand, concrete, or wet soil).
Contact with Non-grounded Conductor
The sensing object is equivalently grounded through capacitor $\mathbf{C}$.


Generally, the conductor will be detectable if the ambient humidity is $60 \%$ to $70 \% \mathrm{RH}$ and the surface area of the conductor is approximately $300 \times 500 \mathrm{~mm}$.

## C: $\mathbf{3 0} \mathrm{pF}$ min.

## <Conditions of Sensing Object>

- The detection of conductors (e.g., iron, stainless steel, aluminum, and brass objects) poses no particular problem. A conductor coated with paint cannot be detected, however, because there is no electrical continuity between the antenna and the conductor.
- Non-conductive objects (e.g., plastic, ceramic, glass, and cloth objects) can be detected by grounding them indirectly. (Refer to Application Examples on page 1.)


## Antenna

## <Shape and Extension>

If a metal plate is used as an antenna by connecting it to the built-in or separated antenna of the D5C, the surface area of the metal plate must be $200 \mathrm{~cm}^{2}$ maximum (Fig. 1). The antenna can be extended, provided that the total length of the antenna is 1 m maximum (Fig. 2) and that the bottom of the antenna is at least 10 cm (Fig. 3) away from the ground. Refer to the illustrations below
The D5C may be damaged if the antenna is excessively large or heavy or if the antenna is used in locations with excessive vibration or shock. Be sure to check the locations before use.

Fig. 1


Fig. 2


Fig. 3


## <Parallel Arrangement>

If there are multiple D5Cs are located in parallel, make sure that the distance between adjacent antennas is at least 3 cm .


## Maintenance

- Make sure that the portion of the antenna that comes into contact with sensing objects is free of oil, dirt, or rust, or any other insulator. Otherwise, the D5C will not operate.
- The degree of protection of the D5C is IP67. The D5C cannot be, however, used in the water or oil.
- Locations with Sprayed Water or Oil

The D5C may malfunction in locations where the D5C is frequently exposed to sprayed water or oil. Especially, the D5C may malfunction more frequently if it is exposed to sprayed watersoluble cutting oil. In such locations, be sure to take appropriate measures to protect the D5C from oil and water.

## Wiring and Connections

- Be sure to wire the D5C correctly according to the color of each cord. Incorrect wiring may damage the internal components of the D5C or the D5C may malfunction.
- A maximum of two models can be connected in series provided that 100 to 240 V is supplied. DC models cannot be connected in series.

- Be sure to supply power to the D5C via the load. If power is supplied to the D5C directly, the fuse will blow.

- If there are wire power lines or high-tension lines close to the cable of the D5C, be sure to wire the cable of the D5C away from power lines or high-tension lines or lay the cable in an exclusive, shielded conduit.
- Remove the caution label on the end of the cable before wiring the cable.


## D5C-1A $\square 0$ (AC Models)

- Be aware that the D5C-1A $\square 0$ not in operation has a leakage current of approximately 2 mA . Especially, if the load is a relay with a current flow of 10 mA or less, a reset failure may result due to the residual voltage. Therefore, connect a bleeder resistor as shown below so that the residual voltage will be less than the reset voltage of the load.


The bleeder resistance and permissible power are obtained from the following formula.

$$
R \leq \frac{V s}{10-I}(K \Omega) P>\frac{V s^{2}}{R}(m W)
$$

P: W number of bleeder load (Practically, the wattage must be a few times larger than the obtainable value.)
I: Load current (mA)

- If a DC relay or DC counter is used as a load connected through an electronic timer or current rectification circuit, pay the utmost attention so that the leakage current of the D5C AC model will not cause the load to malfunction.


## Sensitivity Adjustment

- The sensitivity of the D5C can be adjusted by turning the adjuster on the rear side with a flat-blade screwdriver.
- The sensitivity increases by turning the adjuster clockwise (max. 30 pF ) and decreases by turning the adjuster counterclockwise (min. 100 pF ).

- Be sure to turn the adjuster with a torque of $0.08 \mathrm{~N} \cdot \mathrm{~m}$ or less. If excessive torque is applied, the adjuster will break.


## Grounding

## <For DC and AC Models>

- In order to maintain the operational reliability of the D5C, be sure to ground the blue or black wire of the power cable.
(Refer to "Output Circuit Diagram" on page 4.)
- Operation may fail if the D5C is not grounded.
<DC Models>
- The service power supply of the PC (Programmable Controller) is not available to the D5C-1D $\square 0$. The negative line of the service power supply of the PC is not grounded. Therefore, the D5C may not operate.
Furthermore, if the negative line of the service power supply is grounded, the noise resistance of the PC will drop.


## <AC Models>

- Provided that single-phase 200 V is supplied to the D5C-1A $\square 0$, if one phase is grounded, the power supply will be short-circuited and a machinery breakdown will result. Use an isolating transformer and ground the secondary side of the transformer instead.
- In the above case, be sure to ground the secondary side, otherwise the D5C may not operate.


The lead wire colors of the D5C have been changed in compliance with the latest applicable JIS standards. Colors in parentheses are previous ones.

## Others

- Do not disassemble the D5C, otherwise the internal wiring will be damaged and the D5C will fail to operate.
- The sealing of the D5C uses nitrile butadiene rubber (NBR), which is highly oil resistive. If exposed to some types of oil or chemical indoors or outdoors, however, the NBR may deteriorate. Contact your OMRON representative for details.
- When mounting the antenna to the D5C, be sure to tighten the antenna to a torque of 0.39 to $0.83 \mathrm{~N} \cdot \mathrm{~m}$. If the antenna is not tightened securely, the built-in contact may break.
- If an appropriate antenna is mounted to a free attachment model, hold the nut on the outer side with a wrench so that the nut will not move. Then tighten the nut on the inner side within a torque range of 0.78 and $1.18 \mathrm{~N} \cdot \mathrm{~m}$.



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