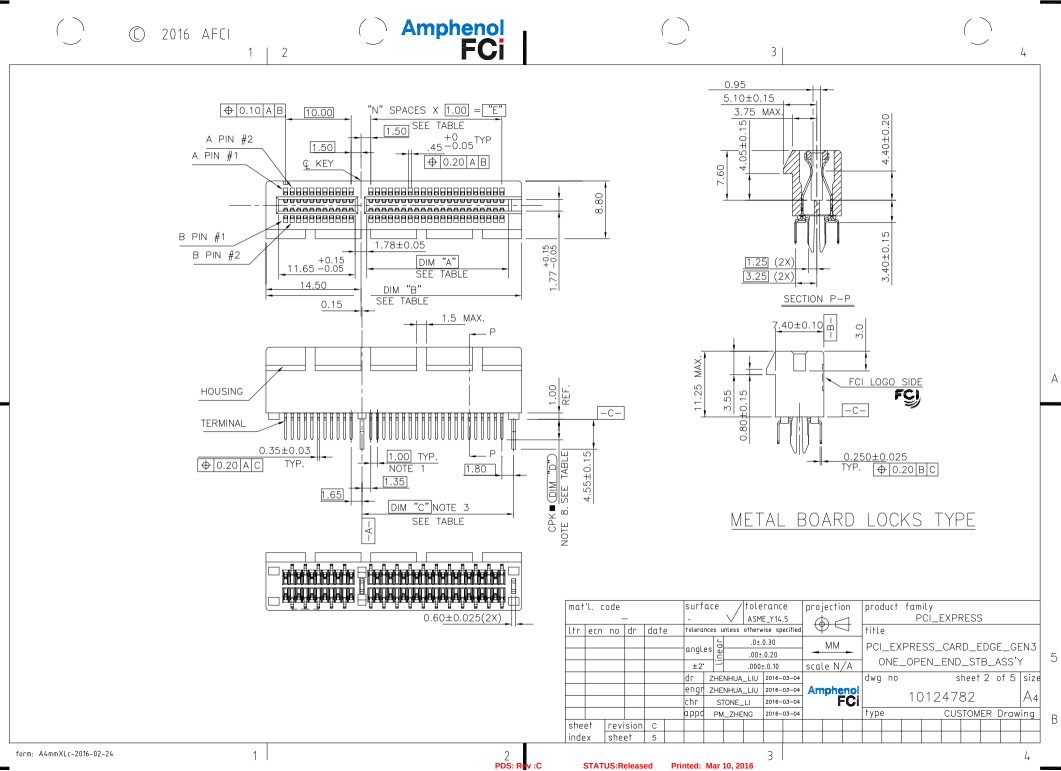


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