8	7	6	5	4		3	2	1	
						REV	REVISIONS DESCRIPTION	DATE	APPV
								DATE	
							NITERNAL DOCUMENT	2-FEB-12	SAH
						B LENGTH DIMENSIO	ONS; ADDED THROUGH HOLE PIN	10-AUG-16	SAH
						C ADDED PART NUM UPDATED NOTE 3	BER TABLE AND SECOND SHEET;	23-JUL-18	CLL
	.83	.11 [2.9] + .36 .61 [9.2] [15.5	.17 [4.2] .24 .12 [6] .25 [6.4]	.13 [3.2] 4X .03 [0.8] 	г	.70	.41 [10.4] .06 [1.5] .06 [1.6]		
					RECOMMENDED FOOTPRINT				
					 NOTES: (UNLESS OTHERWISE SPECIFIED) ALL DIMENSIONS ARE IN INCHES [mm]. DIMENSIONS APPLY AFTER FINISHING. MANUFACTURE TO BE COMPLIANT WITH EU ROHS DIRECTIVE, USE MATERIALS THAT DO NOT CONTAIN REACH SUBSTANCES OF VERY HIGH CONCERN >1000ppm, AND USE DRC CONFLICT-FREE SOURCED MATERIALS. SAFETY BREAK ALL SHARP CORNERS AND EDGES .02 MAXIMUM. 				
	Щ					PART NUMBER	P	ACKAGING	
					BAT-HLD-001-THM			BULK	
					BAT-HLD-001-THM		TA	PE & REEL	
					THAT IS THE SOLE PROPER TREATED AS SUCH. NO I DOCUMENT IS PERMITTE EXPRESS WRITTEN PERI DE MATERIAL: PHOSPHOR BRONZE #C-5191	NG CONTAINS PROPRIETARY INFORMATION TY OF LINX TECHNOLOGIES, AND SHALL BE DISCLOSURE OR REPRODUCTION OF THIS ED, IN WHOLE OR IN PART, WITHOUT THE MISSION OF LINX TECHNOLOGIES OR ITS SIGNATED AGENTS. INTERPRET DIMENSIONS AND TOLERANCES PER ASME Y14.5. SURFACE FINISH: 37 ANGLES: ±1° TOLERANCES: X ±.1 XX ±.01 XXX ±.005 DRAWN: B.MURPHY DT: 2-FEB-12	MERL TITLE: BATTERY HOLDER CR2032,CR2025 THROUG SIZE DWG. NO.	H HOLE MO	32 E

