

G2 Series/ 1A/1B

Solid State Relays

CRYDOM

Control over power

Model Number					G2-AB01	G2-AB02
Parameters	Sym.	Test Conditions	Units		1A/1B	1A/1B
Input Characteristics						
LED Forward Current - Turn on	I_{Fon}	$I_L = 100mA, t = 10ms$	mADC	Max Typ	5.0 2.0	5.0 2.0
LED Forward Current - Turn off	I_{Foff}	$I_L = 0.2mA, V_L = (Note 1)$	mADC	Min Typ	0.1 1.8	0.1 1.8
Recommended Forward Current	I_F		mADC	Min Max	10 30	10 30
LED Forward Voltage	V_F	$I_F = 20mA$	VDC	Min Max	1.1 1.4	1.1 1.4
Maximum Input Ratings						
LED Forward Current	I_F		mADC	Max	50	50
LED Reverse Voltage Withstand	V_R	$I_R = 10mA$	VDC	Max	10	10
Output Characteristics						
Switching Voltage	V_L	$I_L = 50mA$	V PEAK	Max	400	250
Switching Current	I_L	Each Channel Both Ch.'s Simultaneously	mA mA	Max Max	150 110	200 150
Current Limit: N.O. Channel Only	I_{Lmt}	$I_F = 5mA, t = 5ms$	mA	Typ	380	380
On Resistance	R_{on}	$I_F = 5mA/0mA, I_L = 50mA$	W	Max	24	13
Off State Resistance: N.O. Channel	R_{off}	$I_F = 0mA, V_L = 100V$	GW	Min Typ	0.5 5000	0.5 5000
Off State Resistance: N.C. Channel	R_{off}	$I_F = 5mA, V_L = 100V$	GW	Min Typ	0.5 5000	0.5 5000
Off State Leakage: N.O. Channel	I_{off}	$I_F = 0mA, V_L = 100V$	nA	Max Typ	200 0.17	200 0.17
	I_{off}	$I_F = 0mA, V_L = Max$	mA	Max	1	1
Off State Leakage: N.C. Channel	I_{off}	$I_F = 5mA, V_L = 100V$	mA	Max Typ	0.02 1	0.02 1
	I_{off}	$I_F = 5mA, V_L = Max$	mA	Max	1	1
Turn On Time	T_{on}	$I_F = 5mA, I_L = 50mA$	ms	Max	5.0	5.0
Turn Off Time	T_{off}	$I_F = 5mA, I_L = 50mA$	ms	Max	1.0	1.0
Thermal Offset Voltage		$I_F = 5mA$	mV	Typ	0.2	0.2
General Characteristics						
Dielectric Strength - Input to Output		$t = 60sec$	VRMS	Min	3750	3750
Capacitance - Input to Output			pF	Typ	1.2	1.2
Power Dissipation	P_{Diss}		mW	Max	600	600

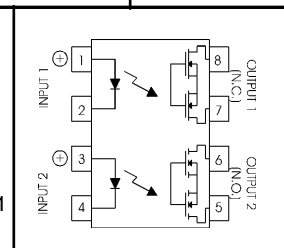
Notes:

1: V_L for LED Forward Current - Turn Off is 50 Volts less than "Switching Voltage Max".

2: Specifications subject to change without notice.

* $I_F = 10mA$

Schematic Top View:
Mold mark on top of relay indicates Pin #1
Package Drawings on Page 3



For recommended applications and more information contact:

USA: (800) 8 CRYDOM • (800) 827-9366 • (858) 715-7200 • fax (858) 715-7280

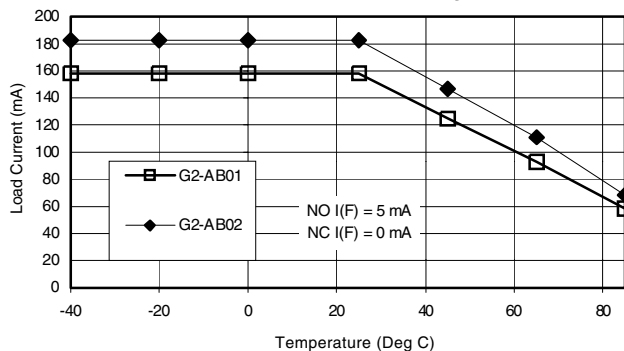
Crydom Corp, 9525 Chesapeake Drive, San Diego, CA 92123 • e-mail: sales@crydom.com

WEB SITE: <http://www.crydom.com> FASTFAX Product Information: (888) 267-9191

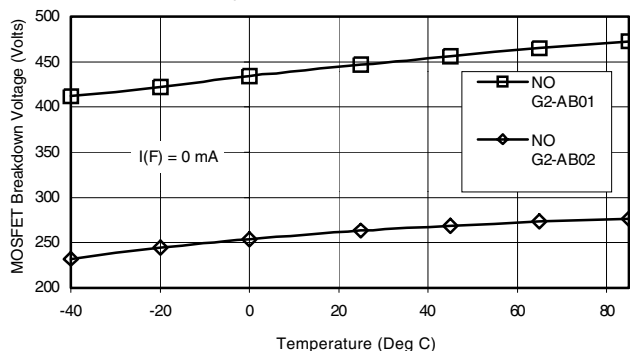
UK: (44)1202 812300 • fax (44)1202 812340 Crydom International Ltd., 85, Condor Close, Woolsbridge Industrial Estate, Three-Legged Cross, Wimborne, Dorset, England BH21 6SU
GERMANY: (49) (0)6874 182580 • fax (49)(0)6874 182585 Crydom GmbH.

