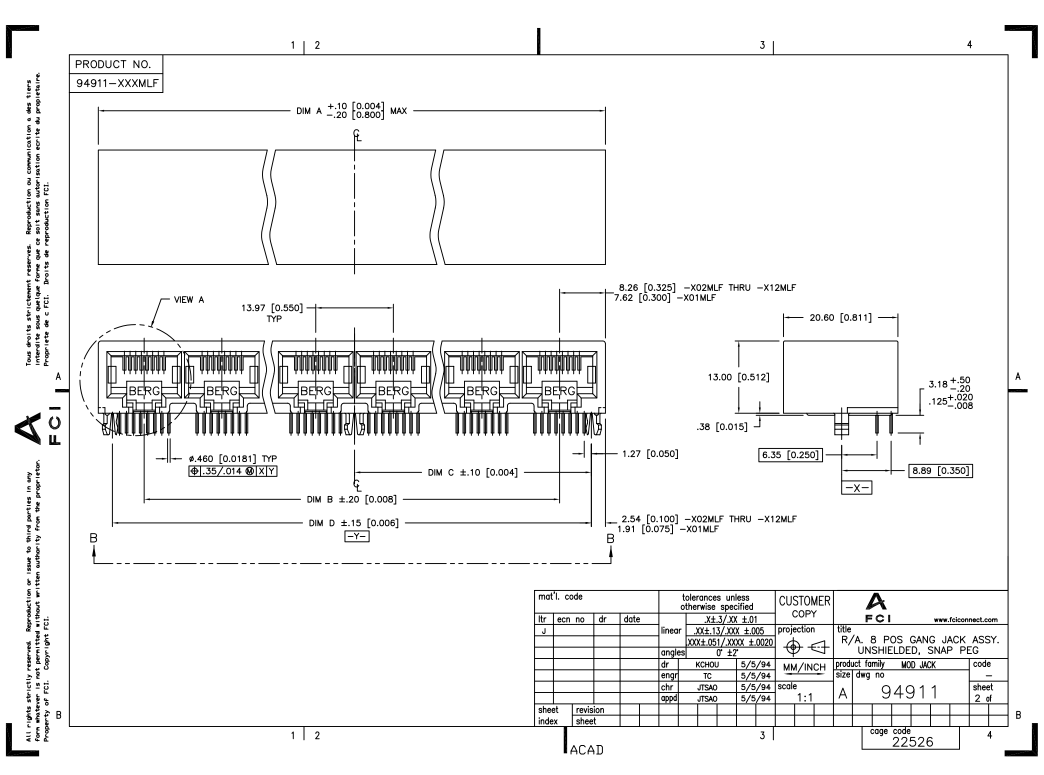


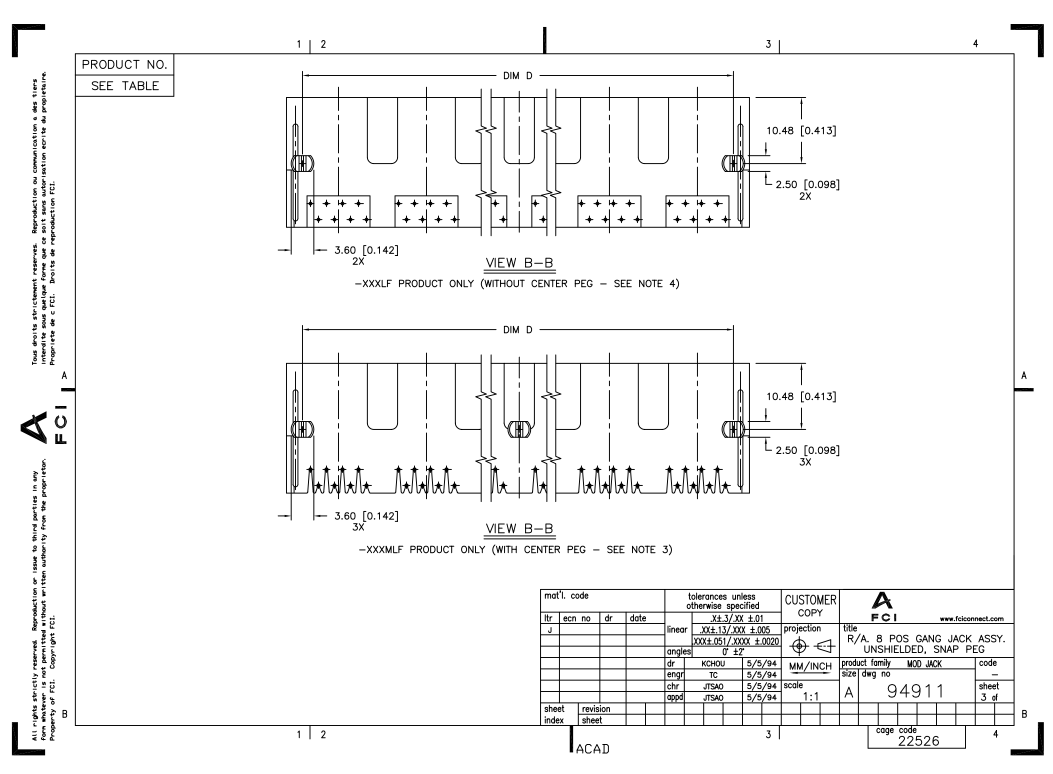
PDM: Rev:K STAT

STATUS: Released

Printed: Jan 05, 2006



PDM: Rev:K STATUS:Released Printed: Jan 05, 2006



PDM: Rev:K STATUS:Released Printed: Jan 05, 2006

		,								
_	fora	whate	é	<u>s</u>	ģ	Pera	ţ	m whatever is not permitted without	written	author!ty
	Prop	roperty o	of FCI.	ij.	Ī	Copyright FCI.	ght	FCI.		

В

			1 2		
PRODUCT No.	NO OF PORTS	DIM A +.10 [0.004] 20 [0.008]	DIM B	DIM C±.10 [0.004]	DIM D±.15 [0.006]
94911-X01MLF	1	15.24 [0.600]		5.72 [0.225]	11.43 [0.450]
94911-X02MLF	2	30.48 [1.200]	13.97 [0.550]	12.70 [0.500]	25.40 [1.000]
94911-X03MLF	3	44.45 [1.750]	27.94 [1.100]	19.69 [0.775]	39.37 [1.550]
94911-X04MLF	4	58.42 [2.300]	41.91 [1.650]	26.67 [1.050]	53.34 [2.100]
94911-X05MLF	5	72.39 [2.850]	55.88 [2.200]	33.66 [1.325]	67.31 [2.650]
94911-X06MLF	6	86.36 [3.400]	69.85 [2.750]	40.64 [1.600]	81.28 [3.200]
94911-X07MLF	7	100.33 [3.950]	83.82 [3.300]	47.63 [1.875]	95.25 [3.750]
94911-X08MLF	8	114.30 [4.500]	97.79 [3.850]	54.61 [2.150]	109.22 [4.300]
94911-X08LLF	8	114.30 [4.500]	97.79 [3.850]	54.61 [2.150]	109.22 [4.300]
94911-X09MLF	9	128.27 [5.050]	111.76 [4.400]	61.60 [2.425]	123.19 [4.850]
94911-X10MLF	10	142.24 [5.600]	125.73 [4.950]	68.58 [2.700]	137.16 [5.400]
94911-X11MLF	11	156.21 [6.150]	139.70 [5.500]	75.57 [2.975]	151.13 [5.950]
94911-X12MLF	12	170.18 [6.700]	153.67 [6.050]	82.55 [3.250]	165.10 [6.500]

