

ON/OFF Input Sensor Controller

NPS SERIES



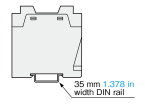
NPS SERIES



Multi-functional DIN rail mounting slim sensor controller

DIN rail mounting

Mountable on 35 mm 1.378 in DIN rail by one-push. It reduces mounting space and mounting operations.



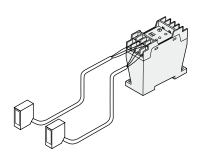
Two outputs: contact and non-contact NPS-C7, NPS-CT7

Useful for various applications because the controller has two outputs, relay contact and NPN open-collector transistor output.

Connects two sensors

NPS-C7W

Two sensors can be connected, and two independent outputs are generated.

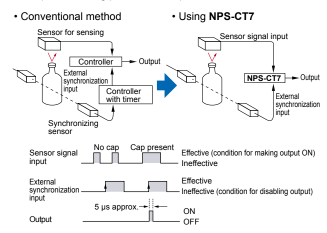


Edge trigger

NPS-CT7

Synchronized input is possible at either the rising or the falling edge of the external synchronization signal. With this, now only one controller suffices where earlier two were required in applications, such as, detecting presence of bottle caps.

Example: Detecting presence of cap on bottle



ORDER GUIDE

Туре	Appearance	Model No.	Supply voltage	Power supply for sensor	Output	External synchronization function	Timer function
General		NPS-C7	100-240 V AC ±10 %	12 V DC±10 % 150 mA max.	Relay contact 1c NPN open-collector transistor	Gate trigger	
High- performance		NPS-CT7		12 V DC±10 % 130 mA max.		Gate trigger and edge trigger	Three function selectable timer
Two sensor connection		NPS-C7W		12 V DC±10 % 120 mA max.	Relay contact 1c ×2		

Accessory

· NPS-CV (Protection cover)



SPECIFICATIONS

		T ₁	DIN rail mounting				
		Туре	General use	High-performance	Two sensor connection		
Item	, \	Model No.	NPS-C7	NPS-CT7	NPS-C7W		
Appl	icable se	nsors	Photoelectric sensor, inductive proximity sensor, etc., with NPN transistor output or relay output				
Supp	oly voltag	е	100-240 V AC ±10 %				
Pow	er consur	mption	6 VA or less				
Powe	er supply	Voltage	12 V DC ±10 % (incorporated with short-circuit protection)				
for sensor Current		Current	150 mA max.	130 mA max.	120 mA max.		
Output			Relay contact 1c • Switching capacity: 250 V 3 A AC (resistive load) • Electrical life: 100,000 switching operations or more (rated load)(at 1,800 operations/hour) • Mechanical life: 10 million switching operations or more (at 36,000 operations/hour)	NPN open-collector transistor • Maximum sink current: 100 mA or less • Applied voltage: 30 V DC or less (between output and 0 V) • Residual voltage: 1 V or less (at 100 mA sink current) 0.4 V or less (at 16 mA sink current)	Relay contact 1c ×2 • Switching capacity:		
	Output o	peration	Sw	itchable normal operation or inverse operation	tion		
Resp	onse tim	e	Relay contact: 10 ms approx., NPN o	ppen-collector transistor: 5 μs or less	10 ms approx.		
	Power		Red LED (lights up when the power is ON)				
	Output (Note 2)		Red LED (lights up when the output is ON)				
Indicators	Sensor signal input			Red LED (lights up when the sensor signal input is effective			
	External	nization input		Red LED (lights up when the external synchronization input is effective)			
External synchronization function		ronization function	Gate trigger	Gate trigger and edge trigger			
Timer function		1		Three function selectable timer (Timer period: switchable either 40 ms to 1 sec. or 0.4 sec. to 10 sec.)			
<u>8</u>	Ambient	temperature	-10 to +50 °C +14 to +122 °F (No dew condensation or icing allowed), Storage:-30 to +70 °C -22 to +158 °F				
sistaı	Ambient	humidity					
ial re	Voltage	withstandability	1,500 V AC f	put terminals			
Environmental resistance	Insulatio	n resistance	10 MΩ, or more, with	I the output terminals			
	Vibration	n resistance	10 to 55 Hz frequency, 0.75 n	directions for two hours each			
Shock resistance		esistance	100 m/s² acceleration (10 G approx.) in X, Y and Z directions two times each				
Material			Enclosure: ABS, Terminal block: PBT (Glass fiber reinforced)				
Connecting method		nethod	Terminal block				
Weight			Net weight: 160 g approx.				
Acce	essories		Short bar: 1 pc., NPS-CV (Protection cover): 1 pc., Short-circuit protection plate: 1 pc., A	adjusting screwdriver: 1 pc. (NPS-CT7 only)		

