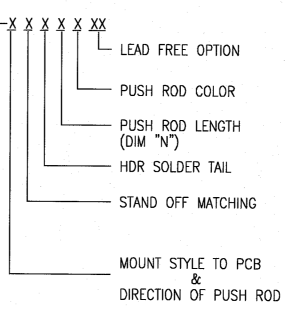
PRODUCT NO. 92711

		MOUNT STYLE TO PCB	SHEET NO.			MECH ASSY 92192-XXXX		STAND OFF MATCHING (DIM "M" mm)		PRODUCT NO. * 92711-XXXXX
			-	BLACK	005	00CA	13	0	8.6	000CA
*				BLACK	005LF	00CA	13	0	8.6	000CALF
92711– <u>X X X</u>		1		BLACK	005	00FA	21	0	8.6	000FA
			NO.2	BLACK	005LF	OOFA	21	0	8.6	000FALF
		enningen er		BLACK	045	00CA	13	2	10.3	020CA
				BLACK	045LF	00CA	13	2	10.3	020CALF
				BLACK	005	10CA	13	0	8.6	100CA
				BLACK	005LF	10CA	13	0	8.6	100CALF
			NO.3	BLACK	045	10CA	13	2	10.3	120CA
				BLACK	045LF	10CA	13	2	10.3	120CALF
				BLACK	045	10FA	21	2	10.3	120FA
	-			BLACK	045LF	10FA	21	2	10.3	120FALF
NO 1.T				NATURAL	505	10CA	13	0	8.6	500CA
D R	-	LOWER DECK		NATURAL	505LF	10CA	13	0	8.6	500CALF
			NO.4	NATURAL	545	10CA	13	2	10.3	520CA
				NATURAL	545LF	10CA	13	2	10.3	520CALF
				NATURAL	505	00CA	13	0	8.6	600CA
				NATURAL	505LF	00CA	13	0	8.6	600CALF
			N0.5	NATURAL	505	OOFA	21	0	8.6	600FA
				NATURAL	505LF	00FA	21	0	8.6	600FALF
			-	NATURAL	545	00CA	13	2	10.3	620CA
SHEET ISSUE				NATURAL		00CA	13	2	10.3	620CALF



PRODUCT MEETS EUROPEAN UNION CTIVES AND OTHER COUNTRY ULATIONS AS DESCRIBED IN GS-22-008.

SHEET				ISSUE	ISSUE	F	D	D	С	D					
		SH NO.	1	2	3	4	5								
	TOLERANCES UNLESS OTHERWISE SPECIFIED						-11	 DR EN	M. GR	Has Has	ego	wa			
LINEAR					FINI	Sн ——	#	 CH AP	ik jeit	1	terro La				
									-#	<u>- 101</u>	ana.	VLA			

DF-003A REV F 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 WRITTEN AUTHORIZATION FROM FCI JAPAN K.K.

1.1.1	REVISIO	NS		
REV	DESCRIPTION	ECN	BY	DATE
Α	RELEASED	J30108	N.T	4/8/'93
B	REVISED	J40349	M.K	1/24/'95
C	REVISED	V60956	M.K	7/29/'96
D	REVISED	N90076		
E	REVISED	V04-0820		
F	REVISED	J05-D367		

