

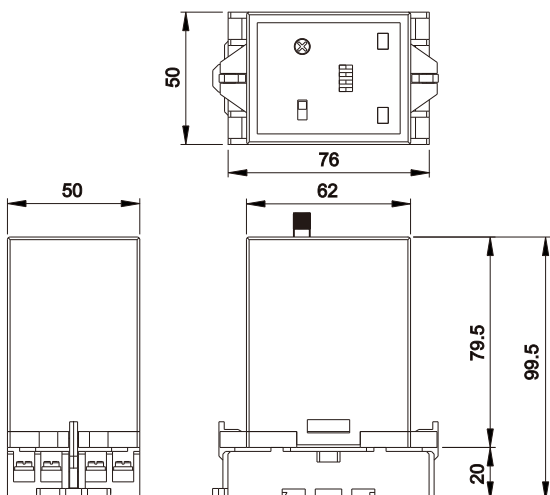
CN Series

- Provide stable power source (DC12V/100mA) to sensor, and convert of transistor output to relay output.
- Equipped with timer delay function and can switch to selected NPN/PNP signal input.
- Equipped with action and power supply indicator.



Item	Specifications	
Model number	CN-01C	CN-02DN
Operating voltage	110/220VAC±10%	
Power consumption	<8VA	
Power supply for sensor	12VDC±10%、≤100mA	
Connected sensor	NPN & PNP Transistor output	
Response time	≤20ms	
Switching output	Relay output、250VAC/3A	
Timer function	n/a	On-Delay、Off-Delay、One shot-Delay 0.1 ~ 1sec、0.5 ~ 5sec
Operation indicator	Red LED	
Enclosure protection	IEC IP20	
Ambient temperature & humidity range	Operating : -10 ~ 55℃ / RH 35 ~85% (with no icing or condensation)	

Dimension



Wiring Diagram

