

Part Number	Description
SD24R50-06	12-280 Vac
SD24R50	12-280 Vac
SD24D40-06	12-280 Vac
SD24D50-06	12-280 Vac
SD48D50A	24-600 Vac
SD48D50A2	24-600 Vac


**Part Number Explanation**

SD            48            R            50            -06  
 |            |            |            |            |  
 Series      Line Voltage<sup>1</sup>    Switch Type<sup>2</sup>    Feature<sup>3</sup>    Output Current - Amps

**NOTES**

- 1) Line Voltage (nominal): 24 = 240 Vac; 48 = 480 Vac
- 2) Switch Type: R = Random turn-on; D = Zero-cross turn-on;
- 3) Features: -06 = Faston terminals  
 A = Common control adapter  
 A2 = Individual control adapter

**INPUT (CONTROL) SPECIFICATION**

	Min	Max	Units
Control Range			
SD24	4	30	Vdc
SD48D50XX	10	30	Vdc
Input Current Range	3		mA
Must Turn-Off Voltage		1	Vdc
Input Resistance (Typical)			
SD24	1000		Ohms
SD48D50A	1400		Ohms
SD48D50A2	1800		Ohms
Reverse Voltage Protection	30		V

**FEATURES/BENEFITS**

- Designed for all types of loads
- Dual output (two relays in one package)
- Faston terminals
- Connector for common or individual control
- Tight zero-cross window for low EMI
- High immunity to surges

**DESCRIPTION**

The Series SD dual-phase relays are designed for all types of loads. The design incorporates two relays in a single package. The relays utilize optical isolation to protect the control from load transients. High-current models are excellent for motor and phase angle control. The 50A 600 Vac models are available with common control connector or individual control connector. Applications include motor control, heating control, uninterruptible power supplies, light dimmers, industrial and process control, and on/off controls of AC equipment.

**APPROVALS**

All models are UL recognized.  
 UL File Number: E128555.

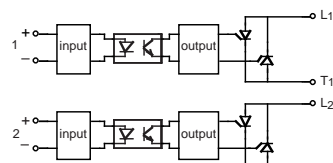
**BLOCK DIAGRAM**


Figure 1a — All SD relays

## MECHANICAL SPECIFICATION

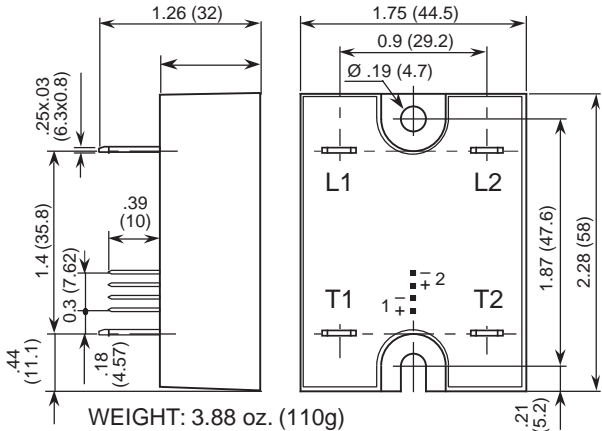


Figure 2a — SD24R50-06, SD24D50-06;  
dimensions in inches (mm)

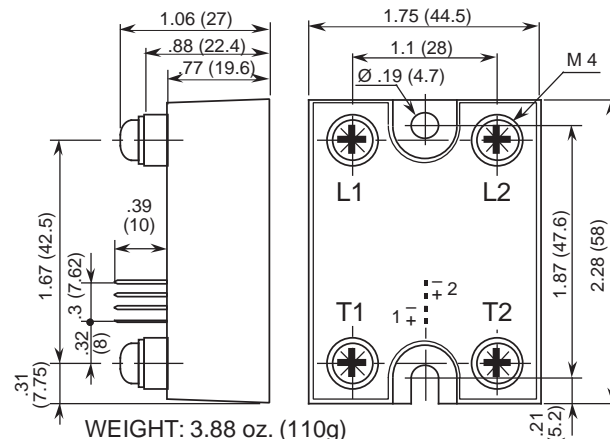


Figure 2b — SD24R50; dimensions in inches (mm)

