A				
Ref.	<u>17</u> (. 670″)	Ref.		А
B (VIG 1.85mm Female Female	SW6 [. 236"ACRO (2) FLATS]			В
C Performance Features:	22 (. 866″)			С
Nominal Impedance: 50Ω Frequency Range: DC-50GHz VSWR: DC-50GHz Notarial a /Firial a /Firial a a t	DIRECTION OF VIEW UNIT	^{TITLE} 2.4mm-1.85	5mm Adapter	-
D Materials/Finishes: PROPRIeTARY INFORMATION IN THE INFORMATION IN THIS DRAWING BENEFORMATION IN THE INFORMATION IN THIS DRAWING BENEFORM INFORMATION IN	DRAWN Xiaolu Yu CHECKED Shaoqing Du APPR. Gang Cao UNLESS OTHERNES SPECTIME LINGAMENT TOLERNES SHAPP EDGES 0.06 R 2.LINGATIT TOLERNES & 20.2. AND E TOLERNESS ±1" Solumetrics of conserve can be concerned within 0 3. DIAMETRIS OF COMERCE CAN BE TOLERNESS AND EDGES OF CONTROL WITHIN 0 DO NOT SCALE DRAWING	DWG NO. Z 3 7 3 8 10 Z 0 1 MAX 1 SIZE A4_h SCALE4: 1	DRAWING REV. V2.0 SHEET1/1	