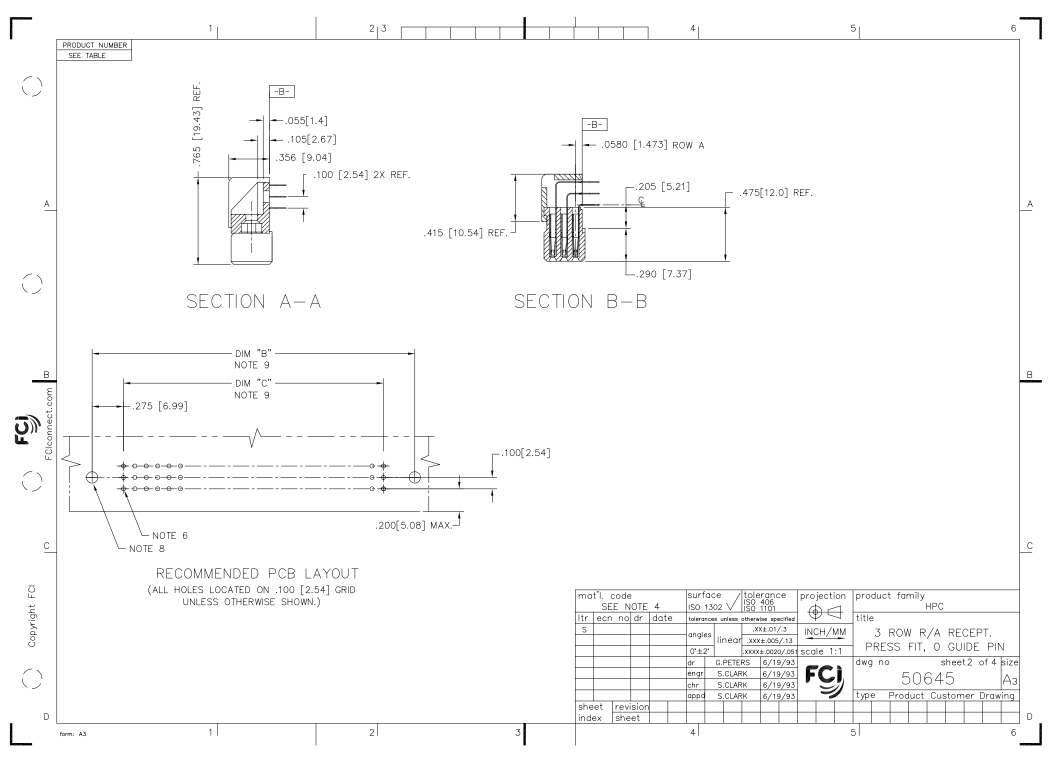
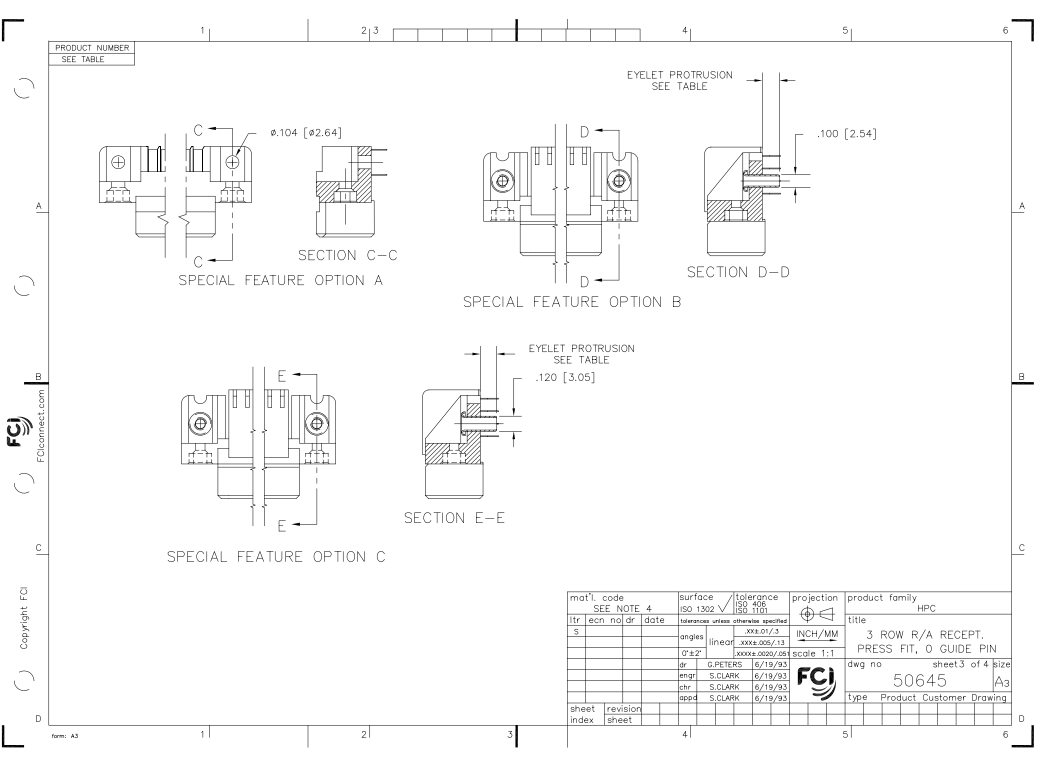