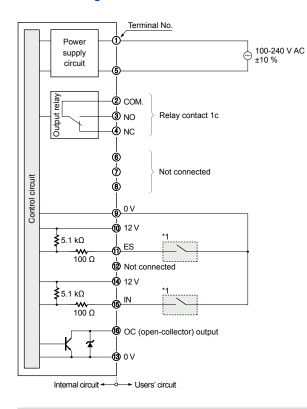
Notes: 1) Where measurement conditions have not been specified precisely, the conditions used were an ambient temperature of +20 °C +68 °F.

2) In NPS-C7W, two output indicators, Sensor 1 output indicator and Sensor 2 output indicator, have been incorporated.

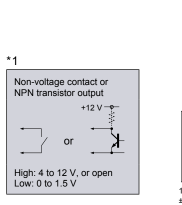
I/O CIRCUIT AND WIRING DIAGRAMS

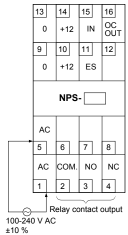
NPS-C7 NPS-CT7

I/O circuit diagram



Terminal arrangement diagram

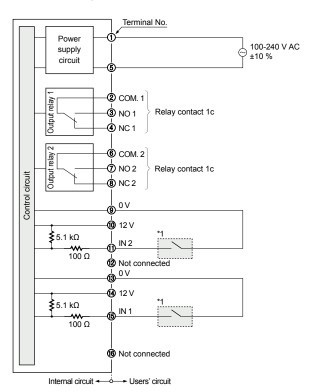




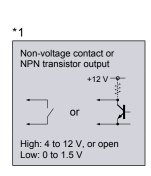
Note: Response time of the NPN open-collector transistor output of **NPS-C7** and **NPS-C7** is 5 µs. If a relay or a micro-switch (mechanical contact) is connected, its bounce may result in output chattering. Take care of this aspect, especially when the timer function is used.

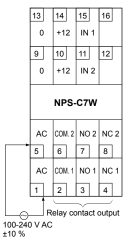
NPS-C7W

I/O circuit diagram



Terminal arrangement diagram



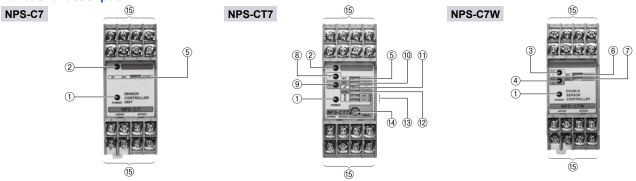


PRECAUTIONS FOR PROPER USE



- Never use this product in a device for personnel protection.
- In case of using devices for personnel protection, use products which meet laws and standards, such as OSHA, ANSI or IEC etc., for personnel protection applicable in each region or country.

