	8 7	6	5	4		3	1
	This document, including the design, configuration and mechanical features revealed herein are the sole, confidential and proprietary property of			Ÿ		_	REV.
	TRU Corporation. Reproduction or use thereof, in whole or part, is prohibited without the prior written consent of TRU Corporation.						-
D				1-5/8 EIA(SWIVEL FLANG			
C	ENGINEERING DATA <u>ELECTRICAL</u> : IMPEDANCE: 50 OHMS NOMINAL FREQUENCY RANGE: DC to 1 GHz						(∅1.
В	MECHANICAL: INTERFACE: 1-5/8 EIA(f) per EIA RS-225 QDS(f) per TRU STANDARD MATERIAL: EIA CONTACT: BRASS QDS(f) CONTACT: BERYLLIUM COPPER INSULATORS: PTFE PODIES: PDASS					A	—(4.41
	BODIES: BRASS <u>FINISH</u> : EIA CONTACT: SILVER PLATED QDS(f) CONTACT: SILVER PLATED BODIES: NICKEL PLATED						
			MATERIAL		DO NOT SCALE DRAWING	DRAWN AM	DATE 05/12/14
	NOTES:				UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN INCHES	ENG APPR. AM	DATE 05/13/14
A	 UNLESS OTHERWISE SPECIFIED; ALL DIMENSIONS ARE FOR REFERENCE ONLY. 				TOLERANCES: FRACTIONS: ±1/64	MFG APPR.	DATE
	ARETOR REFERENCE ONET.				.XX : ±.01 .XXX: ±.005 ANGLES: ±1/2`	OTHER APPR.	DATE
			COMMENTS:		MACHINED SURFACES:	THIRD ANGLE PR	ROJECTION
					63/		
	8 7	4	surface area: sq inch	weight: Ibs		3	
	8 7	6	5	4		3	