NONE : NO LF : YES (SEE NOTE1) A : BLACK

C:13mm F:21mm 0:R/A

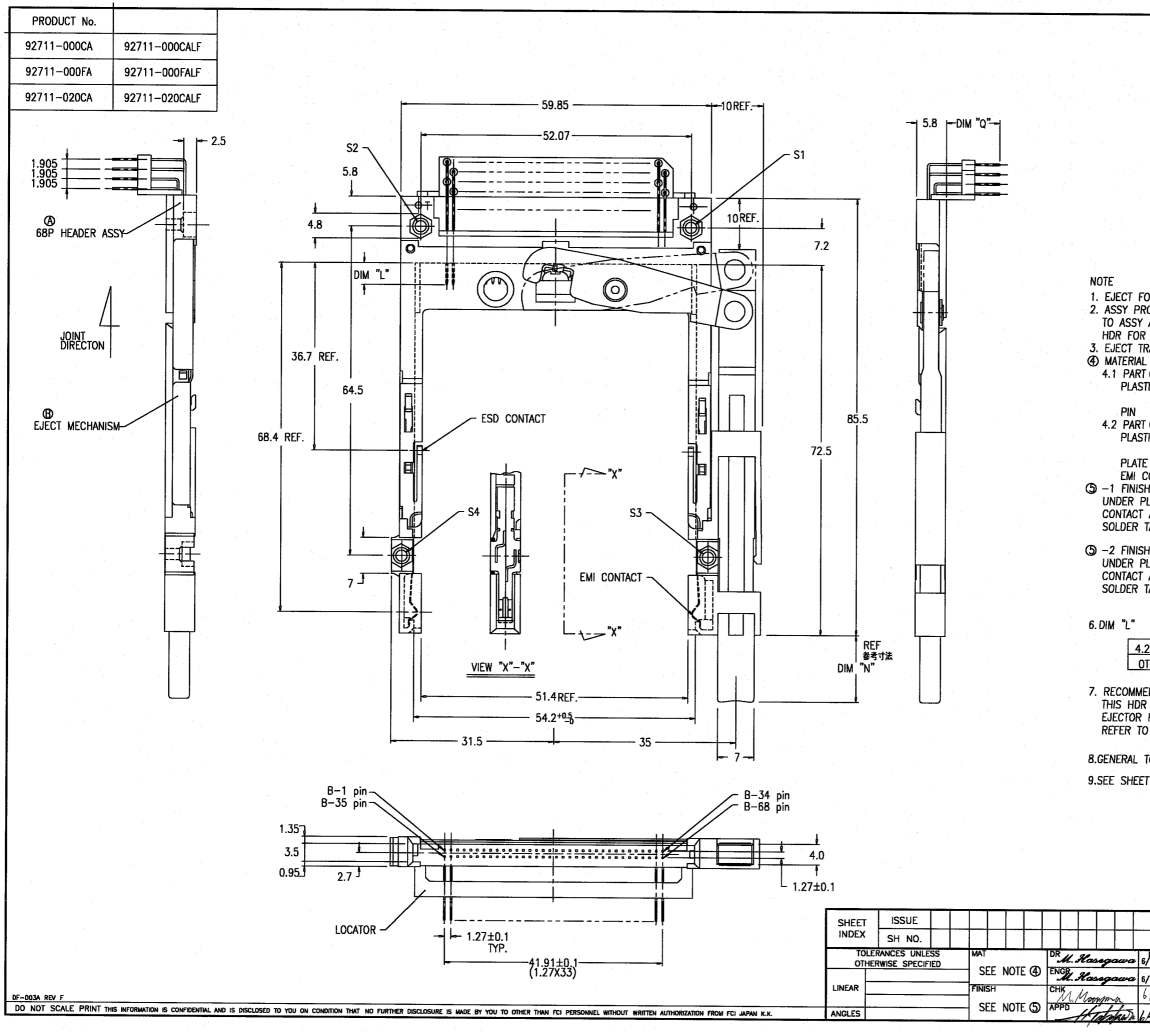
0 : 0mm

2:2mm

- 0 : TOP MOUNT & RIGHT PUSH ROD
- 1 : TOP MOUNT & LEFT PUSH ROD
- 5 : BOTTOM MOUNT & RIGHT PUSH ROD
- 6 : BOTTOM MOUNT & LEFT PUSH ROD

	-									A			
										FC	l		
va	6/	DATE 17/0	-		TOME OPY	R		OR TY	PE	BLE EJEC			
va.	6/	17/'08 20/',	_	IRD A		- Proj			ANF	Header PC	CMCIA		CODE JP
A	6/2	0/6	5	UNIT	1.41	¥I>	SCALE	SIZE C	DWG	. NO. 92711	1	rev F	SHEET 1 of 5
	1.1	-											

PDM: Rev:F STATUS: Released Printed: Feb 06, 2008



	REVISIO	)NS	d 1 - 1	a ta segu
REV	DESCRIPTION	ECN	BY	DATE
A	RELEASED	J30108	N.T	4/8/'93
B	REVISED	J40349	M.K	1/24/'95
C	REVISED	V04-0820	M.H	8/16/*D4
D	REVISED	J05-0367		

