

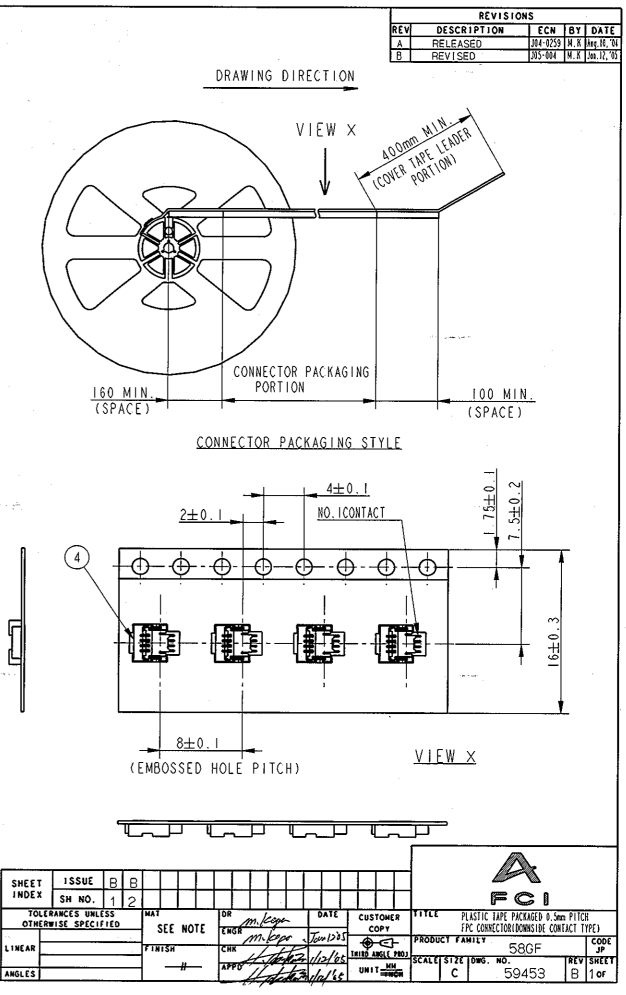
PT.NO.	PARTS NAME	PRODUCT NO.	MATERIAL	Q TY	NOTE
	REEL		POLYSTYRENE		COLOR : WHITE
2	PLASTIC (EMBOSS) TAPE		PP OR PET		
3	COVER TAPE		POLYESTER		
4	CONNECTOR	59453-0_111F	SEE ATTACHED DWG	5 000	CONTACT AREA:GOLD TERMINAL:TIN ALLOY(LEAD FREE)

NOTES

THIS IS PLASTIC TAPE PACKAGED CONNECTOR USED FOR FPC AND COPES WITH AUTOMATIC MOUNTING.
SEE JIS C 0806 (PACKING OF ELECTRONIC COMPONENTS ON CONTINUOUS TAPES (SURFACE MOUNTING DEVICES)) FOR SHAPE AND DIMENSIONS

DO NOT SCALE PRINT THIS INFORMATION IS CONFIDENTIAL AND IS DISCLOSED TO YOU ON CONDITION THAT NO FURINCE DISCLOSURE IS MADE BY YOU TO OTHER THAN FCI PERSONNEL WITHOUTHRITTEM AUTHORIZATION FROM FCI JAPAN K.E.

