SPST Vacuum Relays RJ 8A, 10A

SPECIFICATIONS

	D IOA
Model Number	RJ8A RJ10A
Test Voltage (kv Peak) 60 Hz	33
Rated Operating Voltage (kV Peak)	
DC or 60 Hz	28
2.5 MHz	25
16 MHz	12
32 MHz	10
Continous Current, Carry (Amps, RMS)	
DC or 60 Hz	110
2.5 MHz	60
16 MHz	40
32 MHz	30
Contact Capacitance (pF) Between Open Contacts	1.5
Open Contacts to Ground	1.3
Contact Resistance (m Ω)	3
Operate Time (ms. Max.)	18
Release Time (ms. Max.)	8
Pull-in Voltage @ 25° C	
26.5 VDC Coil	16
Dropout Voltage @ -55 to 125° C	
26.5 VDC Coil	1-10
Coil Resistance (Ohms ± 10%)	
26.5 VDC Coil	120
Shock, 1/2 Sine 11 ms. (Peak g's)	30
Vibration, Peak g's 55-500 Hz	10
500-1000 Hz	5
Expected Mechanical Life Cycles (X106)	2
Weight, Ounces (Grams) Max.	10 (283)



RJ8A-26N765

N/O, thread mount.
Threaded high voltage terminals.
Low resistance copper contacts
for high current RF. Not suitable
for hot switching.

RJ8A-26S

Similar to RJ8A-26N765 except high voltage teminals have 0.560 DIA. X 0.50 DP. C'BORE.

RJ10A-26S

N/C version of RJ8A.

