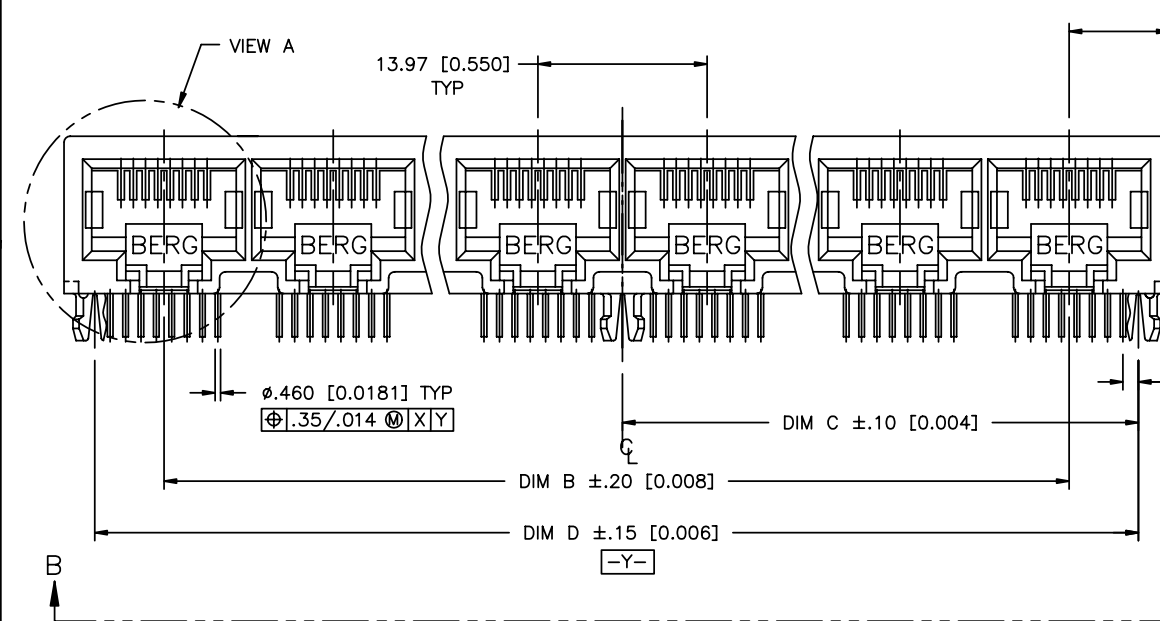
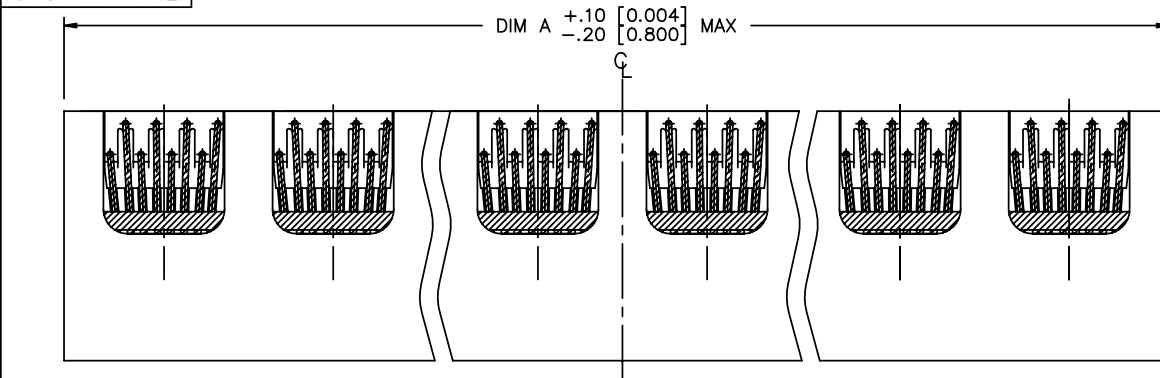
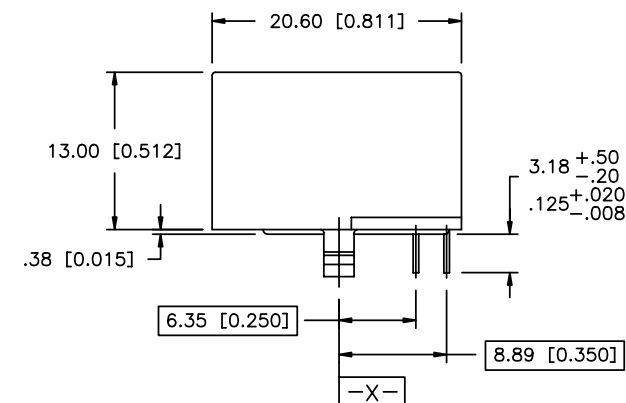




