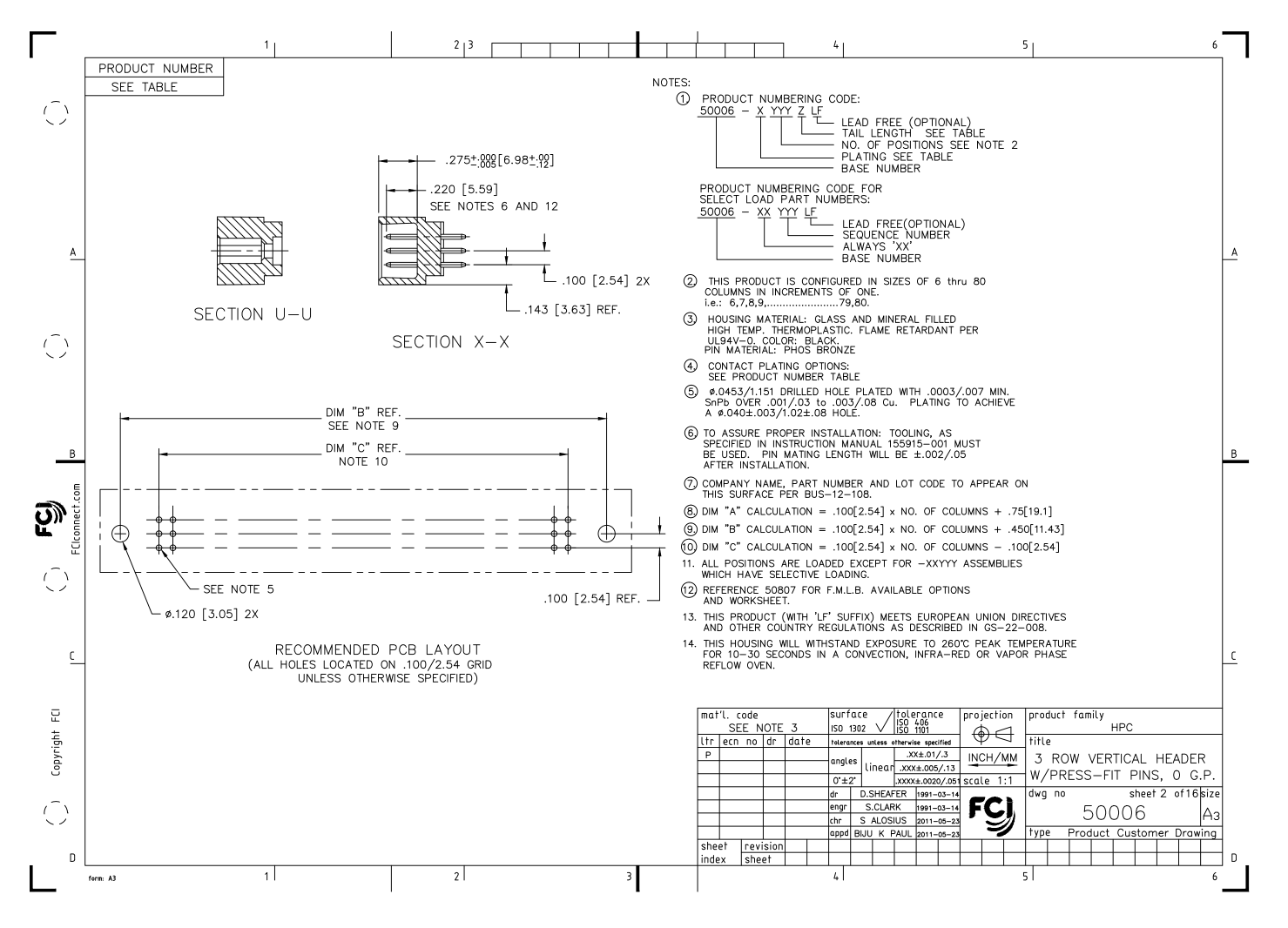
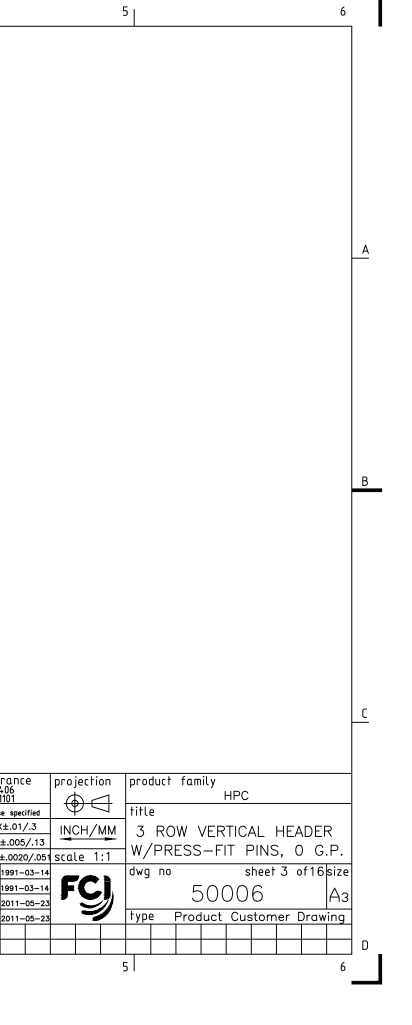


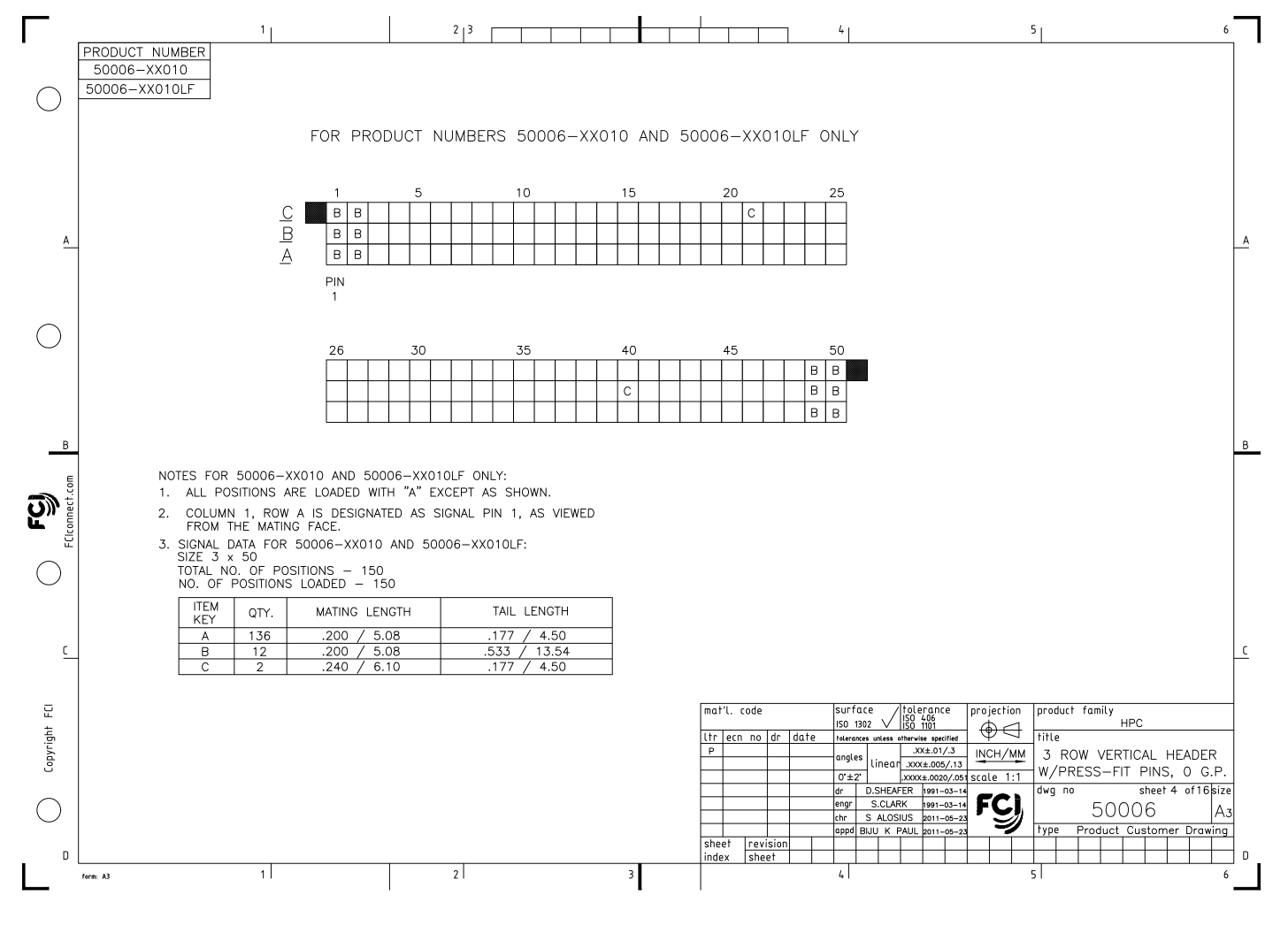
PDM: Rev:P



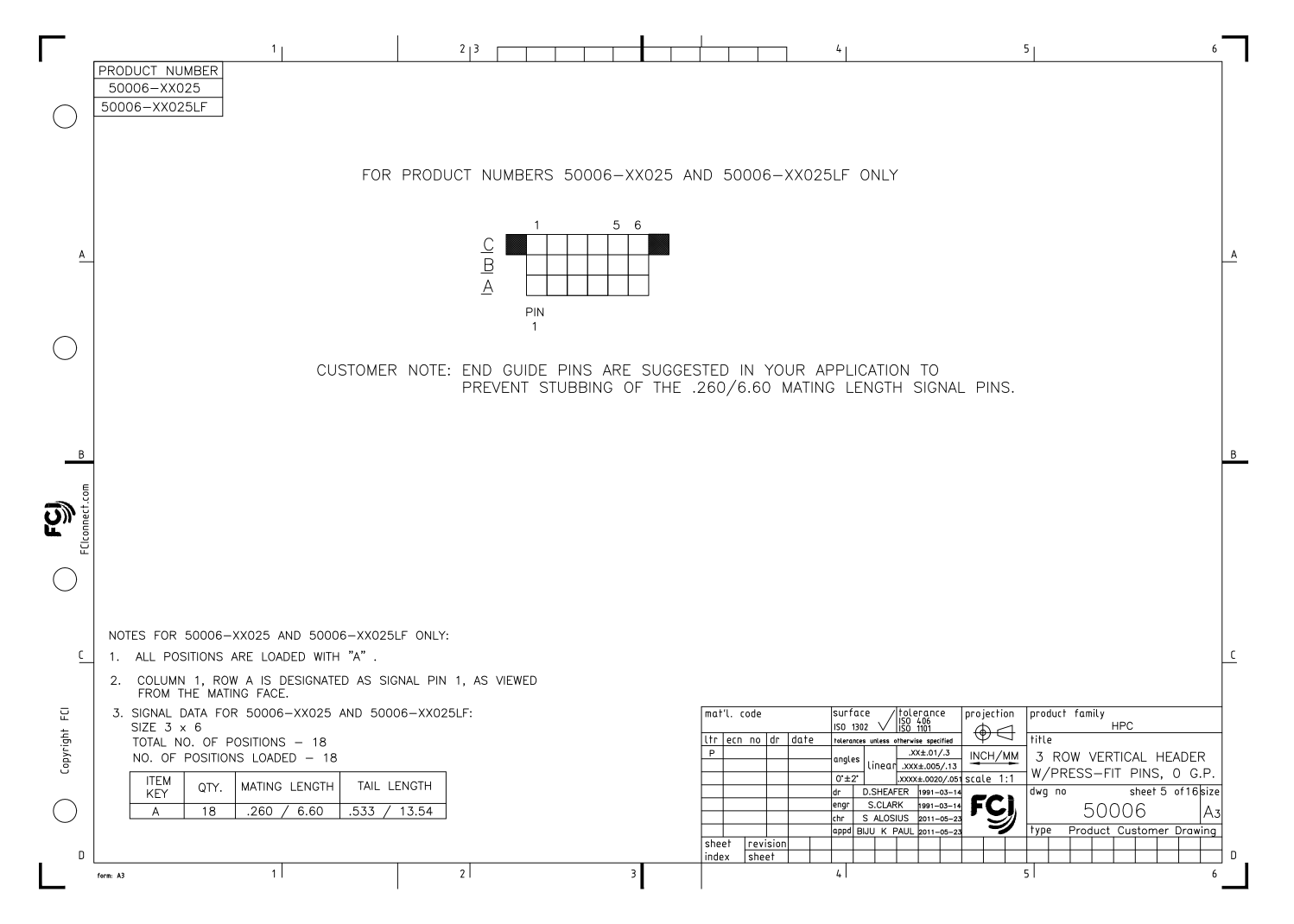
ſ		NUMBER OF	1 TAIL LENGTH		  3								4				
	PRODUCT NO.	POSITIONS NOTE 2	$\pm .015/0.38$	CONTACT PLATING													
- H	50006-1YYYA	111	.177/4.50	30u"/.76u GOLD													
	50006-1YYYC	YYY 2007	.533/13.54	30u"/.76u GOLD													
- H	50006-1YYYD 50006-1YYYG	YYY YYY	.733/18.62 .250/6.35	30u"/.76u GOLD 30u"/.76u GOLD													
