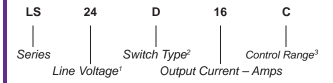


Part Number	Description	
LS24D16C-HS1	16A, 240 Vac	
LS60D22C-HS1	22A, 600 Vac	
LS24D27C	27A, 240 Vac	
LS60D30C	30A, 600 Vac	

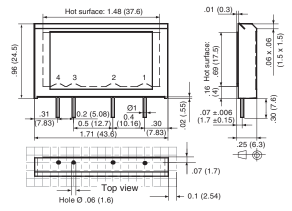
# Part Number Explanation



#### VOTES

- 1) Line Voltage (nominal) 24 = 240 Vac; 60 = 600 Vac
- 2) Switch Type: D = Zero-cross turn-on
- 3) Control Range: C = 4-14 Vdc

#### MECHANICAL SPECIFICATION



WEIGHT: 0.53 oz. (15g) TOLERANCES: ±.007 (±0.2mm)

Figure 1 - LS relays; dimensions in inches (mm) (See Figure 12 for LS with HS1)

#### TYPICAL APPLICATION

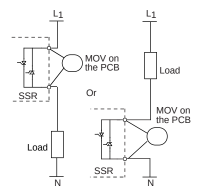


Figure 2 — LS relays





#### **FEATURES/BENEFITS**

- Industry standard package
- Designed for external heat-sink attachment
- · Over-sized thyristor ratings
- Direct-copper bonding technology

#### **DESCRIPTION**

These solid-state single inline package (SIP) relays are designed for mounting on printed circuit boards. The Series LS relays facilitate heat sinking by providing an interface surface. The relays are designed with 16A, 25A and 50A thyristors. They can switch loads with high starting currents. The nominal switched currents depend on the size of the heat sink and are limited by the cross section of the tracks of the printed circuit (mainly 25A/30A). The relays use a direct-bonded copper substrate for thermal efficiency, thermal stress performance and long-life expectancy.

#### **APPLICATIONS**

- Motor control Pumps, reversing, integration of relays in terminal boxes
- Lamp control Infrared drying, traffic lights, theater lighting

### **APPROVALS**

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

### **BLOCK DIAGRAM**

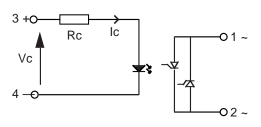


Figure 3 — LS relays



	Min	Max	Units
Control Range	4	14	Vdc
Input Current Range	6.5	30	mAdc
Must Turn-off Voltage		1	Vdc
Input Resistance (Typical)		440	Ohms

### **OUTPUT (LOAD) SPECIFICATION**

Min	Мах	Unit
12	280	Vrms
24	600	Vrms
	12	12 280

### Peak Voltage LS24D16C

LS60D22C		1200	Vpeak
Load Current Range			
LS24D16C	.005	16*	Arms

600

Vpeak

LS24D16C	.005	16*	Arms
LS60D22C	.005	25*	Arms
LS24D27C	.005	30*	Arms
LS60D30C	.005	30*	Arms

<sup>\*</sup>Limited by the heat sink

## Maximum Surge Current Rating (Non-Repetitive)

(See Figure 6)		
LS24D16C	160	Apeak
LS60D22C	300	Apeak
LS24D27C	600	Apeak
LS60D30C	1000	Apeak
On-State Voltage Drop	1.6	V
Zero-Cross Window (Typical)	±12	V
Off State Leakage Current (60Hz)	1	mA
Off-State Leakage Current (60Hz)		шА

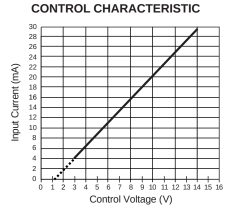


Figure 4 — LS relays

### THERMAL CHARACTERISTICS

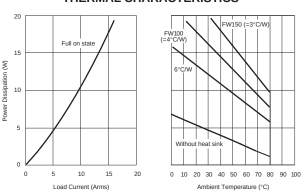


Figure 5a — LS24D16C relay

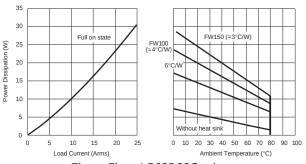


Figure 5b — LS60D22C relays

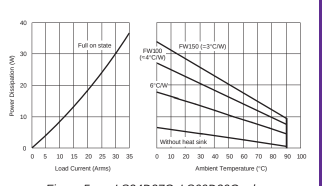


Figure 5c — LS24D27C, LS60D30C relays



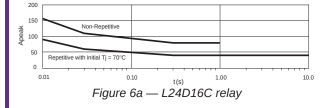
OUTPUT (LOAD) SPI	ECIFICATION	ON (contin	ued)
	Min	Max	Unit
Turn-On Time (60Hz)		8.3	ms
Turn-Off Time (60Hz)		8.3	ms
Off-State dv/dt		500	V/µs
Operating Frequency	10	440	Hz
l²t for match fusing (<8.3m	ns)		
LS24D16C		128	$A^2S$
LS60D22C		450	A <sup>2</sup> S
LS24D27C		1800	A <sup>2</sup> S
LS60D30C		5000	$A^2S$

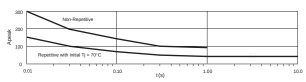
<b>ENVIRONMENTAL SPECIFICATION</b>			
	Min	Max	Unit
Operating Temperature	-40	80	°C
Storage Temperature	-40	120	°C
Input-Output Isolation	4000		Vrms
Output-Case Isolation	3300		Vrms

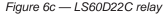
#### NOTES:

- MOV across the output recommended for non-resistive loads minimum size: 14mm
- 2. Maximum current based on size of the heat sink and the ambient temperature.
- 3. For 800Hz applications, contact factory.
- 4. For additional/custom options, contact factory.