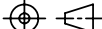
PRODUCT NO.
94911-XXXLF
94911-XXXHLF



8.26 [0.325] -X02LF THRU -X12LF
7.62 [0.300] -X01LF

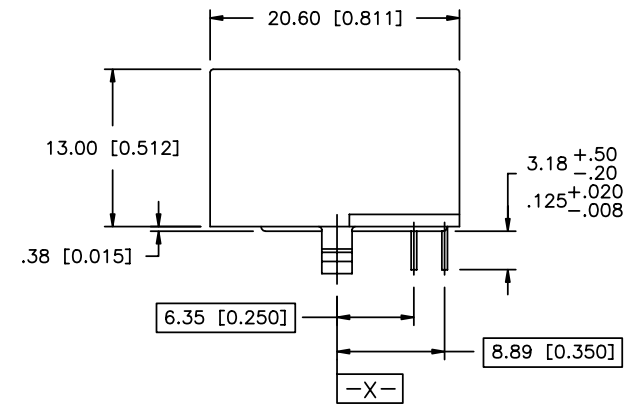
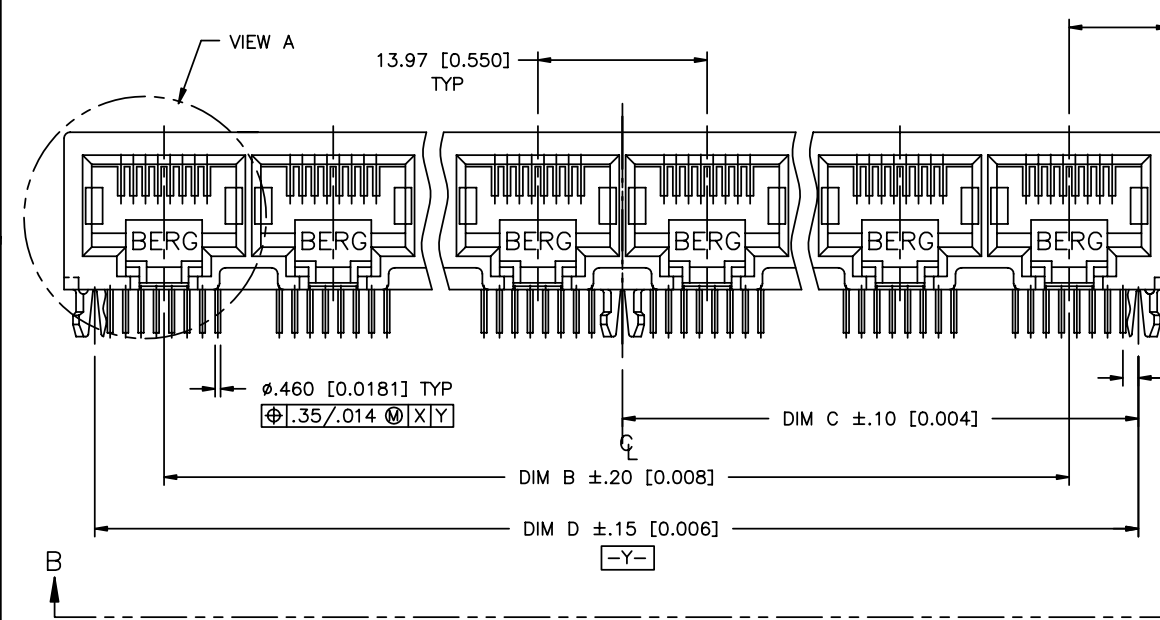
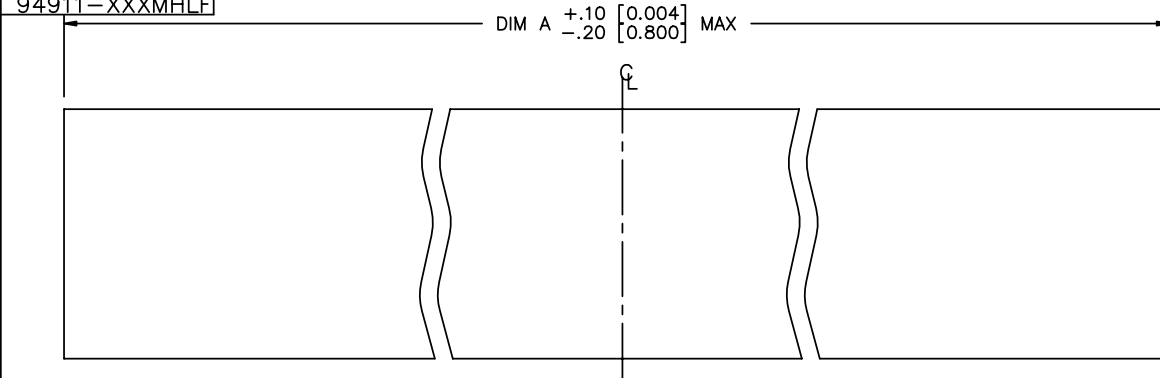