1. EJECT FORCE 3.5kg MAX. 2. ASSY PROCESS TO ASSY AFTER SETTING THIS HDR ONTO APPLICABLE HDR FOR LOWER DECK. 3. EJECT TRAVEL 8.0mm 4.1 PART (A) (HEADER ASSY) PLASTIC : HOUSING LCP UL94V-0 BLACK : LOCATOR G.F.6/6NYLON UL94V-0 BLACK PIN : PHOSPHOR BRONZE 4.2 PART (B) (EJECT MECHANISM ASSY) PLASTIC : GUIDE POLYPHTHARAMID UL94V-0 BLACK : PUSH ROD POLYPHTHARAMID UL94V-0 BLACK PLATE : STAINLESS EMI CONTACT : PHOSPHOR BRONZE () -1 FINISH (PIN) UNDER PLATING : 0.5 µm MIN.Ni CONTACT AREA : 0.1 µm MIN.GOLD OVER 0.5 µm MIN. Pd-Ni SOLDER TAIL : 2.5 µm MIN.Sn-Pb. () -2 FINISH (PIN) (FOR -\*\*\*\*\*LF) UNDER PLATING : 0.5 µm MIN.Ni CONTACT AREA : 0.1  $\mu$ m MIN.GOLD OVER 0.5  $\mu$ m MIN. Pd-Ni SOLDER TAIL : 2.5  $\mu$ m MIN.Sn.

4.25±0.1	3.5±0.1	5.0±0.1
OTHERS	36.67	1,17,34

7. RECOMMENDED FOOT PRINT THIS HDR IS THE UPPER DECK FOR 68POS.DOUBLE EJECTOR HDR TYPE 1/11/11. REFER TO THE DRAWING P/N 92194-XXXCA.

