	8	7	6	5	4	3		2		]	
	This document, including the design, configuration revealed herein are the sole, confidential and pro TRU Corporation, Reproduction or use thereof, in	prietary property of whole or part, is prohibited					REV.	DESCRIPTION ORIGINAL ISSUE	DATE 07/23/10	APPROVED TRC	
	without the prior written consent of TRU Corporation									1	1
D	ELECTRICAL:										D
	FREQUENCY RANGE VSWR MAX: 1.15:1	E: DC TO 50 GHz									
	MECHANICAL:										
_	INTERFACE PER MIL-	STD-348									
	MATERIAL:							1			
С	CONTACTS: BERYLLI	G NUT: STAINLESS STEEL UM COPPER									С
	FINISH:		Ø	.307		-		//(	)))		
	HOUSING/COUPLIN CONTACTS: GOLD I										
-	NOTES:		2.4mm(F)		70 (		<sup>–</sup> 2.4mm(M)				-
	1. ALL DIMENSIONS	SHOWN ARE FOR REFERENC			.736		2				
В											В
_											
											_
				MATERIAL	DO NOT SCALE	TRC	DATE TRC DATE		CORPORATION YNNFIELD STREET, PE	ABODY, MA 01960	
A					DIMENSIONS ARE IN INC TOLERANCES:	N INCHES TRC MFG APPR.	date T	Custom Interconnect Leader™ ITLE:			A
					FRACTIONS: ± .XX : ± .XXX: ± .XXX: ± .ANGLES: ±	.01 005	07/21/10 DATE 07/20/10	CONNECTOR, COAXIA 2.4mm(F)-2.4mm(M) ADA			
				COMMENTS:	MACHINED SUI		GLE PROJECTION SI	B DWG. NO.	U-11245	REV	
				surface area: sq inch	weight: lbs			AGE CODE: 92180	SCALE: 4:1	SHEET 1 OF 1	
	8	7	6	5	4	3	I	2	I	1	