	8	7	6	5	4		3	I	2		1	
	This document, including the design, configuration ar revealed herein are the sole, confidential and proprie TRU Corporation. Reproduction or use thereof, in who	etary property of	·		Y		-	REV.		DATE	APPROVED	-
	without the prior written consent of TRU Corporation.						L	-	ORIGINAL ISSUE	07/23/10	TRC	
	ENGINEERING DATA											
D	ELECTRICAL:											D
	FREQUENCY RANGE: D VSWR MAX: 1.15:1	OC TO 40 GHz										
	MECHANICAL:											
	INTERFACE PER IEEE 28	7										
	MATERIAL:											
С	HOUSING/COUPLING N CONTACTS: BERYLLIUM SUPPORT BEAD: PEI			2.92mm(M) [] /]					С	
	<u>FINISH</u> :											
->	HOUSING/COUPLING N CONTACTS: GOLD PLA										_	➡
	NOTES:								n(M)			
	1. ALL DIMENSIONS SHO	OWN ARE FOR REFEREN	CE ONLY.		.85	50						
В				I			I					В
				MATERIAL		DO NOT SCALE DRAWING	DRAWN TRC	DATE 07/16/10	CTDIN [®] TRU Cor	PORATION		-
						UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN INCHES	ENG APPR. TRC	DATE 07/21/10	The Custom Interconnect Leader™	FIELD STREET, PE	ABODY, MA 01960	
A						FRACTIONS: ±1/64 DF .XX : ±.01 XXX : ±005 OTHER	OTHER APPR.	DATE 07/21/10 DATE		TITLE: CONNECTOR,COAXIAL 2.92MM(M) TO 2.92MM(M) ADAPTER		A
				COMMENTS:		MACHINED SURFACES:	AM THIRD ANGLE P	07/20/10 ROJECTION	SIZE DWG. NO.	11233	REV	-
				surface area: sq inch	weight: lbs				CAGE CODE: 92180	SCALE: 4:1	SHEET 1 OF 1	_
	8	7	6	5	4		3		2	5 6. ILLI 111	1]