



	PLATING												
0	30u" GXT												
3	30u"	AU	OVER	50u"	Z								
5	50u"	AU	OVER	50u"	Z								

.630 [16.00] .300 [7.62] .100 [2.54] ø.040 [ø1.02] 8X · o o o 🛊 **♦**.005/.13**№** A**№** 0000 -ø.135 [ø3.43] 2X ⊕ .005/.13**W** .100 [2.54] .100 [2.54]

3 |

RECOMMENDED PCB LAYOUT

NOTES: .

1. HEADER SHROUD

MAT'L: POLYCARBONATE, 94 VO RATED.

2. GROUND CONTACT

MAT'L: COPPER ALLOY

PLATING: 100u"/2.54u TO 300u"/7.62u 93/7 TIN/LEAD

3. SIGNAL CONTACT

MAT'L: COPPER ALLOY

PLATING: SEE TABLE

NUMBERS SHOWN ARE FOR G.E. LEXAN AND ARE FOR REFERENCE ONLY.

5. THIS ASSEMBLY U.L. APPROVED PER FILE E66906 VOL. 1, SEC 84 AND CSA APPROVED PER MASTER FILE LR 46923.

PIN LENGTH									
	DIM L								
0	.150/3.81								
1	.110/2.79								

1 2

mat'l. code					tolerances unless otherwise specified					CUSTOMER			1 7 –										
ltr	ecn	no	dr	date		Т	.XX ±.0			01/.3		COPT			F	FCI			www.fcice			nnect.com	
D				linear		.XXX ±.005/0.13 .XXXX ±.0020/0.051			projection		title		X4 LNL										
	İ			1	angle	s	0° ±		2*		TO TO			l	_HE	HEADER ASSE					MBLY		
	T				7/1	7/90	INCH/MM		product family LATCH-N-LOK							code							
					7/1	7/90				size	dwg	no											
					chr	D.HORCI		LER	7/17/90		scale		١,	69273			て	sheet					
					7/1	7/90				Α		032/3				2 of							
she	et	revis	ion									L								<u> </u>	<u> </u>		
inde	ex	sheet																<u> </u>		<u> </u>	<u> </u>	<u> </u>	
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ACAD

PDM: Rev:D

STATUS: Released Printed: Aug 17, 2002