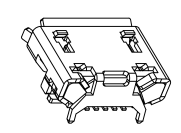
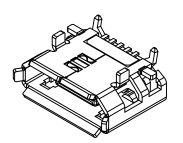
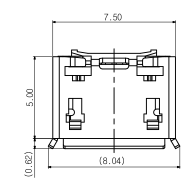
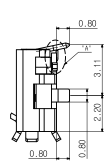
5.55 4.85 0.35





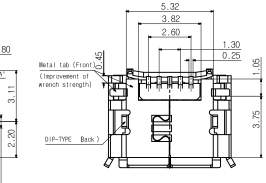


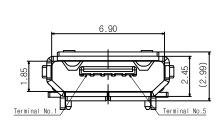


Finish

Black)

Au over Ni Sn over Ni





Part Name

Scoket Contact Ter

Scoket Housing

Scoket Shield

Scoket Plate

Material

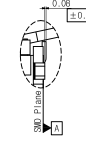
1 | 2

Thermoplastic

Stainless Steel

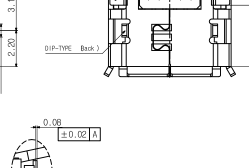
Stainless Steel

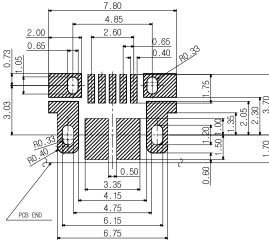
Copper Alloy



DETAIL "A"

Remarks





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 I. code						tolerances unless otherwise specified							CUSTOMER COPY									
	ltr	ecn no dr date					.X ± 0.38								FG) www.fciconnect.com								
	Α	T10-0002	2 J.H	1/7	/10	linea	r 🗌	.XX ± 0.25		proje	ection)	title										
								.XXX ± 0.15			$\oplus \triangleleft$			MODO HOD D TYPE DECED									
						angle	es	0° ±2°				W T		MICRO-USB B-TYPE RECEP.									
					dr	dr JASON HSU			1/7	/10	J 101101 L		product family USB							code	:		
						engr	JASC)N H	SU	1/7/	/10			-	size	dwg	no					TW	N
_						chr	GAR)	ARY HSIEH		1/7/10		scale		Α4	1 10103594 sheet						t		
							JOSEPH HSIA		1/7/	/10		NΑ		M4		'	Οī	UJ	J	4	1 of 1		
	shee	et revi	revision																				
	inde	x she	sheet																				

ACAD

PDM: Rev:A

STATUS: Released Printed: Mar 12, 2010

cage code

В