PRODUCT No.	NO OF PORTS	DIM A +.10 [0.004] 20 [0.008]	DIM B	DIM C±.10 [0.004]	DIM D±.15 [0.006]
94911-X01LF	1	15.24 [0.600]		5.72 [0.225]	11.43 [0.450]
94911-X02LF	2	30.48 [1.200]	13.97 [0.550]	12.70 [0.500]	25.40 [1.000]
94911-X03LF	3	44.45 [1.750]	27.94 [1.100]	19.69 [0.775]	39.37 [1.550]
94911-X04LF	4	58.42 [2.300]	41.91 [1.650]	26.67 [1.050]	53.34 [2.100]
94911-X05LF	5	72.39 [2.850]	55.88 [2.200]	33.66 [1.325]	67.31 [2.650]
94911-X06LF	6	86.36 [3.400]	69.85 [2.750]	40.64 [1.600]	81.28 [3.200]
94911-X07LF	7	100.33 [3.950]	83.82 [3.300]	47.63 [1.875]	95.25 [3.750]
94911-X08LF	8	114.30 [4.500]	97.79 [3.850]	54.61 [2.150]	109.22 [4.300]
94911-X09LF	9	128.27 [5.050]	111.76 [4.400]	61.60 [2.425]	123.19 [4.850]
94911-X10LF	10	142.24 [5.600]	125.73 [4.950]	68.58 [2.700]	137.16 [5.400]
94911-X11LF	11	156.21 [6.150]	139.70 [5.500]	75.57 [2.975]	151.13 [5.950]
94911-X12LF	12	170.18 [6.700]	153.67 [6.050]	82.55 [3.250]	165.10 [6.500]

1.02 [.040] TYP	
3.50 [.138]	
VIEW A SCALE: 2/1	

NOTES

1. APPLICABLE PC BOARD THICKNESS: 1.60 [0.062].

3 |

- 2. CONTACTS: PHOSPHOR BRONZE ALLOY UNS-C51000, Ø.460 [0.0181] ROUND WIRE, SEE TABLE FOR PLATING.
- (3.) CENTER PEG FOR 8 PORTS AND ABOVE, (-XXXMLF PRODUCT ONLY).
- (4.) NO CENTER PEG FOR P/N 94911-008LLF, AND -XXXLF PRODUCT.
- 5. PART NUMBERS WITH LF IN THE END ARE LEAD FREE.
- 6. THIS PRODUCT MEETS EUROPEAN UNION DIRECTIVES AND OTHER COUNTRY REGULATION AS DESCRIBED IN GS-22-008.
- 7. THE HOUSING WITHSTAND EXPOSURE TO 260° PEAK TEMPERATURE FOR 15 SECONDS IN A CONVENTION INFRA-RED OR VAPOR PHASE REFLOW OVEN.

PLATING CODE X	PLATING
0	.76uM/30u" G.X.T.
1	.38uM/15u" GOLD
3	.76uM/30u" GOLD
5	1.27uM/50u" GOLD

1 2

mat'l. code					tolerances unless otherwise specified								MER			4									
It	r	ecn	no	dr	date		.X±.3/.XX ±.01					'	COP		FCI					www.fciconnect.com					
Ĺ	_						linea	r	XX±.1	3/.XX	X ±.0	05	proje	ection		title R/A. 8 POS GANG JACK AS							Ī		
								XX	X±.05	1/.XX	XX ±.	.0020	4	7 4	\Leftrightarrow	R/								SY.	
							angle	es		0°±2			7	7 -	-				LDE	υ, :	SNA	<u> ۲</u>	<u>EG</u>		
							dr		KCHOU	J	5/5	/94				ıct fa		MO	MOD JACK			code			
							engr		TC 5/5/94			_		•	size	dwg	lwg no					_			
							chr		JTSAC)	5/5	/94	scale			ΙΑΙ		94911					sheet		
							appd		JTSAC)	5/5	/94		<u>1:1</u>		А			+3	<u> </u>	!		4	of	
sl	hee	et L	revis	ion																			$oxed{oxed}$		╛
in	ıde	x	shee	t																		<u></u>			
						3										(cage	code	526	3			4		
∥ACAD																Щ.									

PDM: Rev:K

STATUS: Released

