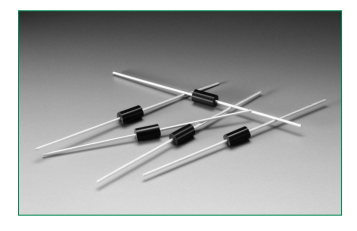
Littelfuse® Expertise Applied | Answers Delivered

Kxxx1G Series RoHS



Schematic Symbol



Applications

Typical application circuit presented in Figure 10 of this data sheet (Typical Metal Halide Ignitor Circuit).

Description

The Multipulse[™] SIDAC is a voltage switch used in Metal-Halide lamp ignition circuits as well as High Pressure Sodium lamp ignition circuits for outdoor street and area lighting. This robust solid state switch is designed to handle lamp igniter applications requiring operation at ambient temperatures up to 90°C where igniter circuit components can raise SIDAC junction temperature up to 125°C, especially when the lamp element is removed or ruptured. Its excellent commutation time (t_{COMM}) makes this robust product best suited for producing multiple pulses in each half cycle of 50/60 Hz line voltage. The Multipulse[™] SIDAC is offered in DO-15 axial leaded package.

Kxxx1G SIDAC has a repetitive off-state blocking voltage (V_{DRM}) of 180V to 270V minimum depending actual device type. Blocking capability is ensured by glass passivated junctions for best reliability. Package is epoxy encapsulation with tin-plated copper alloy leads.

Features

- AC circuit oriented
- RoHS Compliant
- Triggering Voltage of 200 to 380V

Electrical Specifications

Symbol	Parameters	Test Conditions	Min	Max	Unit
V _{BO}	Breakover/Trigger Voltage	K2201G K2401G K2501G	200 220 240	230 250 280	V
V_{DRM}	Repetitive Peak Off-State Voltage	K3601G K2201G K2401G K2501G K3601G	340 180 190 200 270	380	V
I _{T(RMS)}	On-State RMS Current, T _J < 125°C	50/60Hz Sine Wave		1	А
I _H	Dynamic Holding Current, R=100 Ω	50/60Hz Sine Wave		120 TYP	mA
R_s	Switching Resistance, $R_s = \frac{(V_{BO} - V_s)}{(I_s - I_{BO})}$	50/60Hz Sine Wave	100		Ω
t _{comm}	Commutation Time T _√ < 125°C	See test circuit and waveform in Figure 9		100	μsec
I _{BO}	Breakover Current	50/60Hz Sine Wave		10	uA
I _{TSM}	Non-repetitive 1 cycle On-State peak value	60Hz 50Hz		20.0 16.7	А
di/dt	Critical Rate of Rise of On-State Current			150	A/µsec
dv/dt	Critical Rate of Rise of Off-State Voltage			1500	V/µsec
T _s	Storage Temperature Range		-40	+125	°C
T _J	Max Operating Junction Temperature		-40	+125	°C
$R_{\theta JL}$	Thermal Resistance	Junction to lead		18	°C/W



