			SIGNAL DATA	
ITEM			POSITIONS -246 NO. OF	POSITIONS LOADED - 246
KEY	PLATING - 300	ı"∕.76u GXT	PRESS	FIT STYLE
	PIN P/N	QTY.	MATING LENGTH	TAIL LENGTH
Α	94081-5062B	198	.180 - 4.57	.733 - 18.62
В	94081-5001B	24	.220 - 5.59	.177 – 4.50
С	94081-5033B	24	.260 - 6.60	.177 - 4.50

HSG P/N: 50790-X246X NOTE: PRESS TOOLING CHGS. - .260/6.60 M/L PINS REPOSITIONED TO .240/6.10; PIN IN ROW "C", COL. 42 WILL BE REPOSITIONED TO .160/4.06 M/L BY CUST.

		1				5					10			15			20		_	25			30			35			40	41	G
<u>C</u>		c	С	С	С	В	В	В	В	\Box																					U
В	- (C	С	С	С	В	В	В	В																						
Ā		С	С	С	С	В	В	В	В																						D
	P	IN																													E
	1	1																												- 1	

4	42 45				50				55				60			65				70					75					80 82									
ſ	T																														В	В	В	В	C		С	С	
ľ		T					П	Π																							В	В	В	В	С	С	С	С	Г
ľ		T					Π																								В	B.	В	В	С	С	С	С	

- 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 "50007".

mal	t'l. co	de –				tolerances unless otherwise specified							STO		Electronics											
ltr	ecn	no	dr	date	?		.XX	Χ±.	01_,	/ xx:	±0.3] '	COP	1	4	F	CI_			www.i	cicon	ect.co	om_			
Α	V23	347	DHS	9/2	9/23/92		.x.	xx ±.	005	/ .xx	±.13	proj	ection	1	title			,	\T(c)			- 4 -				
В	V710	16	DHS	10/0	6/97		.xx	XX ±.0	0020	/ .xxx:	± .051	4	7 -	1	1	RO							ER			
С	V00	779	LSS	5/4	/00	angle	s	()* ±	2.		7	9	7	PRE	SS	FIT	<u>, SE</u>	LEC	T L	OAD,	1	<u>G.P.</u>			
						dr	D.:	SHIEL	DS _	10/0	6/97	INC	H/r	nm		uct fa			HPC	;		cod	е			
						engr	S	.CLAR	K	10/0	6/97	-		-	size	dwg	no					_ 2	13			
						chr	D.5	SHIELI	DS	10/0	6/97	scal	е		_	50	000	7	V	/O 1	Λ	she	et			
						appd	D.:	SHIELI	DS	10/0	6/97	1	1:1		Α	30		/ –	-^/	(U)	U_	1 1	of 1			
she	et	revis	ion	С																						
inde	x she		t	1																						
																	cade	code					4			

PDM: Rev:C ACAD

status: Released code 22526 4 5 5 27, 2005