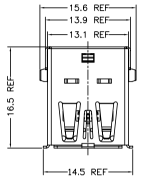
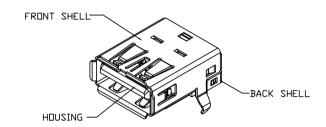
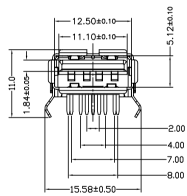
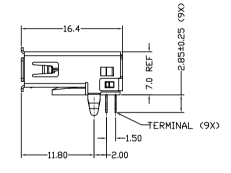
PART NUMBER	Contact Area Plating	DURABILITY (cycles)				
10117835-001LF	30u" (0.76um) Min. gold	3500 Min.				
10117835-002LF	Gold Flash	1500 Min.				

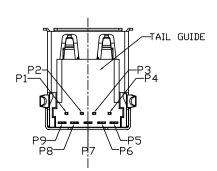


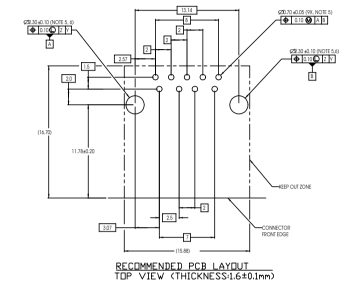






2





Notes:

1) Materials and Finish

Housing & Tail Guide: Glass fiber filled thermoplastic reisn, UL94 V-0 rated, color blue.

Terminals: Copper Alloy, 50u"(1.27um) Min. Ni underplated over all.

Contact area: see table

Tail area: 80u"(2.0um) Min. Matte Tin plated.

Front Shell: Copper Alloy, 50u"(1.27um) Min. Ni plated over all.

Back Shell: Stell, 80u"(2.0um) Min. Ni plated over all.

2) Product specification refer to FCI GS-12-0928.

3) Package specification refer to GS-14-2157 (Tray package style).

4) This product will withstand exposure to 260 °C peak temp. for 10 seconds in a wave soldering application with recommended thick circuit board.

5) Product meets European Union Directives and other country regulations as desribed in FCI GS-22-008.

6) Recommeded PCB hole is finished plating throug hole (PTH) size.

7) Datum Z,Y and basic dimensions were constructed by customer.

PDS: Rev:B3

					surface tolerance ASME Y14.5 ASME Y14.5								U							3.0	Û			
ltr	ecn	no	dr	dat	e	toler	ancę	s unl	ess ot	herwis	erwise specified					title								
Α	-		BF	01/04	1/2012		Ιđ	31	X +n 3n			мм	_	USB 3.0 Standard-A Recept							tacl	acle		
В	ECR-ELX-N-	N-012221	A.ZH	07/16/2018	5/2012	ang	٤	X.X±0.25						Right Angle Type										
						X°±	1°		x.xx±0.2		20		scale		Soldering to Board Termination									
						dr	BE	ER F	11 10		2012-01-04				dwc	nc	5	:	she	et :	1 of	1 s	siz	
						eng	rBE	ER I					FCi				1∩	117	7835	5		٨.	^	
						chr	BEER		·U	2012-01-04					10117 000						14	A		
						۵рр	dBE	EER FU		2012-01-04		-/			typ	oe .				CUST	OMER	Drawi	n	
she	eet	revi	sion	В																				
ind	ex	shee	•t	1																			Π	

В

form: A4mmXLc

Printed: Jul 30,42012 STATUS:Released

Α

В