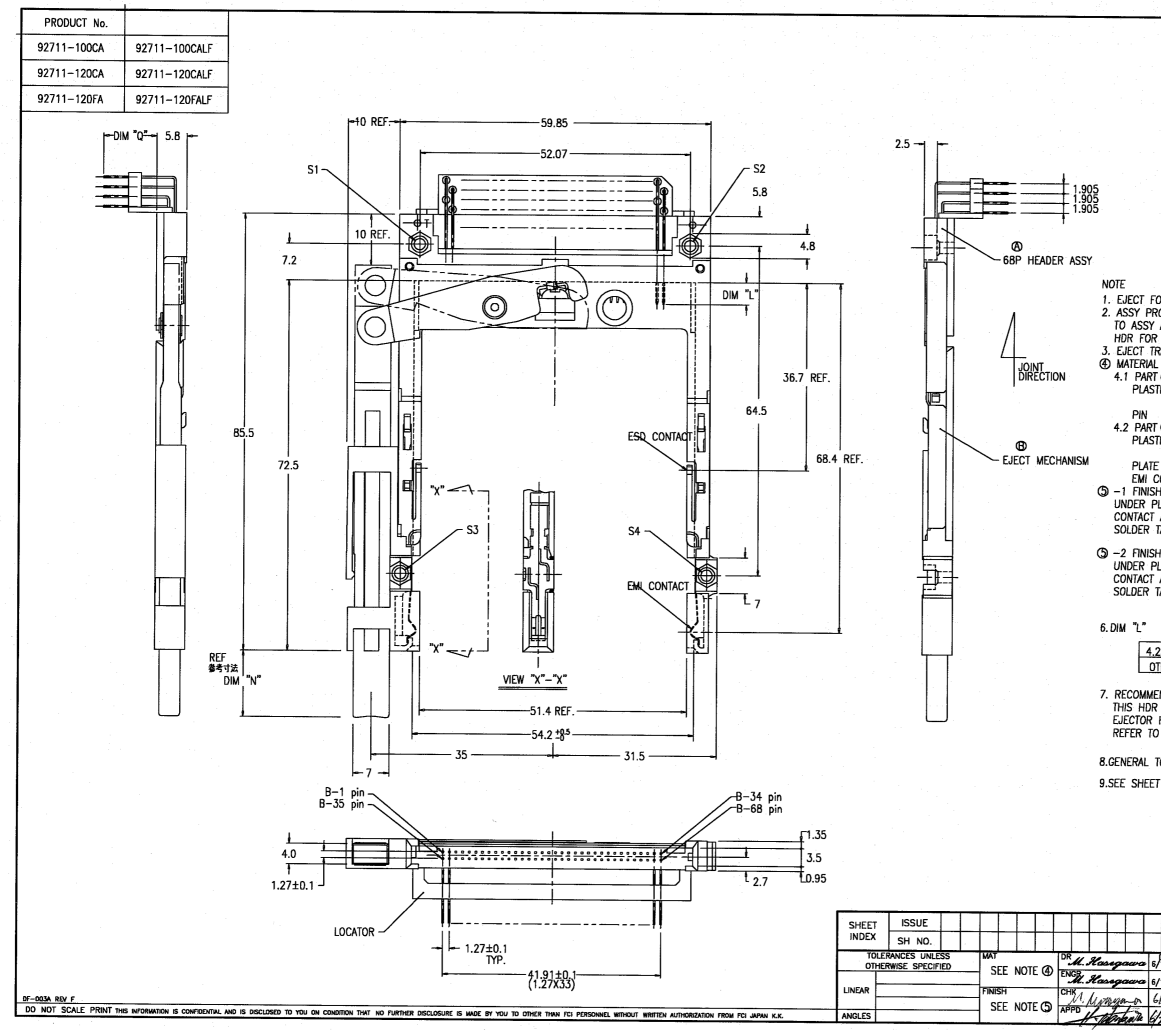
8.GENERAL TOLERANCE : ±0.3

9.SEE SHEET 1. REGARDING COMPONENTS.

						A			
						FCI			
wa	6/17/05		TOMER	TITLE		)ouble ejector hi 'E I / II / III (UP			
wa	6/17/'05		-1-1-	PRODU	JCT FAI	AILY CONTRACTOR		CODÉ	
	6/26/05		NGLE PRO	SCALE		ANF Header PCMCIA	IREV	JP SHEET	
wh	6/0/0	S UNIT		2/1	С	92711	D	20F	

PDM: Rev:F

STATUS: Released Printed: Feb 06, 2008



	REVISIO	NS		
REV	DESCRIPTION	ECN	BY	DATE
A	RELEASED	J30108	N.T	4/8/'93
В	REVISED	J40349	M.K	1/24/'95
С	REVISED	N90076		
D	REVISED	J05-0367		

1. EJECT FORCE 3.5kg MAX. 2. ASSY PROCESS TO ASSY AFTER SETTING THIS HDR ONTO APPLICABLE HDR FOR LOWER DECK. 3. EJECT TRAVEL 8.0mm 4.1 PART (A) (HEADER ASSY) PLASTIC : HOUSING LCP UL94V-0 BLACK : LOCATOR G.F.6/6NYLON UL94V-0 BLACK : PHOSPHOR BRONZE PIN 4.2 PART (B) (EJECT MECHANISM ASSY) PLASTIC : GUIDE POLYPHTHARAMID UL94V-0 BLACK : PUSH ROD POLYPHTHARAMID UL94V-0 BLACK PLATE : STAINLESS EMI CONTACT : PHOSPHOR BRONZE () -1 FINISH (PIN) UNDER PLATING : 0.5 µm MIN.Ni CONTACT AREA : 0.1 µm MIN.GOLD OVER 0.5 m MIN. Pd-Ni SOLDER TAIL : 2.5 µm MIN.Sn-Pb. () -2 FINISH (PIN) (FOR -\*\*\*\*\*LF) UNDER PLATING : 0.5 µm MIN.Ni CONTACT AREA : 0.1 µm MIN.GOLD OVER 0.5 µm MIN. Pd-Ni SOLDER TAIL : 2.5 µm MIN.Sn.

4.25±0.1	3.5±0.1	5.0±0.1
OTHERS	36 67	1,17,34

7. RECOMMENDED FOOT PRINT THIS HDR IS THE UPPER DECK FOR 68POS.DOUBLE EJECTOR HOR TYPE 1/11/11. REFER TO THE DRAWING P/N 92194-XXXCA.

