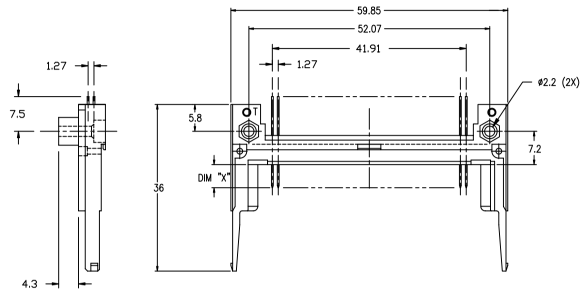
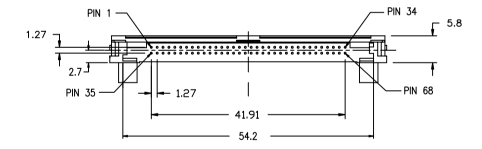
	DIM "X"								
PRODUCT NO.	4.25±0.1	3.5±0.1	5.0±0.1						
73590-001	OTHERS	36,67	1,17,34,35,51,68						
73590-001LF	OTHERS	36,67	1,17,34,35,51,68						



1 2



NOTES

(1) MATERIAL HOUSING : LCP UL94V-0 BLACK. : PHOSPHOR BRONZE. PIN

3

2 FINISH - PIN

UNDER PLATING: 0.5um Ni.

CONTACT AREA : 0.1um GOLD OVER 0.5um Pd-Ni

SOLDER TAIL

: 2.5um Sn-Pb. : 2.5um PURE Sn (FOR -001LF)

RECOMMENDED SCREW TORQUE 1.0 TO 1.5 MAX in-lbs. (1.2-1.7 cm-kgs). RECOMMENDED HOLD-DOWN: 2mm SCREWS (95121) AND HEX NUTS (92869-001).

IF LEAD FREE P.N.THE HOUSING WILL WITHSTAND EXPOSURE TO 260°C PEAK TEMPERATURE FOR 10 SECONDS IN A WAVE SOLDER APPLICATION WITH A 1.00MM MINIMUM THICK CIRCUIT BOARD. IF LEAD FREE P/N.THE PRODUCT MEETS EUROPEAN UNION DIRECTIVES AND OTHER COUNTRY REGULATIONS AS DESCRIBED IN GS-22-008 LEAD FREE P/N PACKAGING MEETS GS-14-920 SPECIFICATION

mat'l. code						tolerances unless otherwise specified								MER		X							
ltr	ecn no	dr		date						.X ±.3 (X ±.13		COPY		F	CI	www.fclconnect.com						.com	
Α	V7094	5 RH	G	7/22	2/97	linear						projection		title		68 POS.			IEOT				
В	N05-019	96 WB		07/0	5/05			.XXX ±			< ±.051		5 -	_									
			\neg			angle	s	0° ±2°				₩ €-†					H	EADE	ADER ASSY				
						dr R.GRAPE 7		7/22	2/97	product family F					РСМ	CMCIA COD			;				
					engr	D	D BRANN		7/22/97 7/22/97 7/22/97		= ''''-			size	dwg	wg no			90		- sheet		
						chr					D	•		ا. ۸	7359			0					
						appd					D			A4)51			1 of 1		
she	et re	vision		В																			
inde	ex sh	sheet		1																			

PDM: Rev:B

cage code 4 STATUS:Released 2255266 Feb 96, 2008 3