2.54 [0.100] -X02LF THRU -X12LF
1.91 [0.075] -X01LF

mat'l. code				tolerances unless otherwise specified				CUSTOMER COPY				www.fciconnect.com				
ltr	ecn no	dr	date	linear	.X±.3/.XX ±.01				projection		title R/A. 8 POS GANG JACK ASSY. UNSHIELDED, SNAP PEG					
H	T80171	CATHY	6/10/98		.XX±.13/.XXX ±.005											
J	V81304	RGD	7/13/98	angles	XXX±.051/.XXXX ±.0020				MM/INCH	product family MOD JACK						
K	N04-0119	MHT	12/9/04		0° ±2°											
L	N08-0100	SH	9/25/08	dr	KCHOU		5/5/94		scale	A		94911				
M	N08-0273	SH	12/25/08	engr	TC		5/5/94									
				chr	JTSAO		5/5/94		1:1			sheet 1 of 6				
				appd	JTSAO		5/5/94									
sheet index		revision sheet		K	J	J	J	J								
				1	2	3	4	5								



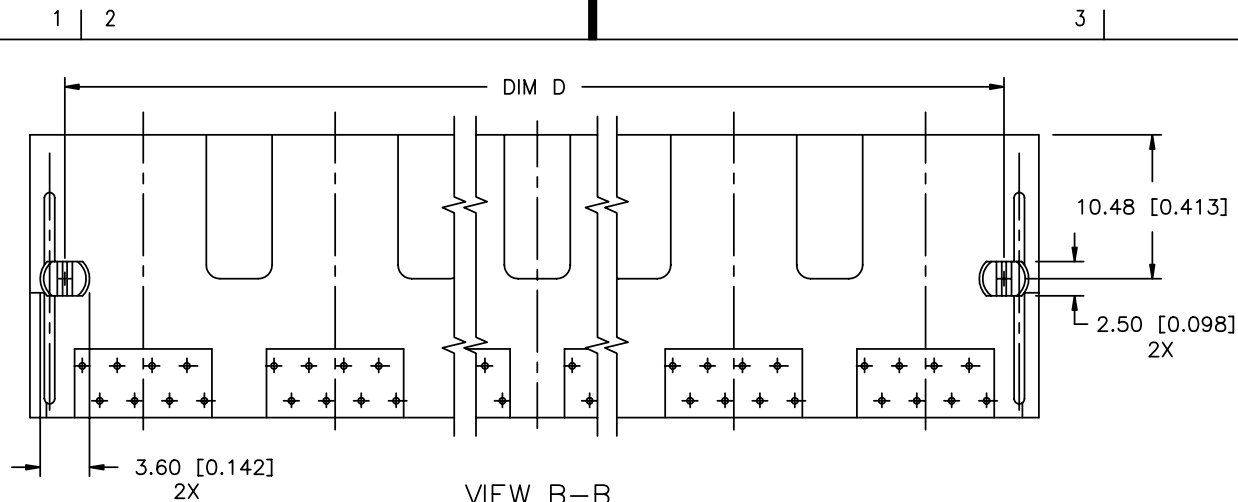
PRODUCT NO.
94911-XXXMLF
94911-XXXMHLF



mat'l. code				tolerances unless otherwise specified				CUSTOMER COPY				www.fciconnect.com			
ltr	ecn no	dr	date	linear	.X±.3/XX ±.01			projection 	title R/A. 8 POS GANG JACK ASSY. UNSHIELDED, SNAP PEG						
M					.XX±.13/XXX ±.005										
					XXX±.051/.XXXX ±.0020										
				angles	0° ±2°										
				dr	KCHOU	5/5/94		MM/INCH 	product family		MOD JACK		code		
				engr	TC	5/5/94			size		dwg no		—		
				chr	JTSAO	5/5/94			scale		A		sheet		
				appd	JTSAO	5/5/94		1:1		94911		2 of			
sheet index		revision sheet													

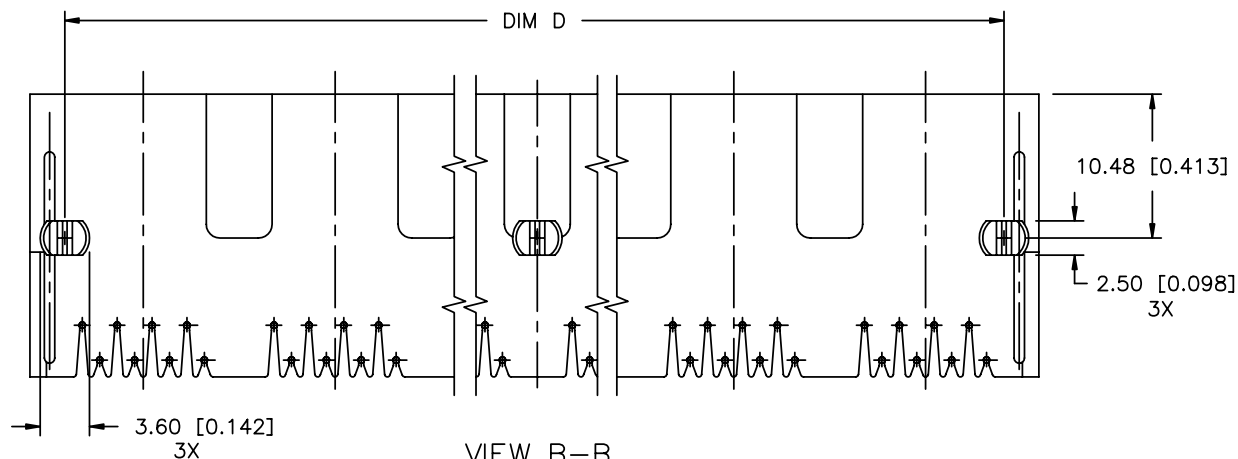


PRODUCT NO.
SEE TABLE



VIEW B-B

-XXXLF PRODUCT ONLY (WITHOUT CENTER PEG - SEE NOTE 4)



VIEW B-B

-XXXMLF PRODUCT ONLY (WITH CENTER PEG - SEE NOTE 3)

mat'l. code				tolerances unless otherwise specified		CUSTOMER COPY	 www.fciconnect.com		
ltr	ecn no	dr	date	linear	angles				
M				.X±.3/.XX ±.01	0° ±2°	projection	title R/A. 8 POS GANG JACK ASSY. UNSHIELDED, SNAP PEG		
				.XX±.13/.XXX ±.005					
				XXX±.051/.XXXX ±.0020		MM/INCH	product family MOD JACK size dwg no		
						scale			
				dr KCHOU 5/5/94		1:1	A 94911		
				engr TC 5/5/94					
				chr JTSAO 5/5/94			sheet 3 of		
				appd JTSAO 5/5/94					
sheet index	revision sheet								



