



FEATURES

 RF efficient design offers high power handling in a small package
High resistance coil means low

current requirement for driver

 RF screen helps assure interference free operation when relays are mounted side by side

 PC pins provide the ultimate choice for connectivity and ease of

Vacuum dielectric offers low stable

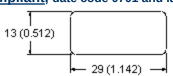
GR6CBA335

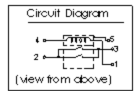
circuits

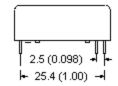
mounting

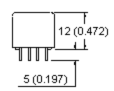
contact resistance

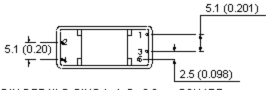
No Load Switching RoHS Compliant, date code 0701 and later











PIN DETAILS: PINS 1, 4, 5 - 0.6mm SQUARE PINS 2, 3 - 0.7mm DIA ROUND



PRODUCT SPECIFICATIONS		
Contact & Relay Ratings	Units	GR6CBA335
Contact Form		A
Contact Arrangement		SPST-NO
Voltage Ratings		
Between Contacts	kV Peak	2
Contacts to Coil	kV Peak	2
Contacts to Screen	kV Peak	2
Coil to Screen	kV Peak	.5
Current Carry , Max.		
@ DC	Amps	6
@ 30 Mhz	Amps	6
Contact Resistance	Ohms	0.025
Capacitance		
Across Open Contacts	pF	0.3
Closed Contacts to Ground	pF	6
Initial Insulation Resistance	GigaOhms	10
Operate Time*	ms	2
Release Time*	ms	0.5
Mechanical Life	cycles	100 million
Weight, Nominal	g (oz)	7 (0.24)
Vibration, Operating, Sine(10-2000 Hz Peak)	G's	30
Shock, Operating, 1/2 Sine 11ms (Peak)	G's	100
Temperature Range		
Operating	C	-20 to +70
Storage	C	-35 to +110

COIL RATINGS			
	Units	GR6CBA335	
Volts, Nominal	Vdc	24	
Voltage, Max.	Vdc	30	
Pickup, Max.	Vdc	16	
Dropout, Max.	Vdc	4	
Coil Resistance	Ohms	1000	
RF Screen, Inner	Pin #	S1	

*Operate and release times are with external diode suppression, @ 25℃.

For more information, refer to Relay User Instructions

01/11/11

