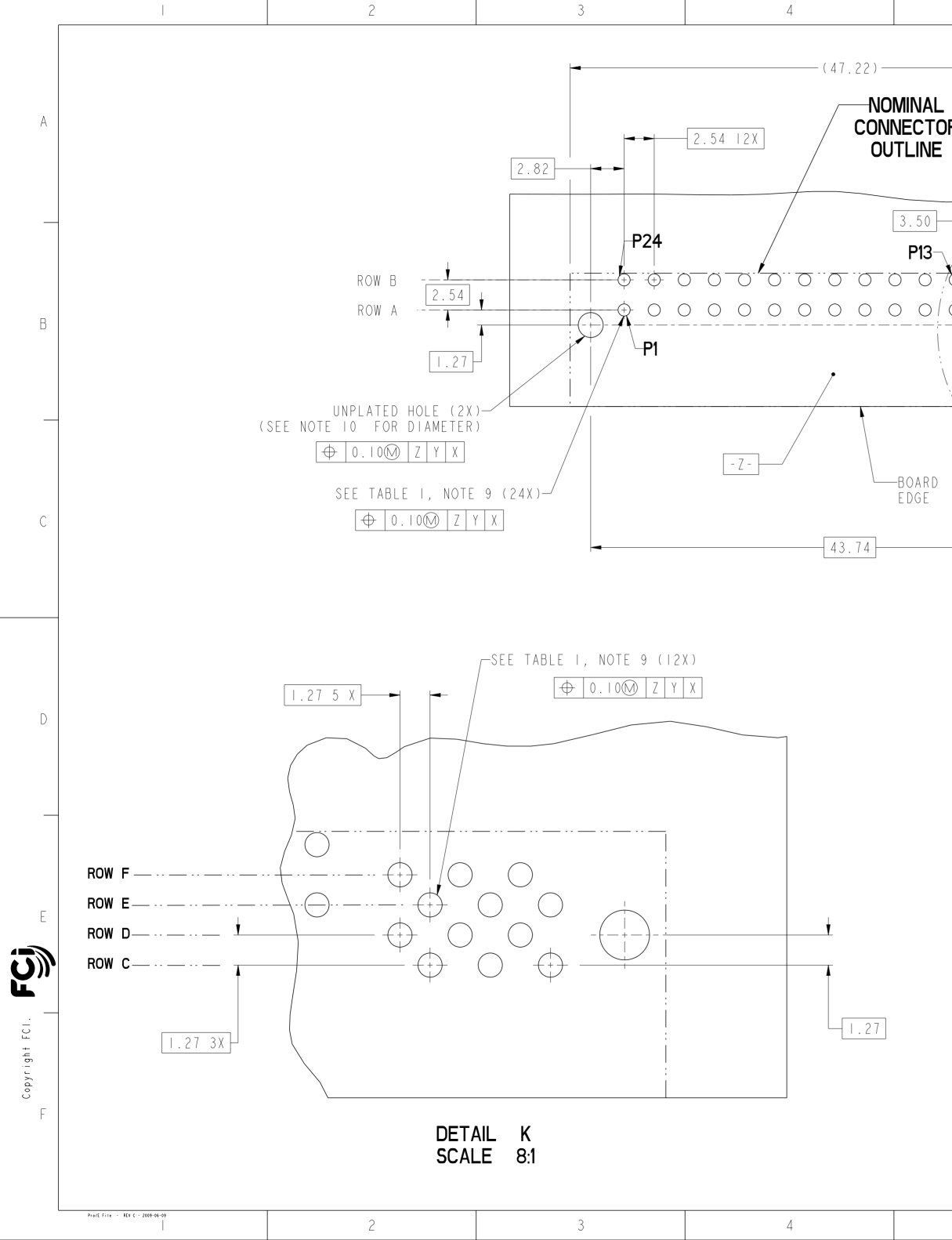


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OR 2	SEE	DETAIL K		А
P12 _S12 _S7		7)		В
	X			С
				D
		DIMMENDED PCB LAYOUT D FROM CONNECTOR SIDE		E
	eng Wei-Long Zhang : chr Eleven Hu : appr Pei-Ming Zheng : FSS R I C + HIGH www.fci.com cat. no.	2012/01/13 2012/01/13 DFT ANGLE 24PI2S HT POWER CARD EDGE - Product -		F
5	PDS: Rev : A	STATUS: Released	Printed: Jan 13, 2012	

