

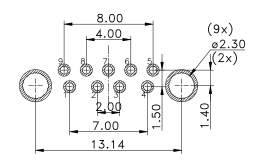
NOTE:

- 1. PRODUCT SPECIFICATION: GS-12-1273.
- 2. PACKAGE SPECIFICATION: GS-14-2423.
- 3. THE HOUSING WILL WITHSTAND EXPOSURE TO 235°C PEAK TEMPERATURE FOR 5 SEC. IN A WAVE SOLDERING APPLICATION.
- 4. PART NUMBER:

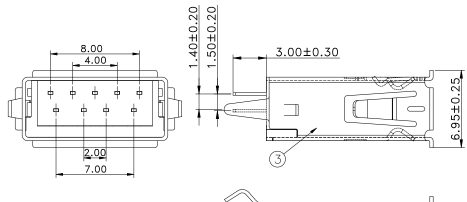
10132432-000 X X LF

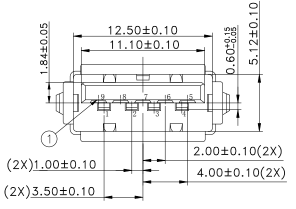
PLATING: --PACKAGE: 1: TRAY

1: G/F ON CONTACT 2: 30u" Au ON CONTACT

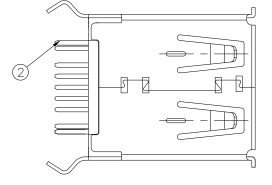


PCB HOLES (TOP VIEW), FOR 1.6mm PCB NOTE: GENERAL TOLERANCE: ±0.05mm





Pin No.	Signal Name	Pin No.	Signal Name				
1	VBUS	5	SSRX-				
2	D-	6	SSRX+				
3	D+	7	GND				
4	GND	8	SSTX-				
SHELL	SHIELD	9	SSTX+				



	3)	SHE	SHELL						1	BI	BRASS								Ni-PLATED						
(2	2	TERMINAL						9	C	COPPER ALLOY								AU/Sn-PLATED							
	1)	HOUSING						1	HI	GH TE	MP. T	HERMO	PLAS	FIC, UL 94V-0 BLUE											
N	□.	PART NAME					TER'NO. QTY, MAT					ERIAL						REMARK							
mat	mat'l. code					surf	face tolerance					pro	jectio	on 1	product family USB 3.0										
ltr	ecn	по	dr	dat	e	tolerar	erances unless otherwise specified						7 -	J	title										
Α	TAI 2014-11-2			-11–25	angl	near near	16 4	6 <l≤63 ±0.4<br="">4<l≤16 td="" ±0.3<=""><td>-</td><td>ММ</td><td>-</td><td colspan="8">USB 3.0 REC. CONN.</td><td></td></l≤16></l≤63>			-	ММ	-	USB 3.0 REC. CONN.											
						X°±	<u>5°</u> 一	L≤4 ±0.			.2 scale				TYPE A, V/T THROUGH HOLE							IULE			
						dr	KENNY 1		TAI	2014-	-11-25		-		dwg	по			s	heet	1 o	f 1	size		
					engr KENNY ⁻			ΓAI 2014-11-		-11-25	FCI						10132432					$ _{\Lambda}$			
					chr	KENNY TAI		TAI	AI 2014-11-25				7				10132432 A				Α4				
						appd	PM ZHENG		2014-	-11-25				type			CUSTOMER Drav					wing			
she	sheet		sion	Α																					
inde	index		†	1																					

В

form: A4mmXLc

PDS: Rev :A 3

2

STATUS:Released

Printed: Feb 04/2015