#### **SURGE CURRENTS**







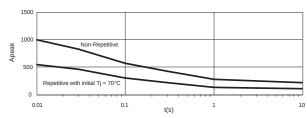


Figure 6e — LS60D30C relay

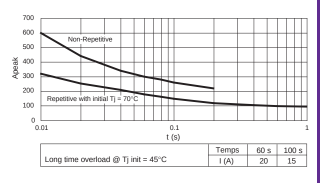
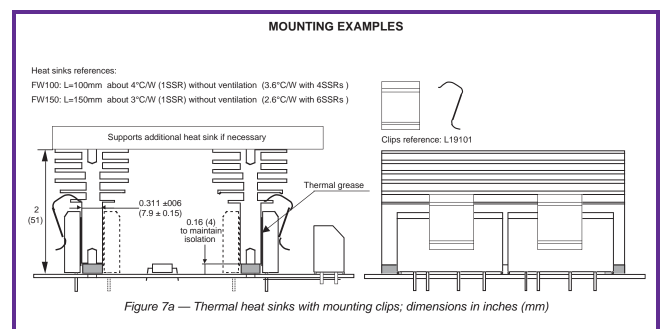


Figure 6d — LS24D27C relays





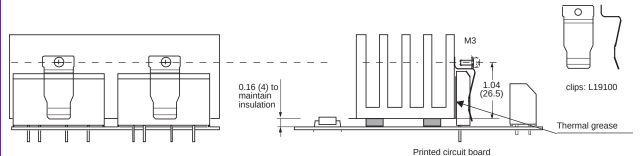


Figure 7b — Clips with screws on standard heat sinks; dimensions in inches (mm)

In each case, allow 0.16 in. (4mm) between the printed circuit board and the heat sink to keep a correct insulation between input to output (0.16 in./4mm insulated washer). To maintain a good contact between the SSR and the heat sink, use thermal grease.

#### **MECHANICAL SPECIFICATION**

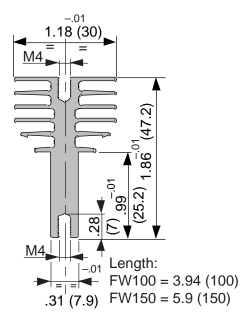


Figure 8 – FW100 and FW150 heat sinks; dimensions in inches (mm)

### FW100 heat sink with Max Clip System\*

Rth = 3.6°C/W (4 SSRs)

Rth =  $4^{\circ}$ C/W (1 SSR)

#### FW150 heat sink with Max Clip System\*

Rth = 2.6°C/W (4 SSRs)

Rth =  $3^{\circ}$ C/W (1 SSR)

\*The Max Clip System of Aavid Thermalloy, patented worldwide

L19101 CLIP

Figure 9a – Clip for FW100 and FW150 heat sinks

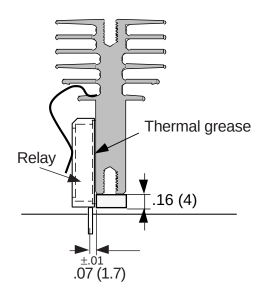


Figure 9b – Mounting with L19101 clip; dimensions in inches (mm)

#### L19100 CLIP

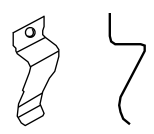


Figure 10a – Clips with screws for other heat sinks

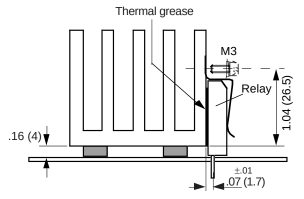


Figure 10b – Mounting with L19100 clip; dimensions in inches (mm)

#### **NOTES**

1.0.16-inch (4mm) mounting washer must have correct insulation between input to output.

.1 (2.54)



#### LS WITH HS1 HEAT SINK



Figure 11 - LS with HS1

### **INPUT (CONTROL) SPECIFICATION**

Min	Max	Units
4	14	Vdc
6.5	30	mAdc
	1	Vdc
	4	4 14 6.5 30

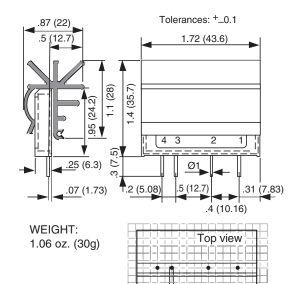


Figure 12 — LS relays with HS1; dimensions in inches (mm)

Hole Ø 1.6

### LOAD CURRENT DERATING CURVE

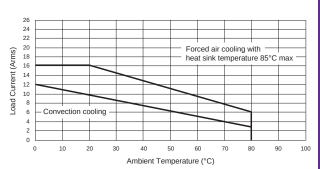


Figure 13a — LS24D16X-HS1 relays

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