

DESCRIPTION MATERIAL HOUSING THERMOPLASTIC+GF BLACK PLATING : 2 CONTACT COPPER ALLOY Au PLATED OVER NICKEL OVERALL

PLATING:

4.10

5.20

9.80

RECOMMENDED PCB LAYOUT

0.50

1.30

0.40

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mat'l. code					tolerances unless otherwise specified						CUSTOMER COPY				FÇ							
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Α	T10-0002	J.H	1/7/	10	linear	· [_	.XX ± 0.25				projection			title MICRO USB B TYPE RECEPTACLE								
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С	T11-0016	J.H	3/16.	/11	angles			0° ±2°			<b>7</b>	ナヿ	$\Box$	'*''	0110	00	ט ט			LOL	.1 1710	,
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0.25±0.05

1.30±0.10

2.60±0.10

-NOTE-

1. This product is enable to mount both USB-IF Recommended PCB pattern

2. Coplanarity: The dimension between flat tool and when connector put on the flat tool like PCB Signal Contact ter' solder tail: Max 0.08 mm

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

botton of soldering terminals

Metal tab : Max 0.1mm 3. PRODUCT NUMBERING: 10104110 - 0001 LF

1 | 2

ACAD

Section B-B

PDM: Rev:C

STATUS: Released Printed: Mar 22, 2017 В