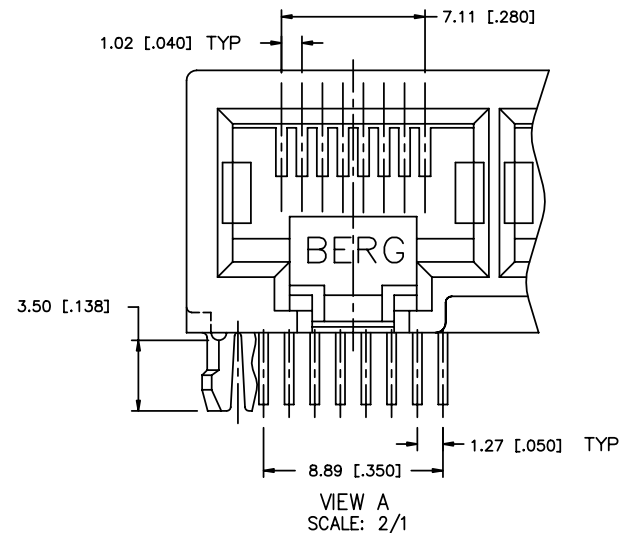
PRODUCT No.	NO OF PORTS	DIM A $\begin{smallmatrix} +.10 [0.004] \\ -.20 [0.008] \end{smallmatrix}$	DIM B	DIM C $\pm .10 [0.004]$	DIM D $\pm .15 [0.006]$
94911-X01MLF	1	15.24 [0.600]	-----	5.72 [0.225]	11.43 [0.450]
94911-X02MLF	2	30.48 [1.200]	13.97 [0.550]	12.70 [0.500]	25.40 [1.000]
94911-X03MLF	3	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 $\begin{smallmatrix} +.10 [0.004] \\ -.20 [0.008] \end{smallmatrix}$	DIM B	DIM C $\pm .10 [0.004]$	DIM D $\pm .15 [0.006]$
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]

⑧

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

mat'l. code				tolerances unless otherwise specified		CUSTOMER COPY		FCI www.fciconnect.com	
ltr	ecn no	dr	date	linear	$.X \pm .3 / .XX \pm .01$	projection 	title R/A. 8 POS GANG JACK ASSY. UNSHIELDED, SNAP PEG	product family MOD JACK	code -
M					$.XX \pm .13 / .XXX \pm .005$				
					$XXX \pm .051 / .XXXX \pm .0020$				
					angles 0° ±2°				
				dr	KCHOU	5/5/94	MM/INCH scale 1:1	A	94911
				enr	TC	5/5/94			
				chr	JTSAO	5/5/94			
				appd	JTSAO	5/5/94			
sheet index	revision sheet								



