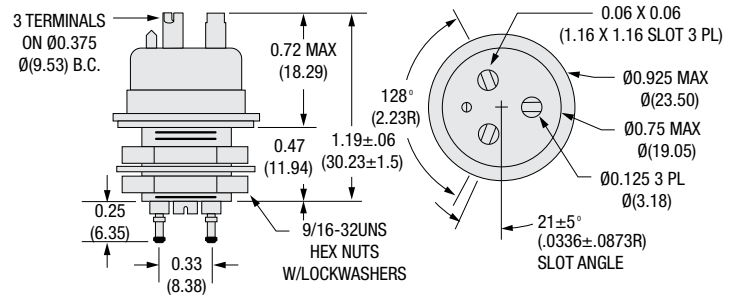


PRODUCT NUMBER	TEST VOLTAGE (kV PEAK) 60 Hz	RATED OPERATING VOLTAGE (kV PEAK)				12 or 115 VDC coil versions available; please contact factory for lead times. For available flange versions, the flange diameter is 1.125"											
		MAX CONT.CURRENT (Amps)				CONTACT CAPACITY (pF)		MAX CONTACT RESIST. (mΩ)	MAX OPERATE TIME (ms)	MAX RELEASE TIME (ms)	PULL-IN VOLTAGE @ 25°C (Vdc)	DROP-OUT VOLTAGE @ 25°C (Vdc)	COIL RESISTANCE (Ω ±10%)	SHOCK, 11ms ½ SINE (PEAK g's)	VIBRATION PEAK g's @ FREQ.	MECHANICAL LIFE (10 ⁶ CYCLES)	WEIGHT, oz. (grams)
		DC OR 60Hz	2.5 MHz	16 MHz	32 MHz	OPEN CONTACT TO OPEN CONTACT	OPEN CONTACTS TO GROUND										
RJ1A-26S	5	3.5	2.5	2	1.5	2	2.5	10	8	8	16	1-10	335	50	10 @ 55-2000 Hz	2	1 (28)
		18	14	9	7												
RJ1H-26S [†] RJ1H-26N877 [†]	5	2.5	Hot Break		—	2	2.5	30	6	6	16	1-10	335	50	10 @ 55-2000 Hz	2	1 (28)
		3	Hot Break		—												
RJ1C-26S ^{†*} RJ1D-15S ^{†*}	6	6	Hot Break		—	2	2.5	20	6	6	14	1-10	335	50	20 @ 35-60 Hz, 40 @ 60-125 Hz, 30 @ 125-550 Hz	1	1 (28)
	7	7	Hot Break		—												

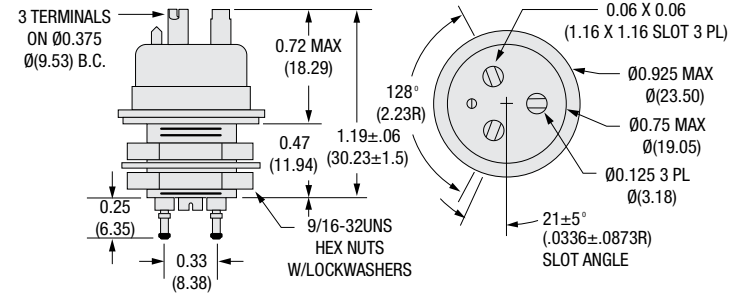
RJ1A-26S

Form: SPDT
Flange Version Available: None



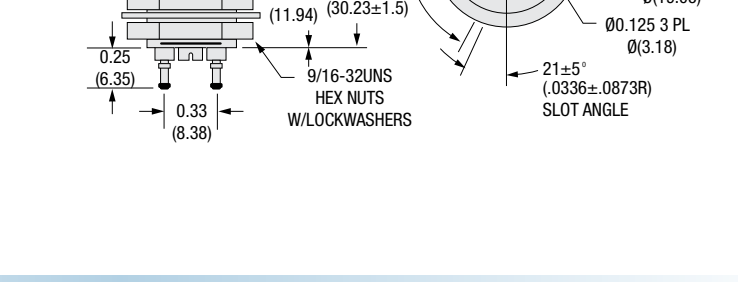
RJ1H-26S[†]

Form: SPDT
Flange Version Available: None



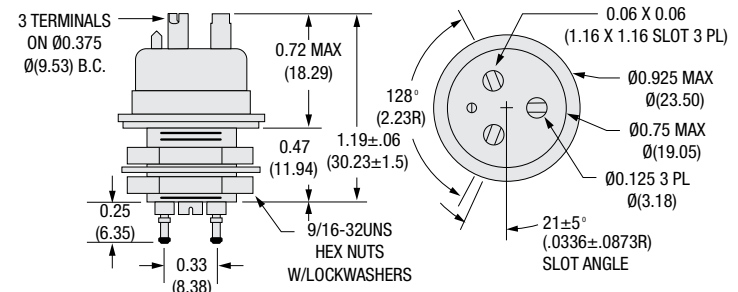
RJ1H-26N877[†]

Form: SPDT
Flange Version Available: None



RJ1C-26S^{†*}

Form: SPDT
Flange Version Available: None



RJ1D-15S^{†*}

Form: SPDT
Flange Version Available: None



[†] Can be used for hot switch applications.

* Units to be encapsulated by customer, extended vibration profile, HiPot in insulating fluid.