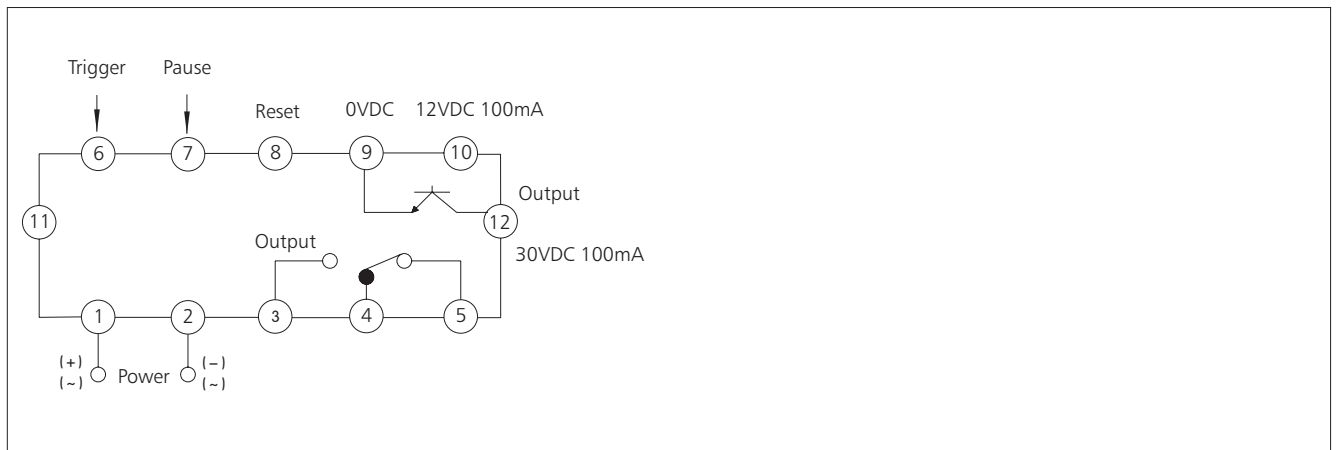


3. Technical data

Mode	NJS6
Operating mode	On-delay (OND, OND1), trigger delay (OND2), On-off repetitive delay (FLY), interval delay (INT, INT1), optional
Number of contacts	Delay 1 change-over
Contact capacity	Ue/Ie: AC-15 220V/0.75A, 380V/0.47A; DC-13 220V/0.27A; Ith:5A
Solid state output	NPN solid state delay 1 output
Solid state output capacity	Max 30VDC Max 100mA
Operational voltage	AC/DC100~240V 50Hz DC24V
Electrical life	1×10^5
Mechanical life	1×10^6
Delay accuracy	Start timing from power on: $\pm 0.01\% \pm 0.05s$, start timing from signal ON: $\pm 0.01\% \pm 0.03s$
Timing mode	Addition or subtraction timing mode, optional
Contact output time	The output contacts have automatic reset function. The contact output time is 10, 50, 100, 200, 500, 1000, 2000, 5000 or Hold, optional. (in ms)
Ambient temperature	$-5^\circ\text{C} \sim +40^\circ\text{C}$
Mounting type	Panel type
Delay range	For single product, 99.99s/999.9s/9999s/99min59s/999.9min/9999min/99h99min/9999h, optional

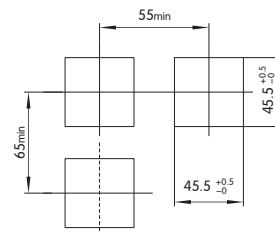
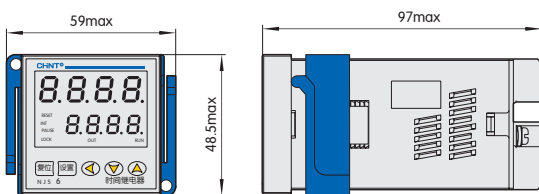
4. Wiring diagram



