

單相SCR電力調整器系列

Single Phase Thyristor Power Regulators



最安全 / 超耐久 / 安裝容易 / 極緻精巧

EXCELENT STREAM / SAFETY / DURABLE and EASY SET



- 輸入訊號與輔助電壓具隔離設計，系統控制穩定。
- 流線造型、外型精巧，可節省配盤體積空間。
- 內裝半導體專用高速保險絲，不怕負載短路。
- 具有保險絲斷路指示燈，保險絲更換方便。
- 內建智慧型超溫保護及指示。採溫控冷卻風扇，當散熱片55°C時工作，45°C停止，可提高風扇壽命2~3倍。
- 適用於感性與阻性負載。
- SF系列輸出方式經CPU計算，具有高精度線性輸出。

- The insulation design between signal input and auxiliary voltage to guarantee system work stability.
- Streamline and small size can save the electrical mounting space.
- Built-in fast speed fuse for semi-conductor secure on short circuit of load.
- With Open-circuit indicator .
- With temperature controller cooling fans, the fans run when temperature is 55°C on the radiator, and stop when temperature is less than 45°C on the radiator. The design can extend 2 to 3 times of the fan's life.
- Applied for inductance and resistance loading.
- By CPU processing, SF type provides high accuracy linear output.

功能 Function		高功能型 Hyperfunction					標準型 Standard				
主電壓 Main power scope		220VAC±10% / 480VAC±10%					220~480VAC±10%				
工作頻率 Frequency		47~63Hz					47~63Hz				
輔助電源 Auxiliary voltage		220VAC±10%					220VAC±10% / DC24V(18A客製使用)				
額定電流 Rated Current		18A 26A 42A 56A 72A					18A 26A 42A 56A 72A				
輸入控制訊號 Input control signal		4-20mA / 0-5V / 1-5V 0-10V / 2-10V					DC4~20mA / DC1-5V				
功能對照表		18A	16A	42A	56A	72A	18A	16A	42A	56A	72A
異常輸出接點 Abnormal output point				○	○	○					
高精度線性輸出 Hi-Accuracy linear output		○	○	○	○	○					
外接VR可調 External adjustable resistor control				○	○	○		○	○	○	
機體超溫保護 Over temperature protection				○	○	○		○	○	○	
保險絲斷線檢知 Fuse broken detection		○	○	○	○	○	○	○	○	○	
異常指示燈 Abnormal indicator LED				○	○	○		○	○	○	

○表示該型號具有功能 ○ means the Type with the function



設備 Equipment		18A	26A	42A	56A	72A	18A	26A	42A	56A	72A
固定方式 Fix type	鋁軌固定										
長X寬X高(mm) LxWxH(mm)	111x40x108		128x40x138		177x53x146		190x53x146		198x61x155		
額定電流 Rated current	18A		26A		42A		56A		72A		
高功能型型號 Modal of hyperfunction type	220V	JK2218SF		JK2226SF		JK2242SF		JK2256SF		JK2272SF	
	380V	JK3818SF		JK3826SF		JK3842SF		JK3856SF		JK3872SF	
標準型型號 Modal of standard type	220V	JK2218S1		JK2226S1		JK2242S1		JK2256S1		JK2272S1	
	380V	JK3818S1		JK3826S1		JK3842S1		JK3856S1		JK3872S1	

保護 Protections

半導體專用保險絲 Fuse	Bussmann or Hinoda
保險絲斷線檢知 Fuse disconnection inspect	面板LED指示 LED show on panel
溫度保護裝置 Thermo Protection	風扇故障保護啟動 Thermo protection star when fan break down.
風扇自動啓閉裝置 Automatic Fan	散熱片溫度達55°C啟動，45°C停止 Heat sink 55°C start, 45°C stop.

環境條件 Ambient Conditions

最大環境周圍溫度 Maximum Ambient Temp	50°C
絕緣阻抗 Insulation Resistance	20MΩ以上(主電源線與外殼之間) More than 20MΩ (Between main power lines to case) 20MΩ以上(輸入訊號與外殼之間) More than 20MΩ (Between input signals to case)
耐壓強度 Voltage Endurance	2500VAC/1分鐘(主電源與外殼之間) 2500VAC/1min (Between main power lines to case) 1000VAC/1分鐘(主電源與訊號之間) 1000VAC/1min (Between main power to input signals)