Body B		nish	REVISIONS						
	rass Ni	ickel		REV	DESCRIPTION	1	DATE	APPV	
		bld	B Updated footprint and dimensions; Added new title block				29-JUN-12	BPM	
	TFE N/			-	socket to PCB dimension		17-OCT-12	BPM	
		ickel							
	rass Ni	0.768 [19.50] 0.449 [11.40] 0.031 [0.80] 1/4-36U THRE	0.260 0.260 [6.60]	S0.276 [7.00]	4x-S0.039 [1.00] (1.45] [1.45] (1.	VIEW	20.402 10.20]		
	0.100 0.100 [2.55] [2.55]	SIDE VIEW			0.065 [1.65]		-		
Ċ			NOTES: (UNLESS C	THERWISE SPECIFIED)	NUT	WASHEF	٦		
<b>→</b> (			1. ALL DIMENSIC	ONS ARE IN INCHES [mm	]. 3. MANUFACTURE TO B	E COMPLIANT WITH E	U RoHS DIREC	TIVE.	
				APPLY AFTER FINISHING			DGES .02 MAX	IMUM.	
0.201 [5.10]		00.055 [1.40] 4-Ø0.060	THAT IS THE SOLE PROPER TREATED AS SUCH. NO I DOCUMENT IS PERMITTE EXPRESS WRITTEN PER DES MATERIAL:	IG CONTAINS PROPRIETARY TY OF LINX TECHNOLOGIES DISCLOSURE OR REPRODUC D, IN WHOLE OR IN PART, V MISSION OF LINX TECHNOL SIGNATED AGENTS. TOLERANCES: .200 [5.00]=2.00 [5.00]=±.008 [0.2 .200 [5.00]=1.200 [30.00]=±.016 [0]	, AND SHALL BE TION OF THIS WITHOUT THE OGIES OR ITS PROJECTION:				
		[1.50]	FINICH	1.20 [30.0]-4.75 [120.0]= ±.024 [0. 4.75 [120.0]-12.40 [315.0]= ±.040	$[1.0] \xrightarrow{ANGLES: \pm 1^{\circ}} \text{SIZE} \qquad \text{DWG}.$	NO. CONSMA	002-1	REV C	
RECOMM	IENDED FOC	DTPRINT		DRAWN: B.MURPHY					
				ENGR: S.HOGAN	DT: 04-SEP-12 SCALE: 2:1	DO NOT SCALE DRAWI			