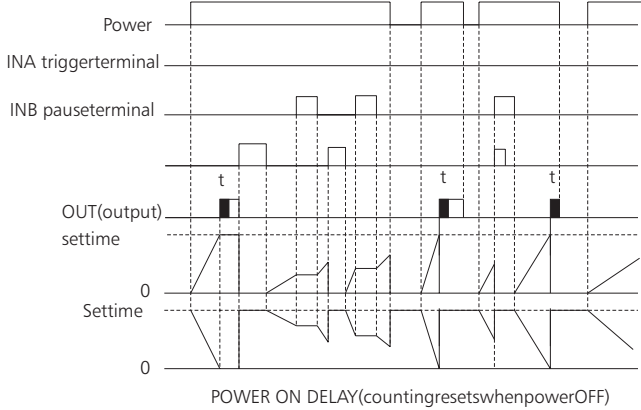
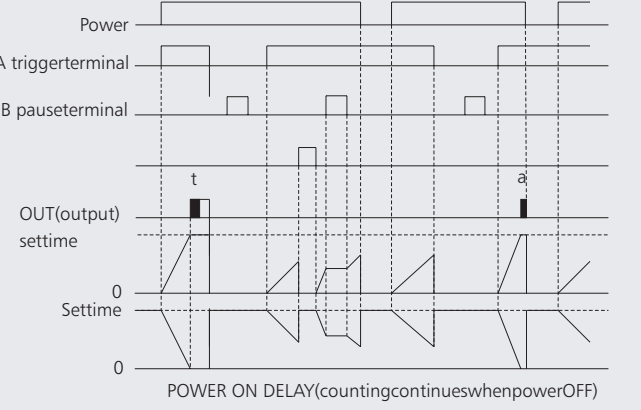
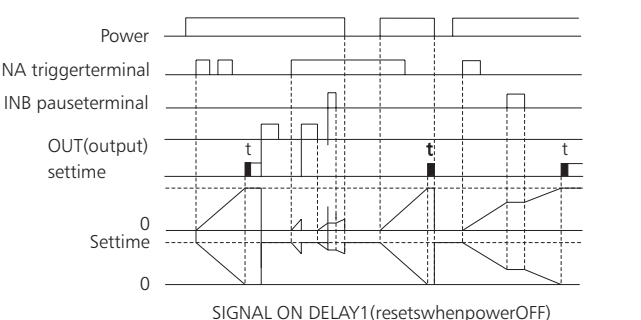
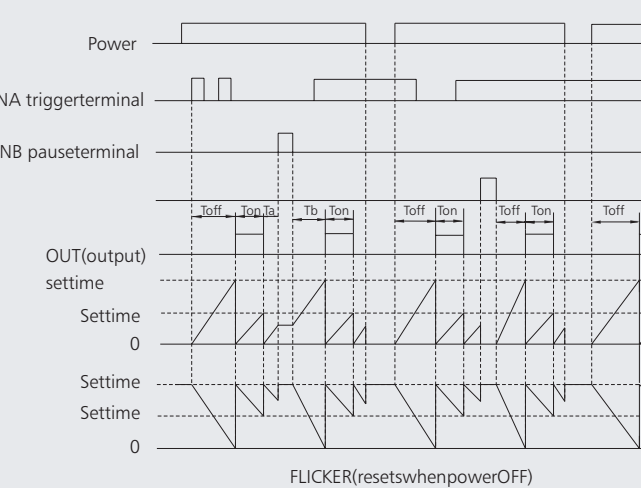
5. Overall and mounting dimensions (mm)

Profile and installation dimension

Opening size

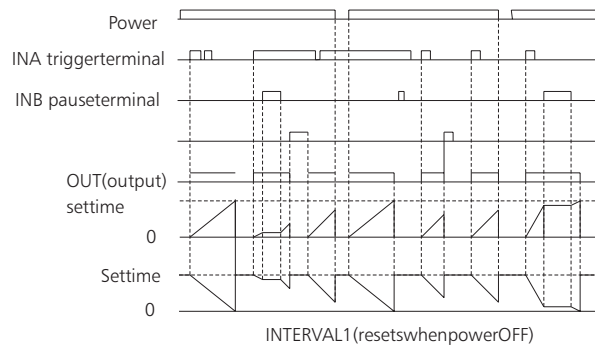


6. Profile and installation dimension

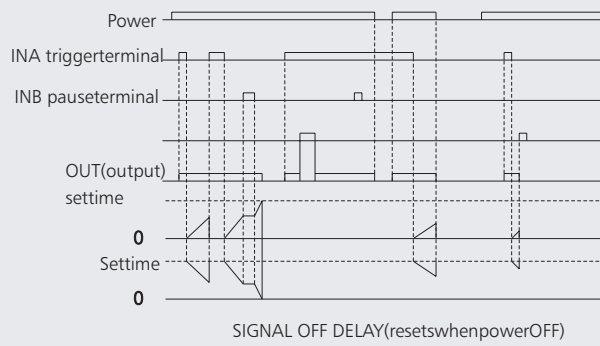
Output mode	Timing-sequence diagram
<p>On delay $ON\ D$</p>	 <p>POWER ON DELAY (counting resets when power OFF)</p>
<p>On delay $ON\ D\ I$</p>	 <p>POWER ON DELAY (counting continues when power OFF)</p>
<p>Trigger delay $ON\ D\ T$</p>	 <p>SIGNAL ON DELAY 1 (resets when power OFF)</p>
<p>Loop delay $FL\ L$</p>	 <p>FLICKER (resets when power OFF)</p>

Output mode	Timing-sequence diagram
-------------	-------------------------

Interval delay t_{INT}



Interval delay t_{INT}



Note

