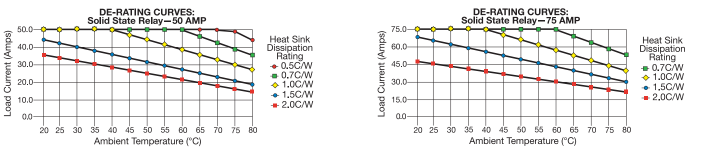
Temperature Controllers



De-Rating Curves for Single-Phase Solid State Relays (continued)

Since 1972



Standard Stock Heat Sinks for Solid State Relays



Part Number: RLS90017 Size: 1.77"W × 3.19"L × 3.15"H Rating: 2.0°C/W Pre-drilled for 1-phase SSR (8-32) DIN rail or panel mount



Part Number: RLS90018 Size: 1.77"W × 3.19"L × 3.74"H Rating: 1.5°C/W Pre-drilled for 1-phase SSR (8-32) DIN rail or panel mount



Part Number: RLS90019 Size: 4.75"W × 5.50"L × 2.63"H **Rating:** 0.70°C/W Pre-drilled for one or two 1-phase SSR (8-32) Panel mount 4.50" × 4.42" centers

1.40" (35.65 mm)

3.14" (79.74 mm)



Part Number: RLS90020 Size: 3.00"W × 5.20"L × 2.37"H Rating: 1.0°C/W Pre-drilled for one 3-phase SSR (8-32) DIN rail mount

All Items Available from Stock

Three-Phase Solid State Relays (SSRs)

3.99" (101.28 mm)

Ø 3/L2

4/T2 2/T1

 \oslash

3.62" (92.00 mm)

Ø 1/L1

+A1이

-A20

Ø 5/L3

6/T3

 \oslash

81

Tempco's Three-phase Solid State Relays are a highly reliable alternative to mechanical or mercury contactors in high amperage or harsh environments. They offer years of trouble-free service and millions of cycles with no moving parts to wear out.

- * 3-phase normally open models—current ratings 25 Amp and 50 Amp
- * Zero-cross outputs for general applications
- * UL recognized, CSA certified and CE compliant
- ***** Back-to-back SCR output stages
- * AC or DC control inputs
- * Single output type for 48 through 530 VAC
- Select a DC control input relay to work with a temperature control having an SSR drive output.
- Choose an AC control input relay to work with a temperature control having a mechanical relay output.



1.87" (47.60 mm)

Nominal Output Voltage	48 through 530 VAC			Load
Control Input	4-32 VDC	90-140 VAC	180-260 VAC	Current
Part	RLS36125	RLS36226	RLS36227	25A
Number	RLS36150	RLS36250	RLS36251	50A
Max. Line Voltage Range (VAC, rms)	48 through 530 VAC			
Max. Off-State Voltage (Vpeak)	±1100	±1100	±1100	
Min. Control Current (mA)	24	7	7	
Max. Off-State Leakage (mA rms) Static (Off-State) $\Delta v/\Delta t$ (V/ μ S)	0.06On-State Voltage Drop (Vpeak)1.35500Min. On-State Current (mA)100			
Operating Temp. Range (°C) - (°F) -	-20 to 80 Line Frequency Range (Hz) 47 to 63			



Note: Adequate heat sinking, including consideration of air temperature and flow, is essential to the proper operation of a solid state relay.



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