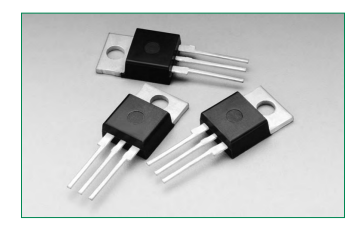


# Q6008xH1LED Series





## **Description**

Q6008LH1LED series is designed to meet low load current characteristics typical in LED lighting applications.

By keeping holding current at 6mA maximum, this Triac series is characterized and specified to perform best with LED loads. The Q6008LH1LED series is best suited for LED dimming controls to obtain the lowest levels of light output with a minimum probability of flickering.

Q6008LH1LED series is offered in the industry standard TO-220AB package with an isolated mounting tab that makes it best suited for adding an external heat sink.

### **Agency Approval**

Agency	Agency File Number
<b>71</b>	L Package: E71639

#### **Main Features**

Symbol	Value	Unit
I <sub>T(RMS)</sub>	8	А
V <sub>DRM</sub> /V <sub>RRM</sub>	600	V
I <sub>GT</sub>	10	mA

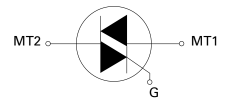
#### **Features**

- As low as 6mA max holding current
- UL Recognized TO-220AB package
- 110°C rated junction temperature
- di/dt performance of 70A/µs
- QUADRAC version includes intergrated DIAC

### **Benefits**

- Provides full control of light out put at the extreme low end of load conditions.
- 2500V AC min isolation between mounting tab and active terminals
- Improves margin of safe operation with less heat sinking required
- Enable survivability of typically LED load operating characteristics
- Simplicity of circuit design & layout

### **Schematic Symbol**



### **Additional Information**







## **Applications**

Excellent for AC switching and phase control applications such as heating, lighting, and motor speed controls.

Typical applications are AC solid-state switches, lighting controls with LED lamp loads, small low current motor in power tools, and low current motors in home/brown goods appliances.

Internally constructed isolated packages are offered for ease of heat sinking with highest isolation voltage.



Absolute Maximum Ratings						
Symbol	Parameter	Test Condition	Test Conditions			
I <sub>T(RMS)</sub>	RMS on-state current (full sine wave)		$T_{\rm C} = 80^{\circ}{\rm C}$	8	А	
1	Non repetitive surge peak on-state current	f = 50 Hz	t = 20 ms	80	А	
TSM	(full cycle, T <sub>J</sub> initial = 25°C)	f = 60 Hz	t = 16.7 ms	85	A	
l²t	I²t Value for fusing		$t_p = 8.3 \text{ ms}$	30	A <sup>2</sup> s	
di/dt	Critical rate of rise of on-state current	f = 120 Hz	T <sub>J</sub> = 110°C	70	A/µs	
I <sub>GTM</sub>	Peak gate trigger current	t <sub>p</sub> ≤ 10 μs; I <sub>GT</sub> ≤ I <sub>GTM</sub>	T <sub>J</sub> = 110°C	1.6	А	
P <sub>G(AV)</sub>	Average gate power dissipation	T <sub>J</sub> = 110°C	I <sub>GT</sub> = 35mA	0.5	W	
T <sub>stg</sub>	Storage temperature range			-40 to 150	°C	
T	Operating junction temperature range			-40 to 110	°C	

Electrical	Characteristics (T	= 25°C, unless otherwise specified)
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Symbol	Test Conditions	Quadrant		Value	Unit
I <sub>GT</sub>	$V_D = 12V R_I = 60 \Omega$	1 – 11 – 111	MAX.	10	mA
V <sub>GT</sub>	V <sub>D</sub> = 12 V 11 V <sub>L</sub> = 30 32	I – II – III	1417 0 4.	1.3	V
V <sub>GD</sub>	$V_D = V_{DRM} R_L = 3.3 \text{ k}\Omega T_J = 110^{\circ}\text{C}$ $I - II - III$		MIN.	0.2	V
I <sub>H</sub>	I <sub>T</sub> = 15mA		MAX.	6	mA
dv/dt	$V_D = V_{DRM}$ Gate Open $T_J = 110$ °C		MIN.	50	V/µs
(dv/dt)c	$(di/dt)c = 4.3 \text{ A/ms } T_J = 110^{\circ}\text{C}$		MIN.	10	V/µs
t <sub>gt</sub>	$I_{g} = 100 \text{mA PW} = 15 \mu \text{s} \ I_{T} = 11.3 \ \text{A(pk)}$		TYP.	4.0	μs

