

## ATR01 Series

### Features

- Built-in IC manufacturing special time, delay and high precision
- -delay type, delay contact with a variety of specifications
- Dual LED indicator light, green light indicates power on, red light indicates when to indicate when
- Various mounting
- with a variety of outlets to choose from
- Dimensions: 48 × 48 × 95 (mm)

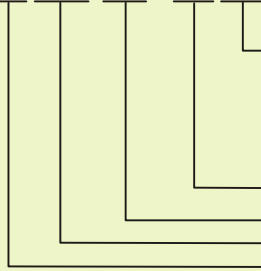


### ► Technical parameters

Power Supply (AC)	AC: 380V、220V、110V、48V、36V、24V、12V 50/60Hz
Power Supply (DC)	DC: 12V、24V
Delay accuracy	≤5%
Succeed capacity	AC250V 3A DC28V 5A (Resistive)
Mechanical life	≤10 <sup>6</sup>
Electrical life	≤10 <sup>5</sup>
Ambient temperature	-20℃~+55℃
Power	≤3W
Installation	EMBEDDED: THE FACTORY WITH INSTALLATION OF SNAP AND UA-08 SOCKET. RAIL: REPROVISION OF FACTORY OUTLET ARS07-08T

### ► Model description

ATR 01- A □



- A: Pick-delay
- B: Pull power, delay the release of
- C: Pick-delay, the cyclical
- D: Pull power, delay the release of Recurring
- Single-period
- Design Code
- Time Relay
- AIKS

Delay range:

- 0~1s、0~3s、0~6s、0~10s、0~30s、0~60s
- 0~3m、0~6m、0~10m、0~30m、0~60m、

### ► Layout, wiring diagrams, mounting dimensions unit: mm

