

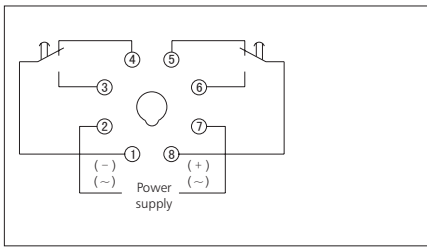


### 3. Technical data

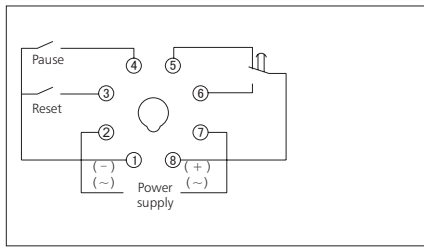
Type	NJS1	NJS1-2Z	NJS1-11	NJS1-H	NJS1-S
Operating mode	power on delay	power on delay	power on delay	power on delay	Circulation-delay
Contact number	Delay 1 changeover	Delay 2 changeover	Delay 2 changeover	Delay 1 changeover Instantaneous 1 changeover	Delay 1 changeover
Contact capacity	Ue/Ie:AC-15 220V/0.75A,380V/0.47A; DC-13 220V/0.27A; Ith:5A				
Turn-on (Power) on delay type Delay range	Time-base code	0.01s 0.1s s 10s $\frac{m}{s}$	0.1m m $\frac{h}{m}$ 0.1h h		
	Setting range	0.01S~99.99s 0.1S~999.9s 1S~9999s 10S~99990s 1S~99min99s	0.1min~999.9min 1min~9999min 1min~99h99min 0.1h~999.9h 1h~9999h		
Circulation-delay type Delay range	Time-base code	0.1s 1s 0.1min 1min 0.1h 1h 10h			
	Setting range	0.1S~9.9s S~99s 0.1min~9.9min 1min~99min 0.1h~9.9h 1h~99h 10h~990h			
Operating voltage	AC/DC: 24~48V,100V~240V, AC220V, AC380V				
Repeat pause function	Have	N/A	Have	N/A	Have
Electrical life	$1 \times 10^5$				
Mechanical life	$1 \times 10^6$				
Delay precision	$\leq 1\%$				
Ambient temperature	$-5^{\circ}\text{C} \sim +40^{\circ}\text{C}$				
Power consumption	$\leq 3\text{VA}$				
Installation mode	Panel type, Device type				
Matched pedestal	Panel type CZS08S, CZS11S, CZS08G, CZS11G, Device type CZS08C, CZS11C				

### 4. Wiring diagram

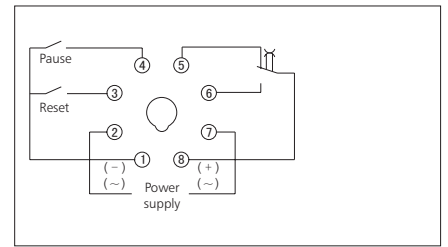
NJS1-2Z Wiring diagram



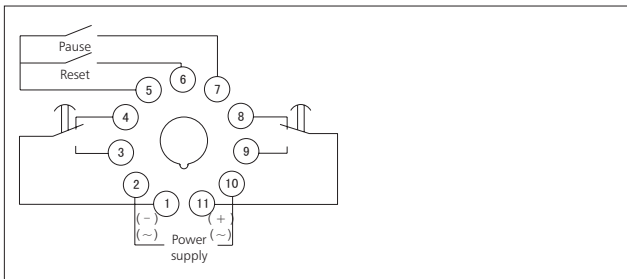
NJS1 Wiring diagram



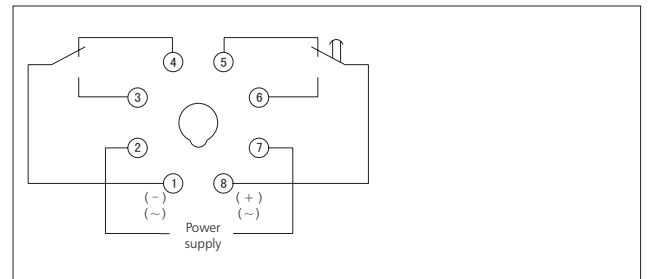
NJS1-S Wiring diagram



NJS1-11 Wiring diagram



NJS1-H Wiring diagram



### 5. Overall and mounting dimensions (mm)

Profile and installation dimension

Opening size

