2.15±0.15-

PIN 1-

3 PART NUMBER 10118193-0001LF -8.00 -4.80 -2.60 PIN1--1.60 --1.20 -0.45Ref. PCB END--0.50 😤 4.75±0.10 -6.10*-*-7.86Ref. REFERANCE PCB LAYOUT SCALE 1:2(TOLERANCE:±0.05)  $-1.85_{-0.02}^{+0.08}$ -5.05±0.30--6.90<sup>+0.06</sup> -0.60Ref. -3.10Ref.--09.0 **-**0.90 0.61Ref. 0.80

-NOTE-

1. Product meets USB 2.0 requirement.

2. Coplanarity: Solder tails: 0.08mm maximum. Metal tabs: 0.10mm maximum.

3. The "LF" is meant lead free and can withstand expose to 260° C peak temperature for 10 seconds in IR reflow process.

Item	Title	Material	Finish						
1	Shell	Stainless Steel	Matte Tin 80u"min.						
2	Torminal	Conner Alley	Mating Area: 30u" Gold						
	rerminai	Copper Alloy	Solder Tails: G/F.						
3	InsertMolding	Thermoplastic	UL94V-0, Black						

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mat'l. code					tolerances unless otherwise specified					CUSTOMER				FÇ										
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Α			J.H	5/12	2/11	linea	.XX ±			.XX ± 0.25		projection			title									
											0.10 2°		$\bigoplus  \circlearrowleft$		l мі	MICRO USB B TYPE RECEPTACL								
						angle	es									MIGHO GGB B THE REGENTAGEE								
						dr	JASON HSU		5/12/11 5/12/11		MM ₽			product family USB code							е			
						engr	ngr <b>Jason Hsu</b>						size dwg no TWN								/N			
				chr	chr GARY HSIEH			5/12/11		scale		ا ۸ ۸	10118193 she							et				
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1 2

∽PIN 5 -0.24±0.08 -1.30±0.10 -2.60±0.10

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