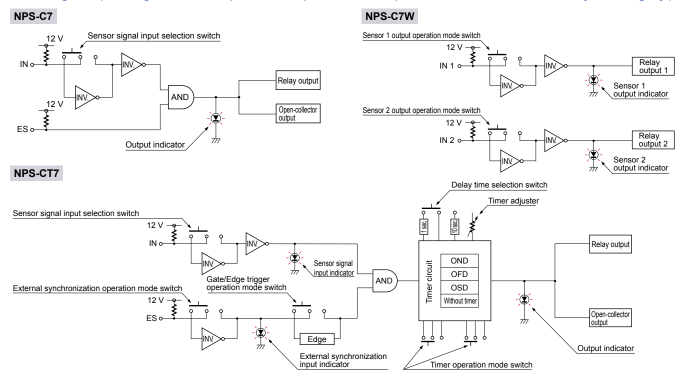
Functional description



	Description	Function	
1	Power indicator (Red LED)	Lights up when the power is ON.	
2	Output indicator (Red LED)		
3	Sensor 1 output indicator (Red LED)	Lights up when the output is ON.	
4	Sensor 2 output indicator (Red LED)		
(5)	Sensor signal input selection switch	Selects the output operation. INV. NORM. INV.: The output is ON when the sensor signal input is High. NORM.: The output is ON when the sensor signal input is Low.	
6	Sensor 1 output operation mode switch	Selects the output operation.	
7	Sensor 2 output operation mode switch	INV.: The output is ON when the sensor signal input is High. NORM.: The output is ON when the sensor signal input is Low.	
8	Sensor signal input indicator (Red LED)	Indicates the state of the sensor signal input. The operation differs according to the mode set with ⑤ Sensor signal input selection switch. INV.: Lights up when the sensor signal input is High. NORM.: Lights up when the sensor signal input is Low.	
9	External synchronization input indicator (Red LED)	Indicates the state of the external synchronization input. Lights up when the external synchronization input does not disable the output.	

15)		
		Description	Function
	10	External synchronization operation mode switch	Selects the operation of external synchronization. INV. INORM. INV.: The output is neglected when the external synchronization input is High. NORM.: The output is neglected when the external synchronization input is Low.
	11)	Gate/Edge trigger operation mode switch	Selects Gate trigger or Edge trigger. : Effective at the instant the external synchronization input is applied. : Effective over the period for which the external synchronization input is applied.
	12	Timer period selection switch	Selects the timer period. 1sec.() 10sec. 1 sec.: Variable from 40 ms approx. to 1 sec. approx. 10 sec.: Variable from 0.4 sec. approx. to 10 sec. approx.
	13	Timer operation mode switch	Selects the timer operation. (A) Ineffective (B) ON-delay (C) OFF-delay (D) ONE SHOT
	14)	Timer adjuster	Set the timer period.
	15)	Terminal block	

Block diagrams (The diagrams below explain NPS's operation in a simple manner. The actual circuits may differ slightly.)



PRECAUTIONS FOR PROPER USE

Timer functions (NPS-CT7 only)

 NPS-CT7 has three types of convenient built-in timer functions.

· ON-delay (OND)

<Function>:

Neglects short output signals. <Application>:

As only long signals are extracted, this function is useful for detecting if a line is choked or for sensing only objects taking a long time to travel.

OFF-delay (OFD)

<Function>:

Extends the output signal for a fixed period of time.

<Application>:

This function is useful if the output signal is so short that the connected device cannot respond.

• ONE SHOT (OSD)

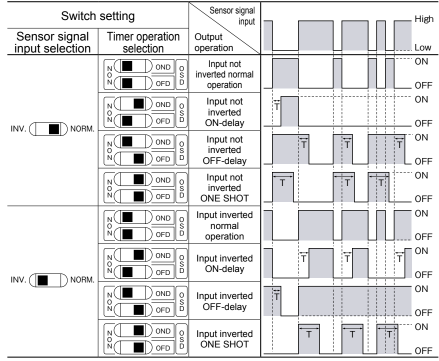
<Function>:

Outputs a fixed width signal upon sensing. <Application:

This function is useful when the input specifications of the connected device require a signal of fixed width. Of course, it is also useful for extending a short width signal to a desired width.

Various other applications are possible.

Selection switch and timer operation

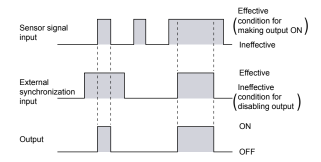


Timer period: T=Switchable, either 40 ms approx. to 1 sec. approx., or 0.4 sec. approx. to 10 sec. approx.

