

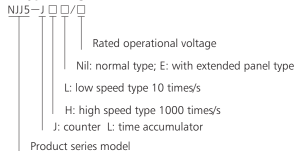


NJJ5-J Electronic Counter

1. General

This product adopts microminiature design and is applicable for counting in various circuits.

2. Type designation



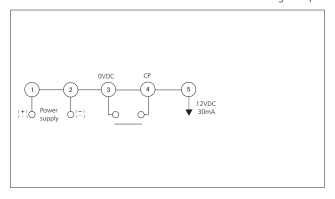
Note: this product is applicable for wide range operating voltage, for instance, operating voltage within AC/DC100V \sim 240V means it can operate normally within the voltage range of AC/DC 100V to 240V.

3. Technical data

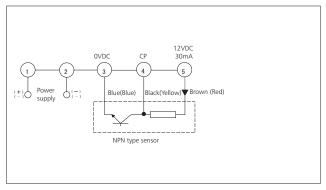
Operating voltage	85%-110% of rated voltage AC50Hz/60Hz AC/DC100V-240V, DC24V
Counting range	0~99999
Counting speed	10 times/s or 1000 times/s
Input signal	Contact input, relay input (NPN type)
Reset mode	Panel button reset, external terminal reset
Reset min pulse width	20ms
Counting error	± 1 time
Current failure memory	>10 years
Power consumption	About 1.5VA
Installation mode	Panel type
Ambient temperature	-5°C~+40°C

4. Wiring diagram

NJJ5-J contact signal input



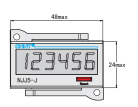
NJJ5-J sensor signal input

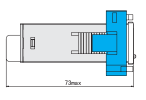


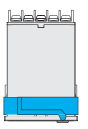
5. Overall and mounting dimensions (mm)

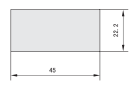
Profile and installation dimension

Opening size







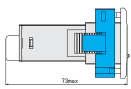


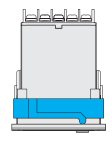
6. Extended panel type

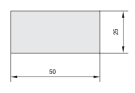
Profile and installation dimension of extended panel type

Opening size of extended panel type









7. Operating timing-sequence diagram

NJJ5-J operating timing-sequence diagram

