

Relay

H3CR-A8 Time Relay

Features

Used for control of time order
With front-surface and
back-surface connecting sockets
LED pilot, display action state



H3CR-A8

Model Meaning

H3CR - A8 AC220V
Voltage 12V-48V AC/DC; 24V-220V AC/DC
Operation A: Power on-delay; E: Power on interval
Relay type

Specification

| Item No. | Data |
|------------------------|---|
| Voltage | DC12V-48V AC24V-220V 50HZ |
| Power expend | DC1.0W AC1.0VA |
| Control output | 5A 220V AC |
| Insulation Resistance | DC500V 100MΩ |
| Dielectric Strength | BCC1500VAC BOC1000VAC |
| Operating Temperature | -10°C~50°C |
| Humidity | 35%~85% |
| Life | Mech:10 ⁷ Elec:10 ³ |
| Weight | ≈160g |
| Installing Holing Size | 45×45mm |

Time Range

0.05S-300H

Dimension