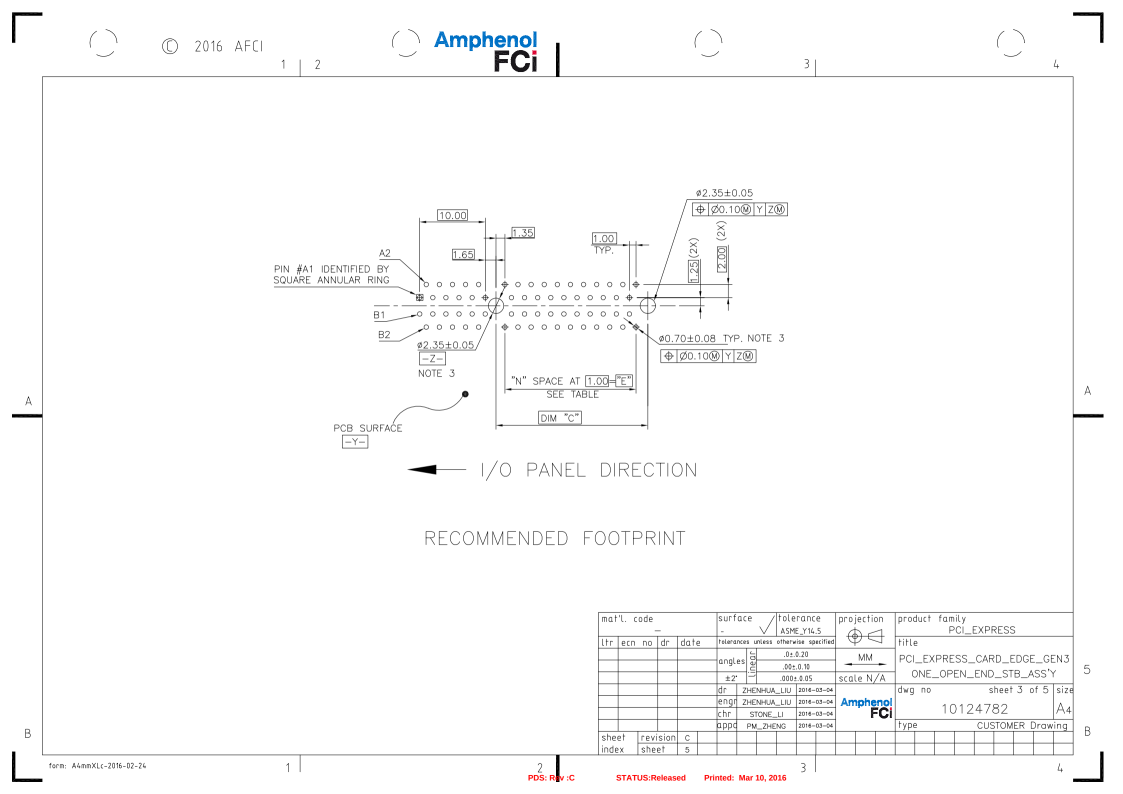
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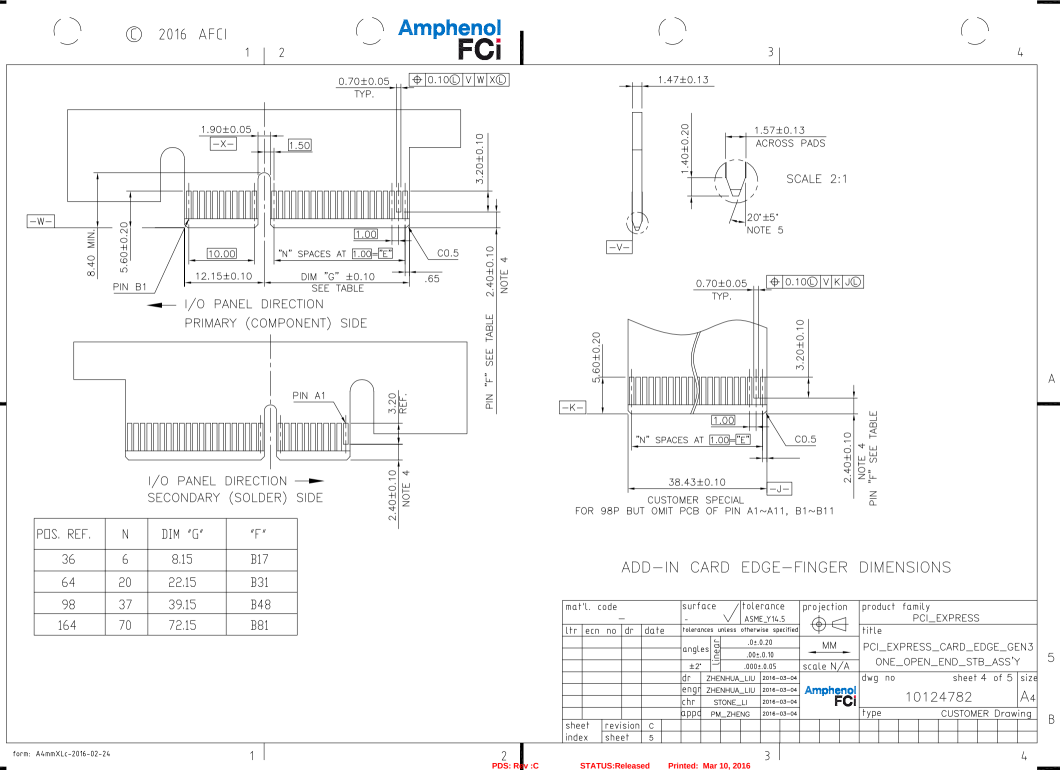


