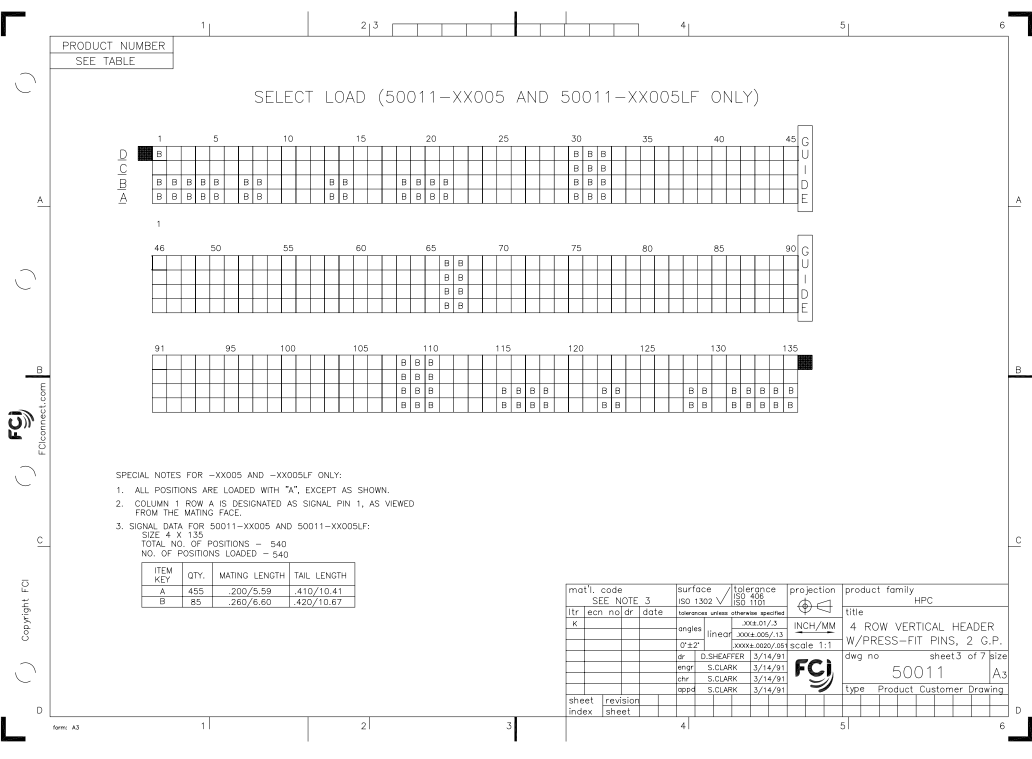
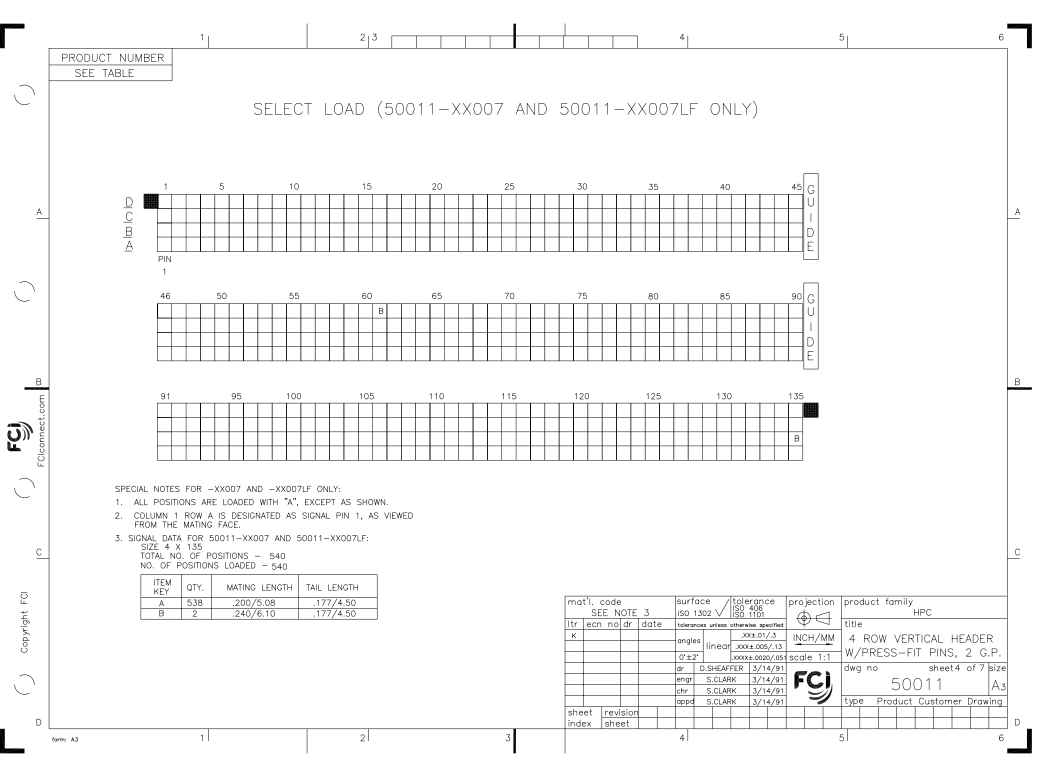


