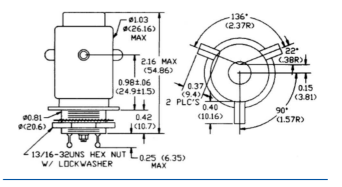


SPECIFICATIONS

			RJ2B RJ2C	
Model Number			RJ6B*	RJ4B
Test Voltage (kV Peak) 60 Hz			15	15
Rated Operating Voltage ((kV Peak)			
DC or 60 Hz			12	12
2.5 MHz			10	10
16 MHz			8	8
32 MHz			6	6
Continous Current, Carry	(Amps, RMS)			
DC or 60 Hz			50	50
2.5 MHz			30	30
16 MHz			17	17
32 MHz			10	10
Contact Capacitance (pF)				
Between Open Contacts			.5	.5
Open Contacts to Ground			1.0	1.0
Contact Resistance (mΩ)			12	12
Operate Time (ms. Max.)			18	18
Release Time (ms. Max.)			9	9
Pull-in Voltage @ 25° C				
26.5 VDC Coil			16	16
Dropout Voltage @ -55 to	125° C			
26.5 VDC Coil			1-10	1-10
Coil Resistance (Ohms ±	10%)			
26.5 VDC Coil			270	270
Shock, 1/2 Sine 11 ms. (Peak g's)			50	50
Vibration, Peak g's 55-500 Hz			10	10
Expected Mechanical Life Cycles (X106)			.5, 25*	1
Weight, Ounces (Grams) Max.			3 (85)	3 (85)
OPTIONAL COILS	12 Vdc			
Model Number	Coil Resi	stance (Ohm	s ± 10%)	
RJ2B	72.5	3700		
RJ2C	72.5	3700		

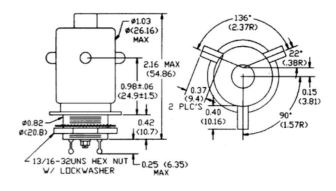


- RJ2B-26S Ceramic replacement for RB1D series. Ceramic envelope allows higher current ratings. Solder terminals accept 8 ga. wire.
- RJ2C-26S
 Flange mount version of RJ2B.
- RJ6B-26S Long-life version of RJ2B, 25 X 10⁶.





RJ4B-26S Ceramic replacement for RB1D series. Ceramic envelope allows higher current ratings. Thread mount, solder terminals except 8 ga. wire.



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