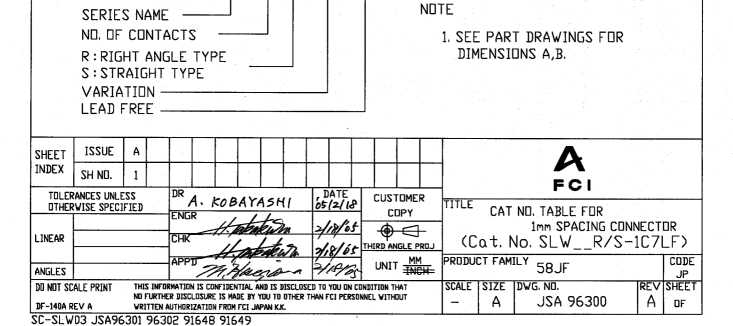
CAT. NO. & DIMENSIONS

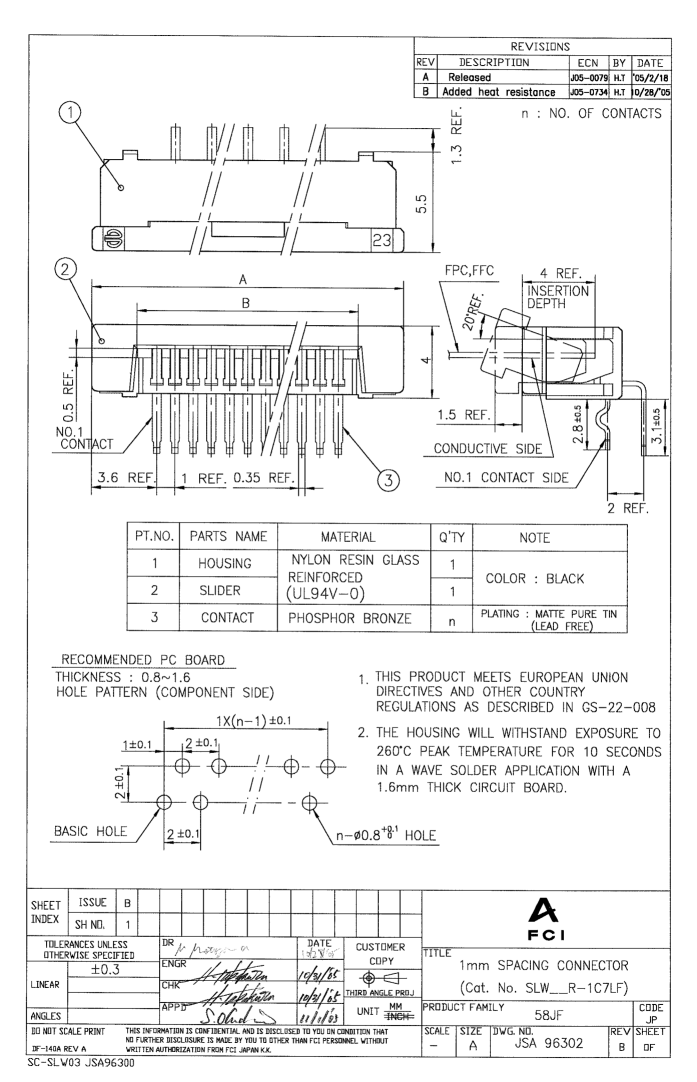
CAT. NO.

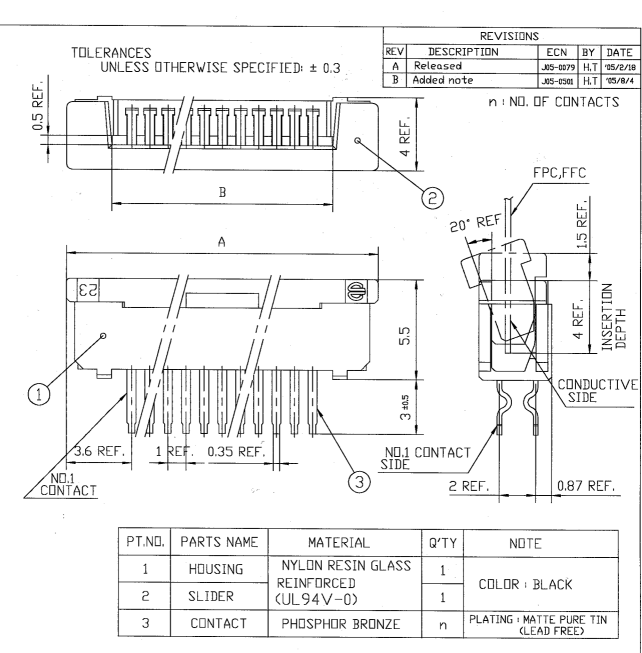
	REVISIONS			
REV	DESCRIPTION	ECN -	BY	DATE
Α	Released	J05-0079	H.T	'05/2/18

