

# **SPDT Vacuum Relays RJ 1A, 1H**

# **SPECIFICATIONS**

Model Number	RJ1A	RJ1H
Test Voltage (kV Peak) 60 Hz	5	5
Rated Operating Voltage (kV Peak)		
DC or 60 Hz	3.5	2.5
2.5 MHz	2.5	Hot
16 MHz	2.0	Break
32 MHz	1.5	-
Continous Current, Carry (Amps, RMS)		
DC or 60 Hz	18	3
2.5 MHz	14	Hot
16 MHz	9	Break
32 MHz	7	-
Contact Capacitance (pF)		
Between Open Contacts	2.0	2.0
Open Contacts to Ground	2.5	2.5
Contact Resistance (m $\Omega$ )	10	30
Operate Time (ms. Max.)	8	6
Release Time (ms. Max.)	8	6
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	335	335
Shock, 1/2 Sine 11 ms. (Peak g's)	50	50
Vibration, Peak g's 55-2000 Hz	10	10
Expected Mechanical Life Cycles (X106)	2	1
Weight, Ounces (Grams) Max.	1 (28)	1 (28)

MILITARY CROSS REFERENCE				
Model Number	Military Specification			
RJ1A-26S	MIL-R-83725			

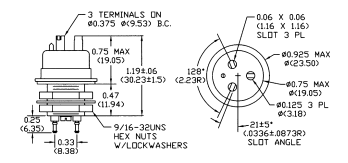
**Military Drawing** M83725/5-001 M83725/4-001 RJ1H-26N877 MIL-R-83725 **RJ1H-15S** MIL-R-83725 M83725/4-002

OPTIONAL COILS Model Number	6 Vdc <b>Coil Re</b>	12 Vdc sistance (Ohms	115 Vdc s <b>± 10%)</b>
RJ1A	17	85	5800
RJ1H	17	85	5800



### RJ1A-26S

Very low profile for high shock & vibration applications. Thread mount, soldered high voltage terminals. Low, stable contact resistance.



# **RJ1H-26S**

Similar to RJ1A, except designed specifically for DC hot load switching.

# RJ1H-26N877

Encapsulated version of RJ1H-26S.

