



		1		2 3				4		51		6
\odot	PRODUCT NO. NOTE 11	NUMBER OF POSITIONS	TAIL LENGTH ±.015/.38	CONTACT PLATING		NOTES		10,0005		1		
	50009-1YYYA	YYY	.177/4.50	30µ"/.76µ Au		(L	① PRODUCT NUMBERING CODE: <u>50009</u> - X YYY Z LE					
	50009-1YYYC	YYY	.533/13.54	30µ"/.76µ Au				LEAD FREE	E OPTION			
	50009-1YYYD	YYY	.733/18.62	30µ"/.76µ Au				- TAIL LENGTH, S				
	50009-1YYYG	YYY	.250/6.35	30µ"/.76µ Au				NO. OF POSITIONS SEE NOTE 2 ————————————————————————————————————				
	50009-1YYYL	YYY	.188/4.78	30µ"/.76µ Au				- BASE NUMBER				
	50009-1YYYP	YYY	.470/11.94	30µ"/.76µ Au			PRODUCT NUMBERING CODE FOR SELECT LOAD PART NUMBERS:					
	50009-1YYYR	YYY YYY	.250/6.35	30μ"/.76μ Au 50μ"/1.27μ Au			50009 - XXYYY LF	NUMBERS:				
	50009-3YYYA 50009-3YYYC	YYY	.533/13.54	50µ71.27µ Au 50µ"/1.27µ Au	-			LEAD FREE OPTION				
<u>A</u>	50009-3YYYD	YYY	.733/18.62	50µ"/1.27µ Au				- SEQUENCE NU	IMBER			<u> </u>
	50009-31110	YYY	.250/6.35	50µ"/1.27µ Au				- ALWAYS 'XX'				
FCIconnect.com	50009-3YYYL	YYY	.188/4.78	50µ"/1.27µ Au		6		- BASE NUMBE				
	50009-3YYYP	YYY	.470/11.94	50µ"/1.27µ Au		(2)	(2.) THIS PRODUCT IS CONFIGURED IN SIZES OF 6 thru 100 COLUMNS IN INCREMENTS OF ONE.					
	50009-3YYYR	YYY	.250/6.35	50µ"/1.27µ Au			i.e.: 6,7,8,9,	99,100.				
	50009-5YYYA	YYY	.177/4.50	30µ"/.76µ GXT		3	HOUSING MATERIAL: G HIGH TEMP. THERMOPL					
	50009-5YYYC	YYY	.533/13.54	30µ"/.76µ GXT			UL94V-0. COLOR: BLA	ACK.				
	50009-5YYYD	YYY	.733/18.62	30µ"/.76µ GXT		G	PIN MATERIAL: PHOS B					
	50009-5YYYG	YYY	.250/6.35	30µ"/.76µ GXT		4	DIMENSION "A" = .10		OF COLUMNS + .75	/19.1		
	50009-5YYYL	YYY	.188/4.78	30µ"/.76µ GXT			DIMENSION "B" = .10					
	50009-5YYYP	YYY	.470/11.94	30µ"/.76µ GXT			DIMENSION "C" = .10					
	50009-5YYYR	YYY	.250/6.35	30µ"/.76µ GXT								в
	50009-XX005	100	.177/4.50	50μ"/1.27μ Au	SHT 4	5) REFERENCE 50807 FOR AND WORKSHEET.	R F.M.L.B. AVAIL	ABLE OPTIONS. SEI	E SHEETS 4-9.		
	50009-XX034	300	.533/13.54	<u> </u>	SHT 5	6	. ø.0453/1.151 DRILLED	HOLE PLATED W	WTH .0003/.007 M	IN.		
	50009-XX067	100	.177/4.50	50µ"/1.27µ Au	SHT 6		SnPb OVER .001/.03 t A Ø.040±.003/1.02±.0	to .003/.08 Cu. 08 HOLE.	PLATING TO ACH	EVE		
	50009-XX076 50009-XX124	200	.177/4.50	<u> 30µ"/.76µ Au </u> 50µ"/1.27µ Au	SHT 7 SHT 8	(7			DOLING, AS			
	50009-XX187	400	.603/15.32 SEE SHT 9	30µ"/.76µ Au	SHT 9		SPECIFIED IN INSTRUCT BE USED. PIN MATING	TION MANUAL 155	5915-001 MUST			
	30003 XX107	AFTER INSTALLATION.										
\bigcirc						8	THIS SURFACE PER BU	JS-12-108.				
							 PRODUCT WITH "LF" S OTHER COUNTRY REGU 	ULATIONS AS DES	SCRIBED IN GS-22	2-008.		
						10.			DED TO BE EXPOSED TO A MANUFACTU THE HOUSING MATERIAL WILL WITHSTAI			
<u>c</u>	-					6	HEAT UP TO THE 260 C.					
						C	1) ADD LF SUFFIX AT THE	E END OF PART I	NUMBER FOR LEAD	FREE OPTION.		
-												
FOI							mat'l. code	surface / to	olerance projec	tion product		
ght							SEE NOTE 3 Itr ecn no dr date		0 406 0 1101		HPC	_
Copyright							R	tolerances unless oth	.XX±.01/.3 INCH		V VERTICAL HEADER	
Š									xxx±.005/.13		SS-FIT PINS, 0 G.F	
								dr D.HORCHLE	xxx±.0020/.051 scale	1:1 W/ INL dwg no	sheet3 of 9 s	
\bigcirc								engr D.HORCHLE		P B -	50000	
\bigcirc								chr T.BREWBAK	ER 7/5/05 📑 🚄	71		43
							sheet revision	appd D.HORCHLE	R 7/5/05	🖌 type P	roduct Customer Drawir	ng
D							index sheet					D
	form: A3	1		2		3		4		5		6
				I		I	I					
							PDM:	: Rev:R	STATUS: Rel	eased	Printed: May 13, 2011	











