	Α	В		С	D	E			F	G	н		ı		J	
[								REVISIONS					-			
	NOTES						Changes									
1	1. Material: 300 series stainless steel.						Rev	Sym					Date	By	Chk	
	2. Surface Treatment: Passivate per ASTM-A967.						А	-	Increased length from 2.150 to 2.210. Added concentric 5-Jun-07					RH		
	<ol> <li>Cleanliness: Part shall be delivered visibly clean, VC Highly Sensitive, per NASA SN-C-0005D.</li> </ol>						В	-	Two flats added.			-	-	23-Jun-09	FI	RH
	•			ted in groove. )10 (nominal 1/4 ID iilar.			С	-	Added O-Ring not format. Converted tolerances . Addeo	e. Refined cleanline to LDD. Updated d d passivation to ens	ess note. Updated shee atum feature control ure cleanliness.	t -	-	2-Nov-15	AZ	RH
2				er, Rev and PO.												
	6. Lightband Installation Recommendation: Use largest #6 washer OD possible up to 0.380 inches maximum															
3																
4																
5						4				2.210				- 08		
6	Ø.370 Ø.370 Ø.260 Ø.260								.219					Ø.23	8	
7				'	Ø .010 A		7 0.0	02	.219			4	 			
8		The info information for man	ormation contai ation and the pro nufacture, produ	CONFIDENTIAL operty of PSC. It shall not be discloses usion, or procurement, without PSCS: Silver Spring, MD 20910   (301) 498	ion thereof, is proprietary d, copied, duplicated or used express written permission.	1. All dimensions are ir 2. Interpret per ASME 3. Dimensions apply Al 4. Remove all burrs an 5. Internal sharp edges 6. Thread depths are a	inche: Y14.5-2 FTER s d sharp may h	s 2009 surface t o edges, ave R0.	R0.01 max   .XX ±0.0	Tolerances .001 05	C N6/Max surface roughness Projection C Third Angle Projection C drawin	rom A	NUMBER	/ Upper Rin 2000843 AGE CODE: 1PHA7		C REV