Α

	CAT.	NO.	&	DIMENSIONS
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			DIMENSIONS (NOTE1)					
NO. OF	STRAIGHT TYPE	RIGHT ANGLE TYPE	DIMENSIONS(NOTE1)					
CONTACTS	CAT. NO.	CAT. NO.	A ±0.3	B ±0.1				
4	SLP 4 S - 2 LF	SLP 4 R - 2 LF	11.15	6.45				
5	SLP 5 S - 2 LF	SLP 5 R - 2 LF	12.40	7.70				
6	SLP 6 S - 2 LF	SLP 6 R - 2 LF	13.65	8.95				
7	SLP 7 S - 2 LF	SLP 7 R - 2 LF	14.90	10.20				
8	SLP 8 S - 2 LF	SLP 8 R - 2 LF	16.15	11.45				
9	SLP 9 S - 2 LF	SLP 9 R - 2 LF	17.40	12.70				
10	SLP 10S - 2 LF	SLP 10R - 2 LF	18.65	13.95				
11	SLP 11S - 2 LF	SLP 11R - 2 LF	19.90	15.20				
12	SLP 12S - 2 LF	SLP 12R - 2 LF	21.15	16.45				
13	SLP 13S - 2 LF	SLP 13R - 2 LF	22.40	17.70				
14	SLP 14S - 2 LF	SLP 14R - 2 LF	23.65	18.95				
15	SLP 15S - 2 LF	SLP 15R - 2 LF	24.90	20.20				
16	SLP 16S - 2 LF	SLP 16R - 2 LF	26.15	21.45				
17	SLP 17S - 2 LF	SLP 17R - 2 LF	27.40	22.70				
18	SLP 18S - 2 LF	SLP 18R - 2 LF	28.65	23.95				
19	SLP 19S - 2 LF	SLP 19R - 2 LF	29.90	25.20				
20	SLP 20S - 2 LF	SLP 20R - 2 LF	31.15	26.45				

CAT. NO.

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SLP(n)S-2SERIES NAME NO. OF CONTACTS S : STRAIGHT TYPE R: RIGHT ANGLE TYPE **VARIATION** LEAD FREE

**NOTES** 

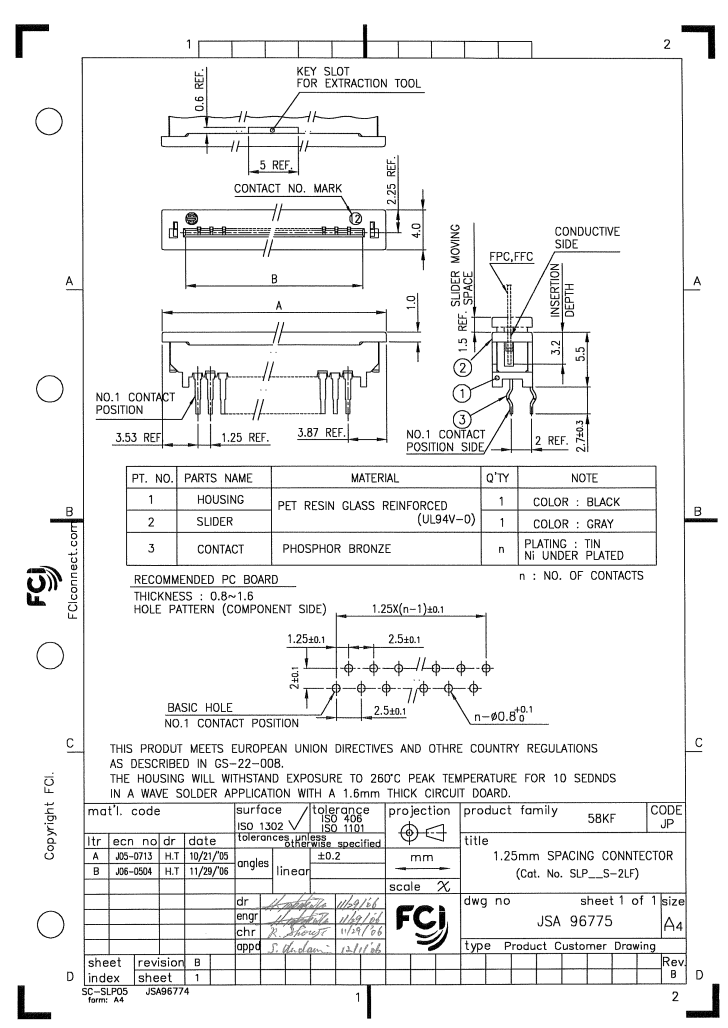
1) SEE PART DRAWINGS FOR DIMENSIONS A & B

