SOLID STATE RELAYS

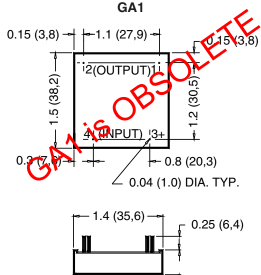
GA1, GA8, SERIES

- High Current Thyristor for 100A Surge Capability
- UL Recognized/Horse Power Rated (GA8) (E46203)
- 4KV Optical Isolation

- Zero Voltage Turn-On
- Industry Standard Packaging. (GA1 Series is Obsolete)
- Form A Output
- CE Compliant

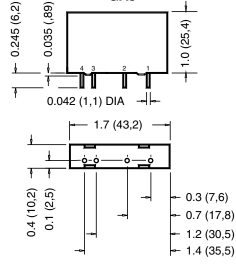
Crouzet





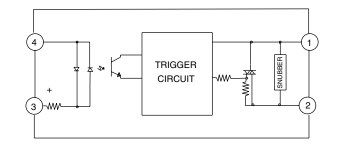


DIMENSIONS: inches (mm) **TOLERANCE:** ±0.020 (±0,50)



GA8

DIMENSIONS: inches (mm) TOLERANCE: ±0.020 (±0,50)



GA1 & GA8 SERIES DC INPUT EQUIVALENT CIRCUIT

Products and specifications subject to change without notice. Consult factory for application assistance.

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SOLID STATE RELAYS

GA1, GA8, SERIES

INPUT SPECIFICATIONS: (1)

Parameter Minimum Turn-On Voltage Maximum Input Voltage Drop Out Voltage Maximum Input Current (2) Nominal Input Resistance (3)	GA16B02 GA86B02 3.0 28 1.0 16 Current Regulate	GA86D05 GA86D05R 3.0 28 1.0 16 ed	Units VDC VDC VDC mADC
OUTPUT SPECIFICATIONS:			
Model Number	GA16B02 (10) GA86B02	GA86D05 GA86D05R	Units
Parameter Nominal Line Voltage Minimum Line Voltage Maximum Line Voltage Maximum Peak Off-State Voltage(4) Static (Off-State) dv/dt	240 24 280 ±600 200	240 24 280 ±600 200	Vrms Vrms Vrms Vpeak V/µS
Parameter Maximum On-State Current (5) Minimum On-State Current Maximum 1-Cycle Surge (6) On-State Voltage Drop (7) Maximum Off-State Leakage (8) 240V Models HP Rating (11)	GA16B02 GA86B02 3.5 .05 100 1.6 .1 1/4	GA86D05 GA86D05R 5.0 .05 100 1.6 .1 1/4	Units Arms Arms Apeak Vpeak mArms H.P.

GENERAL SPECIFICATION: (1)

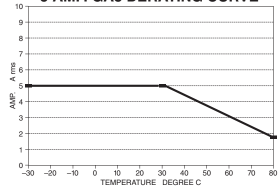
Parameter	All Devices	Units
Operating Temperature Range	-30 to +80	°C
Storage Temperature Range	-40 to +100	°C
Response Time (12)	.5	Cycle
Input to Output Isolation Voltage (9)	4000	Vrms
Capacitance Input to Output (Typ)	8	pF
Line Frequency Range	47 to 63	Hz

Note: GA1 Series is Obsolete GA8-2B and GA8-4B have been replaced by GA8-6B

Notes:

- (1) Specifications apply to Ta -30 TO +80 unless otherwise noted.
- (2) At maximum input voltage.
- (3) Does not include IRED impedance (drop).
- (4) One minute maximum duration when applied as a DC Voltage.
- (5) Derate 50 mA/°C from 40°C to 80°C
- UL rating is 3.5 Arms, CSA rating is 3.0 Arms.
- (6) At Ta of 25°C, non-repetitive.
- (7) At Ta of 25°C and maximum on-state current.
- (8) At Ta of 25°C and maximum line voltage.
- (9) At Ta of 25°C, for one second.
- (10) Random turn-on versions available. Specify by adding suffix "R" to appropriate part number. Contact factory for additional details.
 (11) For GA8 only, 1/4 H.P. at 240 VAC, 1/8 HP at 120 VAC
- (11) For GA8 only, 1/4 H.P. at 240 VAC, 1/8 HF
 (12) AT 60 Hz 100 μS for Random Turn-on (suffix "R") models

5 AMP. GA8 DERATING CURVE



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