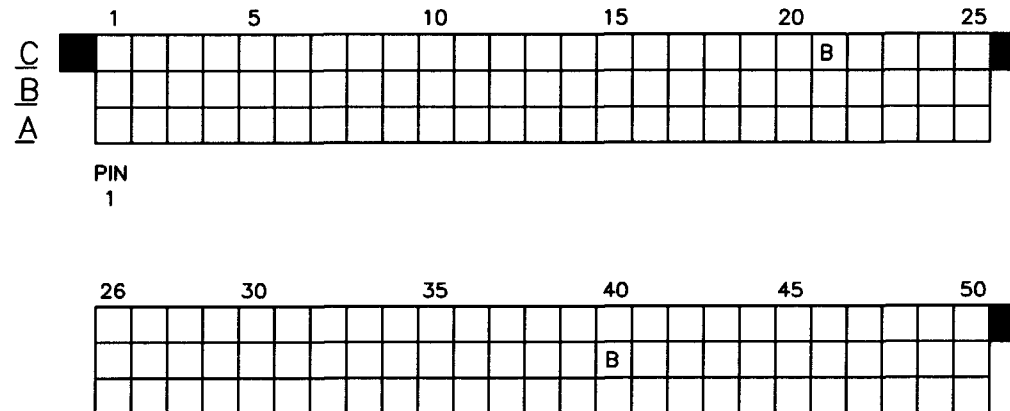


ITEM KEY	SIGNAL DATA			
	SIZE 3 x 50		TOTAL NO. OF POSITIONS -150	NO. OF POSITIONS LOADED - 150
	PLATING - 30 $\mu$ "/.76 $\mu$ AU		PRESS FIT STYLE	
	PIN P/N	QTY.	MATING LENGTH	TAIL LENGTH
A	94081-1001B	148	.220 / 5.59	.177 / 4.50
B	94081-1033B	2	.260 / 6.60	.177 / 4.50

HSG P/N: 50789-X150X



mat'l. code				tolerances unless otherwise specified		CUSTOMER COPY	Electronics	
ltr	ecn no	dr	date	linear	angles		FCI	www.fciconnect.com
A	V40813	DHS	10/04/94	.XX ±.01 / xx±0.3		projection	3 ROW VERTICAL HEADER	
B	C50041	DHS	06/30/95	.XXX ±.005 / .xxx±.13			PRESS FIT, SELECT LOAD, O G.P.	
C	C60067	DHS	07/11/96	.XXXI ±.0020 / .xxx±.051			product family	HPC
D	V00779	LSS	5/4/00	dr	D.SHIELDS	10/04/94	code	213
				engr	S.CLARK	10/04/94	size	dwg no
				chr	D.SHIELDS	10/04/94	scale	
				oppd	D.SHIELDS	10/04/94	1:1	
sheet	revision	D					A	50006-XX021
index	sheet	1						

- 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.
- FOR ADDED DIMENSIONAL INFORMATION REFER TO DOCUMENT NUMBER "50006".