- F	50006-1YYYL		.188/4.78	30u"/.76u GOLD													
Ē	50006-1YYYP	YYY	.470/11.94	30u"/.76u GOLD													
- H	50006-3YYYA	777	.177/4.50	50u"/1.27u GOLD													
- H	50006-3YYYC	YYY WW	.533/13.54	50u"/1.27u GOLD													
- F	50006-3YYYD 50006-3YYYG	YYY YYY	.733/18.62 .250/6.35	50u"/1.27u GOLD 50u"/1.27u GOLD													
- F	50006-3YYYL	YYY	.188/4.78	50u"/1.27u GOLD													
	50006-3YYYP	YYY	.470/11.94	50u"/1.27u GOLD													
- F	50006-5YYYA	777	.177/4.50	30u"/.76u GXT													
~ -	50006-5YYYALF	YYY 2007	.177/4.50	30u"/.76u GXT													
- F	50006-5YYYC 50006-5YYYCLF	YYY YYY	.533/13.54 .533/13.54	30u"/.76u GXT 30u"/.76u GXT													
- F	50006-5YYYD		.733/18.62	30u"/.76u GXT													
- F	50006-5YYYDLF	YYY	.733/18.62	30u"/.76u GXT													
E F	50006-5YYYG	111	.250/6.35	30u"/.76u GXT													
- F	50006-5YYYGLF	YYY >vvv	.250/6.35	30u"/.76u GXT													
