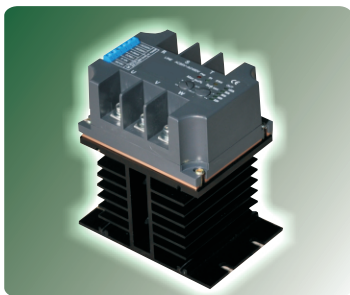


ET6-SCR

全指示簡易調壓器

All-digital display settings (zero phase SSR) output function

調壓器



(比例式相位控制)一般負載,及燈管加熱控制

輸出狀態

OUT

輸出穩定線性佳,電流表不抖動,輸出精度0.1%,無斜坡干擾現象
Excellent output stability of linear, current meter does not jitter, output precision of 0.1%, and no ramp interference

OUT 30%



OUT 50%



OUT 90%



負載特性

LOAD

燈光控制,電感性負載,急速變化電阻發熱體
Lighting control, inductive load, rapid changes in resistance heating elements

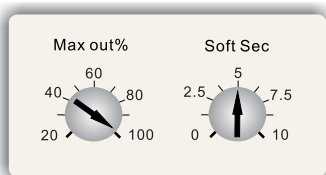
適用場合

Airport

(比例式相位控制)一般負載,及燈管加熱控制
(Proportional phase control) resistance. Lighting. Load

增設最大輸出及軟啟動時間調整

Maximum output and soft start

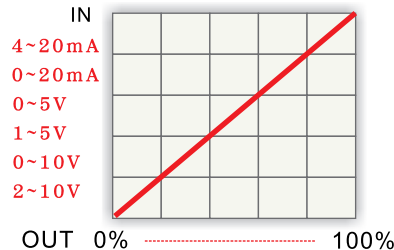


面板增設可調整限制最大輸出及緩啟動時間
Addition maximum output and soft starting time adjustment

高精度線性比例輸出

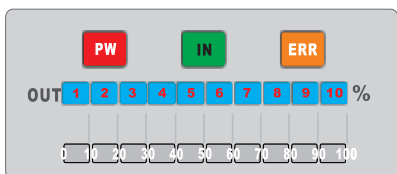
High precision linear proportional input

模擬訊號輸入 Analog signal output



面板全功能指示燈

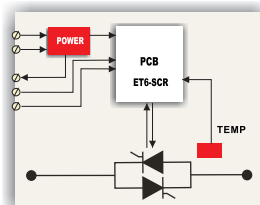
All function indicating lamp



輸出百分比,輸入指示,異常指示,一目了然
Output percentage indicating lamp. Input. Unusual indicating lamp. Convenience monitoring

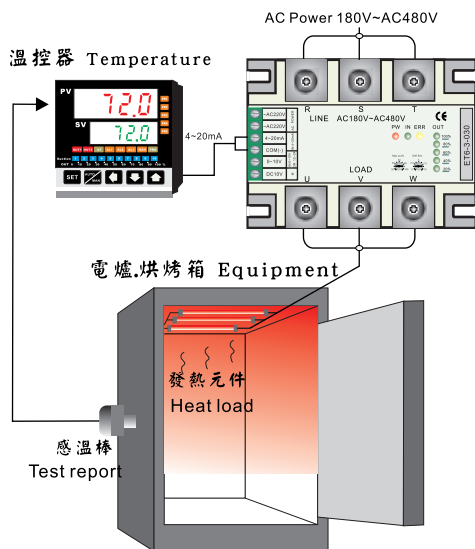
核心使用耐高壓可控矽元件

High Voltage thyristor



核心採用:耐壓1200V,耐大電流進口元件
Core adopts import groupware

使用範例接線結構圖 Examples of ratings



ET6-SCR面板指示燈狀況說明 Panel indicates that the lamp Nebula instructions

- PW燈:PC板工作電壓指示燈 PW lamp: PC Board working voltage indicates a lighthouse
- IN燈:外部訊號輸入指示燈 IN lamp: external signal input indicates a lighthouse.
- ERR燈: SCR超溫指示燈閃爍 電源缺相時指示燈長亮 ERR lamp: warning lights

Max out%



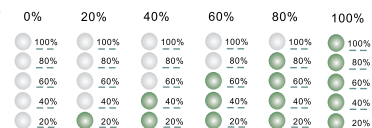
最大輸出量設定:範圍20%-100%
The maximum output capacity is established: 20%-100%

Soft Sec



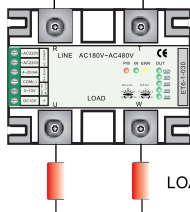
緩啟動時間設定:範圍0.0-10Sec
Soft start set: range 0.0 - 10Sec

