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

Ex. H3 3 D2 9.9S

A220

Timer type 型式	LEL:	JO-T	imer	Operating voltage 電壓範圍							
	D2				D3						
2: SH3-2 3: SH3-3 V:VR 3+4	9.9S	0.1S	ТО	9.9S	99.9S	0.1S	ТО	99.9S	D24: DC24 D48: DC48 A12: AC12 A24: AC24 A48: AC48 A110: AC11 A220: AC22 A240: AC24	DC12V DC24V DC48V AC12V	
	99S	1S	ТО	99S	999S	1S	ТО	999S			
	9.9M	0.1M	ТО	9.9M	99.9M	0.1M	ТО	99.9M		AC24V	1V
	99M	1M	ТО	99M	999M	1M	ТО	999M		AC110V	
	9.9H	0.1H	TO	9.9H	99.9H	0.1H	ТО	99.9H		AC240V	V
	99H	1H	TO	99H	999H	1H	ТО	999H	A380: A440:	AC380V AC440V	

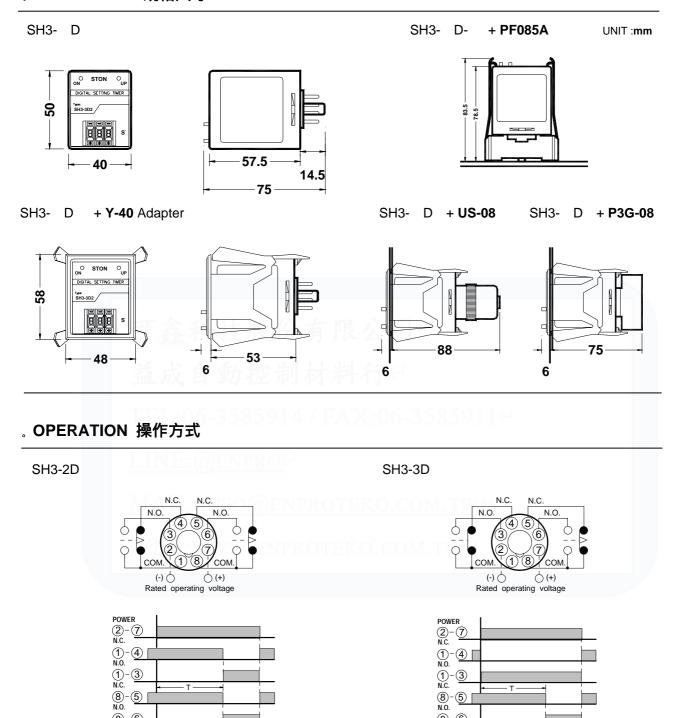
V34: Variable resistance connect from 3&4 pins 外接 VR 請接 3&4 腳

。SPECIFICATIONS & CHARACTERISTICS 規格 & 特性

V = 1 = 1 = 1 = 1 = 1 = 1 = 1 = 1 = 1 =								
Type 型式	弋	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						
1 :t。	Mechanical 機械 Electrical 電氣	5000000						
LIIO 壽即	Electrical 電氣	100000						
Output arrangement 輸出方式		Timed-out 2 fo	rm 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	o +65 但不	結冰結露 But no ice				
Ambient humidity 周圍濕度		Max. 85% RH						
Weight 1	重量	About 17	'0g	About 180g				

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

。DIMENSIONS 規格尺寸



NOTE: . Set time should be greater than min. operation time.

8-6

。 Once power is cut off or timing operation is completed, Power off time is needed to start the operation again.

8-5 N.O. 8-6

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

- 。 Do not change the set time during operation.
- . When changing set time, cut off power and set the time.

: Instantaneous contact