Figure 1: Characteristics

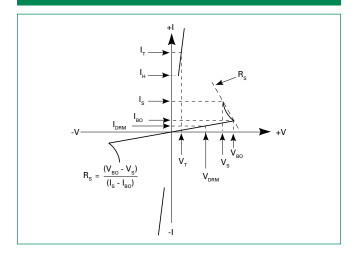


Figure 3: Power Dissipation (Typical) vs. On-State Current

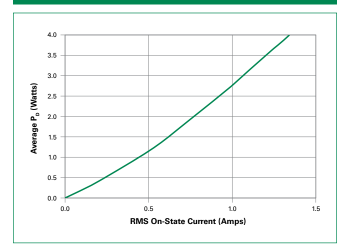


Figure 5: Pulse On-State Current Rating

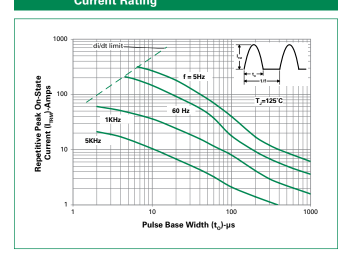


Figure 2: Maximum Allowable Lead/Tab Temperature vs. On-State Current

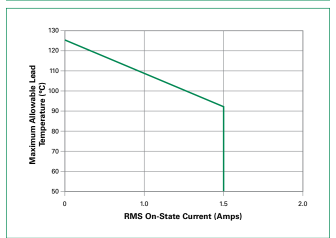


Figure 4: V_{BO} Change vs. Junction Temperature

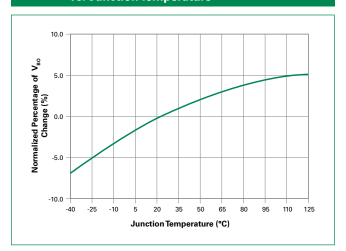


Figure 6: Maximum Allowable Ambient Temperature vs. On-State Current

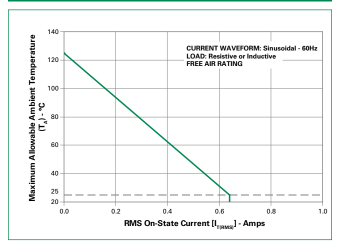
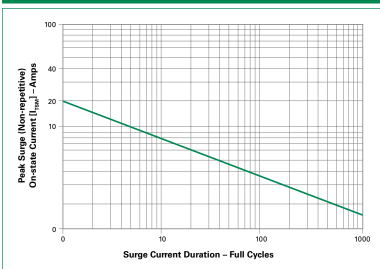




Figure 7: Peak Surge Current vs Surge Current Duration



SUPPLY FREQUENCY: 60 Hz Sinusoidal LOAD: Resistive RMS On-State Current: I_T Maximum Rated Value at Specified Junction Temperature

- Blocking capability 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.

Figure 8: Typical On-State Voltage vs On-State Current

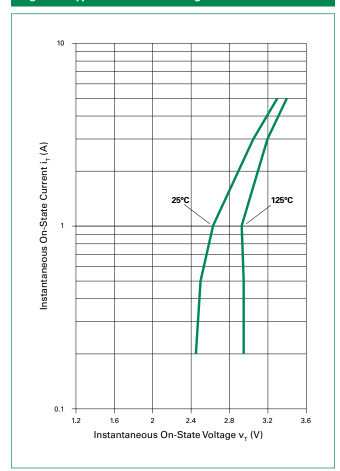
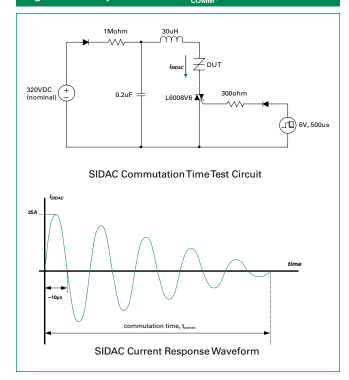


Figure 9: Multipulse™ SIDAC t_{COMM}, Commutation Time



Additional Information

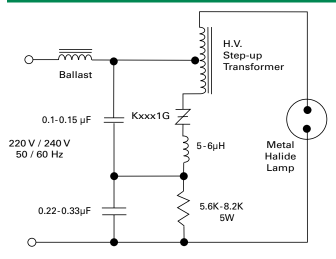






Teccor® brand Thyristors Multipulse™SIDACs

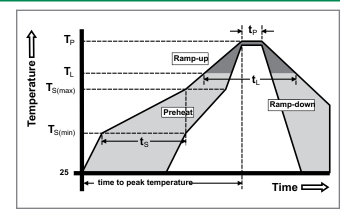
Figure 10: Typical Metal Halide Ignitor Circuit



Note: With proper component selection, this circuit will produce three pulses for ignition of metal halide lamp that requires a minimum of three pulses at 4kV magnitude and >1uSec duration each at a minimum repetition rate of 3.3kHz.

Soldering Parameters

Reflow Condition		Pb – Free assembly	
Pre Heat	-Temperature Min (T _{s(min)})	150°C	
	-Temperature Max (T _{s(max)})	200°C	
	-Time (min to max) (t _s)	60 – 180 secs	
Average ramp up rate (Liquidus Temp) (T _L) to peak		5°C/second max	
T _{S(max)} to T _L - Ramp-up Rate		5°C/second max	
	-Temperature (T _L) (Liquidus)	217°C	
Reflow	-Temperature (t _L)	60 – 150 seconds	
Peak Temperature (T _P)		260 ^{+0/-5} °C	
Time within 5°C of actual peak Temperature (t _p)		20 – 40 seconds	
Ramp-down Rate		5°C/second max	
Time 25°C to peakTemperature (T _p)		8 minutes Max.	
Do not exceed		280°C	





Physical Specifications

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

Package	Weight / unit (mg)		
DO-15	385		

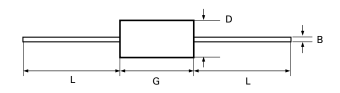
Design Considerations

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. Overheating and surge currents are the main killers of SIDACs. Correct mounting, soldering, and forming of the leads also help protect against component damage.