. H	50006-5YYYL 50006-5YYYLLF	1117 1117	.188/4.78 .188/4.78	30u"/.76u GXT 30u"/.76u GXT													
H	50006-5YYYP		.470/11.94	30u"/.76u GXT													
-	50006-5YYYPLF	777	.470/11.94	30u"/.76u GXT													
- F	50006-XX010	150	SEE SHEET 4	30u"/.76u GXT													
	50006-XX010LF	150	SEE SHEET 4	30u"/.76u GXT													
- H	50006-XX025 50006-XX025LF	18 18	SEE SHEET 5 SEE SHEET 5	30u"/.76u GXT 30u"/.76u GXT													
- H	50006-XX025LF	96	SEE SHEET 6	30u"/.76u GOLD													
	50006-XX027LF	96	SEE SHEET 6	30u"/.76u GXT													
	50006-XX028	30	SEE SHEET 7	30u"/.76u GOLD													
- F	50006-XX028LF	30	SEE SHEET 7	30u"/.76u GXT													
+	50006-XX045	180	SEE SHEET 8	30u"/.76u GXT													
H	50006-XX045LF 50006-XX049	180 96	SEE SHEET 8 SEE SHEET 9	30u"/.76u GXT 30u"/.76u GOLD													
<u> </u>	50006-XX049LF	96	SEE SHEET 9	30u"/.76u GXT													
	50006-XX053	150	SEE SHEET 10	30u"/.76u GXT													