OF PLASTIC (EMBOSS) TAPE AND REEL



DF-003 REV

PDM: Rev:B

STATUS: Released Printed: May 19, 2005

PRODUCT NO				· · ·				REVISIO		
· · · · · · · · · · · · · · · · · · ·	NO. OF CONTACTS						REV DESC	RIPTION	ECN BY	DATE
59453-04111F	4 CONTACTS						A RE	LEASED VISED	J04-0259 M.8 J05-004 N.8	<u>(Aug. 10, 10</u> K. Jan 12, 10
59453-05111F	5 CONTACTS									1 Jul. rc. v.
59453-06111F	6 CONTACTS				-				<u> </u>	<u> </u>
59453-07111F	7 CONTACTS			RECOMM	ENDED PC BOARD LAYC	NUT RF	COMMENDED	FPC		
59453-08111F	8 CONTACTS				COMPONENT SIDE)		<u> </u>	<u> </u>		
		A: (n-1)X0.5±0.1				_1 D±0.05				
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		i	4±0.2			R9.2 MAL	<u>0.3±0.03</u>			1
	FPC B		3.5±0.2		ŲΨΨΨΨ ₽,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	89.2	<u>E±0.05</u>			-
	<u> </u>	2.35 REF.					• •			
		INSERTION DEPTH	OPEN						(5)	
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		FPC INSERTION DIRECTION		$\begin{bmatrix} 3 \\ 3 \\ 3 \end{bmatrix} \begin{bmatrix} 0.52 \pm 0.0 \\ 0 \end{bmatrix}$		L		, U		
			1111			~ *				
			᠁		<u>C±0.05</u>					
						PT.NO. PARTS NAME	MATERIAL		NOTE	
	1	CONDUCTIVE SIDE / CONDUCTIVE SIDE /			- ·	5 BASE FILM				
	,	<u>0.</u>	6	(NOTE 1)			FOIL (PLATING : GOLD	U.I#M MIN.J		
			0.8			7 OVERLAY 8 SUPPORTING TAPE				
			. –			O SUPPORTING TAPE	POLYIMIDE			
						NOTE:Adhesive method of suppo crimping method and thermose	orting tape s	hall be	heat	
					PRODUCT_NO. AND DIMENSIONS	crimping method and thermose	etting adhesi	ve shall	be use	d
PT.NC). PARTS NAME	MATERIAL	Q'TY	NOTE		DIMENSIONS				
1	HOUSING	THERMOPLASTIC RESIN (UL94V-0)	1	COLOR: BLACK	PRODUCT NO	A B C D E				
2	ACTUATOR	THERMOPLASTIC RESIN (UL94V-0)	ļ	COLOR: BLACK	59453-04111F(4 CONTACTS					
	CONTRAT			PLATING:	59453-05111F(5 CONTACTS					
.3	CONTACT	COPPER ALLOY	'n	CONTACT AREA: GOLD OVER NICKEL TERMINAL:TIN ALLOY(LEAD FREE)	59453-06111F(6 CONTACTS					
4	FIXING TAB	BRASS	2	PLATING: TIN ALLOY(LEAD FREE)	59453-07111F(7 CONTACTS					
				DF CONTACTS	59453-08111F(8 CONTACTS					
			n-nv. (
NOTE					SHEET ISSUE	┝╶╏╶╎╶┥┥┥┥ ┥┥╎╎╎╎╎┥╸	┿┽╍┦╶┨		≪∆ ≂> n	
1 00	PLANARITY FOR (CONTACT TERMINAL AND FIXING	TAB MUS	ST BE WITHIN O.Imm	TOLERANCES UNL	ESS MAT DR m/mm DATE	CUSTONER TITLE 0	Smin PLTCH FPC		
		- ·			OTHERWISE SPECI	ESS MAT FIED SEE NOTE ENGR Mikogn Junizes	COPY	5mm PITCH FPC DOWNSIDE CONT	CT TYPE	
1						11116-010-004	PRODUCT I	ANILI GO	~ Ε	3000

DF-003 REV F DO-NOT SCALE PRINT THIS INFORMATION IS CONFIDENTIAL AND IS DISCLOSED TO YOU ON CONDITION THATHO FURTHER DISCLOSURE IS MADE BY YOU TO OTHER THAN FCI PERSONNEL WITHOUTWRITTEN AUTHORIZATION FROM FCI JAPAN N.X.

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	REVISIONS								
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	A	RELEASED		-	Ang. 10, 104				
	В	REVISED	J05-004	N.K	Jan. 12, 105				
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