NO. OF	CAT.	ND.	DIMENSION	S (NDTE1)
CONTACTS (n)	RIGHT ANGLE TYPE	STRAIGHT TYPE	A ± 0.3	B = 0.3
4	SLW4R-1C7LF	SLW4S-1C7LF	10.2	5.2
5	SLW5R-1C7LF	SLW5S-1C7LF	11.2	6.2
6	SLW6R-1C7LF	SLW6S-1C7LF	12.2	7.2
7	SLW7R-1C7LF	SLW7S-1C7LF	13.2	8.2
8	SLW8R-1C7LF	SLW8S-1C7LF	14.2	9.2
9	SLW9R-1C7LF	SLW9S-1C7LF	15.2	10.2
10	SLW10R-1C7LF	SLW10S-1C7LF	16.2	11.2
11	SLW11R-1C7LF	SLW11S-1C7LF	17.2	12.2
12	SLW12R-1C7LF	SLW12S-1C7LF	18.2	13,2
13	SLW13R-1C7LF	SLW13S-1C7LF	19.2	14.2
14	SLW14R-1C7LF	SLW14S-1C7LF	20.2	15.2
15	SLW15R-1C7LF	SLW15S-1C7LF	21.2	16.2
16	SLW16R-1C7LF	SLW16S-1C7LF	22.2	17.2
17	SLW17R-1C7LF	SLW17S-1C7LF	23.2	18.2
18	SLW18R-1C7LF	SLW18S-1C7LF	24.2	19.2
19	SLW19R-1C7LF	SLW19S-1C7LF	25.2	20.2
20	SLW20R-1C7LF	SLW20S-1C7LF	26.2	21.2
21	SLW21R-1C7LF	SLW21S-1C7LF	27.2	22.2
22	SLW22R-1C7LF	SLW22S-1C7LF	28.2	23.2
23	SLW23R-1C7LF	SLW23S-1C7LF	29.2	24.2
24	SLW24R-1C7LF	SLW24S-1C7LF	30.2	25.2
25	SLW25R-1C7LF	SLW25S-1C7LF	31.2	26.2
26	SLW26R-1C7LF	SLW26S-1C7LF	32.2	27.2
27	SLW27R-1C7LF	SLW27S-1C7LF	33.2	28.2
28	SLW28R-1C7LF	SLW28S-1C7LF	34.2	29.2
29	SLW29R-1C7LF	SLW29S-1C7LF	35.2	30.2
30	SLW30R-1C7LF	SLW30S-1C7LF	36.2	31.2



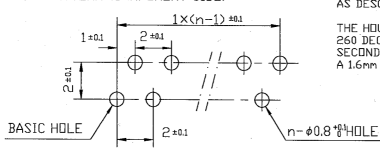
<u>SLW (n) R - 1C7 LF</u>







THICKNESS + 0.8~1.6 HOLE PATTERN (COMPONENT SIDE)



THIS PRODCUT MEETS EUROPEAN UNION DIRECTIVES AND OTHRE COUNTRY REGULATIONS AS DESCRIBED IN GS-22-008.

THE HOUSING WILL WITHSTAND EXPOSURE TO 260 DEGREE C PEAK TEMPARATURE FOR 10 SECONDS IN A WAVE SOLDER APPLICTION WITH A 1.6mm MINIMUM THICK CIRCUIT BOARD.