	50006-XX053LF	150	SEE SHEET 10	30u"/.76u GXT													
	50006-XX054	150	SEE SHEET 11	30u"/.76u GOLD													
۱ F	50006-XX054LF 50006-XX055	150 30	SEE SHEET 11 SEE SHEET 12	30u"/.76u GXT 30u"/.76u GOLD													
′ H	50006-XX055LF	30	SEE SHEET 12	30u"/.76u GXT													
	50006-XX056	150	SEE SHEET 13	30u"/.76u GOLD													
-	50006-XX056LF	150	SEE SHEET 13	30u"/.76u GXT													
	50006-XX057	150	SEE SHEET 14	30u"/.76u GOLD													
~ t	50006-XX057LF	150	SEE SHEET 14	30u"/.76u GXT													
	50006-XX058 50006-XX058LF	240 240	SEE SHEET 15 SEE SHEET 15	50u"/1.27u GOLD 50u"/1.27u GXT													
F	50006-XX059	240	SEE SHEET 16	50u"/1.27u GOLD													
	50006-XX059LF	240	SEE SHEET 16	50u"/1.27u GOLD													
ŀ									mat'l.	code			surfo		/Itol	ירטטכ	_
										SEE N	IOTE	3	ISO 13			eranc 406 1101	
										n no		date		ces unles			
									Р					_	.×	X±.01,	1/
