

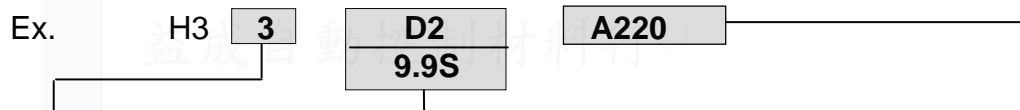
SH3-2D2/SH3-2D3/SH3-3D2/SH3-3D3

STON	DIGITAL SETTING ON-DELAY TIMER	數位設定型 之 限時繼電器
-------------	---	------------------------------



- CE Approved .
- Schrack relays inside.
- Using MOTOROLA or ST CMOS IC.
- High repeat accuracy 1%.
- Digital setting .
- CE 認證。
- 內部採用德國第一品牌 Schrack 繼電器。
- 使用 MOTOROLA 或 ST 計時 IC。
- 精確度高，往復誤差 1% 以下。
- 數位式設定，精度更高。

。 ORDERING INFORMATION 訂購說明



Timer type 型式	Timer range 時間範圍				Operating voltage 電壓範圍
	D2		D3		
2: SH3-2 3: SH3-3 V:VR 3+4	9.9S	0.1S TO 9.9S	99.9S	0.1S TO 99.9S	D12: DC12V
	99S	1S TO 99S	999S	1S TO 999S	D24: DC24V
	9.9M	0.1M TO 9.9M	99.9M	0.1M TO 99.9M	D48: DC48V
	99M	1M TO 99M	999M	1M TO 999M	A12: AC12V
	9.9H	0.1H TO 9.9H	99.9H	0.1H TO 99.9H	A24: AC24V
	99H	1H TO 99H	999H	1H TO 999H	A48: AC48V
					A110: AC110V
					A220: AC220V
					A240: AC240V
					A380: AC380V
					A440: AC440V

V34: Variable resistance connect from 3&4 pins 外接 VR 請接 3&4 腳

。 SPECIFICATIONS & CHARACTERISTICS 規格 & 特性

Type 型式	SH3-2D	SH3-3D
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	DC: 5A 28VDC AC: 5A 250VAC P.F.=1	
Setting accuracy 設定誤差	± 10%	
Reset time 複歸時間	Less than 0.1s	
Life 壽命	Mechanical 機械	5000000
	Electrical 電氣	100000
Output arrangement 輸出方式	Timed-out 2 form C	Timed-out 1 form C。 Instantaneous 1 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 周圍濕度	Max. 85% RH	
Weight 重量	About 170g	About 180g

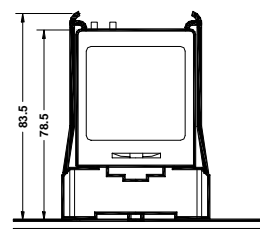
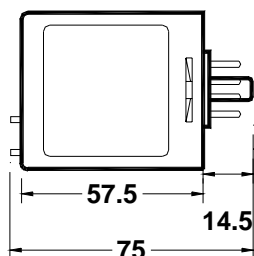
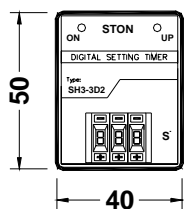
SH3-2D2/SH3-2D3/SH3-3D2/SH3-3D3

. DIMENSIONS 規格尺寸

SH3- D

SH3- D- + PF085A

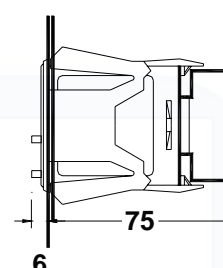
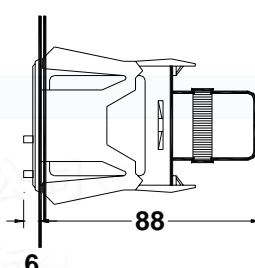
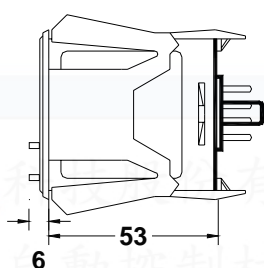
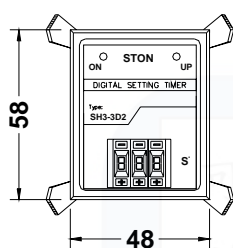
UNIT :mm



SH3- D + Y-40 Adapter

SH3- D + US-08

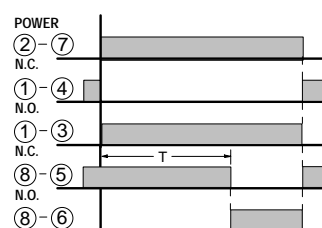
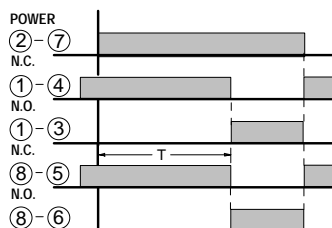
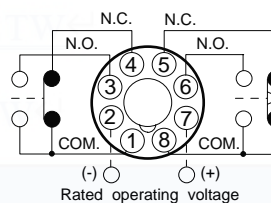
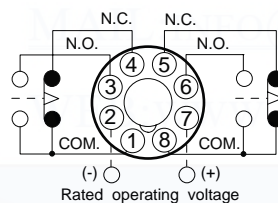
SH3- D + P3G-08



. OPERATION 操作方式

SH3-2D

SH3-3D



COM. : Common terminal
N.C. : Normally closed contact
N.O. : Normally open contact

●▲● : Timed out contact
○ ○ : Instantaneous contact

- 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.