CFA-6100 Series

Non-contact

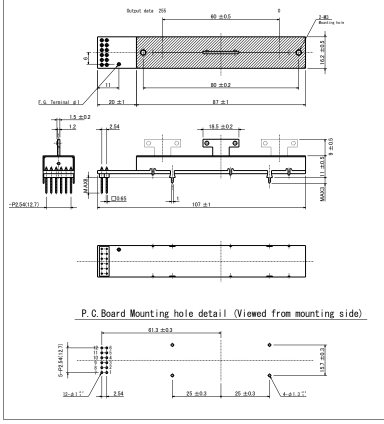
Long-term stability

Digital output

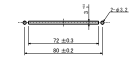
Facilitated in handling



Dimensions



Panel cut out dimensions (1/2)



Pin Assign

Pin No.	Description
1	+5V
2	GND
3	Reset
4	I2C SCL
5	I2C SDA
6	Reserve
7	Address 0
8	Address 1
9	Address 2
10	Address 3
11	Address 4
12	Address 5

Circuit diagram and terminations

F. G. Terminal F. G. (CHASSIS)

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CONTROLLER

Model number

CFA-610 1 - A D

Product type CFA-6100: 100mm

Torque

0: Normal torque

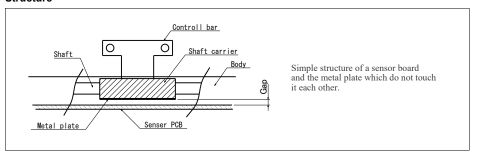
1: High torque *

Output Name of the Stank: Incremental A: Absolute

With Dust cover

* Only high torque type with CP-2 is applicable for the vertical use.

Structure



Electrical specifications

	CFA-610x	CFA-610x-A
Sensor system	Electrostatic capac	itance type sensor
Output value	Incremental type	Absolute type
Communication system	I ² C S	lave
Operating voltage	5V: ±0).25V
Max. operating current	4mA	Max.
Resolution	8bit (0	~255)
Output Law	1bit = 60mm/	256 (Linear)
Bit error	±1	bit
Voltage proof	1 Min. at	AC100V
Insulation resistance	50Mohm or mo	ore at DC100V

Mechanical specifications

	CFA-6100	CFA-6101
Stroke length	60mm±	-0.5mm
Operating force	0~0.1N	0.1~0.3N
Strength of Nut-Attached	100	Ncm
Attached Parts	M3 screw (Length: Par	nel 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: 350deg C max, 5sec 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.

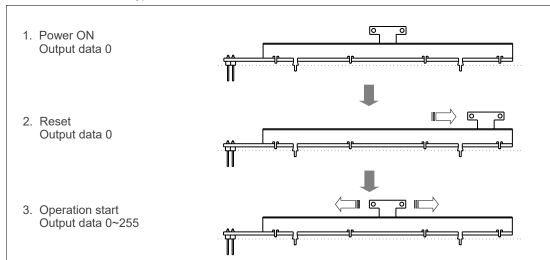
CFA-6100 Series

CONTROLLER

I²C specifications

												С	FA-	-61	00 S	erie	S										
² C Clock										4	400	kbp	s/	10	0kbp	s / 5	i0kl	ops									
Slave address														0,	~63												
General call ad	ddre	SS											Not	Sι	ıppo	rted											
Fransfer data													Ν	1SE	3 Fir	st											
Response time	,									1m	ns c	or le	е (I ² C	Clo	ck: 4	001	(bps))								
² C Communica		n be	ehavio	-																							_
² C Communica	atio	n be	ehavio	-	/e Ad	dress		R/W	Α		ı	Dat	а В	yte	!		Α			[Data	Byte	9			Α	Р
² C Communica Master				-			SA0		A 1		ı	Dat	а В	yte	<u> </u>		A 0			[Data	Byte	9				\vdash
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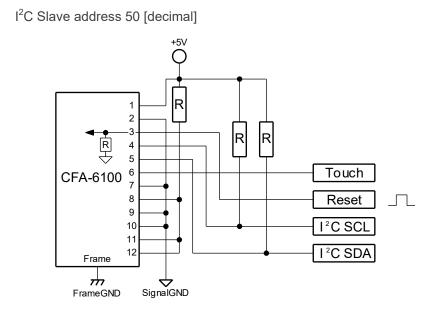
How to use (Incremental type)



- 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.

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Circuit example



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

Pin Assign

Pin Assig	jn
Pin No.	Description
1	Operating voltage DC+5V
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 address bit2
10	I2C Slave address bit3
11	I2C Slave address bit4
12	I2C Slave address bit5