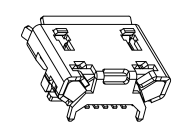
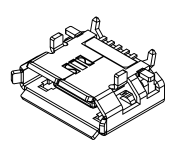
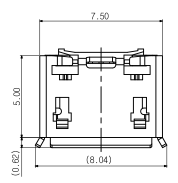
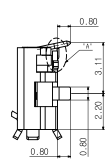


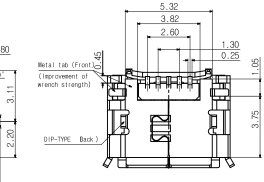
5.55 4.85 0.35

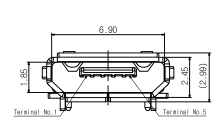












Part Name

Scoket Contact Ter

Scoket Housing

Scoket Shield

Scoket Plate

Material

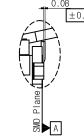
1 | 2

Thermoplastic

Copper Alloy

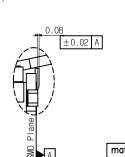
Stainless Steel

Stainless Steel



DETAIL "A"

Remarks



2.00 0.65	7.80 4.85 2.60 0.65 0.40	
33.88	1.50	1.70
PCB END	3.35 4.15 4.75 6.15 6.75	

RECOMMENDED PCB Pattern

(Tolerance : ∂0.05)

-NOTE-

- 1. This product is enable to mount both USB-IF Recommended PCB pattern and NEW USB-IF Recommended PCB Pattern
- 2. Coplanarity: The dimension between flat tool and when connector put on the flat tool like PCB botton of soldering terminals Signal terminal / Metal (front) : Max 0.08 mm
- 3. PRODUCT NUMBERING 10103594 - 0001 LF

mat'l. code				tolerances unless otherwise specified			CUSTOMER		FC)				
ltr	ecn no	dr	date		.X ±	0.38	COPY		www.fcicon	nect.com			
Α	T10-0002	J.H	1/7/10	linear	.XX ±	0.25	projection	title					
					.xxx ±	0.15	♦ €1			055			
				angle	s 0° ±	:2°	T W W		MICRO-USB B-TYPE RE	CEP.			
				dr	JASON HSU	1/7/10	ММ	produ	uct family USB	code			
				engr	JASON HSU	1/7/10		size	dwg no	TWN			
				chr	GARY HSIEH	1/7/10	scale	۱, ۱	10103594	sheet			
				appd	JOSEPH HSIA	1/7/10	NA	Α4	10103394	1 of 1			

Finish

Black)

Au over Ni

Sn over Ni

PDM: Rev:A

STATUS: Released Printed: Jun 02, 2010

cage code

ACAD

revision

sheet

sheet

index

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

FCI / Amphenol: 10103594-0001LF