													angles		ar .xx	(±.005	5,
													0°±2			(±.002	20
													dr	D.SHE		1991-	_
)													engr	S.CL		1991-	
, 													chr	S ALC		2011-	
									sheet	- COV	ision		αμμα	BIJU K	PAUL	2011-	-( T
- 1									index	she			+	-+		+	+
D									THUDEX	- I SHE	er	1					- 1

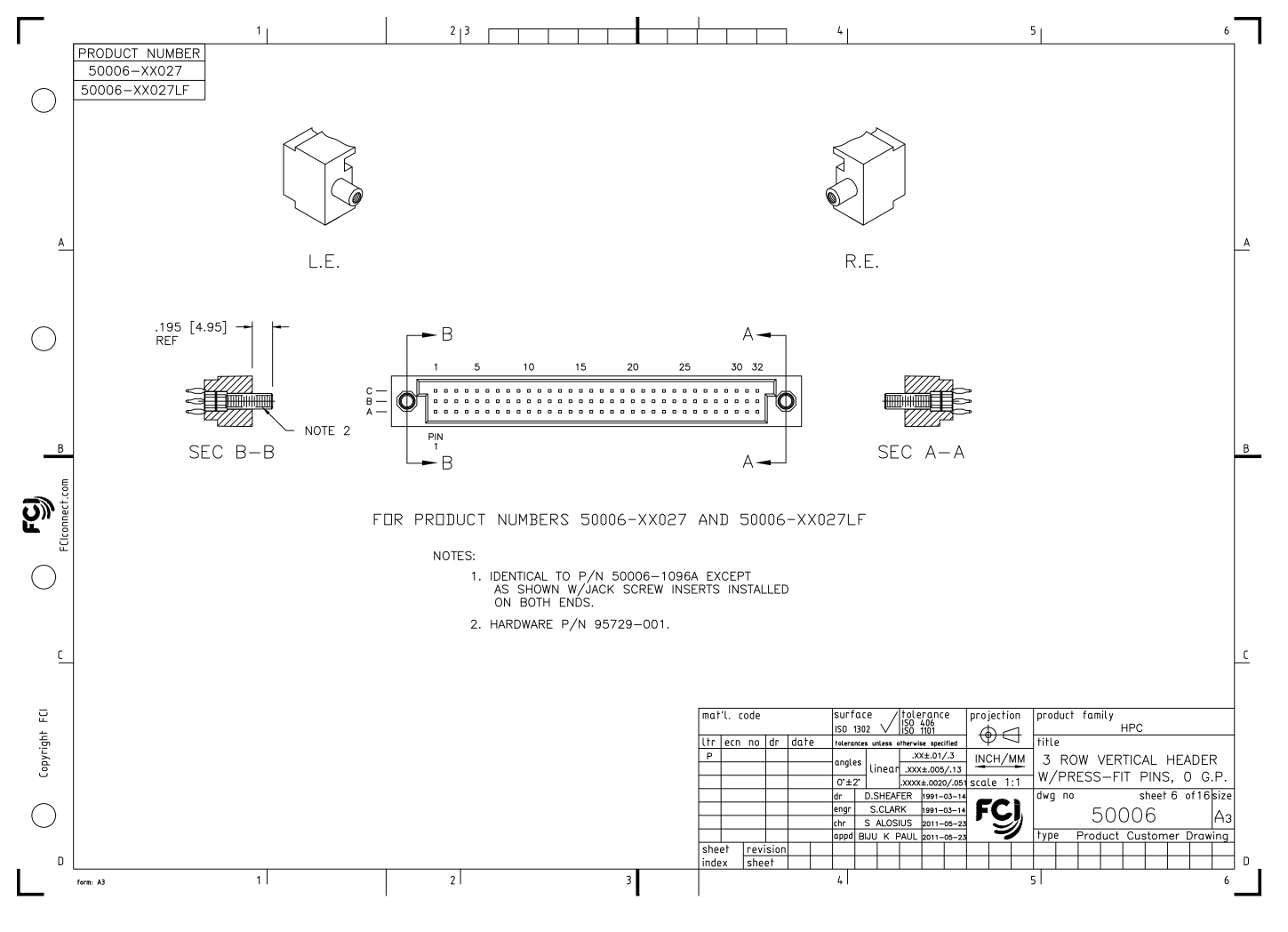




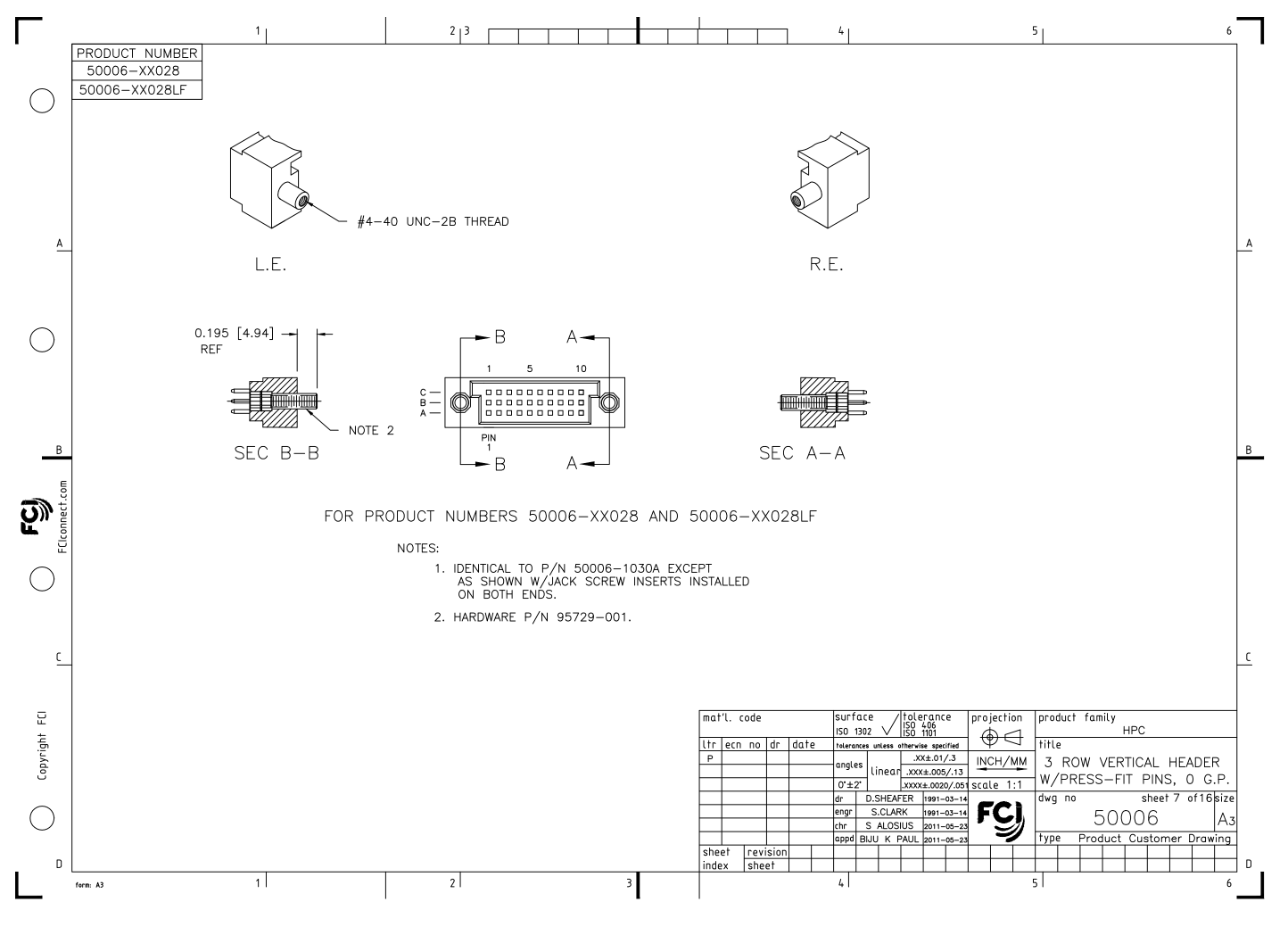




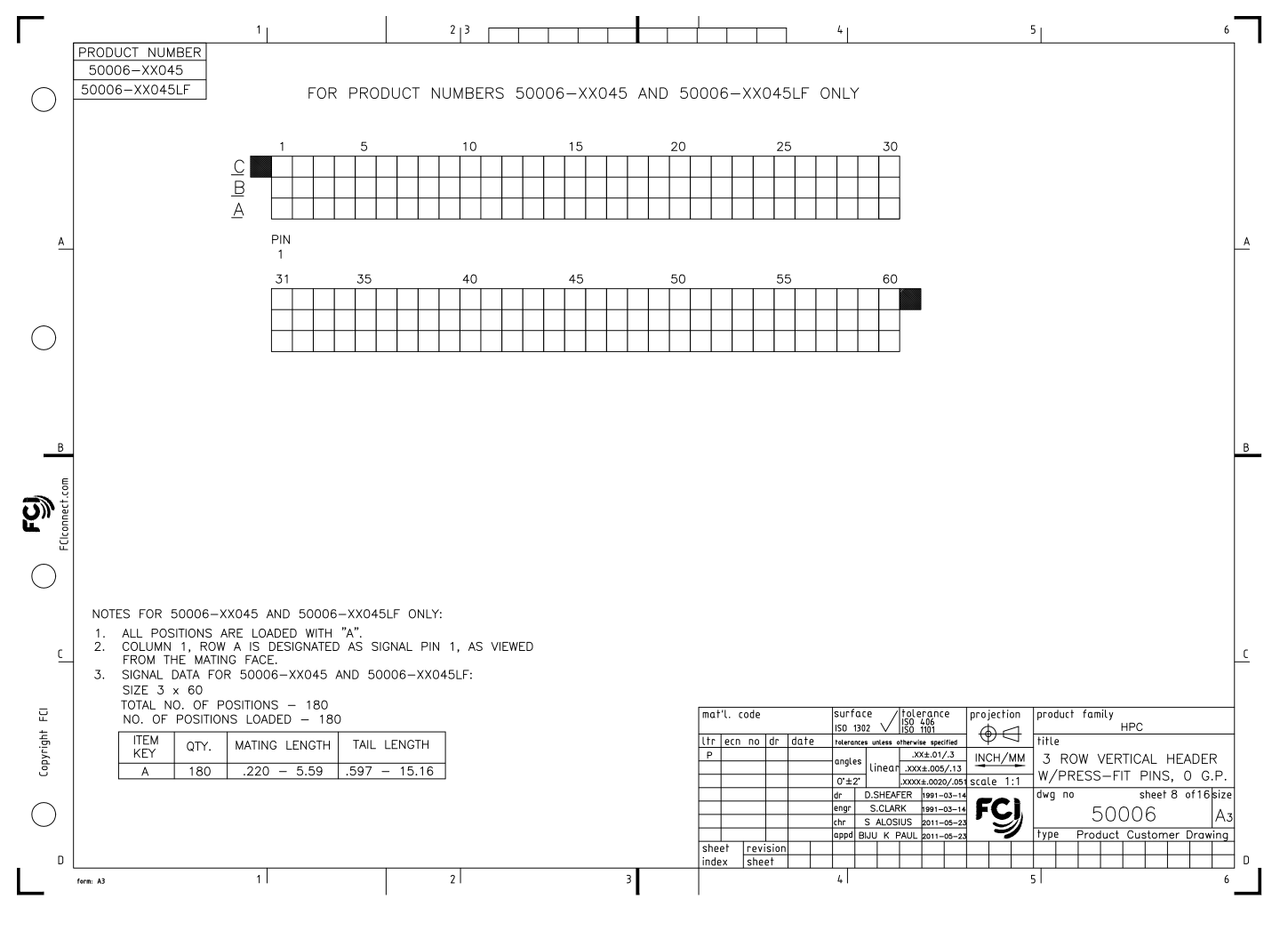




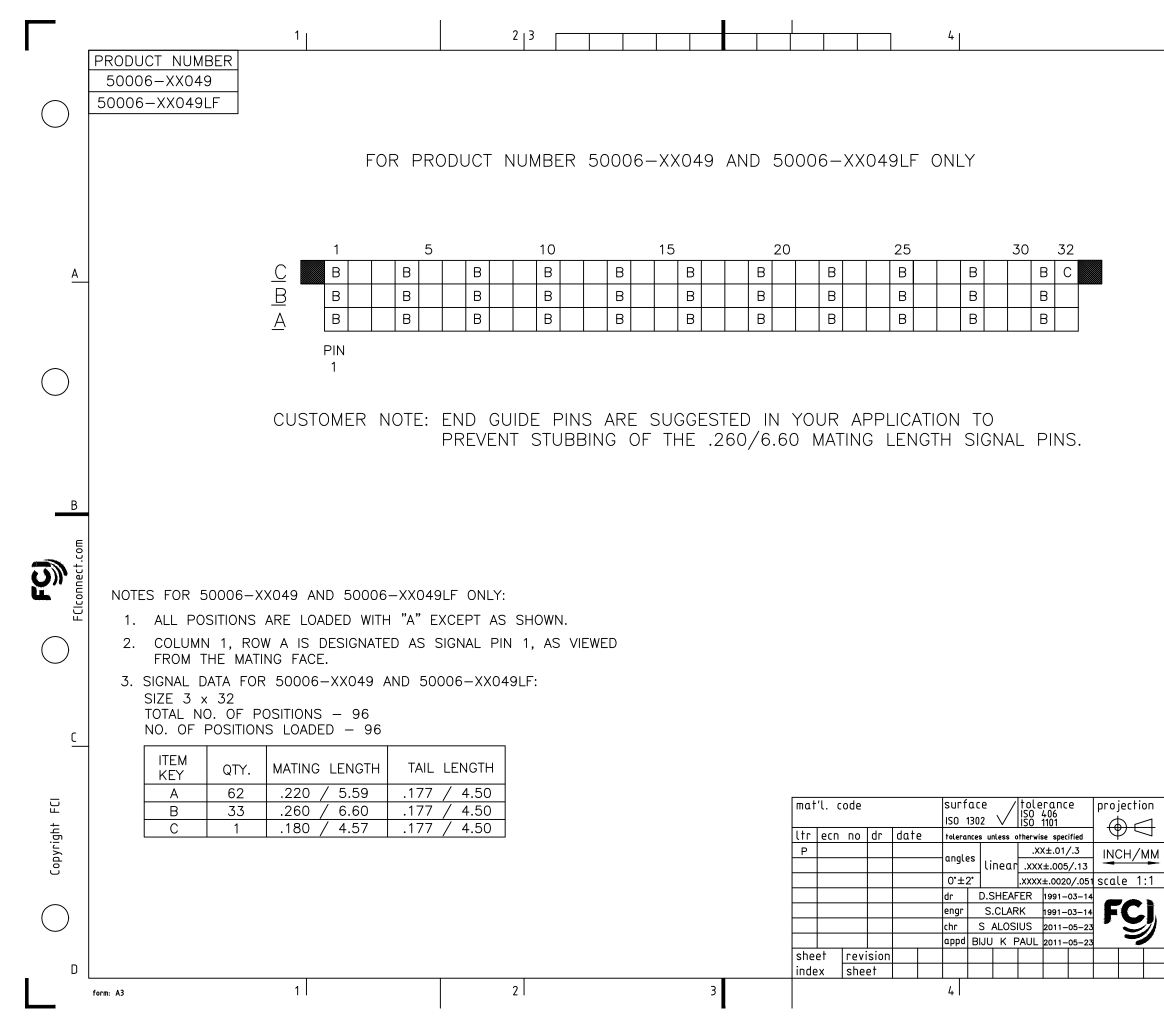














5 j