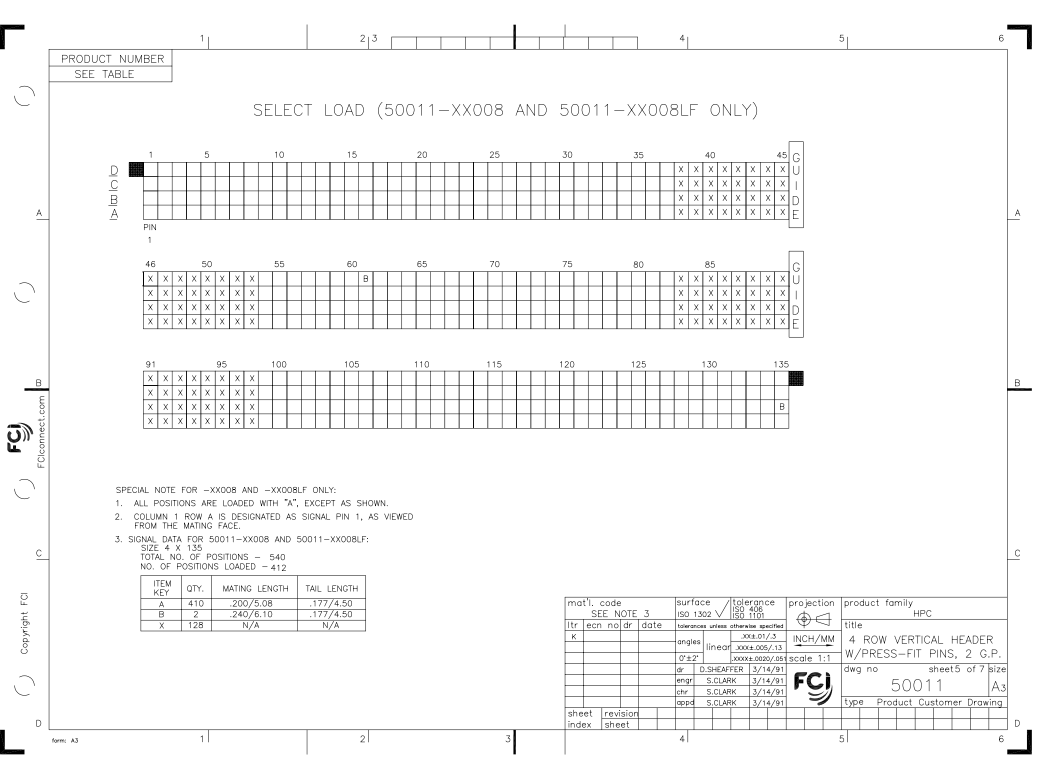
PDM: Rev:K STATUSReleased Printed: Jul 23, 2008



