	8	7 6	5	4	3	2	1	
	DESCRIPTION MATERIAL FINISH						DATE	APPV
	BODY BRASS NICKEL PIN BRASS GOLD					B UPDATED FOOTPRINT AND DIMENSIONS; TITLE BLOCK	27-3011-12	
	INSULATION PTFE N/A					C ADDED DIMPLE TO PART	3-JUN-13	SAH
D		-1		Ø 0.256				D
	4/4 2011	Ø 0.211 ◄ [5.35] ◄						
	1/4-36UN THREA	15-ZA						
_	4X Ø 0.018 DIMP EQUALLY SPACEI		0.453 [11.51]	RECOMMENDED MOUNTING HOLE				
С		0.154 [3.90]	v					С
		$ \begin{array}{c c} 0.053 \\ \hline 1.35 \end{array} $ $ \begin{array}{c c} 0.053 \\ \hline 1.35 \end{array} $ $ \begin{array}{c c} 0.053 \\ \hline 1.35 \end{array} $		0.160	. (0.160		
				0.060 [4.06]	- > r	4.06]		
-		TOP VIEW		0.200		[2.54]		-
		Ø 0.051		[5.08]		0.100 [2.54]		
В	Ø 0.312 [7.93]			BOTTOM		ТОР		В
				RECOMM	ENDED FOO	TPRINT		
			.067 70]		1. A 2. D 3. N	S: (UNLESS OTHERWISE SPECIFIED) LL DIMENSIONS ARE IN INCHES [mm IMENSIONS APPLY AFTER FINISHING IANUFACTURE TO BE COMPLIANT W AFETY BREAK ALL SHARP CORNERS A	6. VITH EU RoHS DIRECTI	
A		[6.10]		THAT IS THE SOL TREATED AS SU DOCUMENT IS	E PROPERTY OF LINX TEO JCH. NO DISCLOSURE O PERMITTED, IN WHOLE	PROPRIETARY INFORMATION CHNOLOGIES, AND SHALL BE R REPRODUCTION OF THIS OR IN PART, WITHOUT THE NX TECHNOLOGIES OR ITS INTS	159 ORT LANE MERLIN, OR 9753	32 A
		BACK VIEW		MATERIAL:	INTERPRET DIM TOLERANCES PI SURFACE FINIS	PROJECTION: ER ASME Y14.5. H: 3 ANGLES: ±1° H: 4 ANGLES: ±1° H: 4 ANGLES: ±1°	" THICK BOARD	REV
				FINISH:		MURPHY DT: 11-MAR-13 B CONREV	/SMA003.062	C
	8	7 6	5	4	3	2		DCFDFB_C

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