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SHEET	ISSUE	В												Λ					
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TOLERANCES UNLESS OTHERWISE SPECIFIED DATE CUSTOMER TITLE																			
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LINEAR			CHK	-	1-13/1	terin	8/	2/65	THIR		E PROJ		(Cat	No. SLWS-	1C7LF)				
ANGLES										CODE JP									
DO NOT SCALE PRINT THIS INFORMATION IS CONFIDENTIAL AND IS DISCLOSED TO YOU ON CONDITION THAT NO FURTHER DISCLOSURE IS MADE BY YOU TO OTHER THAN FCI PERSONNEL WITHOUT A SCALE SIZI									SIZE	DWG. N□.	REV	SHEET							
DF-140A R	REV A				MADE BY Y ROM FCI JAF		THAN FO	CI PERSO	INNEL W	/ITHOUT		-	- A JSA 96301 B						

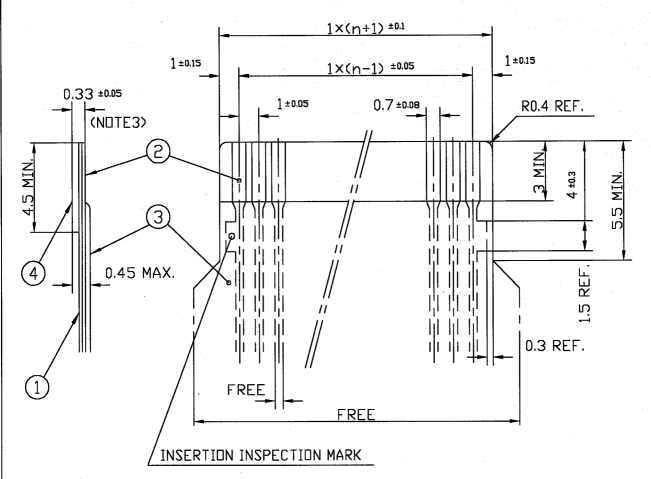
REVISIONS

REV DESCRIPTION ECN BY DATE

AA Changed form J05-0079 H.T 2/18/'05

RECOMMENDED CABLE (FPC)

n: NO. OF CONDUCTOR



PT. ND.	PARTS NAME	MATERIAL	THICKNESS (µm)
1	BASE FILM	POLYIMIDE OR POLYESTER OR EQUAL	25
5	CONDUCTOR	COPPER FOIL(PLATING : SOLDER 14m MIN.)	35
3	OVERLAY	POLYIMIDE OR POLYESTER OR EQUAL	
4	SUPPORTING TAPE	POLYESTER OR POLYIMIDE OR EQUAL	188

NOTES 1. NO BURR AT EACH PORTION.

- 2. ND PEELING IN COMMON USE.
- 3. TOTAL THICKNESS LIMIT OF EACH MATERIAL (INCLUDING ADHESIVE AGENT) IS SPECIFIED.

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LINCHK		······································	APP		//	zyki			2/60	e TH	IRD AN UNIT		עם	U (Cat, No. SLWR/S) PRODUCT FAMILY 50.15 CODE
ANGLES DO NOT SC	AI F PRINT	II ZIHT	FORMATIO	N 1S CONFID		7			<u>//8//6</u> YOU ON	CONDI	-		=	SCALE I SIZE I DWG, ND. REVISHEE
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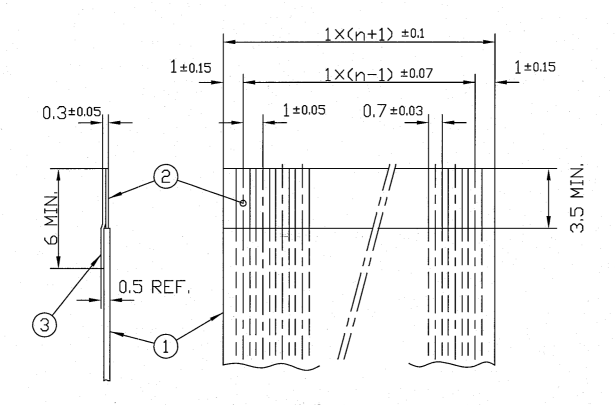
 REVISIONS

 REV
 DESCRIPTION
 ECN
 BY
 DATE

 AA
 Changed form.
 J05-0079
 H.T
 2/18/′05

RECOMMENDED CABLE (FFC)

n: NO. OF CONDUCTOR



PT. ND.	PARTS NAME	MATERIAL	NOTE
1	INSULATOR	FLAME RESISTING POLYESTER OR EQUAL	
2	CONDUCTOR	COPPER FOIL	PLATING : TIN OR SOLDER 1 µm MIN.
3	SUPPORTING TAPE	FLAME RESISTING POLYESTER OR EQUAL	

NOTES

- 1. NO BURR AT EACH PORTION.
- 2. NO PEELING IN COMMON USE.