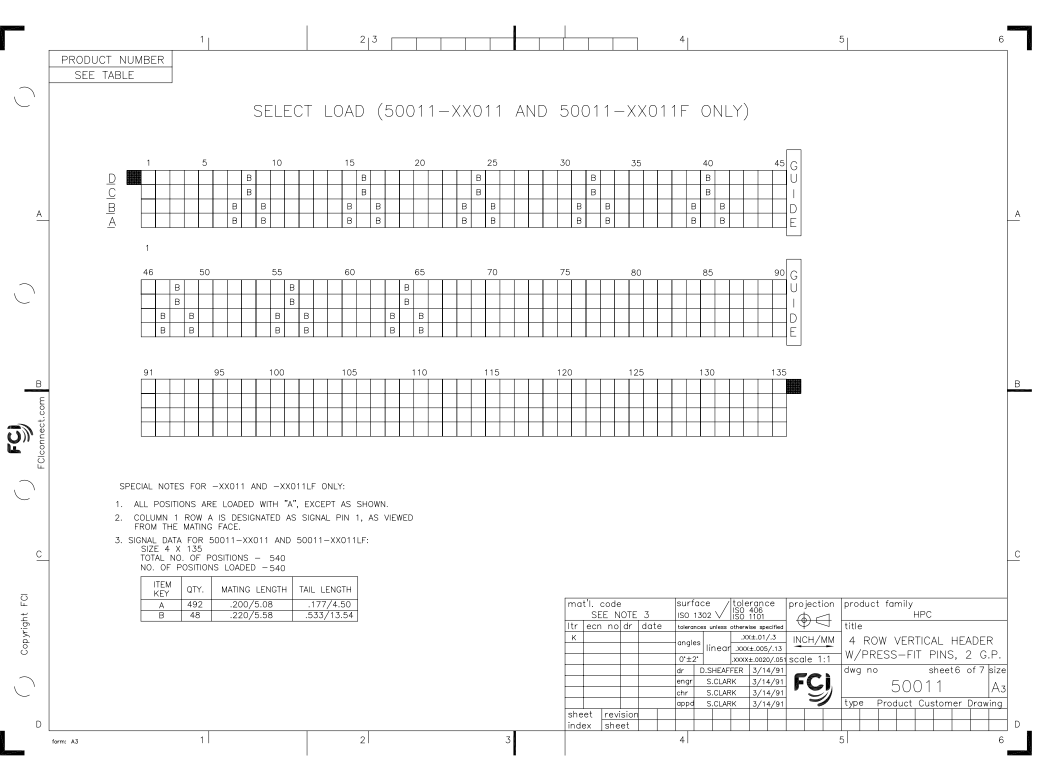
PDM: Rev:K STATUSReleased Print



PDM: Rev:K STATUSReleased Printed



PDM: Rev:K STATUSReleased Printed:



PDM: Rev:K STATUSReleased Printed:

	1		2 3			4	5	
PRODUCT NUMBER	NUMBER OF POSTIONS SEE NOTE 2	MATING LENGTH	TAIL LENGTH ±.015/0.38	TERMINAL PLATING				
50011-1YYYA	YYY	.220[5.59]	.177/4.50	30μ"/76μ GOLD				
50011-1YYYC	YYY		.533/13.54	30μ"/76μ GOLD				
50011-1YYYD	YYY		.733/18.62	<u>30µ"/76µ GOLD</u>				
50011-1YYYG 50011-1YYYL	YYY YYY		.250/6.35 .188/4.78	<u> </u>				
50011-1YYYP	YYY		.470/11.94	30µ"/76µ GOLD				
50011-3YYYA	YYY		.177/4.50	50µ"/1.27µ GOLD				
50011- 3YYYC	YYY		.533/13.54	50µ"/1.27µ GOLD				
50011-3YYYD	YYY		.733/18.62	50μ"/1.27μ GOLD				
50011-3YYYG	YYY		.250/6.35	<u>50μ"/1.27μ GOLD</u>				
50011-3YYYL	YYY		.188/4.78	<u>50µ"/1.27µ GOLD</u>				
<u>50011–3YYYP</u> 50011–5YYYA	<u> </u>		.177/4.50	<u>50μ"/1.27μ GOLD</u> 30μ"/76μ GXT				
50011-5YYYALF	YYY		.177/4.50	30µ"/76µ GXT				
50011-5YYYC	YYY		.533/13.54	30µ"/76µ GXT	-			
50011-5YYYCLF	YYY		.533/13.54	30µ"/76µ GXT				
50011-5YYYD	YYY		.733/18.62	30µ"/76µ GXT				
50011-5YYYDLF	YYY		.733/18.62	30µ"/76µ GXT				
50011-5YYYG	YYY		.250/6.35	<u> </u>				
50011-5YYYGLF	YYY		.250/6.35	<u> </u>				
50011-5YYYL 50011-5YYYLLF	<u> </u>		.188/4.78	<u> </u>				
50011-5YYYP	YYY		.470/11.94	30µ"/76µ GXT				
50011-5YYYPLF	YYY	.220[5.59]	.470/11.94	30µ"/76µ GXT				
50011-XX005	540	SEE SHEET 3	SEE SHEET 3	30µ"/76µ GXT				
50011-XX005LF	540	SEE SHEET 3	SEE SHEET 3	30µ"/76µ GXT				
50011-XX007	540	SEE SHEET 4	SEE SHEET 4	30µ"/76µ GXT				
50011-XX007LF	540	SEE SHEET 4	SEE SHEET 4	30µ"/76µ GXT				
50011-XX008	540	SEE SHEET 5	SEE SHEET 5	<u> </u>				
50011-XX008LF 50011-XX011	540 540	SEE SHEET 5 SEE SHEET 6	SEE SHEET 5	<u> </u>				
50011-XX011LF	540	SEE SHEET 6	SEE SHEET 6 SEE SHEET 6	<u>30μ</u> "/76μ GXT				
	540	SEE SHEET O	SEE SHEET O					
1								
				_				
				r	nat'l. code	surface / tolerance	projection product f	
				_	SEE NOTE 3	ISO 1302 V ISO 406		HPC
					tr ecn no dr date K	tolerances unless otherwise specified .XX±.01/.3	title	
				-		angles linear .xxx±.005/.13		VERTICAL HEADE
						0°±2°	scale 1:1 W/PRES	SS-FIT PINS, 2 G
						dr D.SHEAFFER 3/14/91	dwg no	sheet7 of 7
						engr S.CLARK 3/14/91	FC)	50011
				-		chr S.CLARK 3/14/91		
					sheet revision	appd S.CLARK 3/14/91	type Pro	oduct Customer Drav
					ndex sheet			
L						4		

PDM: Rev:K STATUS**Released**