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Printed: Mar 10, 2016





STATUS:Released

Printed: Mar 10, 2016

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NOTES: 1.MATERIAL:	· · · ·										
HOUSING: HIGH TEMPERATURE NYLON, GLASS FILLED UL94V-0 RATED.				CONNECTOR	# POS REF.	N	DIM "A"	DIM "B"	DIM "C"	"E"	
TERMINAL: COPPER ALLOY. PLATING: 50u" NICKEL UNDERPLATE ALL OVER				CONNECTOR	# 103 KLL.	1 1					
CONTACT AREA PLATING – SEE PRODUCT NUMBER CODE			1 PORT	36	6	7.65	25.00	9.15	6.00		
SOLDER TAIL: TIN OR TIN /LEAD(90/10)— SEE PRODUCT NUMBER CODE 100u" MIN. OVER 50u" NICKEL.			4 PORT	64	20	21.65	39.00	23.15	20.00		
METAL BOARD LOCKS: COPPER ALLOY. FINISH: 100u" TIN OR TIN/LEAD(90/10) OVER 50u" NICKEL					0+	20	21.00		20.10	20.00	
UNDERPLATE SEE PRODÙCT NUMBER CODE.			8 PORT	98	37	38.65	56.00	40.15	37.00		
2.PRODUCT SPECIFICATION: GS-12-233 OR GS-12-858. ③THE HORIZONTAL AXIS FOR THE HOLE PATTERN IS ESTABLISHED BY			16 PORT	164	70	71.65	89.00	73.15	70.00		
A LINE THROUGH THE CENTER OF	THE TWO Ø2.35 HOLES.						,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		,		
THE VERTICAL AXIS IS 90" TO THE OF DATUM Z.	HORIZONTAL AXIS, THROU	IGH THE CENTER									
(4)NO TIE BAR PERMITTED FROM CAR		OF PAD FOR PINS A1	AND PIN NUMBER	S "F".							
SCHAMFER EDGES MUST BE FREE C GFREQUENCY & LOCATION AT SUPPL		AY RE CONTINUOUS WITH	NO BREAKS								
7.Rohs COMPATIBLE PRODUCT SPECI		AT BE CONTINUOUS WIT	T NO BREAKS.								
a — PLATING: — "LF" MEANS THE PRODUCT		AUNA MATTE TINL OVER 1	07								
- LF MEANS THE PRODUCT MINIMUM NICKEL UNDERPL		MUM MATTE TIN OVER T.	.27um								
b – MANUFACTURING PROCESS (
 THE HOUSING WILL WITHSTA 10 SECONDS IN RE-FLOW 			TING								
PRODUCT NUMBER											
10124782 -××××		LEAD FREE OPTION									
HOUSING COLOR OPTIONS		FOR TERMINAL PLATING	3.4.5								
0-NATURAL	"LF" FOR TEF	RMINAL PLATING OPTION	0,1,2								
1-BLACK		PACKAGING OPTIONS									
PEGS OPTIONS		T-SOFT TRAY PACKAG M-SOFT TRAY PACKAG		PE SEE FIGULE 1							
0-PLASTIC PEGS 1-METAL BOARD LOCKS 🛆	POS OPTIONS			E. SEE HOULE I							
TERMINAL PLATING OPTIONS	0-36										
0-50u" Ni UNDERPLATE	1-64 2-98 3-164	TAIL LENGTH OPTIONS	-								
30u" Au CONTACT AREA 100u" TIN TAIL AREA COMPAT				1							
1–50u" Ni UNDERPLATE 15u" Au CONTACT AREA		DIM "D"	PCB THICKNESS	BOARD LOCKS DIN	/ "G"						
100u" TIN TAIL AREA COMPAT	IBLE RoHS	0 2.30 +0.25	1.56±0.10	1.70±0.15							
2–50u" Ni UNDERPLATE GOLD_FLASH_CONTACT_AREA											
100u" TIN TAIL AREA COMPAT 3-50u" Ni UNDERPLATE	IBLE RoHS	1 3.10 +0.25	2.36±0.10	2.50±0.15							
30u" Au CONTACT AREA 100u" TIN/LEAD TAIL AREA INCON	IDUANT DALLS	2 2.54±0.25	1.56±0.10	1.70±0.15							
4-50u" Ni UNDERPLATE	PLIANT KONS	3 1.90±0.25	1.56±0.10	1.70±0.15							
15u" Au CONTACT AREA 100u" TIN/LEAD TAIL AREA INCON	IPLIANT RoHS	J 1.90±0.25		1.70±0.15							
5-50u" NI UNDERPLATE GOLD FLASH CONTACT AREA											
100u" TIN/LEAD TAIL AREA INCOM	PLIANT RoHS			m	at'l. code	surf	/		ction produ	uct family	
					 r lecn no dr date	-	nces unless ofherwise		-	PCI_EXPRESS	
							L 0+02	opeenies T	- Inte		
						angli	es .00±.0.2	0 -		_EXPRESS_CARD_E	
						±2*			NA	NE_OPEN_END_STE	
				-		dr enar	ZHENHUA_LIU 20 ZHENHUA_LIU 20		dwg henol		5 of 5 s
						chr		16-03-04	FCi	10124782	ŀ
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