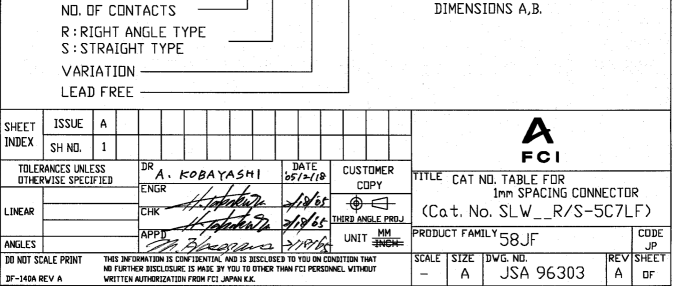
	 																			
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ANGLES				APP			m	2 <i>9 u</i>	en	30/	18/0	J	UNIT	. <u>MM</u> INC	#	PRODU	CT FAM:	^{ILY} 58JF		CODE
DO NOT SC	DO NOT SCALE PRINT THIS INFORMATION IS CONFÍDENTIAL AND IS DISCLOSEI													SCALE	SIZE	DWG. N□.	REV	SHEET		
DF-140A REV A WRITTEN AUTHORIZATION FROM FCI JAPAN KK. NO FURTHER DISCLOSURE IS MADE BY YOU TO DITHER THAN FCI PERSONNEL WITHOUT - A JSA 91649 AA DF								DF												

REVISIONS DESCRIPTION

ECN BY DATE REV J05-0079 H.T 05/2/15 A Released

CAT. NO. & DIMENSIONS

NO. OF	CAT.	N□.	DIMENSION	S (NDTE1)
CONTACTS (n)	RIGHT ANGLE TYPE	STRAIGHT TYPE	A ± 0.3	B ± 0.3
4	SLW 4 R-5C7LF	SLW 4 S-5C7LF	10.2	5,2
5	SLW 5 R-5C7LF	SLW 5 S-5C7LF	11.2	6.2
6	SLW 6 R-5C7LF	SLW 6 S-5C7LF	12.2	7.2
7	SLW 7 R-5C7LF	SLW 7 S-5C7LF	13.2	8.2
8	SLW 8 R-5C7LF	SLW 8 S-5C7LF	14.2	9.2
9	SLW 9 R-5C7LF	SLW 9 S-5C7LF	15.2	10.2
10	SLW 10 R-5C7LF	SLW 10 S-5C7LF	16.2	11.2
11	SLW 11 R-5C7LF	SLW 11 S-5C7LF	17.2	12.2
12	SLW 12 R-5C7LF	SLW 12S-5C7LF	18.2	13.2
13	SLW 13 R-5C7LF	SLW 13S-5C7LF	19.2	14.2
14	SLW 14 R-5C7LF	SLW 14S-5C7LF	20.2	15.2
15	SLW 15 R-5C7LF	SLW 15S-5C7LF	- 21.2	16.2
16	SLW 16 R-5C7LF	SLW 16S-5C7LF	55'5	17.2
17	SLW 17 R-5C7LF	SLW 17S-5C7LF	23,2	18.2
18	SLW 18 R-5C7LF	SLW 18S-5C7LF	24.2	19.2
19	SLW 19 R-5C7LF	SLW 19S-5C7LF	25.2	20.2
20	SLW 20 R-5C7LF	SLW 20S-5C7LF	26.2	21.2
21	SLW 21 R-5C7LF	SLW 21 S-5C7LF	27.2	22.2
55	SLW 22R-5C7LF	SLW 22S-5C7LF	28.2	23.2
23	SLW23R-5C7LF	SLW 23S-5C7LF	29,2	24.2
24	SLW24R-5C7LF	SLW 24S-5C7LF	30.2	25.2
25	SLW 25R-5C7LF	SLW 25S-5C7LF	31.2	26.2
26	SLW 26R-5C7LF	SLW 26S-5C7LF	32.2	27.2
27	SLW27R-5C7LF	SLW 27S-5C7LF	33.2	28.2
58	SLW28R-5C7LF	SLW 28S-5C7LF	34.2	29.2
29	SLW29R-5C7LF	SLW 29S-5C7LF	35.2	30.2
30	SLW 30 R-5C7LF	SLW 30S-5C7LF	36.2	31.2