External synchronization function (NPS-C7, NPS-CT7 only)

· Gate trigger

The output is disabled when the external synchronization input is Low [mode selection switch on NORM. (Note)] or is High [mode selection switch on INV. (Note)].

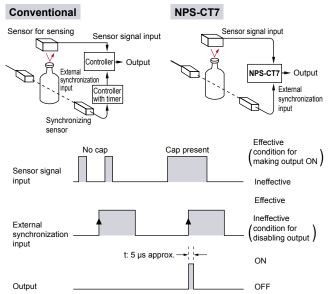


Note: Since **NPS-C7** is not incorporated with the selection switch, the output is disabled only when the external synchronization input is Low.

• Edge trigger (NPS-CT7 only)

The sensor signal is judged at the instant the external synchronization input rises up or falls down. This sensor is ideal for cap presence detection that would have required two controllers in the past.

Example: Detecting presence of cap on bottle



Note: As the output time 't' is only 5 μ s approx., extend it by using the OFF-delay timer or the ONE SHOT timer.

Mounting

To mount NPS with screws, use M4 screws.
 The tightening torque should be 0.78 N·m or less.

PRECAUTIONS FOR PROPER USE

Wiring

- Make sure that the power supply is off while wiring.
- · Verify that the supply voltage variation is within the rating.

· Short-circuit protection plate



The short-circuit protection plate is attached to terminal No. 1 to prevent AC short-circuit. Flip the plate up, connect the wire to terminal No. 1, and then flip it down.

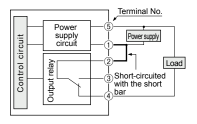
The short-circuit protection plate is attached at the time of shipment from our factory.

· Short bar

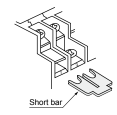
The short bar saves wiring when a common power supply is used for the AC supply terminal and the load supply of the relay contact output.

The short bar is attached between the terminal Nos. 1 and 2 at the time of shipment from our factory. To use a separate power supply for the output relay, make sure to remove it.

Typical wiring diagram

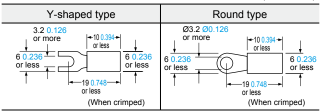


DIMENSIONS (Unit: mm in)



· Dimensions of suitable crimp terminals

(Unit: mm in)



Note: Use crimp terminals having insulation sleeves. Recommended crimp terminal: Nominal size 1.25-3.0

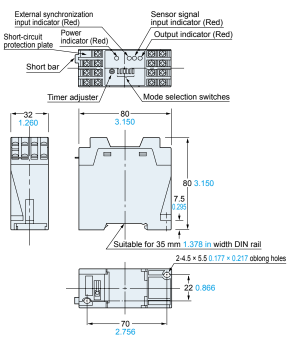
- NPS-C7 and NPS-CT7 do not incorporate a short-circuit protection at the NPN open-collector transistor output.
 Do not connect them directly to a power supply or a capacitive load.
- The response time of the NPN open-collector transistor output of NPS-C7 or NPS-CT7 is 5 μs. If a relay or a micro-switch (mechanical contact) is connected, take care since its bounce may result in output chattering.
- Do not run the wires together with high-voltage lines or power lines or put them in the same raceway. This can cause malfunction due to induction.

Others

- Do not use during the initial transient time (0.5 sec.) after the power supply is switched on.
- · Avoid dust, dirt, and steam.
- Take care that the controller does not come in direct contact with water, oil, grease, or organic solvents, such as, thinner, etc.

The CAD data can be downloaded from our website.

NPS-□

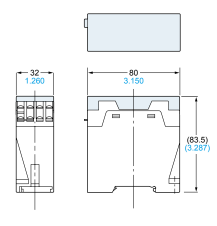


Notes: 1) The above drawing illustrates the dimensions of NPS-CT7.
The dimensions of NPS-C7 and NPS-C7W are identical to those given above.

2) The front panel of each model is different.

Refer to p.5 for more details of the front panels.

Assembly dimensions with attached protection cover



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