_	1 2	•	3				4		
ſ			REV	DESCRIPTION OF REVISION	ECN NO.	BY	DATE	APPROVED	1
	This document contains proprietary information and such informationmay not be disclosed to others for an	ny purposes,	A	Initial Release		T. Shihua	14/9/13	14/9/13	4
A	not used for sales/marketing/procurement purposes without written permission   1   Electrical   1.1 Impedence   50 Ω   1.2 Frequency   0~6GH   1.3 Dielectric withstanding voltage   1.4 Center contact resistance   ≤ 3M Ω   1.5 Outer contact resistance   ≤ 2M Ω   1.6 Insulation resistance:   ≥ 5000   2 Environmental&Mechanical   2.1 Temperature range   -45°°~85°   2.2 RoHs Compliant   2.3 Durability   >500 cycles   3 Materials&Finish	Iz (volts RMS)					\$22		A
В	3.1 Body: Brass, Gold Plated   3.2 Insulator: Teflon   3,3 Contact Pin: Beryllium Copper Gold plated   3.4 Washer: Brass, Gold plated   3.5 Hex Nut: Brass, Gold plated   3.5 Hex Nut: Brass, Gold plated   3.5 Hex Nut: Brass, Gold plated   2. Customer outline drawing for reference only	DRAWN: T. Shihua 14/9/13 ENGINEER: C. Tao 14/9/13 APPROVED: W. Qiang 14/9/13 TOLERANCES UNLESS OTHERWISE SPEFICIED X +0.50 X +0.20	SMA I	F Coaxial Connector Female bulkhead Conn. 086 cable SMA-KYB2B	SIZE:	SCALE:	ENSION IN MILLI SHEET:	REV:	B
	1 2		3				4		•
			-				-		