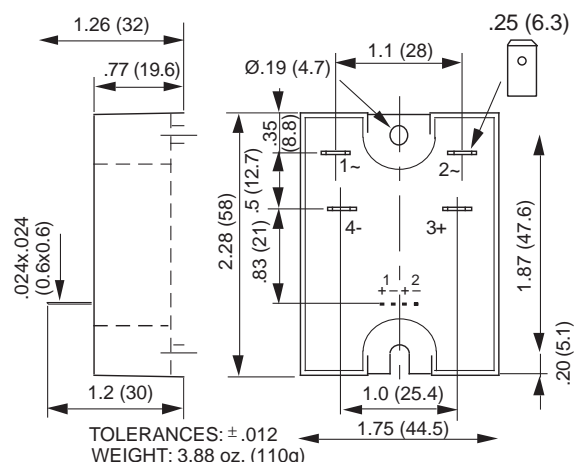


Figure 2c — SD24D40-06;  
dimensions in inches (mm)

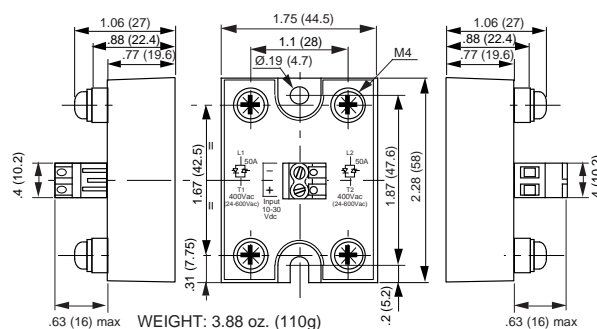


Figure 2d — SD48D50A; dimensions in inches (mm)

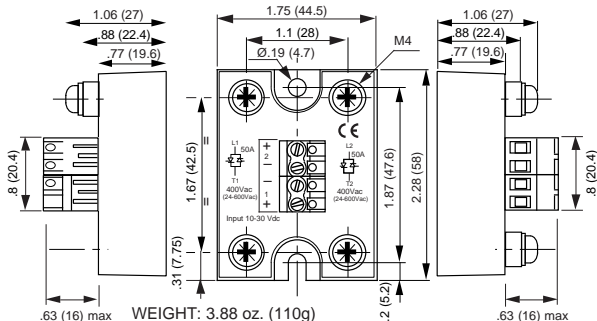


Figure 2e — SD48D50A2; dimensions in inches (mm)

## TYPICAL APPLICATION

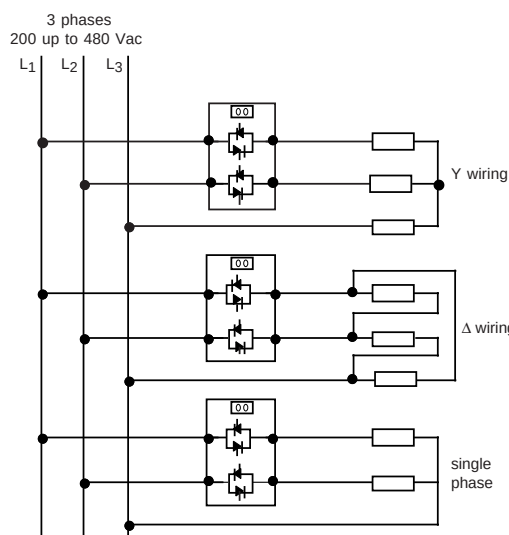
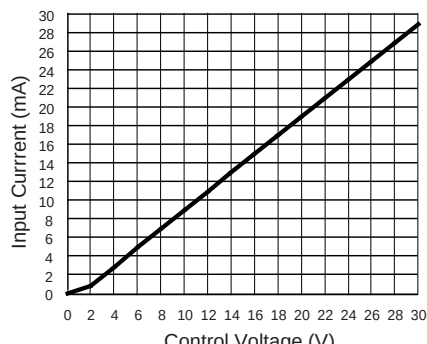
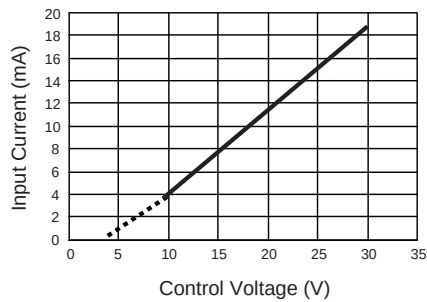
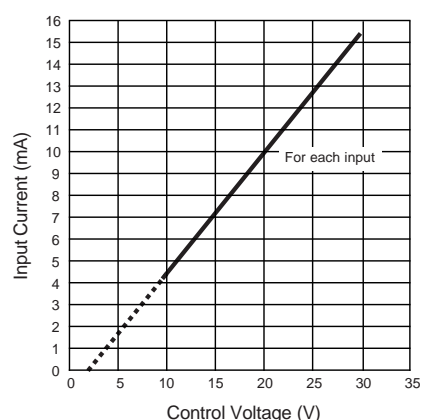