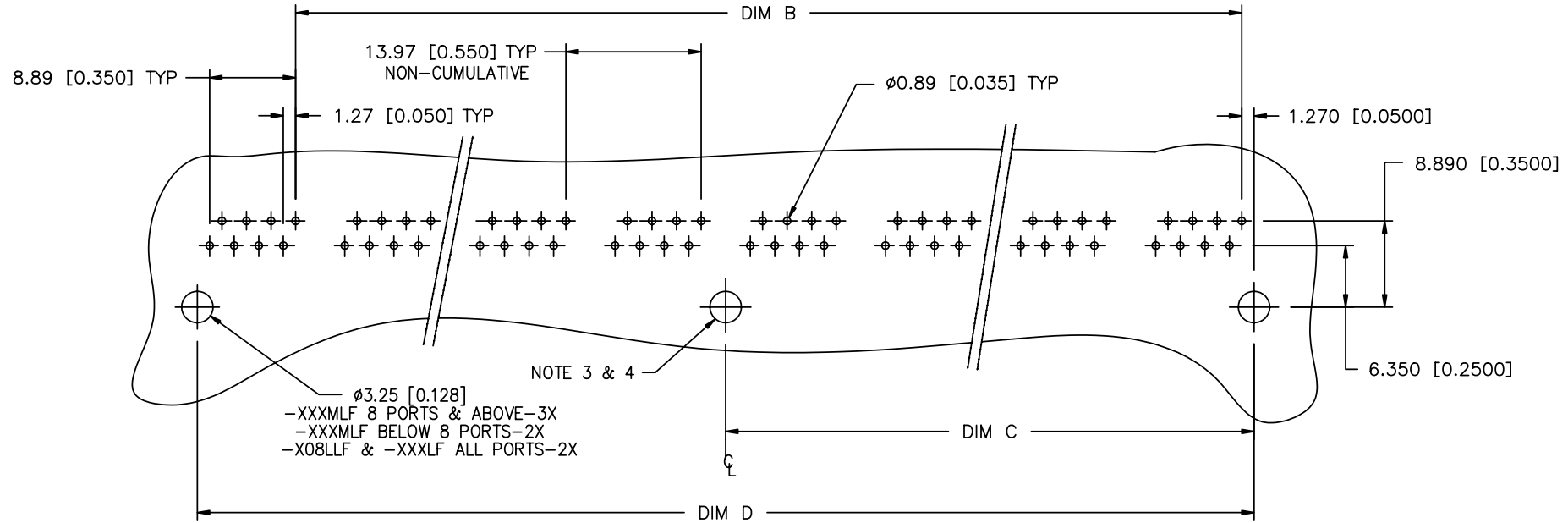
NOTES

1. APPLICABLE PC BOARD THICKNESS: 1.60 [0.062].
2. CONTACTS: PHOSPHOR BRONZE ALLOY UNS-C51000, $\phi .460 [0.0181]$ 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.
- ⑧ EQUIVALENT THICKNESS Au AND GXT PLATING HAVE SAME FUNCTION AND THEY ARE ALTERNATIVE BY THE CUSTOEMR .

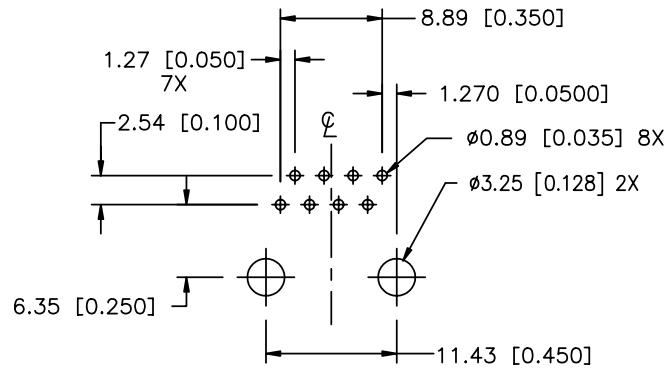


PRODUCT NO

SEE TABLE



RECOMMENDED PC BOARD LAYOUT
(2 THRU 12 PORTS)



RECOMMENDED PC BOARD LAYOUT
(1 PORT)

mat'l. code				tolerances unless otherwise specified		CUSTOMER COPY	www.fciconnect.com		
ltr	ecn no	dr	date	linear	.X±.3/.XX ±.01				
M					.XX±.13/.XXX ±.005	projection			
					XXX±.051/.XXXX ±.0020				
				angles	0° ±2°	MM/INCH	title R/A. 8 POS GANG JACK ASSY. UNSHIELDED, SNAP PEG		
				dr	KCHOU 5/5/94	scale			
				enr	TC 5/5/94	1:1	product family MOD JACK		code
				chr	JTSAO 5/5/94		size dwg no		—
				appd	JTSAO 5/5/94		A 94911		sheet 5 of
sheet index	revision sheet								

PRODUCT No.	NO OF PORTS	DIM A $\begin{smallmatrix} +.10 [0.004] \\ -.20 [0.008] \end{smallmatrix}$	DIM B	DIM C $\pm .10 [0.004]$	DIM D $\pm .15 [0.006]$