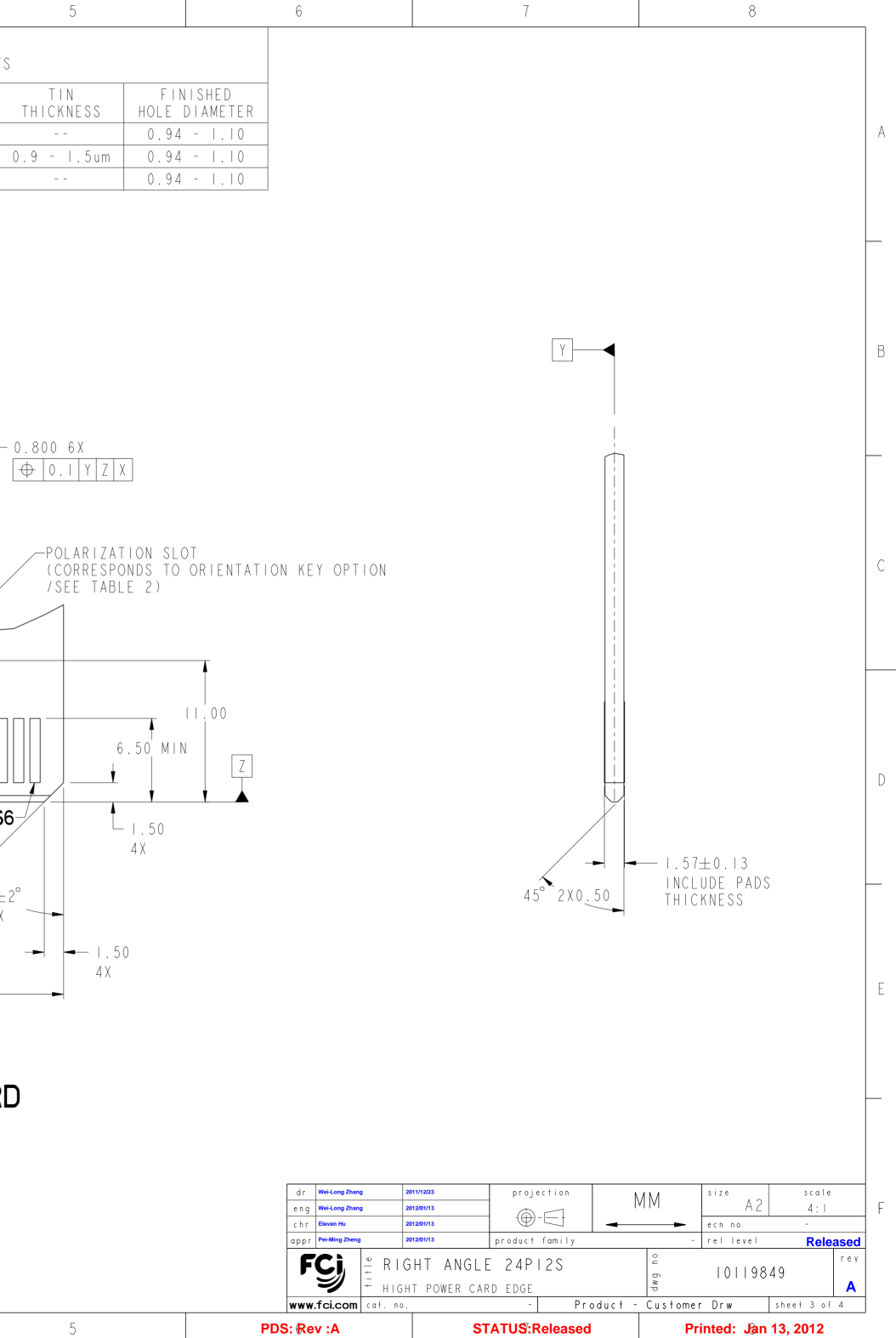
PDS: Rev :A

STATUS:Released

Printed: Jan 13, 2012

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	CONTACT TYPE	TOP LAYER DESCRIPTION -					P	LATED	THROUGH	/ SOLDE -HOLE RE	QUIRE	MENTS
A	POWER & SIGNAL	TIN-LEAD IMMERSION TIN	.	D 0 - . 6 0 - . 6	(, ;	5 DRILL) 5 DRILL)	0	COPP THICKN 025 - 025 -	NESS 0.050 0.050	THIC 0.005)
B		COPPER (SEE NOTE 8)	10.1	<u>0-1.16</u>			0 24 0F	<u>X</u>		12.39		
D		7.80 MIN 			- 9.460 ↓ 0 3X	. I O Y Z X				.700		S1 S6
Copyright FCI.			X		R	ECOM	ve (30 .	-41.92	±0.130-		BO	ARE

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			3		4		
	HPCE PART NUMBER (TABLE 2)						
	10117877	TAIL TYPE	HOLD-DOWN OPTION	ORIENTATION KEY	DIM "A"	TYPICAL TAIL LENGTH	
	0 9849-00 LF		NO	YES			
	10119849-002LF] - Solder tail	NO	NO			
А	10119849-003LF	JULDER TAIL	VEC	YES		3.25±0.50	
	0 9849-004LF		YES	NO			

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NOTES:

(8

(9.)

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I. CONNECTOR MATERIALS:

HOUSING:

CONTACTS:

HIGH TEMPERATURE THERMAL PLASTIC, BLACK UL 94V-0 COMPLIANT HIGH PERFORMANCE COPPER ALLOY.

- CONTACT FINISH REF. GS-12-604 SECTION 5.2. 2.
- PRODUCT SPECIFICATION: GS-12-604. 3.
- APPLICATION SPECIFICATION: GS-20-128. 4.
- PRODUCT MARKING (FCI PART NUMBER & DATE CODE) ON HOUSING IN AREA SHOWN. (5.
- PACKAGING MEETS FCI SPECIFICATION GS-14-937. 6.

HOUSING COMPONENT WILL WITHSTAND EXPOSURE TO 260°C PEAK TEMPERATURE FOR 60 SECONDS IN A CONVECTION, INFRA-RED, OR VAPOR PHASE REFLOW OVEN.

- COPPER PLATING THICKNESS IN CENTER OF VIA-HOLE CAN BE NO MORE THAN 0.003 LESS THAN OTHER AREAS.
- ALL HOLE SIZES ARE FINISHED HOLE SIZES.
- MOUNTING HOLES ARE UNPLATED otin 2.10 +/- 0.1 FOR SOLDER TAILS

J	
Copyright FCI.	F

В

С

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www.	fci.com cat	t. no.		-	Pro	oduct –	Customer	Drw	sheet 4 o	f 4
F			HT ANGLE t power car		125		dwg no	101198	49	rev A
appr	Pei-Ming Zheng	20	12/01/13	product	family		-	rel level	Rel	eased
chr	Eleven Hu	20	12/01/13			-		ecn no	-	
eng	eng Wei-Long Zhang		12/01/13	$\overline{\bigcirc}$				A 2	4:1	
dr	Wei-Long Zhang	20	11/12/23	proje	ection	N/	Μ	size	scal	e

В

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