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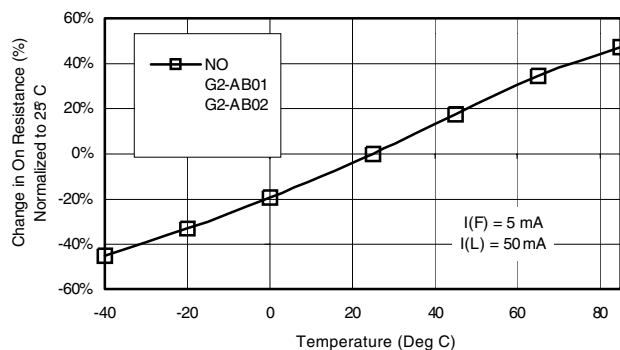
*See page 3 for characteristic curves of normally closed switches



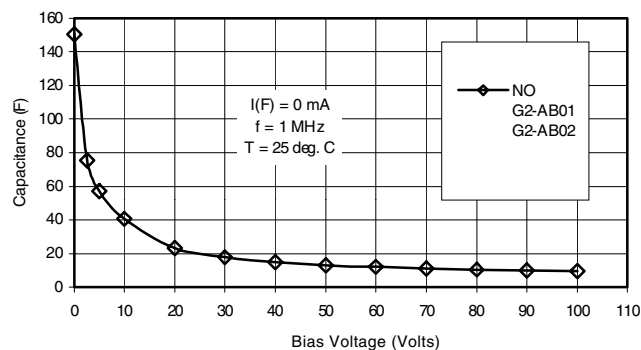
A. Load Current vs. Ambient Temperature



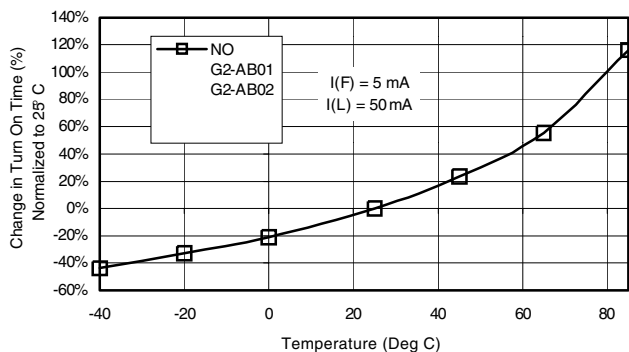
B. Output MOSFET vs. Ambient Temperature



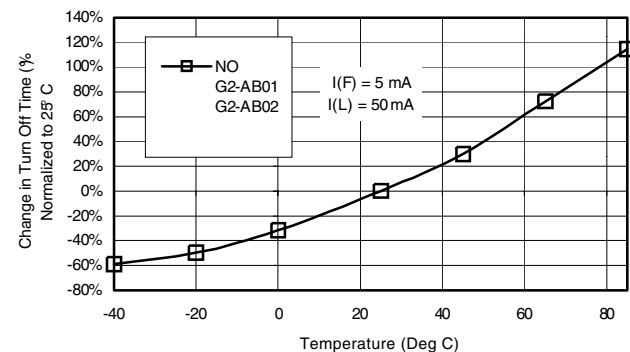
C. On-Resistance vs. Ambient Temperature



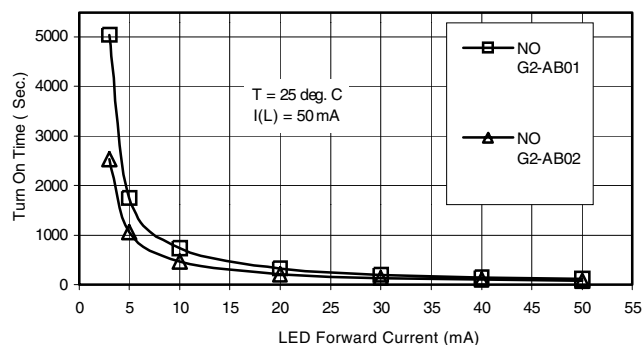
D. Output Capacitance vs. Applied Voltage



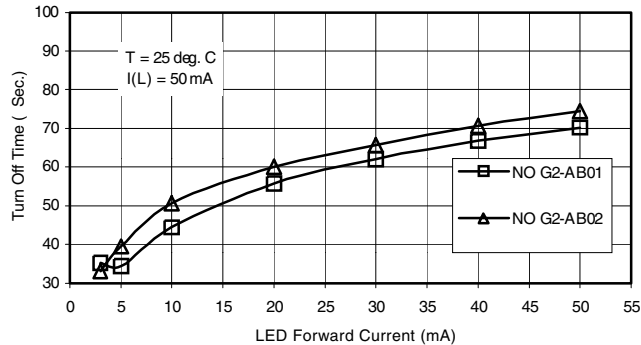
E. On Time vs. Ambient Temperature



F. Turn Off Time vs. Ambient Temperature



G. Turn On Time vs. LED Forward Current



H. Turn Off Time vs. LED Forward Current

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