2. Coplanarity: Solder tails: 0.08mm maximum. Metal tabs: 0.10mm maximum. 3. The "LF" is meant lead free and can withstand expose to	All rights strictly reserved. Reproduction or li form whatever is not permitted without written Property of FCI. Copyright FCI.	ction or issue to ti ut written authority	ssue to third partles in any authority from the proprietor.	Tous droits stricteme intendite sous quelque Propriete de c FCI.	Tous droits strictement reserves. Reproduction ou communication a des tiers intervite sous queique forme que ce soit sans autorisation ecrite du propietaire. Propriete de c FCI. Droits de reproduction FCI.	1
$\frac{1}{12540.05}$ $\frac{1}$	 -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. 	PIN 1- PIN 5 				
	r ecn no dr date .X ± 0.38 cOPY J.H 5/12/11 linear .X ± 0.25 projection title MICRO USB B TYPE RECEPTACLE angles 0° ±2° MICRO USB B TYPE RECEPTACLE dr JASON HSU 5/12/11 MM product family USB chr chr GARY HSIEH 5/12/11 MM size dr JASON HSU 5/12/11 MA size dwg no chr chr GARY HSIEH 5/12/11 5:1 A4 10118194 neet revision A 1 1 1 1	2 Terrnindi Copper Alloy Solder Tails: G/F 3 InsertMolding Thermoplastic UL94V-0, Black		REFERANCE PCB LAYOUT	CONTROL SOLUTION CONTROL SOLUTICO SOLUTICO SOLUTICO SOLUTICO SOLUTICO SOLUTICO SOLUTICO SOL	3 4

Mouser Electronics

Authorized Distributor

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

FCI: 10118194-0001LF