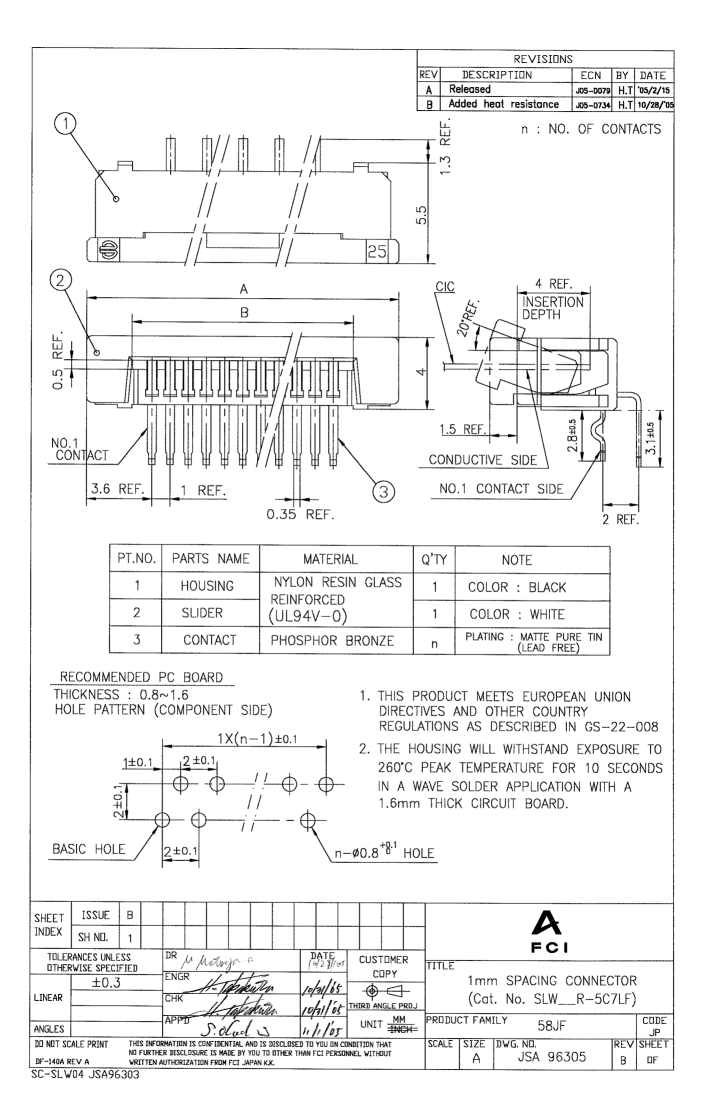
NDTE

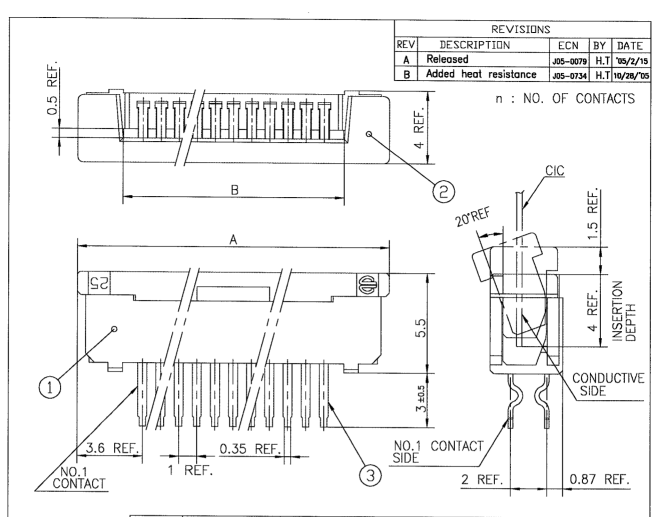
SLW (n) R - 5C7 (LF)

CAT. NO.