# **Static Characteristics**

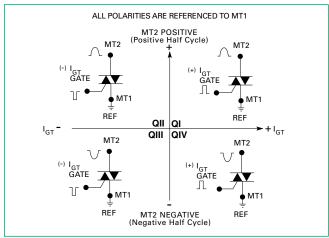
Symbol	Test Conditions		Value	Unit	
V <sub>TM</sub>	$I_{TM} = 11.3A t_p = 380 \mu s$ MAX.		1.60	V	
I <sub>DRM</sub>	$V_{DRM} = V_{RRM}$	T <sub>J</sub> = 110°C	MAX.	500	μА

## **Thermal Resistances**

Symbol	Parameter	Value	Unit
R <sub>e(J-C)</sub>	Junction to case (AC)	2.8	°C/W
R <sub>e(J-A)</sub>	Junction to ambient	50	°C/W



**Figure 1: Definition of Quadrants** 



Note: Alternistors will not operate in QIV

Figure 3: Normalized DC Holding Current vs. Junction Temperature

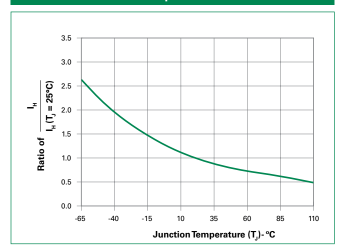
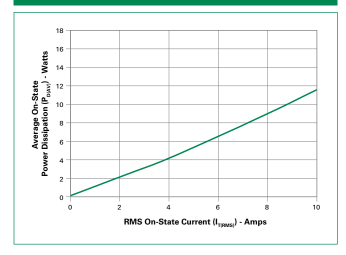


Figure 5: Power Dissipation (Typical) vs. RMS On-State Current



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Figure 2: Normalized DC Gate Trigger Current for All Quadrants vs. Junction Temperature

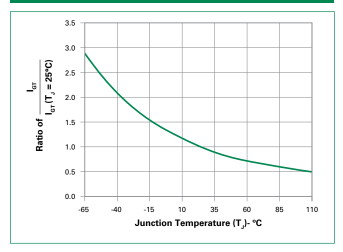


Figure 4: Normalized DC Gate Trigger Voltage for All Quadrants vs. Junction Temperature

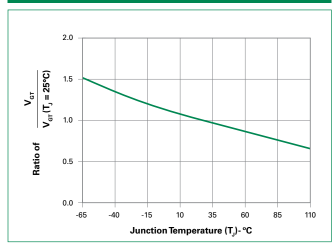
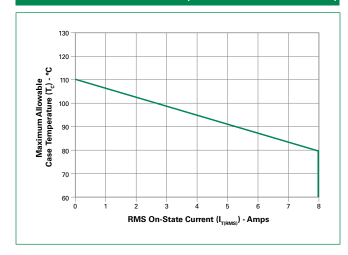


Figure 6: Maximum Allowable Case Temperature vs. On-State Current (Standard / Alternistor Triac)





# Figure 7: On-State Current vs. On-State Voltage (Typical)

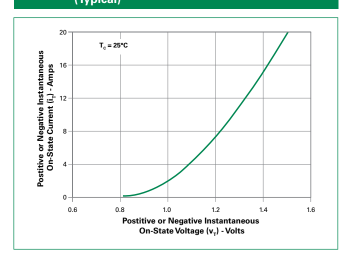
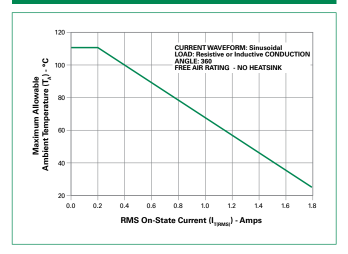
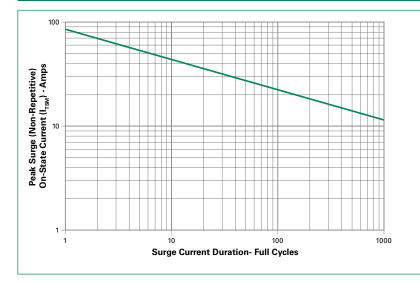


Figure 8: Maximum Allowable Ambient Temperature vs.
On-State Current



## Figure 9: Surge Peak On-State Current vs. Number of Cycles



SUPPLY FREQUENCY: 60 Hz Sinusoidal LOAD: Resistive RMS On-State Current: [I<sub>TIRMS</sub>]: Maximum Rated Value at Specified Case Temperature

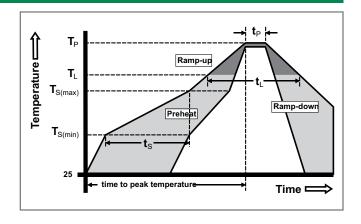
#### Notes:

- 1. Gate control may be lost during and immediately following surge current interval.
- Overload may not be repeated until junction temperature has returned to steady-state rated value.