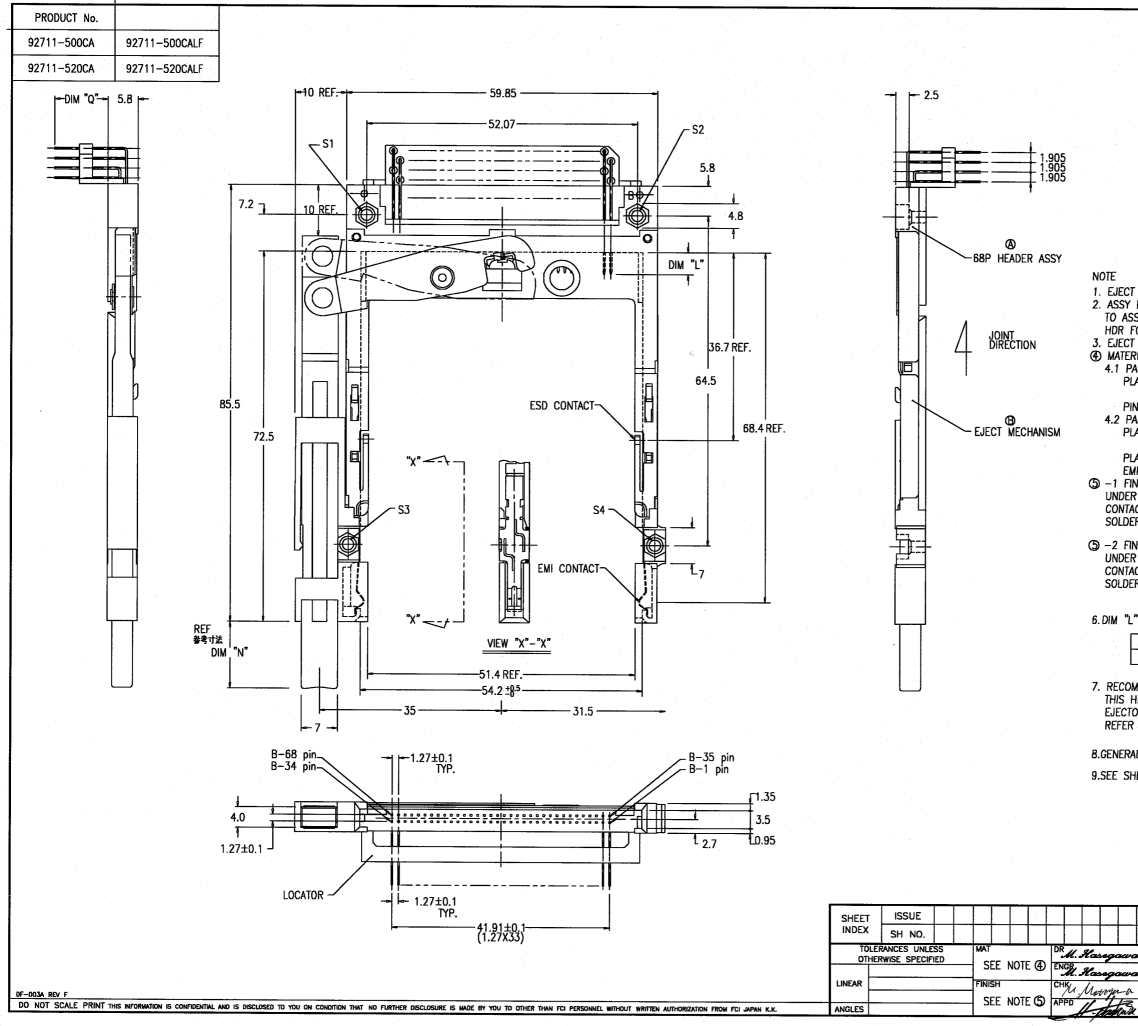
8.GENERAL TOLERANCE : ±0.3

9.SEE SHEET 1. REGARDING COMPONENTS.

									1	
					A					
_										
							FC			
wa	6/	17/05		TOMER	TITLE		DOUBLE EJ			
wa	6/	17/'05		COPY		UK IY JCT FAI	PE 1/11/	III (UPPEI	K DF	
	<u> </u>	20/05	ן שי ⊢	-C		5	ANF Header	PCMCIA		CODE JP
		1 1	-	LALA	SCALE	SIZE	DWG. NO.		REV	SHEET
-r Tu	6/	2/05	UNIT	THCH-	2/1	C	927	11	D	30F

PDM: Rev:F

STATUS: Released Printed: Feb 06, 2008



	REVISIO	ONS	· .	1
REV	DESCRIPTION	ECN	BY	DATE
A	RELEASED	J30108	N.T	4/8/'93
В	REVISED	J40349	M.K	1/24/'95
C	REVISED	J05-D367	M.H	6/17/'05

