SIGNAL DATA ITEM KEY SIZE 3 x 50 TOTAL NO. OF POSITIONS -150 NO. OF POSITIONS LOADED - 150 PLATING - 30u"/.76u GXT PRESS FIT STYLE PIN P/N TAIL LENGTH QTY. MATING LENGTH 94081-5035B 136 .200 / 5.08 .177 / 4.50 94081-5037B 5.08 .533 / 13.54 В 12 .200 / 94081-5092B C .240 6.10 .177 4.50 HSG P/N: 50789-X150X

	1			5				10					15					20					25		
<u>C</u>	В	В																		С					
<u>B</u>	В	В																							
<u>A</u>	В	В																							
	PIN																								

26		30			35			40			45			50	
													В	В	
								С					В	В	
													в	В	

- ALL POSITIONS ARE LOADED WITH "A" EXCEPT AS SHOWN.
 COLUMN 1, ROW A IS DESIGNATED AS SIGNAL PIN 1, AS VIEWED FROM THE MATING FACE.
- 3. FOR ADDED DIMENSIONAL INFORMATION REFER TO DOCUMENT NUMBER "50006".

	mat'l. code							tolerand otherwis		d		CUSTOMER COPY			Electronics											
i	ltr	ecn	no	dr	date	;		.XX ±.01 / xx±0)		-	4		CI			www.	fcicon	nect.co	m		
	Α	V31	885	DHS	10/2	8/93	linear	.XXX ±.005 / .xx±.1.					proje	ection			title							ירכ		
	В	C60	070	DHS	7/1	1/96	L	.XXXX ±.0020 / .xxx± .0					4	4		1		ROW VERTICAL H						l l		
	С	V82	252	HTB	10/2	8/98	angle	s	0° ±2°				, Y 7				PRESS FIT, SELECT LOAD, O G							λ.P.		
	D	V00	779	LSS	5/4	/00	dr	D.SHIELDS		10/28/93		INCH/mm		prod	uct fo	ct family HPC					code					
							engr	S.CLA	S.CLARK		10/28/9				-	size	dwg	no					213			
						chr	S.CLARK		10/28/93		93	scale		۱,	50006-XX010 si					shee	sheet					
							appd	S.CL/	RK	10/	28/	93	1:1			A_	J	OU	<i>J</i> 0-	- ^ ^	יו ט.	<u> </u>	1 of 1			
	shee	et	revision		D					Γ																
	inde	x	sheet		1																L_	<u>L</u>				
_									-				\neg					COOR	code					_		

PDM: Rev:D

3 STATUS: Released