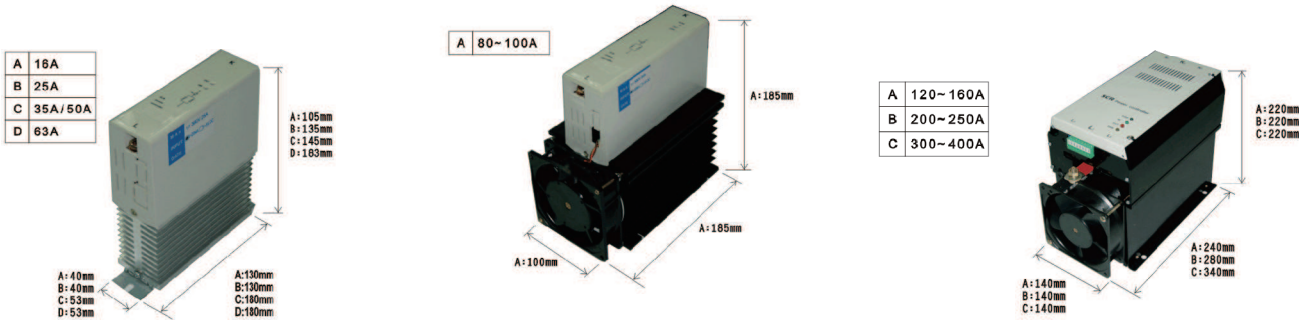
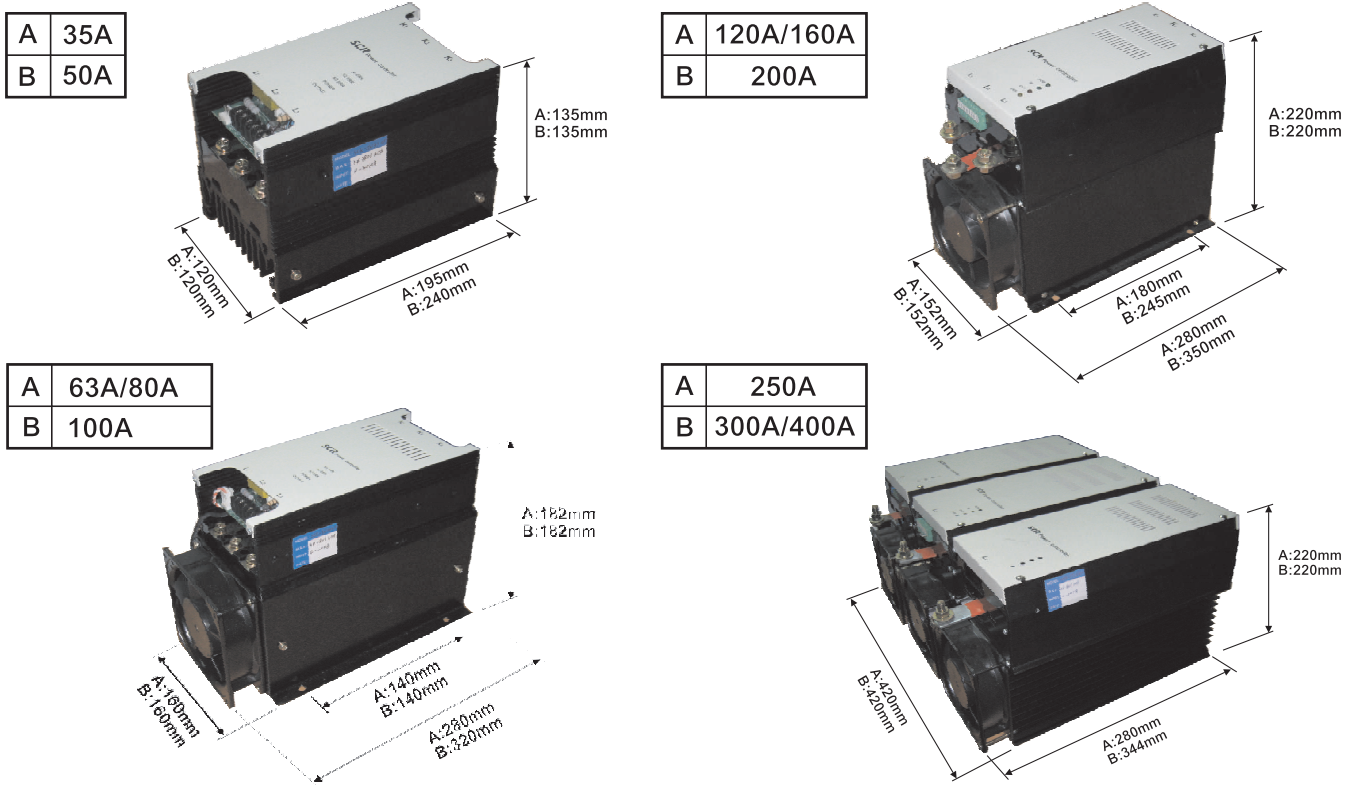


# External dimensions



## \* Three-Phase 三相



## ● Troubleshooting Reference Table

□ 故障排除參考表

Code 代碼	LED Color LED顏色	LED function indicator LED功能指示	Fault Possible Cause 異常故障可能原因	SUGGESTED SOLUTIONS 處理對策
Power	Green 綠燈	Power supply lamp 電源指示燈 Lamp lighting means normal 燈亮表示正常	<ul style="list-style-type: none"> <li>● No power of Aux. source. 輔助電源未送電</li> <li>● Malfunction on PCB board. PCB基板故障</li> </ul>	<ul style="list-style-type: none"> <li>● Check the Aux. power supply. 檢查輔助電源是否有AC 220V</li> <li>● Repair or replace. 更換新品或送修</li> </ul>
IN	Green 綠燈	Indication of input lamp 輸入信號指示燈 Lamp lighting means normal 燈亮表示正常	<ul style="list-style-type: none"> <li>● No output signal from TIC. TIC輸出訊號未輸出</li> <li>● Output signal from TIC is reverse. TIC輸出訊號極性相反</li> <li>● Max value of internal output or External VR is zero setted. 內部MAX或外部VR歸零</li> </ul>	<ul style="list-style-type: none"> <li>● Check the output signal of TIC. 檢查輸入訊號</li> <li>● Check Adj. VR OR Shorting. 檢查ADJ VR或外部VR短路片</li> <li>● Repair or replace. 更換新品或送修</li> </ul>
OUT	Red 紅燈	Indication of output lamp 輸入信號指示燈 Lamp lighting means normal 燈亮表示正常	<ul style="list-style-type: none"> <li>● Reverse the connecting of output signal. 輸入訊號正負接反</li> <li>● Fuse or Load break. 保險絲或負載斷線</li> <li>● Malfunction on PCB board. PCB電路板故障</li> </ul>	<ul style="list-style-type: none"> <li>● Check the lamp IN, NO indication means no output signal from TIC or reverse wired. 檢查IN燈，燈未亮表示無輸入訊號或正負接反</li> <li>● Check the power output or Load break. 檢查主電源或負載載線</li> <li>● Repair or replace. 更換新品或送修</li> </ul>
ERR	Yellow 黃燈	Fuse break or main source error lamp light 保險絲指示燈 Lamp lighting means error 燈亮表示異常	<ul style="list-style-type: none"> <li>● Fuse or Load break. 保險絲斷線</li> </ul>	<ul style="list-style-type: none"> <li>● Replace the fuse. 更換保險絲</li> </ul>