

_				1 2		FCIcor	nnect.cor
PRODUCT NO	PORTS NO	DIA A +.60	DIM B	DIM C±0.10	DIM D±0.15	GROUND LEG NUMBER ON THE BACK (VIEW B)	COMMENT
95678-X01 95678-X01LF 95678-X01NLF 95678-X0100 95678-X0100LF	1	15.74	_	5.715	11.43	SEE DIAGRAM ON SHT. 3	NOTE 5
95678-X01A 95678-X01ALF 95678-X01ANLF	1	15.74	-	5.715	11.43	1	NOTE 5
95678-X02YZ 95678-X02YZLF 95678-X02NYZLF	2	30.98	13.97	12.700	25.40		NO TOOL
95678 X03YZ 95678 X03YZLF 95678 X03NYZLF	3	44.95	27.94	19.685	39.37		NO TOOL
95678-X04YZ 95678-X04YZLF 95678-X04NYZLF	4	58.92	41.91	26.670	53.34		
95678 X05YZ 95678 X05YZLF 95678 X05NYZLF	5	72.89	55.88	33.655	67.31		NO TOOL
95678 X06YZ 95678 X06YZLF 95678 X06NYZLF	6	86.86	69.85	40.640	81.28		NO TOOL
95678 X07YZ 95678 X07YZLF 95678 X07NYZLF	7	100.83	83.82	47.625	95.25		NO TOOL
95678-X08YZ 95678-X08YZLF	8	114.80	97.79	54.610	109.22		

	PLATING	PLATING CODE X
	30u" G.X.T.	0
(11	15u" GOLD.	1
(T	30u" GOLD.	3
	50u" GOLD.	5

95678-X08NYZLF

95678 X09YZLF

95678-X10YZ

95678 X10YZLF

95678-X11YZLF

95678-X12YZ

95678-X12YZLF

95678 X12NYZLI

95678-X11NYZLF

95678 X10NYZLF 95678 X11YZ

95678-X09NYZLF

FRONT SHELD CODE Y

0 = STANDARD GRND. TABS

1 = NO GRND. TABS

1

61.595

68.580

75.565

82.550

123.19

137.16

151.13

165.10

REAR SHIELD CODE Z

0 = STANDARD GRND. LEGS

1 = 1 GRND. LEG

2 = ALL GRND. LEGS

3 = NO GRND. LEGS

NO TOOL

NO TOOL

NO TOOL

NO TOOL

NOTE: PLEASE CHECK FOR AVAILABILITY, NOT ALL OPTIONS AVAILABLE.

128.77

142.74

156.71

170.68

111.76

125.73

139.70

153.67

NOTES:

- 1. RECOMMENDED P.C.B THICKNESS 1.60 MM.
- 2. HOUSING MAT'L: HIGH TEMP RESIN.
- CONTACTS: PHOS BRONZE ALLOY UNS-C51000, Ø 0.460 ROUND WIRE, PLATING SEE TABLE.
- (4) SHIELD MATL: BRASS ALLOY, 0.25 MM THICK. SHIELD PLATING:
 - -FOR 95678-X01 THRU 95678-X12YZ BRIGHT TIN LEAD, 100u"MIN OVER NICKEL.

LEAD FREE OPTION:

- -FOR 95678-X01NLF THRU 95678-X12NYZLF NICKEL, 30u"MIN WITH SELECTIVE TIN ON SOLDER TAILS. SEE DETAIL E.
- -FOR 95678-X01LF THRU 95678-X12YZLF BRIGHT PURE TIN, 80u"MIN OVER NICKEL.
- (5) SEE SIDE VIEW ON SHT. 1 FOR DETAILS.
- 6. ALL DIMENSIONS IN MILLIMETER.
- (7.) COMPANY LOGO LOCATED IN THIS AREA.
- 8. PART NUMBERS WITH LF IN THE END ARE LEAD FREE.
- 9. LEAD FREE STATEMENT: THIS PRODUCT MEETS EUROPEAN UNION DIRECTIVES AN OTHER COUNTRY REGULATION AS DESCRIBED IN GS-22-008.
- 10. THE HOUSING TEMPERATURE WITHSTAND EXPOSURE TO 260°C PEAK TEMPERATURE FOR 15 SECONDS IN A WAVE SOLDER APPLICATION WITH A 1.5 MM MINIMUM THICK CIRCUIT BOARD. SEE APPLICATION NOTES/PROCEDURES IF THEY ARE AVAILABLE.
- ① EQUIVALENT THICKNESS AU AND GXT PLATING HAVE SAME FUNCTION AND THEY ARE ALTERNATIVE BY THE CUSTOEMR.
- 12. PRODUCT SPECIFICATION GS-12-083
 PRODUCT PACKAGING SPECIFICATION GS-14-361

