



RAYEX ELEC.

RSR1 SERIES



UL FILE NO. : E126157
CUL FILE NO. : E126157

FEATURES

- Zero voltage turn-on,zero current turn-off
- Input LED indicator
- Output snubber circuit protection
- TTL and CMOS compatible
- High dv/dt and high blocking voltage

ORDERING INFORMATION

RSR1 N D — A 240 25

1 2 3 4 5 6

1. Series Name

2. Type Name

3. N:With LED Indicate

3:D:DC InPut Control

A: AC In Put Control

4. Out Put Nominal Voltage Type:

A: AC

D: DC

5:Out Put Nominal Voltage:

240:240V; 480:480v

6. Load Current:

10: 10Amps.

25: 25Amps.

40: 40Amps.

50: 50Amps.

型 號	DC-AC	DC-DC	AC-AC
外型尺寸(毫米)Dimension(mm)	57.4Lx44.8Wx28 H	57.4Lx44.8Wx28 H	57.4Lx44.8Wx28 H
負載電壓(V)Load Voltage	240V,480V	24 - 480VDC	240V,480V
負載電流(A)Load Current	10, 25, 40, 50	10, 25, 40, 50	10, 25, 40, 50
介質耐壓(Vac)Dielectric Strength	2500VAC	2000VAC	2500VAC
絕緣電阻(MΩ)Insulatin Resistance	1000MΩ/500VDC	500MΩ/500VDC	1000MΩ/500VDC
控制電壓(Vdc)Control Voltage	3~32VDC	3~32VDC	70 - 280VAC
控制電流(mA)Control Current	DC3-25mA	DC5-25mA	AC≤12mA
通態壓降(v)On Voltage Drop	≤1.5V	≤2.3V	≤1.5V
通態漏電流(mAac)OffLeakageCurrent	≤2mA	≤2mA	≤2mA
通斷時間(ms)On-off Time	≤10ms	≤10ms	≤10ms
動作狀態指示 Action State Indication	LED	LED	LED
環境溫度 Ambient Temperature	-30°C+75°C	-30°C+75°C	-30°C+75°C
安裝型式 Mounting Method	螺旋固定	螺旋固定	螺旋固定

DIMENSIONS(±0.2mm)