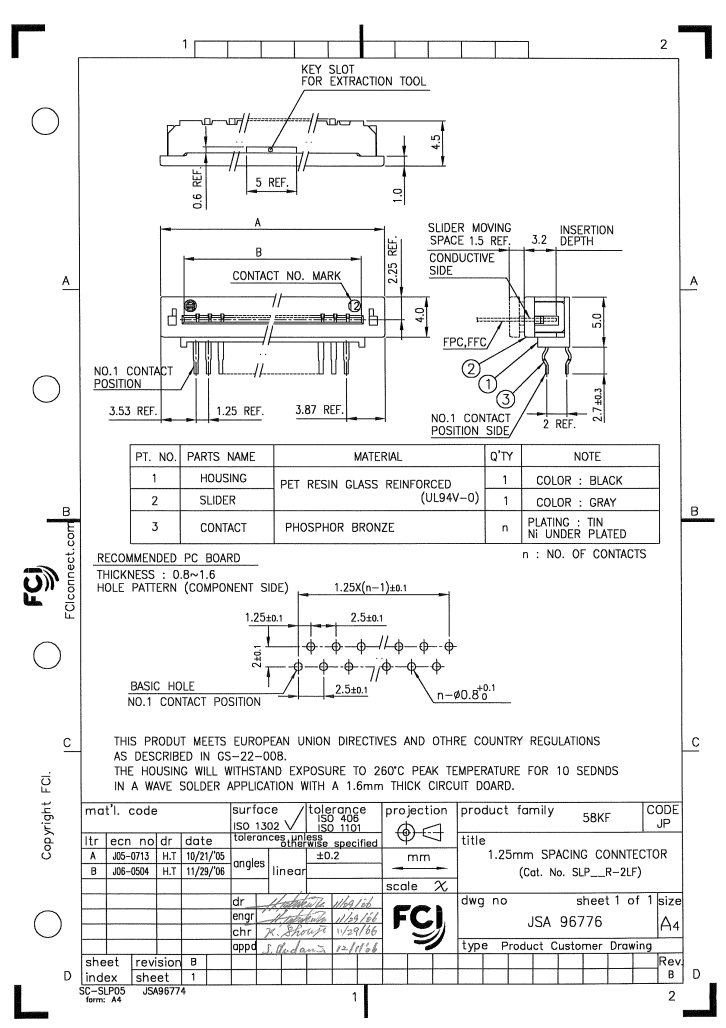
mat'l. code surface projection product family CODE 58KF JΡ ISO 1302 \ tolerances unless otherwise specified ecn no dr date title CAT.No. TABLE FOR J05-0713 H.T 10/21/'05 mm 1.25mm SPACING CONNECTOR angles J06-0504 11/29/'06 linear (Cat. No. SLP\_\_R/S-2LF) scale dwg no sheet 1 of 1 size JSA 96774 Α4 11/29/106 chr type Product Customer Drawing appd Rev. sheet revision В index sheet SC-SLP05 , JSA96775 , 96776 , 28248 , 28249 form: A4

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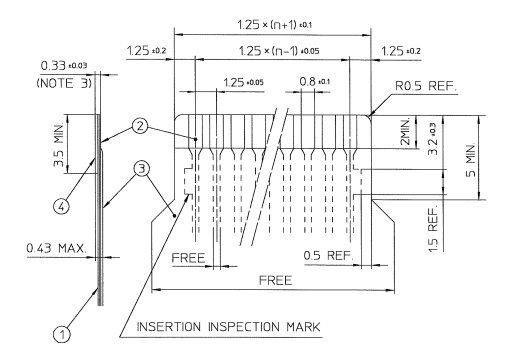






## RECOMMENDED CABLE (FPC)

n: NO. OF CONDUCTOR



PT. NO.	PARTS NAME	MATERIAL	THICKNESS ( µm)
1	BASE FILM	POLYIMIDE OR EQUAL	25
2	CONDUCTOR	COPPER FOIL (PLATING: SOLDER 14m MIN. 124m MAX.)	35
3	OVERLAY	POLYIMIDE OR EQUAL	
4	SUPPORTING TAPE	POLYESTER OR POLYIMIDE OR EQUAL	188

## NOTES.

- 1. NO BURR AT EACH PORTION.
- 2. NO PEELING IN COMMON USE.
- 3. TOTAL THICKNESS LIMIT OF EACH MATERIAL (INCLUDING ADHESIVE AGENT) IS SPECIFIED.

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			ISO 13	ISO 1302 V ISO 406 ISO 1101			<b>⊕</b> -∈	NOC										
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