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evealed her	nt, including the design, configuration and mech ein are the sole, confidential and proprietary pro tion. Reproduction or use thereof, in whole or par rrior written consent of TRU Corporation.	perty of							_	REV.	DESCRIP		DATE 08/17/09	APPROVED AM
	ENGINEERING DATA													
	ELECTRICAL:													
	FREQUENCY RANGE: E VSWR MAX: 1.20:1	OC to 40 GHz		2.92mr	m(f)				/2.4mr	m(f)				
	MECHANICAL:			2.721111					2.4111	11(1)				
	INTERFACE PER IEEE 28	1							_					
	MATERIAL:													
	Housing: Stainless S Contacts: Berylliun Support Bead: Pei				REF PLANE			REF	PLANE					
	<u>FINISH</u> :					-	( .61 )							
	Housing: Passivated Contacts: Gold PLA													
	NOTES:													
	1. ALL DIMENSIONS S REFERENCE ONLY													
					MATERIAL		[	O NOT SCALE DRAWING	DRAWN AM	DATE 08/13/09	GTDU	° TRU	CORPORATION LYNNFIELD STREET, P	
								ess otherwise specified: Ensions are in inches	ENG APPR. AM	DATE 08/13/09	The Custom Interconnect		LYNNFIELD STREET, P	EABODY, MA 019
							FR/	ERANCES: ACTIONS: ±1/64 .XX : ±.01 .XXX: ±.005	MFG APPR.	DATE			CTOR, COAXIA 2.4mm(f) ADA	
					COMMENTS:		MA	ANGLES: ±1/2 <sup>°</sup> CHINED SURFACES:		ROJECTION	SIZE DWG.	NO.	RU-11224	REV
								63/		$\square$	D			-