Figure 3 — SD48D50A

**OUTPUT (LOAD) SPECIFICATION**

Input Type	Min	Max	Units
<b>Operating Range</b>			
SD24 R/D	12	280	Vrms
SD48D50XX	24	600	Vrms
<b>Peak Voltage</b>			
SD24	600	Vpeak	
SD48	1200	Vpeak	
<b>Load Current Range (Resistive)</b>			
SD24D40-06	.005	40	Arms
All other relays	.005	50	Arms
<b>Maximum Surge Current Rating (Non-Repetitive)</b>			
SD24D40-06	350	A	
All other relays	550	A	
On-State Voltage Drop	1.6	V	
<b>Zero-Cross Window</b>			
SD R	NA		
SD D/A	±12	Vac	
Off-State Leakage Current (60Hz)	2.5	mA	
<b>Turn-On Time (60 Hz)</b>			
SD24 R	0.1	ms	
All other relays	8.3	ms	
Turn-Off Time (60 Hz)	8.3	ms	
Off-State dv/dt	500	V/µs	
Maximum di/dt (Non-Repetitive)	50	A/µs	
Operating Frequency Range	10	440	Hz
<b>I<sup>2</sup>t for Match Fusing (&lt;8.3ms)</b>			
SD24D40-06	612	A <sup>2</sup> S	
All other relays	1500	A <sup>2</sup> S	

**CONTROL CHARACTERISTICS**

*Figure 4a — SD24*

*Figure 4b — SD48D50A relay*

*Figure 4c — SD48D50A2 relay*

**ENVIRONMENTAL SPECIFICATION**

	Min	Max	Units
Operating Temperature	-40	100	°C
Storage Temperature	-40	100	°C

**Input-Output Isolation**

SD24D40-06	4000	Vrms
All other relays	3300	Vrms

**Output-Case Isolation**

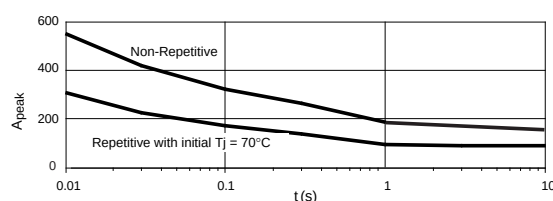
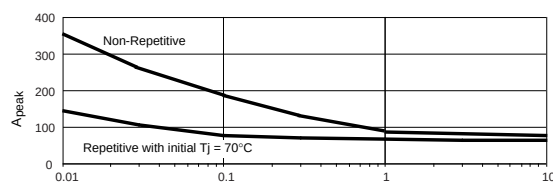
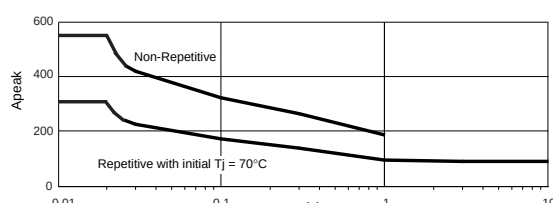
SD24D40-06	2500	Vrms
All other relays	3300	Vrms

**Output to Output**

SD48D50XX	3300	Vrms
All other relays	2500	Vrms

**Junction-Case Thermal Resistance**

SD24D40-06	1.1	°C/W
All other relays	0.5	°C/W

**SURGE CURRENT**

**Figure 5a — SD24 50A output current**

**Figure 5b — SD48 40A and SD24 40A output current**

**Figure 5c — SD48 50A output current**
**THERMAL CHARACTERISTICS**
