



ATR01 Series

Features

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

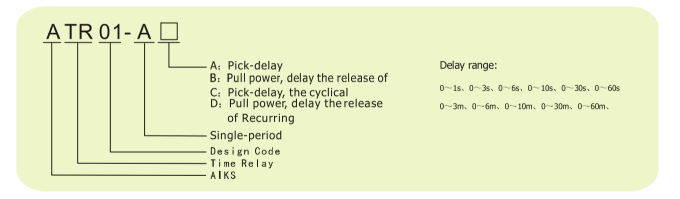


CE

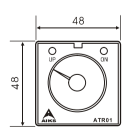
► Technical parameters

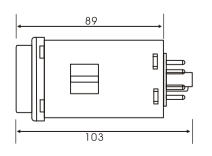
Power Supply (AC)	AC:380V、220V、110V、48V、36V、24V、12V 50/60Hz
Power Supply (DC)	DC: 12V、24V
Delay accuracy	≤5%
Succeed capacity	AC250V 3A DC28V 5A (Resistive)
Mechanical life	${\leqslant}10^{6}$
Electrical life	≤10 ⁵
Ambient temperature	-20℃~+55℃
Power	≤3W
Installation	EMBEDDED: THE FACTORY WITH INSTALLATION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

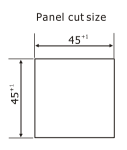
▶ Model description



► Layout, wiring diagrams, mounting dimensions unit: mm



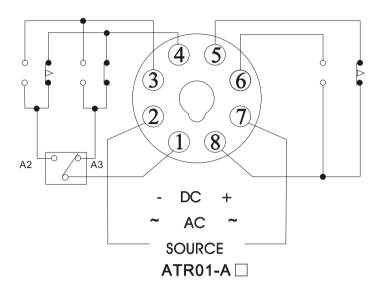








► Wiring diagram



▶ Caution

ATRO1 SERIES TIME DELAY RELAY IS A SINGLE KIND OF TIME, EASY TO USE AS LONG AS THE POINTER TO SET THE KNOB ON THE BOARD AND MARK THE SAME SCALE, IS THE PRODUCT OF WORKING HOURS, A2 ACTION ON BEHALF OF PANEL SWITCH CONTACT FORM: DELAY 2 CONVERSION. ACTION A3: 1 INSTANTANEOUS 1 DELAY. ACCORDING TO THE NEED TO ADJUST THEMSELVES. THE SERIES ALSO HAS A VARIETY OF WORK TIME RELAYFORM OF SELECTION CAN BE CONTROLLED MODEL COMMENTS.