Reliability/Environmental Tests

Test	Specifications and Conditions	
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High Temperature Voltage Blocking	MIL-STD-750: Method 1040, Condition A Rated V _{DRM} (VAC-peak), 125°C, 1008 hours	
Temperature Cycling	MIL-STD-750: Method 1051, 100 cycles; -40°C to 150°C, 15-minute dwell time	
Temperature / Humidity	EIA/JEDEC: JESD22-A101 1008 hours; 160V - DC: 85°C; 85% relative humidity	
High Temp Storage	MIL-STD-750: Method 1031 150°C, 1008 hours	
Low-Temp Storage	-40°C, 1008 hours	
Thermal Shock	MIL-STD-750: Method 1056 10 cycles; 0°C to 100°C; 5-minute dwell- time at each temperature; 10-sec (max) transfer time between temperature	
Autoclave	EIA/JEDEC: JESD22-A102 168 hours (121°C at 2 ATMs) and 100% RH	
Resistance to Solder Heat	MIL-STD-750: Method 2031 260°C, 10 seconds	
Solderability	ANSI/J-STD-002: Category 3, Test A	
Repetitive Surge Life Testing Multi firings per half cycle at 60Hz application circuit for 168 hours min		

Dimensions — DO-15 (G Package)



Dimension	Incl	es Millimeters		neters
Difficitsion	Max	Max	Min	Max
В	0.028	0.034	0.711	0.864
D	0.120	0.140	3.048	3.556
G	0.235	0.270	5.969	6.858
L	1.000		25.400	

Product Selector

Part Number	Switching Voltage Range		Blocking Voltage	Packago	
Part Number	V _{BO} Minimum	V _{BO} Maximum	V_{DRM}	Packages	
K2201G	200V	230V	180V	DO-15	
K2401G	220V	250V	190V	DO-15	
K2501G	240V	280V	200V	DO-15	
K3601G	340V	380V	270V	DO-15	

Teccor® brand Thyristors Multipulse™SIDACs

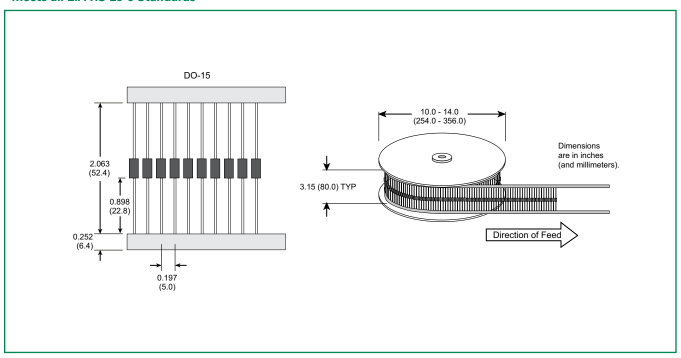
Packing Options

Part Number	Package	Packing Mode	Base Quantity
Kxxx1G	DO-15	Bulk	1000
Kxxx1GRP	DO-15	Tape & Reel	5000

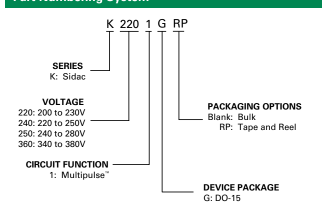
Note: xxx = voltage

DO-15 Embossed Carrier RP Specifications

Meets all EIA RS-29-6 Standards



Part Numbering System



Part Marking System



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Sidacs category:

Click to view products by Littelfuse manufacturer:

Other Similar products are found below:

IXBOD1-16RD K1V24-4060 G1VL22C-5103 G1VL24C-5103 IXBOD1-06 IXBOD1-18RD IXBOD1-20RD IXBOD1-36R IXBOD2-56R K1500S1URP K1050S1URP K2000S1URP K1050E70 K1050SRP K1100E70 K1200E70 K1500GURP K1300GRP K1500G K1500SRP K2000GRP K2000GRP K2000GRP K2200GRP K2400E70 K2400EH70 K2400G K2401G K2500E70 K2500SRP K3002G MKP3V240G G1V(B)20C-7000 G1V(B)22C-7000 K1V12-7060 K1V14-7000 K1V36(W)-7000 K1VZL09-5103 KL3L07-5103 KL3N14-5103 KL3R20-5103 KL3Z18-5103 K2400EH70RP2