ma	t′ι. ι	code	5			sur	fac	:e /	tol	era	nce	pro	jec	tio	pro	oduc	t f	amil	ly				
						IS□ 1301 ✓ IS□406 IS□ tolerances unless of						ľα	MOD JACK										
ltr	ecr	n nd	dr	dat	:e	tole	raŋ	ces	unles	s o	ther	wise	₹pè	:If ie	utiti	le							
L _P						ang	غلما	اغ ا		£0.3		ММ			R/A CAT5 GANG JACK ASSY								v
						σις	2 2		0.xx	±0.13		+		-									
						0°±2	r 😑 0.xxxt			±0.051 s			ıle 1	:1	8 POS SHIELDED SNAP PEG							ف	
						dr	L.F	L.POTTIEGER		8/30/95			_		dwg no sheet2of7 s						size		
						eng	YY.BI	LOPO	LSKY	8/3	0/95	F	Ç	. i .		05.070						ا. ۱	
						chr	Y.B	LOPO	LSKY	8/3	0/95			"				90	5678 A4				
						αpp	Ф.ві				0/95		-		typ	oe -	Pro	duct	: Cu	stom	ner l	Draw	ing
sh	eet	rev	/isio	2																			
ind	ex	she	et																				

В

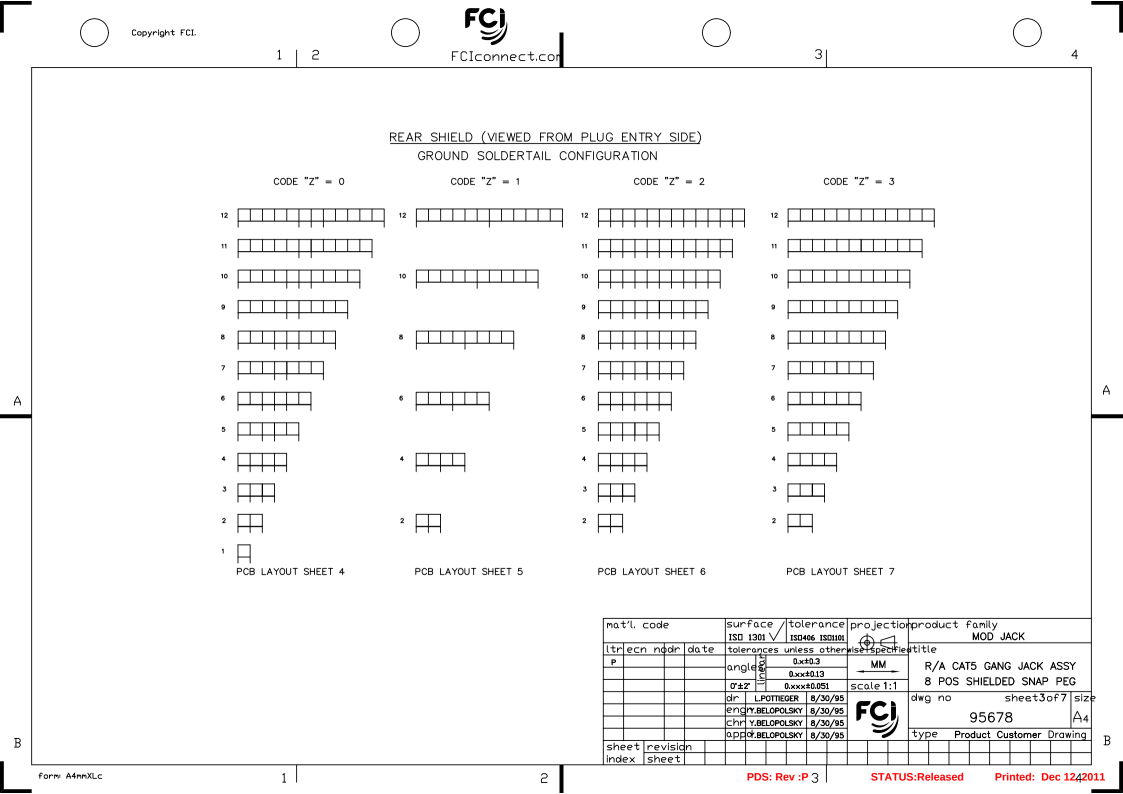
PDS: Rev :P 3

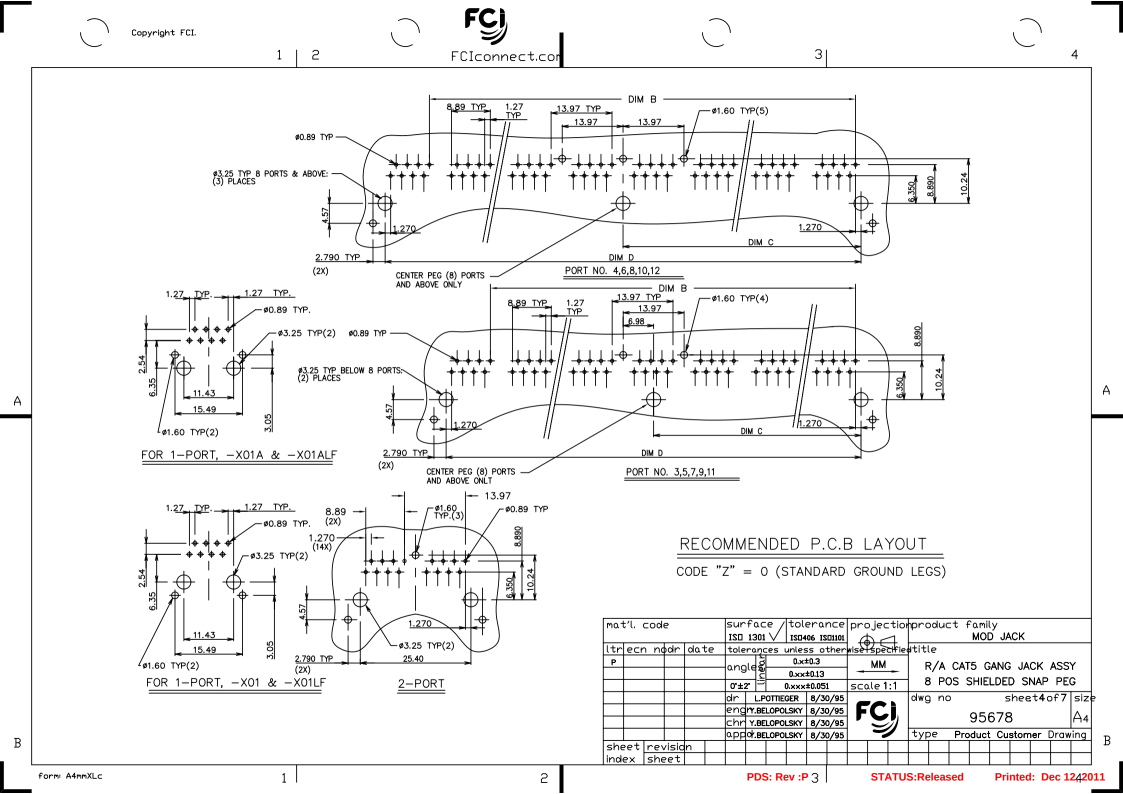
STATUS:Released

Printed: Dec 1242011

form: A4mmXLc

2

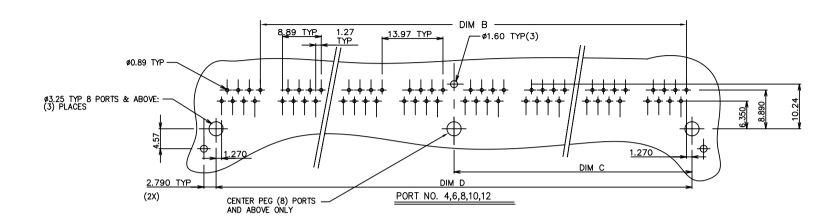


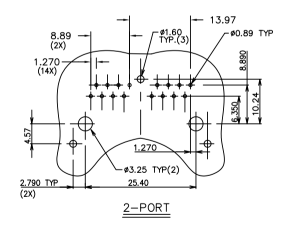


2

3|

_





1

RECOMMENDED P.C.B LAYOUT

CODE "Z" = 1 (1 GROUND LEG)

