## CFA-6100 Series

Panel cut out dimensions (1/2)


Circuit diagram and terminations

[^0]Model number

| CFA-610 | $\mathbf{1}$ | A | D |
| :--- | :--- | :--- | :--- |
| Product type | Torque | Output | With Dust cover |
| CFA-6100: 100 mm | 0: Normal torque | Blank: Incremental |  |
|  | 1: High torque * | A: Absolute |  |
|  | * Only high torque type with CP-2 is applicable for the vertical use. |  |  |

## Structure



Electrical specifications

|  | CFA-610x | CFA-610x-A |
| :---: | :---: | :---: |
| Sensor system | Electrostatic capacitance type sensor |  |
| Output value | Incremental type | Absolute type |
| Communication system | $1^{2} \mathrm{C}$ Slave |  |
| Operating voltage | 5 V : $\pm 0.25 \mathrm{~V}$ |  |
| Max. operating current | 4 mA Max. |  |
| Resolution | 8bit (0~255) |  |
| Output Law | $1 \mathrm{bit}=60 \mathrm{~mm} / 256$ (Linear) |  |
| Bit error | $\pm 1$ bit |  |
| Voltage proof | 1 Min. at AC100V |  |
| Insulation resistance | 50 Mohm or more at DC100V |  |

Mechanical specifications

|  | CFA-6100 | CFA-6101 |
| :---: | :---: | :---: |
| Stroke length | $60 \mathrm{~mm} \pm 0.5 \mathrm{~mm}$ |  |
| Operating force | 0~0.1N | 0.1~0.3N |
| Strength of Nut-Attached | 100 Ncm |  |
| Attached Parts | M3 screw (Length: Panel thickness + 3~4mm) |  |
| Stopper strength | 30 N |  |
| Push-pull strength | 30 N |  |

## General specifications

|  | CFA-6100 Series |
| :--- | :---: |
| Temp.range | -10 to +70 deg C (Operating), -15 to +75 deg C (Storage) |
| Relative humidity | $90 \%$ RH (No condensation) |

Note

* Non-waterproof.
* Solder heat resistance: 350 deg C max, 5 sec max, 2 times. (Manual soldering only)

Do not give severe shocks.

* Move to one end in Control-bar on the occasion of knob wearing, and can break into it slowly.


## CFA-6100 Series



How to use (Incremental type)

1. Power ON

Output data 0
2. Reset

Output data 0
3. Operation start

Output data 0~255


1. At the time of power on, output data are 0 , regardless of the position of the control bar.
2. Resets works when the control bar is moved to the edge of the direction of the figure.
3. After reset, position data in proportion to the movement of the control bar are output.

* In power-off, the most recent position data are not retained


## Circuit example

$1^{2} \mathrm{C}$ Slave address 50 [decimal]


Connect the frameGND with the frame, otherwise with the F.G. through-hole.

## Pin Assign

Pin No. Description
1 Operating voltage $\mathrm{DC}+5 \mathrm{~V}$
2 Ground connection
3 Active high external reset with internal pull down
4 I2C SCL

| 5 | I2C SDA |
| :--- | :--- |

6 Reserve

| 7 | I2C Slave address bit0 |
| :--- | :--- |

8 I2C Slave address bit1
9 I2C Slave addras bit2

| 9 | 12C Slave address bit2 |
| :---: | :---: |
| 10 | I2C Slave address bit3 |

11 I2C Slave adress bit3
12 I2C Slave address bit5


[^0]:    The products and their specifications are subject to change without notice.
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