	te de service de la companya de la c					Ÿ			REV.	DESCRIPTION	DATE	APPROVED
	vealed herein are the sole, confidential and proprietary prope 20 Corporation. Reproduction or use thereof, in whole or part,	rty of						-				
							/)			
	ENGINEERING DATA						Ų		/			
VSWR MAX-1.10:1 MECHANICAL: INTERRACE-PER MILSTD 348 MATERAL: CONTACTS- BRASS & REFYLLIUM COPPER BODES- STAINLESS SIELE & BRASS INSULATORS - GOLD PLATED BODES- GOLD PLATED BODES- GOLD PLATED BODES- GOLD PLATED BODES- COLD PLATED BODES- C	IMPEDANCE- 50 OHMS NO										\sim	
INTERFACE: PER MIL-SID-348 MATERNI: CONTACTS: ASS & BERYLLIUM COPPER BODIES: STANLESS STEFL & BRASS INSULATOR: NORYL FINISH: CONTACTS: GOLD PLATED ENVIROMENTAL: TEMPERATURE: 0° C to +85°C NOTES: 1. UNLESS OTHERWISE SPECIFIED: ALL DIMENSIONS ARE REFRENCE ONLY. INTERFACE. BY COMMENTALE I. UNLESS OTHERWISE SPECIFIED: ALL DIMENSIONS ARE REFRENCE ONLY. INTERFACE. BY COMMENTALE CONVERT: I. UNLESS OTHERWISE SPECIFIED: ALL DIMENSIONS ARE REFRENCE ONLY. INTERFACE. BY COMMENTALE CONVERT: I. UNLESS OTHERWISE SPECIFIED: ALL DIMENSIONS ARE REFRENCE ONLY. INTERFACE. BY COMMENTALE CONVERT: I. UNLESS OTHERWISE SPECIFIED: ALL DIMENSIONS ARE REFRENCE ONLY. INTERFACE. BY CONVERT INTERFACE. BY CONVERT. BY CO		O 18 GHz										
CONTACTS-BRASS & BEFYLIUM COPPER BODES-STAINLESS STEEL & BRASS INSULATOR-NORYL FINSH: CONTACTS-GOLD PLATED BODES-GOLD PLATED BODES-GOLD PLATED BODES-COLD PL		48										
FINISH: CONTACTS- GOLD PLATED BODIES- COLD PLATED ENVIROMENTAL: TEMPERATURE: 0° C to +85°C INOTES: 1. UNLESS OTHERWISE SPECIFIED; ALL DIMENSIONS ARE REFRENCE ONLY. INOTES: I. UNLESS OTHERWISE SPECIFIED; ALL DIMENSIONS ARE REFRENCE ONLY.	CONTACTS- BRASS & BER BODIES- STAINLESS STEEL 8											
IEMPERATURE: 0° C to +85°C NOTES: 1. UNLESS OTHERWISE SPECIFIED; ALL DIMENSIONS ARE REFRENCE ONLY. IMMENDIAL CONVERTION ON THE CARAVES TO ANTE: TO ERRANCES TO INSTRUCT ON THE CARAVES TO ANTE: TO ERRANCES TO ANTE: TO ERRANCES TO ERRANCES THE ANTE PROVIDENT ON THE CARAVES TO ERRANCES THE ANTE PROVIDENT ON THE CONVECTOR, CO-AXIAL N(f) to N(f) ADAPTER THE ANTE PROVIDENT ON THE ANTE PROVIDENT	Contacts- Gold plate)	_									
NOTES: 1. UNLESS OTHERWISE SPECIFIED; ALL DIMENSIONS ARE REFRENCE ONLY. COMMENTS: COMMENTS: DO NOT SCALE DRAWING JEF STOLERANCES: MATERIAL DIMENSIONS ARE REFRENCE ONLY. DATE MATERIAL DIMENSIONS ARE REFRENCE ONLY. DATE MATERIAL DATE DATE MATERIAL DATE DATE DATE MATERIAL DATE DA		5°C										
