

RLA058A **THRU** RLA320A

SIDACTOR

FEATURES

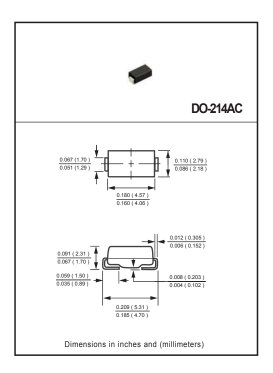
- * Low switching noise
- * Low forward voltage drop
- * High current capability
- * High switching capability
- * High surge capabitity
- * High reliability

MECHANICAL DATA

- * Case: Molded plastic
- * Epoxy: Device has UL flammability classification 94V-O
- * Lead: MIL-STD-202E method 208C guaranteed
- * Metallurgically bonded construction
- * Mounting position: Any
- * Weight: 0.057 gram

MAXIMUM RATINGS AND ELECTRICAL CHARACTERISTICS

Ratings at 25 $^{\circ}\text{C}$ ambient temperature unless otherwise specified. Single phase, half wave, 60 Hz, resistive or inductive load. For capacitive load, derate current by 20%.



MAXIMUM RATINGS (@ TA=25 °C unless otherwise noted)

RATINGS	SYMBOL	RLA058A	RLA065A	RLA075A	RLA160A	RLA190A	RLA220A	RLA275A	RLA320A	UNITS
Off-state Capacitance (Note 1)	Co	85			38			35		pF
Peak One-Cycle Surge Current (Note 2)	I _{TSM}	50							Amps	

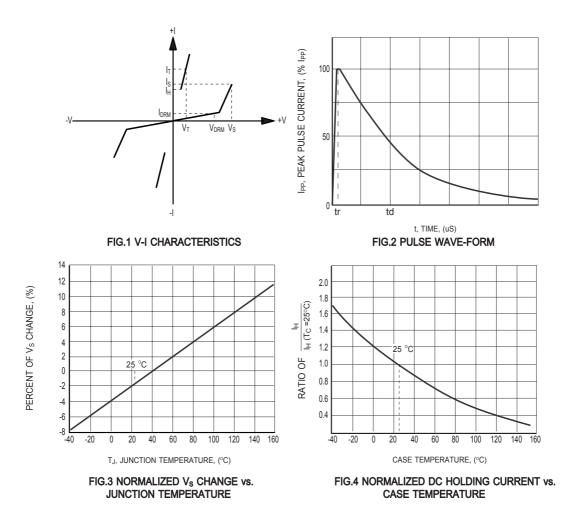
ELECTRICAL CHARACTERISTICS(@TA=25 °C unless otherwise noted)

CHARACTERISTICS	SYMBOL	RLA058A	RLA065A	RLA075A	RLA160A	RLA190A	RLA220A	RLA275A	RLA320A	UNITS
Peak Off-state Voltage @IDRM= 5uA	V_{DRM}	58	65	75	160	190	220	275	320	V
Switching Voltage @I _S = 800mA (Note 3)	Vs	77	88	98	220	260	300	350	400	V
Minimum On-state Voltage at 1.0A	V _T	4								Volts
Holding Current	I _H	150								mA

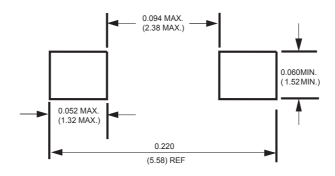
- NOTES: 1. Off-state capacitance is measured at 10KHz @0.3V with a DC48V bias.
 2. Surge rating test standard: 10/100uS.
 3. Vs is measured at 100V/uS.
 4. "Fully ROHS compliant", "100% Sn plating (Pb-free)".

2007-09

RATING AND CHARACTERISTICS CURVES (RLA058A THRU RLA320A)



Mounting Pad Layout



Dimensions in inches and (millimeters)



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