

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China







TOLERANCES: .X ± .1 .XX ± .001 .XXX ± .005 FINISH: NICKEL PLATE DRAWN: B.MURPHY DT: 2-FEB-12 DRAWN: B.MURPHY DT: 2-FEB-12 DRAWN: B.MURPHY DT: 2-FEB-12	8	/	6	5	4	3		2	1	
A PERU RIPAGENT PRIVATE POLICIAN DE CONTROL MARIE DE CONTROL DE CO							DEV		DATE	
Propries Developes Action Records Fig. 10 Aug. 1									+ +	
A										SAH
### 121.1 12.9 13.2 14.0 10.4									10-AUG-16	SAH
NOTES: (UNLESS OTHERWISE SPECIFED) 1. ALL DIMENSIONS ARE IN INCHES Imm). 2. DIMENSIONS ARE IN INCHES Imm). 2. DIMENSIONS ARE IN INCHES Imm). 2. DIMENSIONS ARE IN INCHES Imm). 3. MANDIACTURE TO BE COMPLIANT WITH EUROPH SURGETANCES OF VERY HATER RALES HAVE DO NOT CONTAIN REACH SUBSTANCES OF VERY HATER RALES. 4. SAFFTY REACH ALL SHARP CONFICE T-REE SOURCED MAXIMUM. PART NUMBER PART HLD DOI THIM BUIL THE BERT HLD BERT HLD BERT CONTAINS AND FLORES OF THE BERT HLD BERT HLD BERT CONTAINS AND FLORES OF THE BERT HLD							C ADDED PART NUMB UPDATED NOTE 3	ER TABLE AND SECOND SHEET;	23-JUL-18	CLL
NOTES: (UNLESS OTHERWISE SPECIFIED) 1. ALL DIMENSIONS ARE IN INCHES [mm]. 2. DIMENSIONS APEL ATERIALS FINISHIME. 3. MANUFACTURE TO BE COMPLIANT WITH EUROHS DIRECTIVE JUSE MATERIALS. 4. SAFETY BREAK ALL SHARP CORNERS AND EDGES. 0.2 MAXIMUM. PART NUMBER PART NUMBER PART NUMBER PACKAGING BAT-HLD-001-THM BULK BAT-HLD-001-THMTR TAPE & REEL WARNING: THIS GRANNING CONTAINS PROPRIETARY INCOMMATON THAT IS THE SOLE PROPRIET OF JUST AND SHARP S		[21.1]	.36 .61	[4.2] .12 [6] [3.1]	4X .03 [0.8] 4X.08 4X.08 2]	$\begin{bmatrix} 2.3 \end{bmatrix}$ $4X $	[10.4]	.06 [1.5]		
1. ALL DIMENSIONS ARE IN INCHES [mm]. 2. DIMENSIONS APPLY AFFER FINISHING. 3. 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. 4. SAFETY BREAK ALL SHARP CORNERS AND EDGES .02 MAXIMUM. PART NUMBER PACKAGING BAT-HLD-001-THM BULK TAPE & REEL WARNING: THIS DRAWING CONTAINS PROPRIETARY INFORMATION THAT IS THE SOLE PROPRETY OF LINK TECHNOLOGIES, AND SHALL BE TREATED AS SUCH. NO DISCLOSURE OR REPRODUCTION OF THIS DESIGNATED ASSENT. MATERIAL: DESIGNATED ASSENTS. MATERIAL: DESIGNATED ASSE						[17.0]	RECOMMENDED FOO	TPRINT		
