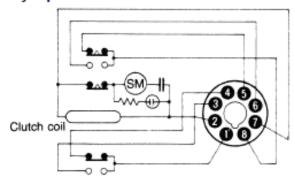
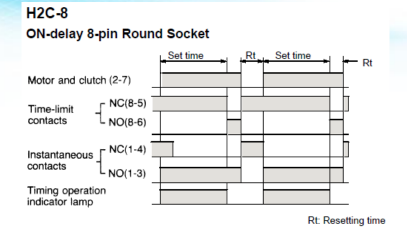
## Obsolete Model - H2C-8\*



H2C-8

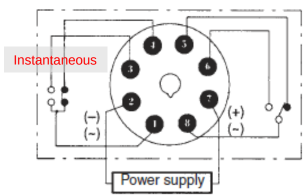
NB 'S' in part number means setting ring in box
A/B/C = Time range
ON-delay 8-pin Round Socket



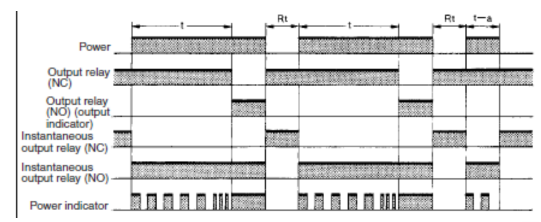


#### **Alternative**

#### H3CR-A8E (Contact Output)







- Same connection pinout
- No moving pointer (digital timers H5CX-L8EN / H5CX-L8EDN have display & same connections, see last slide for details)
- Same cut-out size (if panel mounted)
- Same socket/base
- Default mode A is ON Delay

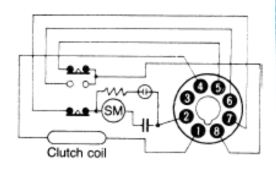


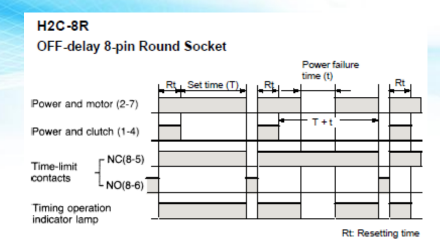
## Obsolete Model - H2C-8R\*



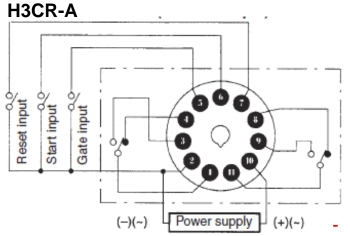
H2C-8R NB 'S' in part number means setting ring in box A/B/C = Time range

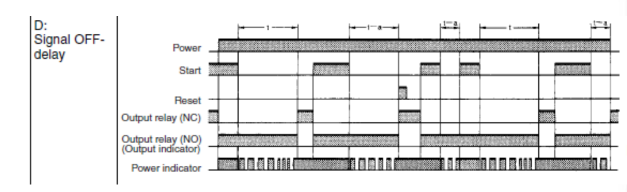
OFF-delay 8-pin Round Socket





## **Alternative**



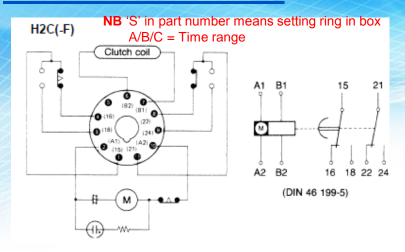


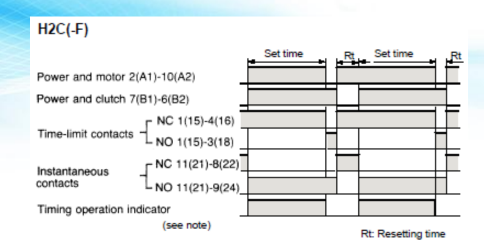
- No moving pointer
- No Power Failure 'pause'
- 11 pin alternative
- Signal Off delay Mode D
- 11 pin socket/base P3GA11 (Door) / P2CF11 (DIN rail)
- Same cut-out size (if panel mounted)



## Obsolete Model - H2C-\*\*

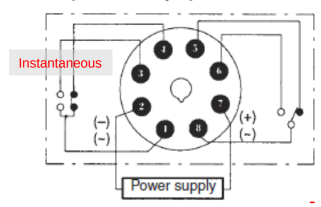




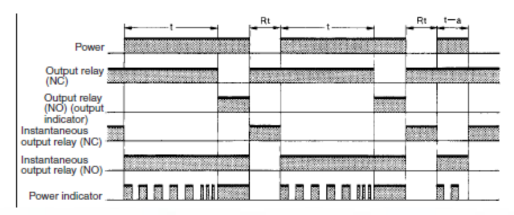


#### **Alternative**

#### H3CR-A8E (Contact Output)





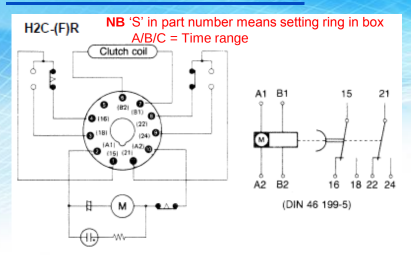


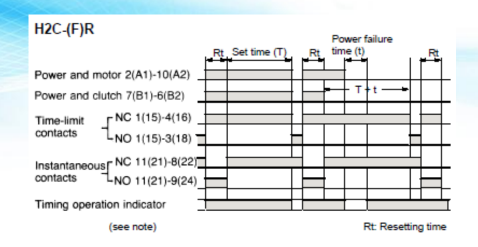
- No moving pointer
- No 11 pin alternative with Instantaneous contacts
  - (H3CR-A if no instantaneous is required)
- 8 pin socket/base P3G08 (Door) / P2CF08 (DIN rail)
- Same cut-out size (if panel mounted)
- Default is mode A, ON Delay



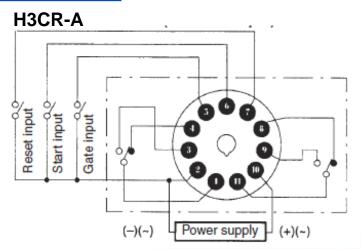
## Obsolete Model - H2C-R\*\*

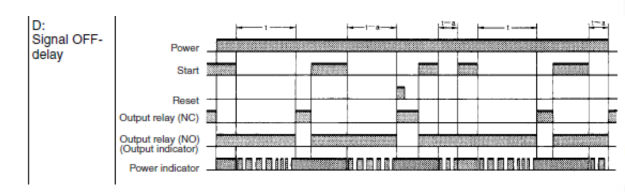






# **Alternative**





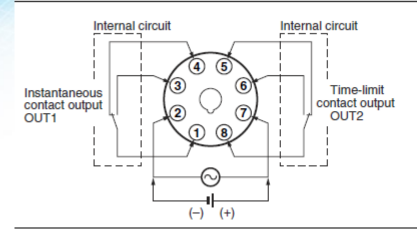
- No moving pointer
- No Power Failure 'pause'
- No Instantaneous contacts
- Signal Off delay Mode D
- Same cut-out size (if panel mounted)







#### H5CX-L8E-N/-L8ED-N



- Possible replacement for **H2C-8\***, same connection pin out
- Same cut-out size (if panel mounted)
- Same socket/base
- Default mode A is ON Delay