mat'l. code					sur	fac	e /	tol	era	nce	projectiohproduct family											
					120	IS□ 1301 ✓ IS□406 IS□1101 tolerances unless otherw							. MOD MOV									
ltr	ecr	n	dr	date	tole	ran	es	unles	55 O	ther	wise	Spe	cif ie:	utiti	e							
Р					ممد	angle		0.×:	±0.3			ММ		R/A CAT5 GANG JACK ASSY							Υ	
					ا الم			0.xx	±0.13		_		_	l .	8 POS SHIELDED SNAP PE							
					O°±:	= ع			××±0.051		sco	ile 1	:1	6 PUS SHIELDED SNAP						PEG		
					dr	L.F			8/3	0/95			dwg no sheet5of					of7	si			
					eng	ngry.BELOPOLSKY				0/95	FCj			05670 1						_		
					chr	chr Y.BELOPOLSKY 8/3		8/3	8/30/95			7)		95678				A.				
					арр	oł.Belopolsky			8/3	0/95				typ)e	Pro	duct	Cu	stom	er l	Draw	ing
she	et	re	visio	n																		
inde	ex [she	eet																			

E

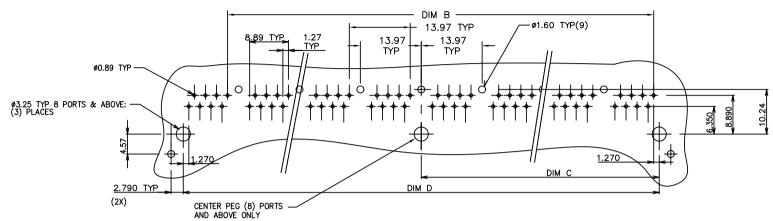
form: A4mmXLc

2

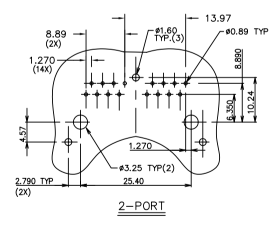
PDS: Rev :P3

STATUS:Released

Printed: Dec 1242011



2



(SAME AS STANDARD CODE "Z"=0)

RECOMMENDED P.C.B LAYOUT

CODE "Z" = 2 (ALL GROUND LEGS)

mat'l, code							ce /	tol	ero	nce	pro	ojec	tior	pro	oduc	it f						
						IS□ 1301 V IS□406 ISI							1	MOD JACK								
ltr	ecn	n	þdr	date	tole	tolerances unless of						Spe	cif ie (utit	le							
Р					anc	angle 0.x±0.13 0.xx±0.13 0.xx±0.0		0.x±0.3			ММ			R/A CAT5 GANG JACK ASSY								Υ
					_			±0.13	1	_			l .						NAP PEG			
					O°±:			0.xxx	:±0.051		scale 1:1		:1	8 POS SHIELDED SNAP PEG							<u> </u>	
					dr			GER	8/3	50/95		_	_	dwg	n)		S	hee	neet6of7 s		
					eng	MY.B	Y.BELOPOLSKY 8		KY 8/30/95		F	C	, i ,	95678								
					chr	Y.B	ELOPO	POLSKY 8/30/		30/95	95 95 95 95	7)		95676 r					Η.			
				app	oł.Β	ELOPO	LSKY	8/3	50/95		-		typ	oe -	Pro	duct	Cu	stom	er l	Draw	ing	
she	et	re	visio	n																		
ind	≥× [sh	eet																			

В

form: A4mmXLc 1

PDS: Rev :P3

STATUS:Released

Printed: Dec 1242011