OUTPUT % 指示燈:SCR輸出量指示



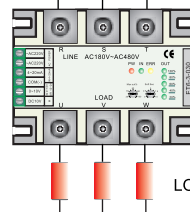
1∅ 單相機型

AC Power 180V~AC480V



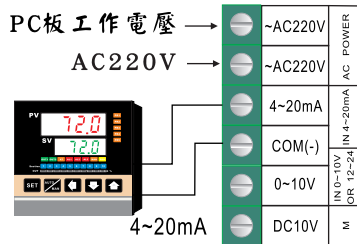
3∅ 三相機型

AC Power 180V~AC480V

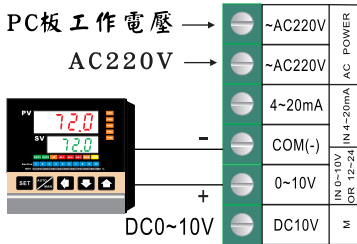


各部功能敘述 2 2 Various functions

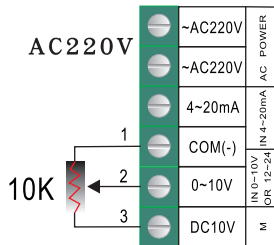
4~20mA 控制輸出量



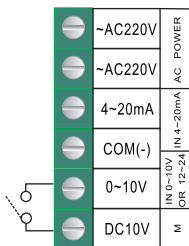
0~10V 控制輸出量



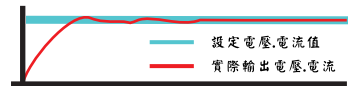
電位器控制輸出量



ON-OFF 控制

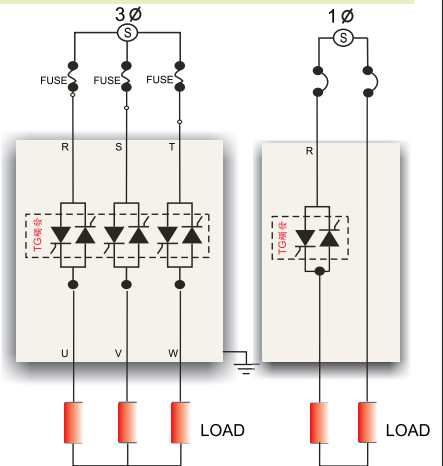


恆定電壓.恆定電流功能 Operates show interface

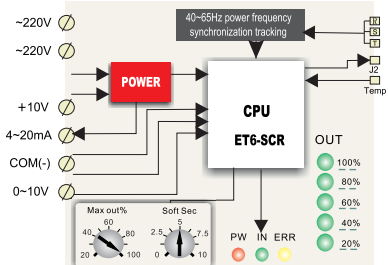


設定限制電流輸出功能
設定恆定電壓輸出功能 控制精度1%
設定恆定電流輸出功能

動力配線方式 Power distribution mode



高精程式控制設計 Precision program control design



訂貨索引表 Model specification

型號識別: MODE:

ET6 - 3 - 030

ET6-產品系列

1-單相相位

電流25A~40A Current 25A~40A

3-三相相位(半波控制三相)不可接零線

025=25A 030=30A 040=40A

選型規格及尺寸

輸出波形

高度不含散熱器..散熱器高度80mm(加散熱器總高115mm)

| 規格型號 MODE: | 電流 Current | 圖 Image | 外型尺寸(mm) Dimensions (mm) | | | 固定尺寸(mm) Installation | | 重量Kg Weight | 適用負載KW數 Load | | 螺絲及鎖緊組力 Lock compact new force | | 冷卻方式 Cooling mode | |
|-----------------|---------------|------------|-----------------------------|--------|--------|--------------------------|--------|----------------|-----------------|------|-----------------------------------|---------|----------------------|-----------------|
| | | | 長 L | 寬 W | 高 D | 長 L | 寬 W | | 220V | 380V | M5 | 40kgfcm | | |
| 1Ø ET6 機型 | ET6-1-025 | 25A | F1 | 82 | 105 | 35 | 66 | 99 | 0.5 | 4 | 6 | M5 | 40kgfcm | 自然冷卻 Natural |
| | ET6-1-030 | 30A | F1 | 82 | 105 | 35 | 66 | 99 | 0.5 | 5 | 7 | M5 | 50kgfcm | |
| | ET6-1-040 | 40A | F1 | 82 | 105 | 35 | 66 | 99 | 0.5 | 6 | 9 | M5 | 50kgfcm | |
| 3Ø ET6 機型 | ET6-3-025 | 25A | F1 | 82 | 105 | 35 | 66 | 99 | 0.5 | 6 | 9 | M5 | 40kgfcm | 強制風冷 FAN |
| | ET6-3-030 | 30A | F1 | 82 | 105 | 35 | 66 | 99 | 0.5 | 8.5 | 12 | M5 | 50kgfcm | |
| | ET6-3-040 | 40A | F2 | 82 | 105 | 35 | 66 | 99 | 0.5 | 9 | 14 | M5 | 50kgfcm | |