EJECT FORCE 3.5kg MAX.
ASSY PROCESS
TO ASSY AFTER SETTING THIS HDR ONTO APPLICABLE
HDR FOR LOWER DECK.
. EJECT TRAVEL 8.0mm
) MATERIAL
4.1 PART (2) (HEADER ASSY)
PLASTIC : HOUSING LCP UL94V-0 NATURAL
: LOCATOR G.F.6/6NYLON UL94V-0 BLACK
PIN : PHOSPHOR BRONZE
4.2 PART (B) (EJECT MECHANISM ASSY)
PLASTIC : GUIDE POLYPHTHARAMID UL94V-0 BLACK
: PUSH ROD POLYPHTHARAMID UL94V-0 BLACK
PLATE : STAINLESS
EMI CONTACT : PHOSPHOR BRONZE
-1 FINISH (PIN)
UNDER PLATING : 0.5 µm MIN.Ni
CONTACT AREA : 0.1 µm MIN.GOLD OVER 0.5 m MIN. Pd-Ni
CONTACT AREA : 0.1 $\mu$ m MIN.GOLD OVER 0.5 m MIN. Pd-Ni SOLDER TAIL : 2.5 $\mu$ m MIN.Sn-Pb.
-2 FINISH (PIN) (FOR -*****LF)
UNDER PLATING : 0.5 µm MIN.Ni
CONTACT AREA : 0.1 µm MIN.GOLD OVER 0.5 µm MIN. Pd-Ni
SOLDER TAIL : 2.5 µm MIN.Sn.

4.25±0.1	3.5±0.1	50+01
OTHERS	36.67	1,17,34

7. RECOMMENDED FOOT PRINT THIS HDR IS THE UPPER DECK FOR 68POS.DOUBLE EJECTOR HDR TYPE I/II/II. REFER TO THE DRAWING P/N 92194-XXXCA.

