B Introduction programs information of the disclosed to others for any purpose, as used for solva/arbitring/programs purposes videout mittles permissive Introduction works in the second		1	2		3			4		
act used for alley/harketing/procreases without written persission   1	Γ		-			ECN NO.		DATE	APPROVED	7
1 Including Data   11 Impedance: 500   12 Frequency: DC-4GHz   13 VSWR: 1251   2 Motorial Brinsh   21 Inner Contact: Brass, gold plated   22 Outer Contact: Brass, Suco-plated   23 Issuarces: Tellon   24 Boxy: Brass, Suco-plated   25 Goskel: Silicone Rubber   8   Notes::   Juit strate Motoria ate sagets to delete Antice at NU THE				y purposes,	A Initial Release		T. Shihua (	09/07/15	09/07/15	_
DRAWN: T. Shihua 09/07/15 TITLE:   ENGINEER: C. Tao 09/07/15 RF Adaptor   1. ALL SPECIFICATIONS ARE SUBJECT TO CHANGE NOTICE AT ANY TIME TULERANCES UNLESS OTHERWISE SPEFICIED	→	not used for sales/marketing/procurement purposes <u>1 Electrical Data:</u> <u>1</u> .1 Impedance: 50 Ω <u>1.2 Frequency: DC-</u> <u>1.3 VSWR: 1.25:1</u> <u>2 Material&amp;Finish</u> <u>2.1 Inner Contact:</u> <u>2.2 Outer Contact:</u> <u>2.3 Insulators:</u> <u>2.4 Body:</u>	s without written permission -4GHz Brass, gold plated Brass. Suco-plated Teflon Brass. Suco-plated		(30. 1)			99/07/15	09/01/15	A
2. CUSTOMER OUTLINE DRAWING FOR REFERENCE ONLY $XX \pm 0.10$ ANGLES $\pm 1^{\circ}$ $X \pm 0.20$ $XX \pm 0.10$ BNC/SMA-JJ-F BNC/SMA-JJ-F SIZE: SCALE: SHEET: A4 N/A 1/1	В	1. ALL SPECIFICATIONS ARE SUBJECT TO CHANGE		ENGINEER:   C. Tao   09/07/15     APPROVED:   W. Qiang   09/07/15     TOLERANCES   UNLESS   OTHERWISE     X   ±0.50     X   ±0.20     .XX   ±0.10	RF Adaptor BNC Male to SMA Male Adaptor	SIZE:		ION IN MILLIME	nector-china.com STERS (mm) REV: A	B 
1 $2$ $1$ $3$ $4$		1	2	<u> </u>	3			4	I	