94911-X01MHLF	1	15.24 [0.600]	-----	5.72 [0.225]	11.43 [0.450]
94911-X02MHLF	2	30.48 [1.200]	13.97 [0.550]	12.70 [0.500]	25.40 [1.000]
94911-X03MHLF	3	44.45 [1.750]	27.94 [1.100]	19.69 [0.775]	39.37 [1.550]
94911-X04MHLF	4	58.42 [2.300]	41.91 [1.650]	26.67 [1.050]	53.34 [2.100]
94911-X05MHLF	5	72.39 [2.850]	55.88 [2.200]	33.66 [1.325]	67.31 [2.650]
94911-X06MHLF	6	86.36 [3.400]	69.85 [2.750]	40.64 [1.600]	81.28 [3.200]
94911-X07MHLF	7	100.33 [3.950]	83.82 [3.300]	47.63 [1.875]	95.25 [3.750]
94911-X08MHLF	8	114.30 [4.500]	97.79 [3.850]	54.61 [2.150]	109.22 [4.300]
94911-X08LHLF	8	114.30 [4.500]	97.79 [3.850]	54.61 [2.150]	109.22 [4.300]
94911-X09MHLF	9	128.27 [5.050]	111.76 [4.400]	61.60 [2.425]	123.19 [4.850]
94911-X10MHLF	10	142.24 [5.600]	125.73 [4.950]	68.58 [2.700]	137.16 [5.400]
94911-X11MHLF	11	156.21 [6.150]	139.70 [5.500]	75.57 [2.975]	151.13 [5.950]
94911-X12MHLF	12	170.18 [6.700]	153.67 [6.050]	82.55 [3.250]	165.10 [6.500]

MEETS PIP PROCESS PRODUCT NO.