## **Soldering Parameters**

Reflow Condition		Pb – Free assembly	
	-Temperature Min (T <sub>s(min)</sub> )	150°C	
Pre Heat	-Temperature Max (T <sub>s(max)</sub> )	200°C	
	-Time (min to max) (t <sub>s</sub> )	60 – 180 secs	
Average ra	amp up rate (LiquidusTemp) k	5°C/second max	
T <sub>S(max)</sub> to T <sub>L</sub>	- Ramp-up Rate	5°C/second max	
Reflow	-Temperature (T <sub>L</sub> ) (Liquidus)	217°C	
hellow	-Temperature (t <sub>L</sub> )	60 – 150 seconds	
PeakTemp	mperature (T <sub>P</sub> ) 260 <sup>+0/-5</sup> °C		
Time with	in 5°C of actual peak ure (t <sub>p</sub> )	20 – 40 seconds	
Ramp-dov	vn Rate	5°C/second max	
Time 25°C	to peakTemperature (T <sub>P</sub> )	8 minutes Max.	
Do not exc	ceed	280°C	



## **Physical Specifications**

Terminal Finish	100% Matte Tin-plated
Body Material	UL recognized epoxy meeting flammability classification 94V-0
Terminal Material	Copper Alloy

## **Design Considerations**

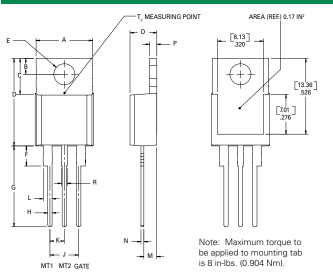
Careful selection of the correct device for the application's operating parameters and environment will go a long way toward extending the operating life of the Thyristor. Good design practice should limit the maximum continuous current through the main terminals to 75% of the device rating. Other ways to ensure long life for a power discrete semiconductor are proper heat sinking and selection of voltage ratings for worst case conditions. Overheating, overvoltage (including dv/dt), and surge currents are the main killers of semiconductors. Correct mounting, soldering, and forming of the leads also help protect against component damage.

## **Environmental Specifications**

Test	Specifications and Conditions
AC Blocking (V <sub>DRM</sub> )	MIL-STD-750, M-1040, Cond A Applied Peak AC voltage @ 110°C for 1008 hours
Temperature Cycling  MIL-STD-750, M-1051, 100 cycles; -40°C to +150°C; 15-min dwell-time	
Temperature/ Humidity	EIA / JEDEC, JESD22-A101 1008 hours; 320V - DC: 85°C; 85% rel humidity
High Temp Storage	MIL-STD-750, M-1031, 1008 hours; 150°C
Low-Temp Storage	1008 hours; -40°C
Resistance to Solder Heat	MIL-STD-750 Method 2031
Solderability	ANSI/J-STD-002, category 3, Test A
Lead Bend	MIL-STD-750, M-2036 Cond E



# Dimensions — TO-220AB (L-Package) — Isolated Mounting Tab



Dimension	Inc	hes	Millin	neters
Dimension	Min	Max	Min	Max
А	0.380	0.420	9.65	10.67
В	0.105	0.115	2.67	2.92
С	0.230	0.250	5.84	6.35
D	0.590	0.620	14.99	15.75
Е	0.142	0.147	3.61	3.73
F	0.110	0.130	2.79	3.30
G	0.540	0.575	13.72	14.61
Н	0.025	0.035	0.64	0.89
J	0.195	0.205	4.95	5.21
K	0.095	0.105	2.41	2.67
L	0.060	0.075	1.52	1.91
М	0.085	0.095	2.16	2.41
N	0.018	0.024	0.46	0.61
0	0.178	0.188	4.52	4.78
Р	0.045	0.060	1.14	1.52
R	0.038	0.048	0.97	1.22

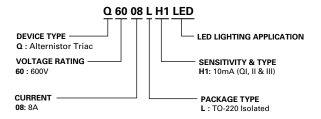
## **Product Selector**

Part Number	Gate Sensitivity Quadrants	Tuno	Deales	
Part Number	1 – 11 – 111	Туре	Package	
Q6008LH1LED	10 mA	Alternistor Triac	TO-220L	

# **Packing Options**

Part Number	Marking	Weight	Packing Mode	Base Quantity
Q6008LH1LEDTP	Q6008LH1	2.2 g	Tube Pack	500 (50 per tube)

# **Part Numbering System**



# **Part Marking System**

TO-220 AB - (L Package)