SERIES NAME

1. SEE PART DRAWINGS FOR



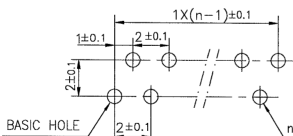


PT.NO.	PARTS NAME	MATERIAL	Q'TY	NOTE
1	HOUSING	NYLON RESIN GLASS REINFORCED	1	COLOR : BLACK
2	SLIDER	(UL94V-0)	1	COLOR : WHITE
3	CONTACT	PHOSPHOR BRONZE	n	PLATING : MATTE PURE TIN (LEAD FREE)

RECOMMENDED PC BOARD

THICKNESS: 0.8~1.6

HOLE PATTERN (COMPONENT SIDE)



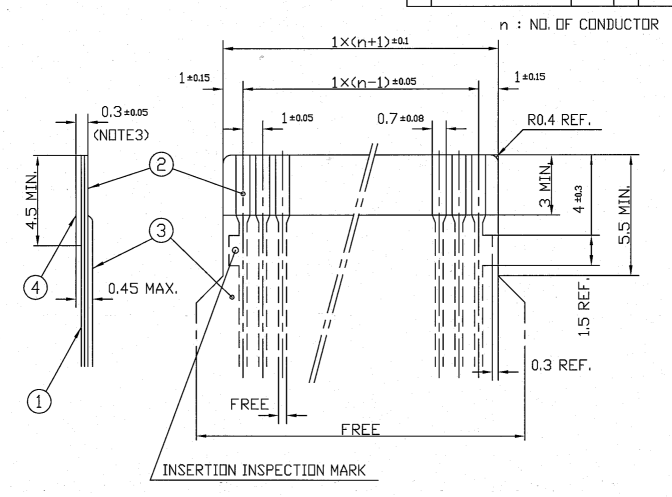
- 1. THIS PRODUCT MEETS EUROPEAN UNION DIRECTIVES AND OTHER COUNTRY REGULATIONS AS DESCRIBED IN GS-22-008
- 2. THE HOUSING WILL WITHSTAND EXPOSURE TO 260°C PEAK TEMPERATURE FOR 10 SECONDS IN A WAVE SOLDER APPLICATION WITH A 1.6mm THICK CIRCUIT BOARD.

 $n-\emptyset 0.8^{+0.1}$ HOLE

SHEET	ISSUE	В				T						T						^		
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+ 03 ENGR / Chan				101	31/08	_	сп Ф		_		1mm SPACING CONNECTOR (Cat. No. SLWS-5C7LF)									
			APP		#	Take	den!	Za_	1.	31/65			MM INC		PRODU		AMILY LCID			
	DO NOT SCALE PRINT THIS INFORMATION IS CONFIDENTIAL AND IS DISCLOSED TO								ED TO		CONDITION	ON TH	4T	 -	SCALE	SIZE	DWG. ND.	58JF	REV	JP SHEET
	NO FURTHER DISCLOSURE IS MADE BY YOU TO OTHER THAN FCI PERSONNEL WITHOUT DF-140A REV A WRITTEN AUTHORIZATION FROM FCI JAPAN K.K. CC-SL-W04 JSA96303											OF								

RECOMMENDED CABLE (CIC)

REVISIONS													
REV	DESCRIPTION	ECN	BY	DATE									
AA	Changed form.	J05-0079	H.T	2/18/'05									



PT. N□.	PARTS NAME	PARTS NAME MATERIAL								
1	BASE FILM	POLYESTER OR EQUAL	75	25						
2	CONDUCTOR	CARBON PASTE OVER SILVER PASTE	10 1	⁄IN.						
3	OVERLAY	POLYIMIDE OR POLYESTER OR EQUAL								
4	SUPPORTING TAPE	POLYESTER OR POLYIMIDE OR EQUAL	188	250						

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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	±0.3			ENGR John The						COPY				JPT	1	RECOMMENDED CABLE
LINEAR			CHK Hatestall					_	ľ			THIRD ANGLE PROJ			(Cat. No. SLWR/S-5)	
ANGLES				APPI		11/	in	ega	wo	2	15/1		UNIT	<u>M</u> 4∓	IM ICH	PRODUCT FAMILY 58JF CODE JP
AND CHOTHER DISCH RELIDE TO MADE BY VIOLETH THAN FOR DEDOCRAPS. A STUDIES											104 00750					
DF-140A R	EV A							PAN K.K.			PD				44	- A JSA 92759 AA DF STATUS Released Printed: Oct. 12, 2005