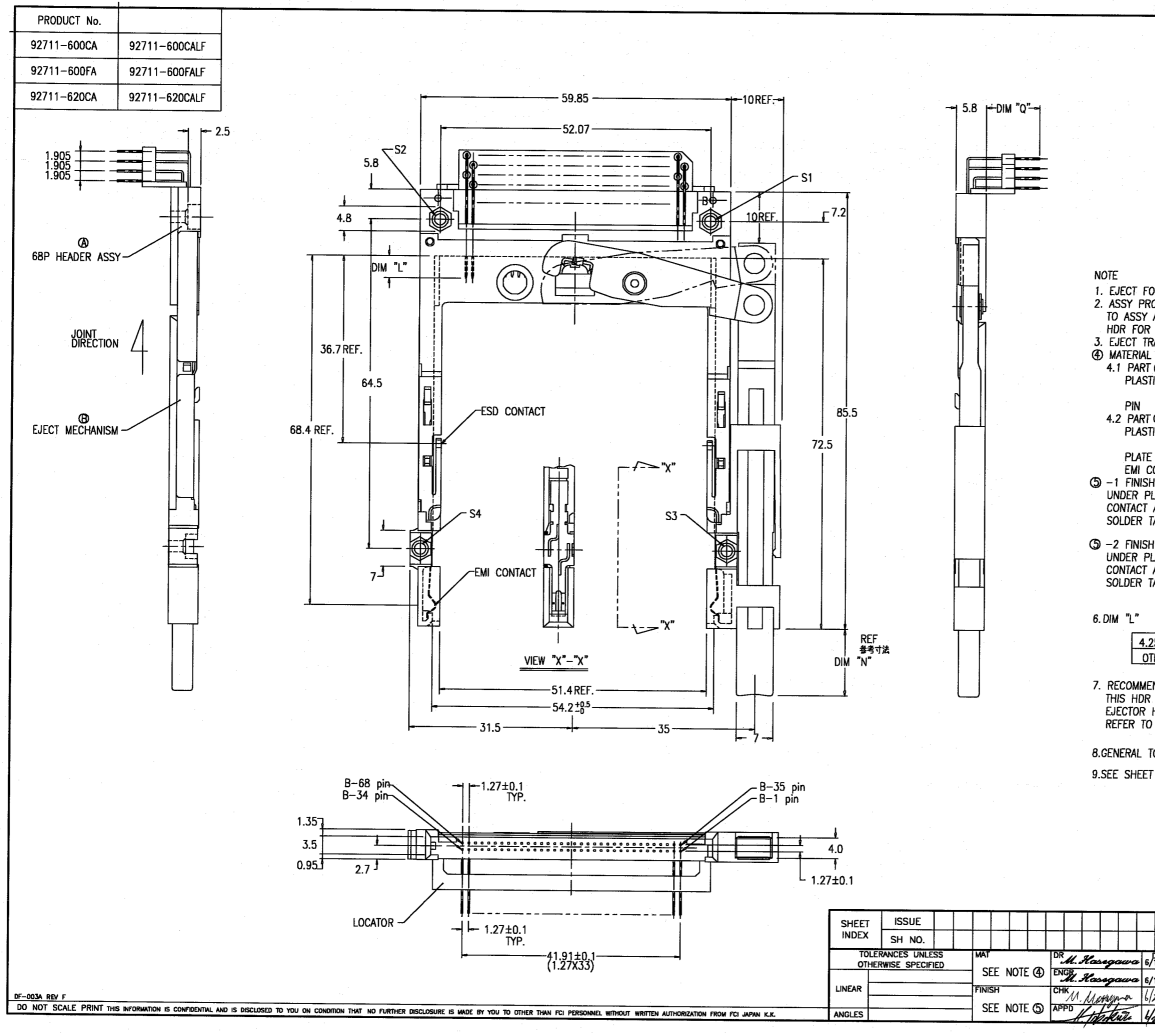
8.GENERAL TOLERANCE : ±0.3

9.SEE SHEET 1. REGARDING COMPONENTS.

							A					
									F			
wa	6/	쥇	05		TOME	R	TITLE 68P DOUBLE EJECTOR HEADER TYPE I / II / III (UPPER DECK)					
wa	6/	17/'	05	-@		_	PRODUCT FAMILY					CODÉ
-A	61	201	105	THIRD A	NGLE	PROJ	SCALE	SIZE	ANF He DWG. N	oder PCMCIA	100/	JP SHEET
-Su	4	0/	ót	UNIT	_ <u>M)</u> ≠₩€	*#	2/1	C	Dirig. N	92711	REV	40F

PDM: Rev:F

STATUS: Released Printed: Feb 06, 2008



REVISIONS								
REV	DESCRIPTION	ECN	BY	DATE				
Α	RELEASED	J30108	N.T	4/8/'93				
В	REVISED	J40349	M.K	1/24/'95				
C	REVISED	V60956						
D	REVISED	J05-0367						

1. EJECT FORCE 3.5kg MAX. 2. ASSY PROCESS TO ASSY AFTER SETTING THIS HDR ONTO APPLICABLE HDR FOR LOWER DECK. 3. EJECT TRAVEL 8.0mm 4.1 PART (A) (HEADER ASSY) PLASTIC : HOUSING LCP UL94V-0 NATURAL : LOCATOR G.F.6/6NYLON UL94V-0 BLACK PIN : PHOSPHOR BRONZÉ 4.2 PART (B) (EJECT MECHANISM ASSY) PLASTIC : GUIDE POLYPHTHARAMID UL94V-0 BLACK : PUSH ROD POLYPHTHARAMID UL94V-0 BLACK PLATE : STAINLESS EMI CONTACT : PHOSPHOR BRONZE () -1 FINISH (PIN) UNDER PLATING : 0.5 µm MIN.Ni CONTACT AREA : 0.1 µm MIN.GOLD OVER 0.5 m MIN. Pd-Ni SOLDER TAIL : 2.5 µm MIN.Sn-Pb. () -2 FINISH (PIN) (FOR -\*\*\*\*\*LF) UNDER PLATING : 0.5 µm MIN.Ni CONTACT AREA : 0.1 µm MIN.GOLD OVER 0.5 µm MIN. Pd-Ni SOLDER TAIL : 2.5 µm MIN.Sn.

4.25±0.1	3.5±0.1	5.0±0.1
OTHERS	36.67	1,17,34

7. RECOMMENDED FOOT PRINT THIS HDR IS THE UPPER DECK FOR 68POS.DOUBLE EJECTOR HOR TYPE 1/11/11. REFER TO THE DRAWING P/N 92194-XXXCA.

8.GENERAL TOLERANCE : ±0.3

9.SEE SHEET 1. REGARDING COMPONENTS.

					_		A						
										FCI			
wa	6/	DATE 17/05	<u> </u> '	CUSTOMER COPY			T <sup>ITLE</sup> 68P DOUBLE EJECTOR HEADER FOR TYPE I / II / III (UPPER DECK)						
wa	6/	17/°05		•	4	-	PRODUCT FAMILY						
A	6/2	0/05		<u>n 'ds</u> Unit	NGLE Mi		SCALE	SIZE		. NO.	REV	SHEET	
Z.	4	2/01	5		<b>=₩C</b>	Ħ	2/1	C		92711	D	50F	