

H3CT-V2

| | | |
|-------------|---|-----------------------------|
| STON | 48*48 DIN SIZE OFF DELAY RELAY | 48*48 歐規 斷電延遲繼電器 |
|-------------|---|-----------------------------|



- CE Approved .
- MOTOROLA IC inside.
- The largest time is 10 minutes .
- CE 認證。
- 使用美國 MOTOROLA IC 。
- 最大之斷電延遲時間為 **10M** 。
- 具有兩組接點之 H3CT-V2 。

◦ ORDERING INFORMATION 訂購說明

Ex **H3CT** **V2** **60S** **A220**

| Controller Type 型式 | Time range 時間範圍 | | | | Operating voltage 電壓範圍 |
|--------------------|-----------------|------------|-----|------------|--|
| V2 : H3CT-V2 | 1S | 0.1S TO 1S | 60S | 6S TO 60S | D12: DC12V D24: DC24V D48: DC48V |
| | 6S | 0.6S TO 6S | 3M | 10S TO 3M | A12: AC12V A24: AC24V |
| | 10S | 1S TO 10S | 6M | 10S TO 6M | A110: AC110V A220: AC220V |
| | 30S | 3S TO 30S | 10M | 20S TO 10M | A240: AC240V A380: AC380V A440: AC440V |

◦ SPECIFICATIONS & CHARACTERISTICS 規格 & 特性

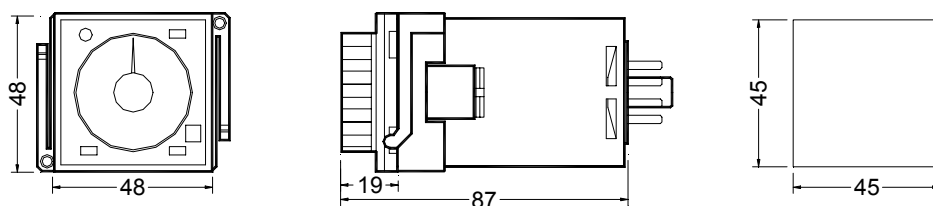
| Type 型式 | H3CT-V2 | |
|--------------------------------|--|-------------------|
| Rate operation voltage 額定電壓 | DC:12V/ 24V/ 48V AC:12V/ 24V/ 110V/ 220V/ 240V/ 380V/ 440V | |
| Operating voltage range 電壓使用範圍 | DC: 85%~110% AC: 80%~110% | |
| Rated frequency 額定頻率 | AC: 50~60Hz | |
| Rated power consumption 額定功率消耗 | About: 2VA | |
| Rated control capacity 輸出容量 | AC: 2A 250VAC P.F.=1 | |
| Setting accuracy 設定誤差 | ± 10% | |
| Reset time 復歸時間 | Less than 0.1S | |
| Life 壽命 | Mechanical 機械 | 5000000 |
| | Electrical 電氣 | 100000 |
| Output arrangement 輸出方式 | Time out 1 form C | Time out 2 form C |
| Max. temperature rise 最大溫升 | 55 deg. | |
| Ambient temperature 周圍溫度 | -10℃ to +65℃ 但不結冰結露 But no ice | |
| Ambient humidity 周圍溼度 | Max. 85% RH | |
| Weight 重量 | About 170g | |

H3CT-V2

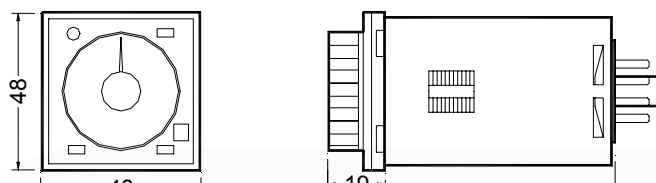
◦ DIMENSIONS 规格尺寸

H3CT-V2 + Y-48 Adapter

INSERT HOLE

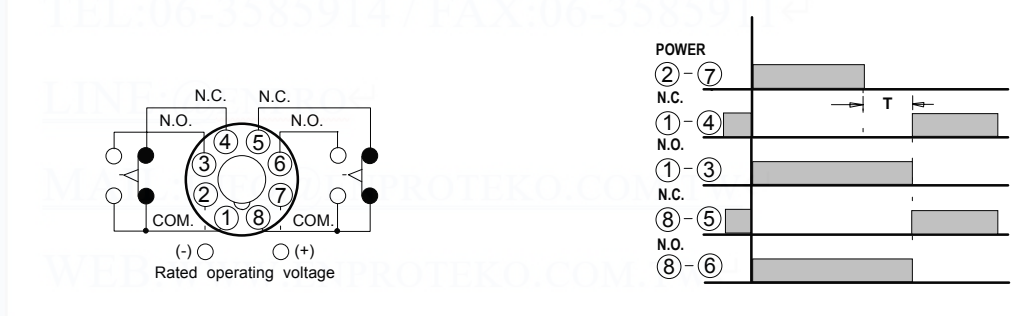


H3CT-V2



◦ OPERATION 操作方式

H3CT-V2



- NOTE:
- Set time should be greater than min. operation time.
 - Once power is cut off or timing operation is completed, Power off time is needed to start the operation again.
 - Do not change the set time during operation.
 - When changing set time, cut off power and set the time.