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					REV	DESCRIPTION OF REVISION	ECN NO.	BY	DATE	APPROVED	1
	This document contains proprietary information	and such informationmay not be	e disclosed to others f	for any purposes,	A	Initial Release		T. Shihua	01/04/17	01/04/17	
A	This document contains proprietary information not used for sales/marketing/procurement purpo 1 Electrical 1.1 Impedance: 50 Ω 1.2 Frequency: DC-40Gi 1.3 VSWR: 1.2:1 2 Mechanical&Environmu 2.1 Temperature range 2.2 Durability(matings) 2.3 RoHs Compliant 3 Material&Finish 3.1 Pin contact: Berylliu 3.2 Body: Stainless Ste 3.3 Insulators: PEI 4 Interface Standards 4.1 2.92	ses without written permission Hz <u>ental</u> -55°C ~+165°C >500 Yes m-Copper, gold plated el(SU303), Passivated	12. 2±0. 1	5. 7	-36UNS-28	9.5 1.7 2mm nale		T. Shihua		01/04/17	A
В	4.1 2.92 MIL-SID- Notes: 1. All specifications are subject to change M 2. customer outline drawing for reference on	OTICE AT ANY TIME	I	DRAWN: T. Shihua 01/04/17 ENGINEER: C. Tao 01/04/17 ENGINEER: V. Qiang 01/04/17 TOLERANCES UNLESS OTHERWISE SPEFICIED X ± 050 X ± 020	TITLE: 2.92m Termi FART NO:	RF Coaxial Connect m Female Flange Con nal 2.92-KFD5G	ın.	\$L	ENSION IN MILL SHEET:	REV:	В