	8			7	6		5	4	3		2	1
D	DESCRIPTION BODY PIN INSULATION	MATERIAL BRASS BeCu PTFE	FINISH GOLD GOLD N/A								REVISIONS DESCRIPTION DF LINX INTERNAL DRAWING BARREL DIMENSION WAS Ø0.200 IS D NOTE 3	DATE APPV 11-JUN-13 SAH 29-NOV-17 CLL
		1/4-36UN THREAD		M		8 DIMPLE(S) LLLY SPACED		4X S 0.059 [1.50]	4X S 0.041 [1.04]		0.100 0.100 [2.55] [2.55]	
С		2±0.004 ±0.10]		O		Ø 0.050 [1.27]	0.198 [5.04]			0.201 [5.10]		_4X ∅ 0.059 [1.50]
->		-	[7.	810 87] 0.370 [9.40] 0.535	0.150			0.198 [5.04] \$0.276 [7.00]		RECO	MMENDED FOOTPRIN	
В		-		[13.60]				[1.00]				
_				SIDE VIEW				BOTTOM VIEW	NOTES 1. AL 2. DII 3. M/ HI SC	ATERIALS THAT DO IGH CONCERN >100 DURCED MATERIAL	E IN INCHES [mm]. AFTER FINISHING. E COMPLIANT WITH EU RoHS NOT CONTAIN REACH SUBST Oppm, AND USE DRC CONFLI	TANCES OF VERY ICT-FREE
A							00007		TOLERANCES SURFACE FIN TOLERANCES FINISH: DRAWN: H	TECHNOLOGIES, AND SHALL E COR REPRODUCTION OF THIS LE OR IN PART, WITHOUT THE LINX TECHNOLOGIES OR ITS GENTS. DIMENSIONS AND S PER ASME Y14.5. IISH: <sup>37</sup> ANGLES: ±1° S: .x ±.1 .XX ±.01 .XXX ±.00 B.MURPHY DT: 2-APR-1	TITLE: RP-SMA FEMALE PCB MOUNT SIZE DWG. NO. B CONREVSMA001	-G B
	8			7	6		5	TE Connectivity. All Rights Reserved.	ENGR: S.H 3	IUGAN DT: 11-JUN	-13 SCALE: 6:1 DO NOT SCALE DRAV   2	VING SHEET 1 OF 1 l LDCFDFB_C

2	
-	



С

В