NOTES: 1. UNLESS OTHERWISE SPECIFIED; ALL DIMENSIONS ARE REFRENCE ONLY. COMMENTS: COMMENTS: DO NOT SCALE DRAWING DIMENSIONS ARE REFRENCE ONLY. DIMENSIONS ARE REFRENCE ONLY. DIMEN												
NOTES: 1. UNLESS OTHERWISE SPECIFIED; ALL DIMENSIONS ARE REFRENCE ONLY. COMMENTS: COMMENTS: DO NOT SCALE DRAWING DIMENSIONS ARE REFRENCE ONLY. DIMENSIONS ARE REFRENCE ONLY. DIMEN						(3	.05)———					
1. UNLESS OTHERWISE SPECIFIED; ALL DIMENSIONS ARE REFRENCE ONLY. DN NOT SCALE DRAWING DN NOT SCALE DRAWING DATE JEF DN NOT SCALE DRAWING DATE O6/01/11 DATE O6/01/11 DATE DATE O6/01/11 DATE DATE O6/01/11 DATE O6/01/11 DATE DATE O6/01/11 DATE DATE O6/01/11 DATE O6/01/11 DATE O6/01/11 DATE O6/01/11 DATE DATE DATE DIMENSIONS ARE REFRENCE ONLY. DATE DIMENSIONS ARE REFRENCE ONLY. DATE DIMENSIONS ARE REFRENCE ONLY. DATE DIMENSIONS ARE IN INCHES DATE DIMENSIONS ARE IN INCHE				I		(-	,		I			
1. UNLESS OTHERWISE SPECIFIED; ALL DIMENSIONS ARE REFRENCE ONLY. DN NOT SCALE DRAWING DN NOT SCALE DRAWING DATE JEF DN NOT SCALE DRAWING DATE O6/01/11 DATE O6/01/11 DATE DATE O6/01/11 DATE DATE O6/01/11 DATE O6/01/11 DATE DATE O6/01/11 DATE DATE O6/01/11 DATE O6/01/11 DATE O6/01/11 DATE O6/01/11 DATE DATE DATE DIMENSIONS ARE REFRENCE ONLY. DATE DIMENSIONS ARE REFRENCE ONLY. DATE DIMENSIONS ARE REFRENCE ONLY. DATE DIMENSIONS ARE IN INCHES DATE DIMENSIONS ARE IN INCHE												
1. UNLESS OTHERWISE SPECIFIED; ALL DIMENSIONS ARE REFRENCE ONLY. UNLESS OTHERWISE SPECIFIED; DIMENSIONS ARE REFRENCE ONLY. ENG APPR. 06/01/11 DATE 06/01/11 Interconnect Leader** 1. UNLESS OTHERWISE SPECIFIED; ALL DIMENSIONS ARE REFRENCE ONLY. UNLESS OTHERWISE SPECIFIED; DIMENSIONS ARE ININCHES ENG APPR. 04/01/11 DATE 06/01/11 Interconnect Leader** Interconnect Leader** 1. UNLESS OTHERWISE SPECIFIED; DIMENSIONS ARE REFRENCE ONLY. ENG APPR. 04/01/11 DATE 06/01/11 Interconnect Leader** Interc	NOTES:			[MATERIAL		DO NOT SCALE DRAWING			Ø	DU 0	
TOLERANCES: FRACTIONS: ±1/64 .XX: ±.01 .XX: ±.005 ANGLES: ±1/2* DATE ITTLE. CONNECTOR, CO-AXIAL N(f) to N(f) ADAPTER COMMENTS: DATE 01HER APPR. MACHINED SURFACES: DATE 05/17/11 63/ THIRD ANGLE PROJECTION SIZE MACHINED SURFACES: DWG. NO. TRU-11100-GGX RI							UNLESS OTHERWISE SPECIFIED:	ENG APPR. TRC	DATE 06/01/11	The Custom Interconnect Leader™	RU GORPORATION 145 Lynnfield Street, I	PEABODY, MA 019
COMMENTS: MACHINED SURFACES: ACHINED SURFACES: AC							FRACTIONS: ±1/64 .XX : ±.01 .XXX: ±.005	OTHER APPR.	DATE	CONNE		
					COMMENTS:		ANGLES: ±1/2` MACHINED SURFACES:			SIZE DWG. NO.	U-11100-GGX	RE ^V
					surface area; sa inch	weight: Ibs		\square		CAGE CODE: 92180	SCALE 2.1	SHEET 1 OF