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	PRODUCT NUMBER	NUMBER OF POSITIONS	TAIL LENGTH	SPECIAL FEATURES	SOLDER TAIL		EYELET								
\bigcirc	NOTE 1	NOTE 3	±.010/0.25	SEE NOTE 8	PLATING	CONTACT PLATING	PROTRUSION								
	50645-1YYYE	YYY	.125/3.18	NONE	TIN-LEAD	30u"/.76u Au	N/A	1							
	50645-1YYYELF	YYY	.125/3.18	NONE	TIN	30u"/.76u GXT	N/A	1							
	50645-1YYYEA	YYY	.125/3.18	"A"	TIN-LEAD	30u"/.76u Au	N/A	1							
	50645-1YYYEALF	YYY	.125/3.18	"A"	TIN	30u"/.76u GXT	N/A	-							
	50645-1YYYEB	ŶŶŶ	.125/3.18	"B"	TIN-LEAD	30u"/.76u Au	.137/3.48	-							
	50645-1YYYEBLF	ŶŶŶ	.125/3.18	"B"	TIN	30u"/.76u GXT	.137/3.48	-							
	50645 - 1YYYEC	ŶŶŶ	.125/3.18	"C"	TIN-LEAD	30u"/.76u GXT	.115/2.92	-							
			/ /			,		-							
	50645-1YYYECLF	YYY	.125/3.18	"C"	TIN	30u"/.76u GXT	.115/2.92	-							
	50645-1YYYF	YYY	.145/3.68	NONE	TIN-LEAD	30u"/.76u Au	N/A	-							
	50645-1YYYFLF	YYY	.145/3.68	NONE	TIN	30u"/.76u GXT	N/A	_							
	50645-1YYYFA	YYY	.145/3.68	"A"	TIN-LEAD	30u"/.76u Au	N/A	_							
	50645-1YYYFALF	YYY	.145/3.68	"A"	TIN	30u"/.76u GXT	N/A								
	50645-1YYYFC	YYY	.145/3.68	"C"	TIN-LEAD	30u"/.76u Au	.170/4.32								
А	50645-1YYYFCLF	YYY	.145/3.68	"C"	TIN	30u"/.76u GXT	.170/4.32								
	NOTES:														
()	(1.) PRODUC		(8.) SP	ECIAL FEATURES											
`	50645-	T NUMBERING CODE X YYY Z S LF		_ = IF NO SPEC		E CODE I	IS SELECTE	D, CONNECTOR							
		T T T T LEAD F						HOLE DIMENSIO	N						
SPECIAL FEATURES (NOTE 8) TO BE Ø.120±.003 [3.05±0.07] TAIL LENGTH (SEE TABLE) "A" = IF SPECIFIED, CONNECTOR WILL APPEAR AS SHOWN ON															
	NO OF POSITIONS (SEE NOTE 3) SHEET 3. PCB MOUNTING HOLE DIMENSION TO BE														
	PLATING (SEE TABLE) PASE MUMBER PASE MUMBER BY THE PROOF OF THE PRO														
B 250 NUMBERING CODE FOR SELECT LOAD FOR P.C.B. ATTACHMENT IN A \$\0.100\pm 100\pm 0.03 [2.54\pm 0.07] MOUNTING HOLE. SEE SHEET 3. (AVAILABLE IN "E" TAIL LONGTH. ONLY).															
						",		· ·						ŀ	
E E	Image: Sequence number always "xx" Image: Sequence number always "xx" "C" = IF SPECIFIED, CONNECTOR WILL HAVE PRE-INSTALLED EYELET FOR P.C.B. ATTACHMENT IN A Ø.120±.003 [3.05±0.07] MOUNTING HOLE. SEE SHEET 3. Image: Sequence number always "xx" MOUNTING HOLE. SEE SHEET 3.														
