$\bigcup$ 

FCj

FCIconnect.com

3 |

 $\bigcirc$ 

4

PRODUCT NO. 92711

PRODUCT NO. #92711-XXXXX	STAND OFF DIM "M"(mm)	DIM "Q" (mm)	DIM "N" (mm)	(MECH) 92192-XXXX	(HDR) 92140-XXX	HDR COLOR	SHEET NO.	MOUNTING STYLE TO PCB & DIRECTION OF PUSH ROD		
000CA	0	8.6	13	00CA	005	BLACK				
000CALF	0	8.6	13	00CA	005LF	BLACK				
00FA	0	8.6	21	00FA	005	BLACK	NO.2	LOWER DESK		
00FALF	0	8.6	21	00FA	005LF	BLACK				
020CA	2	10.3	13	00CA	045	BLACK				
020CALF	2	10.3	13	00CA	045LF	BLACK				
100CA	0	8.6	13	10CA	005	BLACK				
100CALF	0	8.6	13 10CA 005LF BLACK							
120CA	2	10.3	13	10CA	045	BLACK	NO 7			
120CALF	2	10.3	13	10CA	045LF	BLACK	NO.3	LOWER DESK		
120GALF	2	10.3	13	10GALF	045LF	BLACK				
120FA	2	10.3	21	10FA	045	BLACK				
120FALF	2	10.3	21	10FA	045LF	BLACK				
500CA	0	8.6	13	10CA	505	NATURAL				
500CALF	0	8.6	13	10CA	505LF	NATURAL		LOWER DESK		
520CA	2	10.3	13	10CA	545	NATURAL	NO.4			
520CALF	2	10.3	13	10CA	545LF	NATURAL				
600CA	0	8.6	13	00CA	505	NATURAL				
600CALF	0	8.6	13	00CA	505LF	NATURAL				
600FA	0	8.6	21	00FA	505	NATURAL	NO 5	LOWER DESK		
600FALF	0	8.6	21	00FA	505LF	NATURAL	NO.5			
620CA	2	10.3	13	00CA	545	NATURAL				
620CALF	2	10.3	13	00CA	545LF	NATURAL				

1 | 2

\* 92711-X X X X X XX LEAD FREE OPTION NONE: NO LF : YES (SEE NOTE5) A : BLACK PUSH ROD COLOR - PUSH ROD LENGTH (DIM"N") C:13mm F:21mm G:27mm - HDR SOLDER TAIL 0:R/A - Stand off Height (DIM"M") 0:0mm(NONE) 2 : 2mm MOUNT STYLE TO PCB 0 : TOP MOUNT & RIGHT-LEFT PUSH ROD & DIRECTION OF PUSH ROD

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

NOTE
1.THIS PRODUCT MEETS EUROPEAN UNION
DIRECTIVES AND OTHER COUNTRY
REGULATIONS AS DESCRIBED IN GS-22-008.
2.PRODUCT SPEC: 110-263

mat'l. code			surf	surface / toler			erand	e	projection			product family										
					IS013	IS01302 V IS01302			02 ISC	1101	<b>A</b> -1			PCMCIA								
ltr	ecn	по	đ٢	date	toler	ISO1302 ∨   ISO1302 ISO1101 tolerances unless otherwise s						24 <b>\</b>	7	title								
G	ELX-N-	-20913	J.H	05/21/1	2000	4	3		±0.3		ММ		68P DOUBLE EJECTOR HEADER ASSY									
					الانانان		<u> </u>	0.XX	0.XX±0.13				-									
					O°±	·	1	0.XX	X±0.05	i	scale 2:1			FOR TYPE I/II/II(UPPER DECK)								
					dr	М.	HASEG	AWO	06/1	7/05				dwg	no			s	heet.	. 10	f 5	size
					engr	engr m.HASEGAWO 06/17/05				FCi		00711								۸.		
					chr	chr M.HASEGAWO			06/20/05			7)		92711 A4								
					арро	αρρΦ M.HASEGAWO 06/20/				20/05		7		type Product Customer Drawing								ing
she	et	revi	sion																			
linde	index [		et																			