BAT-HLD-001-THM BULK BAT-HLD-001-THM-TR TAPE & REEL WARNING: THIS DRAWING CONTAINS PROPRIETARY INFORMATION THAT IS THE SOLE PROPERTY OF LINX TECHNOLOGIES, AND SHALL BE TREATED AS SUCH. NO DISCLOSURE OR REPRODUCTION OF THIS DOCUMENT IS PERMISTON OF LINX THE CHNOLOGIES OR ITS DOCUMENT IS PERMISTON OF LINX THE CHNOLOGIES OR ITS DOCUMENT IS PERMISTON OF LINX TECHNOLOGIES OR ITS DESIGNATED AGENTS. MATERIAL: INTERPRET DIMENSIONS AND PHOSPHOR BRONZE #C-5191 SURFACE SPER ASME Y14.5. FINISH: SURFACE SPER ASME Y14.5. SURFACE THIST. WE ANGLES: ±1 SURFACE THIST. WE ANGLES: ±2 SURFACE THIST. WE ANGLES: ±2 SURFACE THIST. WE ANGLES: ±3 SURFACE THIST. WE ANGLES: ±4 SURFACE THIST. WE ANGLES: ±5 DWG, NO. REV REV BAT-HLD-001-THM BULK 159 ORT LANE MERLIN, OR 97532 TITLE: TITLE: BATTERY HOLDER OUTLINE CR2032, CR2025 THROUGH HOLE MOUNT TOLERANCES: 2x ±1, 3x ±0.1 30x ±.005 FINISH: DOCUMENT IS PERMISTON AND SHARL BE THE ANGLES SHARL BE THE A						1. <i>A</i> 2. [3. N	ALL DIMENSIONS ARE IN II DIMENSIONS APPLY AFTER MANUFACTURE TO BE CO MATERIALS THAT DO NOT HIGH CONCERN >1000ppr MATERIALS.	NCHES [mm]. R FINISHING. MPLIANT WITH EU ROHS DI CONTAIN REACH SUBSTAN M, AND USE DRC CONFLICT	ICES OF VEF -FREE SOUR	RY
BAT-HLD-001-THM BULK BAT-HLD-001-THM-TR TAPE & REEL WARNING: THIS DRAWING CONTAINS PROPRIETARY INFORMATION THAT IS THE SOLE PROPERTY OF LINX TECHNOLOGIES, AND SHALL BE TREATED AS SUCH. NO DISCLOSURE OR REPRODUCTION OF THIS DOCUMENT IS PERMISTON OF LINX THE CHNOLOGIES OR ITS DOCUMENT IS PERMISTON OF LINX THE CHNOLOGIES OR ITS DOCUMENT IS PERMISTON OF LINX TECHNOLOGIES OR ITS DESIGNATED AGENTS. MATERIAL: INTERPRET DIMENSIONS AND PHOSPHOR BRONZE #C-5191 SURFACE SPER ASME Y14.5. FINISH: SURFACE SPER ASME Y14.5. SURFACE THIST. WE ANGLES: ±1 SURFACE THIST. WE ANGLES: ±2 SURFACE THIST. WE ANGLES: ±2 SURFACE THIST. WE ANGLES: ±3 SURFACE THIST. WE ANGLES: ±4 SURFACE THIST. WE ANGLES: ±5 DWG, NO. REV REV BAT-HLD-001-THM BULK 159 ORT LANE MERLIN, OR 97532 TITLE: TITLE: BATTERY HOLDER OUTLINE CR2032, CR2025 THROUGH HOLE MOUNT TOLERANCES: 2x ±1, 3x ±0.1 30x ±.005 FINISH: DOCUMENT IS PERMISTON AND SHARL BE THE ANGLES SHARL BE THE A						4. 3	ALLIT BILLAR ALL SHARF			
BAT-HLD-001-THM-TR WARNING: THIS DRAWING CONTAINS PROPRIETARY INFORMATION THAT IS THE SOLE PROPERTY OF LINX TECHNOLOGIES, AND SHALL BE TREATED AS SUCH. NO DISCLOSURE OR REPRODUCTION OF THIS DOCUMENT IS PERMITTED, IN WHOLE OR IN PARK, WITHOUT THE EXPRESS WRITTEN PERMISSIONS AND DELIX TECHNOLOGIES OR ITS DESIGNATED AGENT. MATERIAL: PHOSPHOR BRONZE #C-5191 SUFFACE FISHS: ** AND SHALL BE TITLE: TITLE: BATTERY HOLDER OUTLINE CR2032,CR2025 THROUGH HOLE MOUNT TOLERANCES PER ASME *14.5. SUFFACE FISHS: ** AND SHALL BE TITLE: TITLE: TOLERANCES PER ASME *14.5. SUFFACE FISHS: ** AND SHALL BE TITLE: TOLERANCES PER ASME *14.5. TITLE: TOLERANCES PER ASME *14.5. TITLE: BATTERY HOLDER OUTLINE CR2032,CR2025 THROUGH HOLE MOUNT TOLERANCES PER ASME *14.5. SUFFACE FISHS: ** AND SHALL BE TITLE: TITLE: TITLE: TITLE: BATTERY HOLDER OUTLINE CR2032,CR2025 THROUGH HOLE MOUNT TOLERANCES PER ASME *14.5. TITLE: TITLE: TITLE: BATTERY HOLDER OUTLINE CR2032,CR2025 THROUGH HOLE MOUNT TOLERANCES PER ASME *14.5. TITLE: TITLE: TITLE: BATTERY HOLDER OUTLINE CR2032,CR2025 THROUGH HOLE MOUNT TOLERANCES PER ASME *14.5. TOLERANCES PER ASME *14.5. TITLE: TITLE: BATTERY HOLDER OUTLINE CR2032,CR2025 THROUGH HOLE MOUNT TOLERANCES PER ASME *14.5. TITLE: TITLE: BATTERY HOLDER OUTLINE CR2032,CR2025 THROUGH HOLE MOUNT TOLERANCES PER ASME *14.5. TITLE: TITLE: BATTERY HOLDER OUTLINE CR2032,CR2025 THROUGH HOLE MOUNT TOLERANCES PER ASME *14.5. TITLE: TITLE: BATTERY HOLDER OUTLINE TITLE: TITLE: BATTERY HOLDER OUTLINE TITLE:						4. 3		PA	ACKAGING	
WARNING: THIS DRAWING CONTAINS PROPRIETARY INFORMATION THAT IS THE SOLE PROPPETY OF I JUX TECHNOLOGIEIS, AND SHALL BE TREATED AS SUCH. NO DISCLOSURE OR REPRODUCTION OF THIS DOCUMENT IS PERMITTED, IN WHOLE OR IN PART, WITHOUT THE EXPRESS WRITTEN PERMISSION OF INIX TECHNOLOGIES OR ITS DESIGNATED AGENTS. MATERIAL: PHOSPHOR BRONZE #C-5191 WERLIN, OR 97532 INTERPRET DIMENSION OF TOLERANCES: X ± 1								P.A		
NICKEL FEATE						BAT-HLD-001-THM	PART NUMBER		BULK	
ENGR: S.HOGAN DT: 2-FEB-12 SCALE: 3:1 DO NOT SCALE DRAWING SHEET 1 OF 2						BAT-HLD-001-THM BAT-HLD-001-THM-TF WARNING: THIS DRAWING CO THAT IS THE SOLE PROPERTY OF TREATED AS SUCH. NO DISCL DOCUMENT IS PERMITTED, IN EXPRESS WRITTEN PERMISSI DESIGN/ MATERIAL: INTER PHOSPHOR BRONZE TOLE #C-5191 SURF FINISH: DRAW	PART NUMBER NTAINS PROPRIETARY INFORMATION LINX TECHNOLOGIES, AND SHALL BE DSURE OR REPRODUCTION OF THIS WHOLE OR IN PART, WITHOUT THE DN OF LINX TECHNOLOGIES OR ITS ITED AGENTS. PRET DIMENSIONS AND RANCES PER ASME Y14.5. ACE FINISH: ³² ANGLES: ±1° RANCES: .X ±.1 .XX ±.01 .XXX ±.005	TA 159 MERLI TITLE: BATTERY HOLDER CR2032,CR2025 THROUG SIZE DWG. NO.	BULK PE & REEL ORT LANE N, OR 9753 OUTLINE H HOLE MO	UNT