0															
of the second se		ALWAYS					MOONTING	HOLL, SEL (SHEET S.						
e mai		BASE NU	IMBER				ENSION "A" CALC	III ATION =	100 (2)	54) X NO	OF COLUMNS	+ 75 (19.1)			
		TURE'S LOGO PART N	UMBER AND L	OT CODE TO											
	Image: Construct of the second sec														
0	\sim					Diw	LINGION C OALC	JOLAHON -	.100 (2.	5+) X NO.	OF COLONING	.100 (2.01)			
		ODUCT IS CONFIGURED 5 IN INCREMENTS OF C		DOSITIONS ARE	LOADED EXC	CEPT FOR	R -XXYYY	ASSEMBLIES WH	IICH HAVE SELE	ECTIVE					
()	(4) MATERIAL: PRESS BLOCK – HIGH TEMP THERMOPLASTIC 11. THIS PRODUCT (WITH "LF" SUFFIX) MEETS EUROPEAN UNION DIRECTIVES AND OTHER											ļ			
\bigcirc		G: GLASS AND MINERAL	FILLED HIGH	TEMPERTURE								STIVES AND OT	HER		
		RMOPLASTIC, FLAME RE			BLACK	COL	COUNTRY REGULATIONS AS DESCRIBED IN GS-22-008.								
	CONTAC					12. THIS	12. THIS HOUSING WILL WITHSTAND EXPOSURE TO 260°C PEAK TEMPERTURE FOR 10-30								
	5. PLATING:		SEC	CONDS IN A CON	VECTION, INF	RA-RED	OR VAPOR	PHASE REFLOW	W OVEN.						
			A., OD 70."/	D TENING OVE (FOR I											
С		΄ AREA: 30μ"/0.76 μm ITHER TIN OR TIN LEAD		J.76µm GXI (FUR L	EAD-FREE UPI	ION)									
	IAILS: EI	THER TIN OR TIN LEAD	, SEE TADLE.											ł	
	(6.) DRILLED	HOLE DIA OF .0453±.0	0010 [1.151±0	0.025] FINISHED TO											
)030 [1.016±0.076] B`													
	.0003 [0	0.008] TO .0006 [0.015	5] THICK WITH	A COPPER UNDERPI	LATE										
FOI	AS NEED	DED.					ma	ıt'l. code		surface	/tolerance	projection	product family		
		TION DOCUMENT, FOR	DOD STAV_AMA	V ZONE SEE TA OC	54			SEE NOT	F 4	ISO 1302	2 USO 406			HPC	
7. INFORMATION DOCUMENT: FOR PCB STAY-AWAY ZONE, SEE TA-0954.							1++	ecn no dr					title		
										Loierances L	Inless otherwise specifi	led T	-		
d.							S			angles .	.XX±.01/.3		3 ROW R,	/a recept.	
ŏ							L	↓ ↓			near .xxx±.005/.1		PRESS FIT	0 GUIDE PIN	
	1									0*±2*	./XXXX±.0020	051 scale 1:1	I	5 501DE 1 114	

sheet revision index sheet

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S.CLARK

S.CLARK

S.CLARK

G.PETERS 6/19/93

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