	1	2	3	4	5	6	
А	2.4mm Male						A
В							В
С			_◄ [<u>13.7</u> [.539″]			С
D	Performance Features: Nominal Impedance:50Ω Frequency Range:DC-50GHz VSWR:1.35:1(Max) Power Handling:1W Materials/Finishes: Housing:Stainless Steel,Passiv	ated	4th Floor, West Un Incubation Buildin, Guanghua Lu, Nanji TEL:025-84304950 WIN TECHNOLOGY ETARY INFORMATION: THE INFORMATION WWW. ALLWINTEK. COM ETARY AND SHALL NOT BE USED OR DISCLOSED WITHOUT FN N PERMISSION FROM ALLWIN TECHNOLOGY.	ING IS DRAWN Ping Wang CHECKED Shaoqin Du APPR. Dong Wu		Р1Z01Н	D
	Center Contact:Beryllium Coppe Insulators:PEI 1	r,Gold Plated	DESCRIPTION DATE APPR	 LINEARITY TOLERANCES ±0.2, ANGLE TOLERANCES ±1° DIAMETERS ON COMMON CENTERS TO BE CONCENTRIC WITHIN 0.1 ALL DIMENSIONS ARE AFTER PLATING. SURFACE FINISHED ₩ 	OUTLINE	C DRAWING REV. V2.0 SHEET1/1 6	