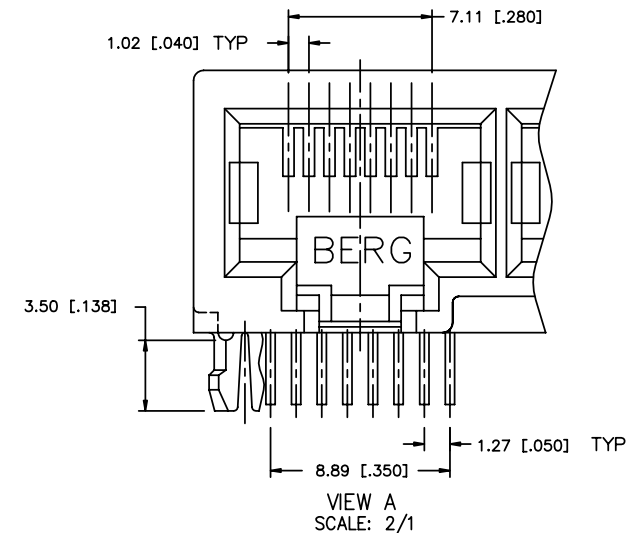
PRODUCT No.	NO OF PORTS	DIM A $\begin{smallmatrix} +.10 [0.004] \\ -.20 [0.008] \end{smallmatrix}$	DIM B	DIM C $\pm .10 [0.004]$	DIM D $\pm .15 [0.006]$
94911-X01HLF	1	15.24 [0.600]	-----	5.72 [0.225]	11.43 [0.450]
94911-X02HLF	2	30.48 [1.200]	13.97 [0.550]	12.70 [0.500]	25.40 [1.000]
94911-X03HLF	3	44.45 [1.750]	27.94 [1.100]	19.69 [0.775]	39.37 [1.550]
94911-X04HLF	4	58.42 [2.300]	41.91 [1.650]	26.67 [1.050]	53.34 [2.100]
94911-X05HLF	5	72.39 [2.850]	55.88 [2.200]	33.66 [1.325]	67.31 [2.650]
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94911-X07HLF	7	100.33 [3.950]	83.82 [3.300]	47.63 [1.875]	95.25 [3.750]
94911-X08HLF	8	114.30 [4.500]	97.79 [3.850]	54.61 [2.150]	109.22 [4.300]
94911-X09HLF	9	128.27 [5.050]	111.76 [4.400]	61.60 [2.425]	123.19 [4.850]
94911-X10HLF	10	142.24 [5.600]	125.73 [4.950]	68.58 [2.700]	137.16 [5.400]
94911-X11HLF	11	156.21 [6.150]	139.70 [5.500]	75.57 [2.975]	151.13 [5.950]
94911-X12HLF	12	170.18 [6.700]	153.67 [6.050]	82.55 [3.250]	165.10 [6.500]

MEETS PIP PROCESS PRODUCT NO.

⑧

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

mat'l. code				tolerances unless otherwise specified		CUSTOMER COPY		FCI www.fciconnect.com		
ltr	ecn no	dr	date	linear	$\begin{smallmatrix} .X\pm .3/.XX \pm .01 \\ .XX\pm .13/.XXX \pm .005 \\ XXX\pm .051/.XXXX \pm .0020 \end{smallmatrix}$	projection 	title R/A. 8 POS GANG JACK ASSY. UNSHIELDED, SNAP PEG			
M					angles 0° ±2°		MM/INCH scale 1:1	product family MOD JACK		code
					dr KCHOU 5/5/94			size dwg no		—
				engr TC 5/5/94	chr JTSAO 5/5/94	appd JTSAO 5/5/94	A		94911	
sheet index	revision sheet								6 of	



NOTES

1. APPLICABLE PC BOARD THICKNESS: 1.60 [0.062].
2. CONTACTS: PHOSPHOR BRONZE ALLOY UNS-C51000, $\phi .460 [0.0181]$ 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.
- ⑧ EQUIVALENT THICKNESS Au AND GXT PLATING HAVE SAME FUNCTION AND THEY ARE ALTERNATIVE BY THE CUSTOEMR .