3

В

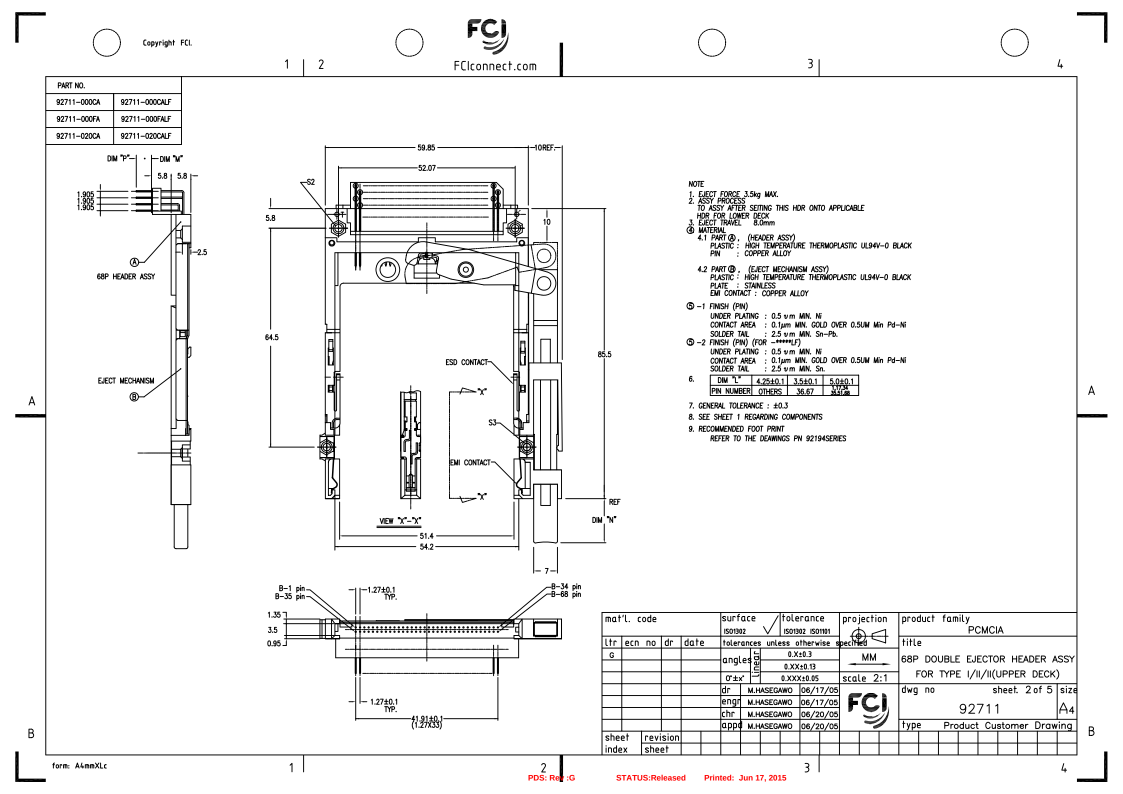
form: A4mmXLc 1

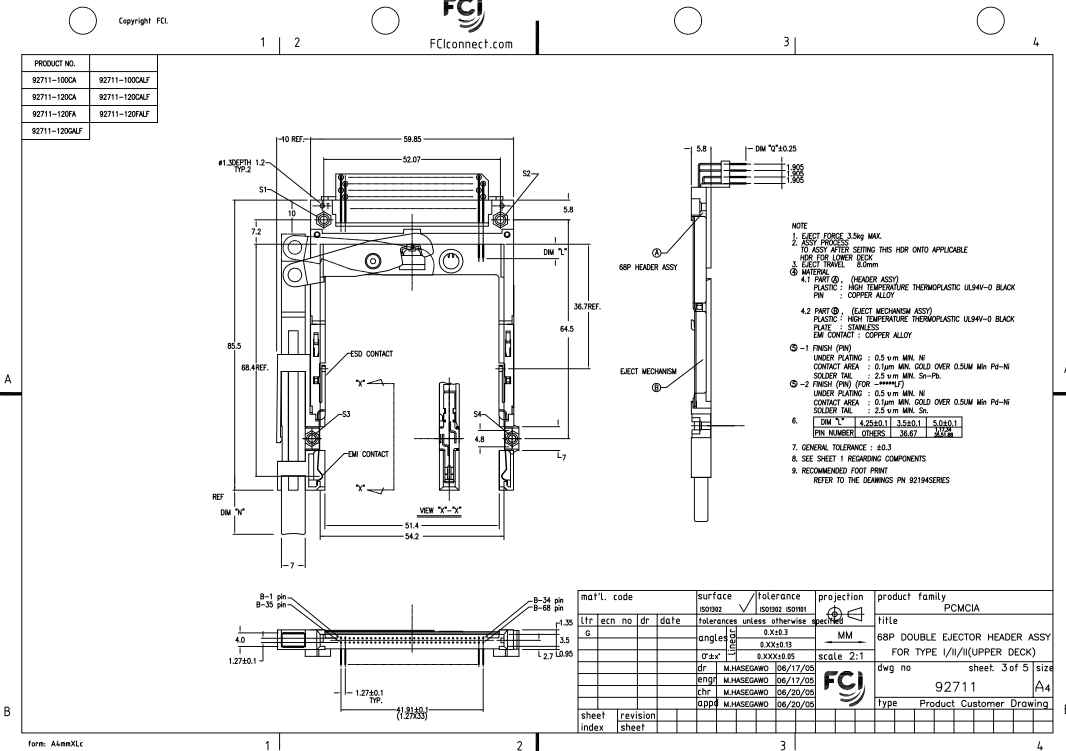
PDS: Rev :

STATUS:Released Printed: Jun 17, 2015

E

L





PDS: Rev :G

STATUS:Released Printed: Jun 17, 2015

