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				1 H 7.41	REV	LOCATIONS	DESCRIPTION	DATE	REVISER	APPD	_
			在 第2 第1 第1	^{欽电子初}	REV REV III			<u> </u>		<u> </u>	
Circuits	David Na	Dimensions	in/mm) Circuits		David Ma	Dimens	ions(in/mm)	n/mm)			
(n)	Part No.	A	В	(n)	Part No.	A	B				
8	FFH12717-D08DXXX4K6M	.150(3.81)	.214(5.43)	46	FFH12717-D46DXXX4F	(6M 1.100(27.9	4) 1.164(29.5	6)			
10	FFH12717-D10DXXX4K6M	.200(5.08)	.264(6.70)	48	FFH12717-D48DXXX4	бм 1.150(29.2	1) 1.214(30.8	3)			
12	FFH12717-D12DXXX4K6M	.250(6.35)	.314(7.97)	50	FFH12717-D50DXXX4	(6M 1.200(30.4	1.264(32.1	0)			
14	FFH12717-D14DXXX4K6M	.300(7.62)	.364(9.24)	52	FFH12717-D52DXXX4	(6M 1.250(31.7	5) 1.314(33.3	37)			
16	FFH12717-D16DXXX4K6M	.350(8.89)	.414(10.51)	54	FFH12717-D54DXXX4ł	(6M 1.300(33.0)2) 1.364(34.	64)			
18	FFH12717-D18DXXX4K6M	.400(10.16)	.464(11.78)	56	FFH12717-D56DXXX4	(6M 1.350(34.2					
20	FFH12717-D20DXXX4K6M	.450(11.43)	.514(13.05)	58	FFH12717-D58DXXX4	(6M 1.400(35.5	i6) <u>1.464(37.</u>	18)			
22	FFH12717-D22DXXX4K6M	.500(12.70)	.564(14.32)	60	FFH12717-D60DXXX4	(6M 1.450(36.8					
24	FFH12717–D24DXXX4K6M	.550(13.97)	.614(15.59)	62	FFH12717-D62DXXX4ł	(6M 1.500(38.1					
26	FFH12717–D26DXXX4K6M	.600(15.24)	.664(16.86)	64	FFH12717-D64DXXX4	(6M 1.550(39.3	57) 1.614(40.	99)			
28	FFH12717-D28DXXX4K6M	.650(16.51)	.714(18.13)	66	FFH12717-D66DXXX4ł	(6M 1.600(40.6-	4) 1.664(42.	26)			
30	FFH12717-D30DXXX4K6M	.700(17.78)	.764(19.40)	68	FFH12717-D68DXXX4k	6м 1.650(41.91) 1.714(43.	53)			
32	FFH12717-D32DXXX4K6M	.750(19.05)	.814(20.67)	70	FFH12717-D70DXXX4k	6м 1.700(43.18	•	-			
34	FFH12717–D34DXXX4K6M	.800(20.32)	.864(21.94)	72	FFH12717-D72DXXX4k	6М 1.750(44.4					
36	FFH12717–D36DXXX4K6M	.850(21.59)	.914(23.21)	74	FFH12717-D74DXXX4k	6M 1.800(45.7	2) 1.864(47.	34)			
38	FFH12717–D38DXXX4K6M	.900(22.86)	.964(24.48)	76	FFH12717-D76DXXX4k	6м 1.850(46.9	9) 1.914(48.	61)			
40	FFH12717-D40DXXX4K6M	.950(24.13)	1.014(25.75)	78	FFH12717-D78DXXX4k	6м 1.900(48.2	6) 1.964(49.	88)			
42	FFH12717-D42DXXX4K6M	1.000(25.40)	1.064(27.02)	80	FFH12717-D80DXXX4k	6M 1.950(49.5	3) 2.014(51.	55)			
44	FFH12717-D44DXXX4K6M	1.050(26.67)	1.114(28.29)								



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В

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<u>l</u>				APPROVE BY	DATE PART NO.			ITEM NO.		(h, \mathbb{R})	
Ϊ	THIRD ANGLE			FRANK	10/JUL/13	FFH12717-DXXSXXX4K6XX FFH127		FFH12717			
	PROJECTION	X.±.012(0.30)	(0.30) X.*±5* CHECKEI		DATE				3K-KAMING		
	DESIGN UNITS	X.X±.008(0.20)	.X*±2*	CHERRY	10/JUL/13	Board to	Board (Female I	leader)		SHEET NO. 1/1	
	Inch (metric)	X.XX±.006(0.15)) .XX°±1° DRAWN BY		DATE	Pitch 1.27mm 180° Vertical (SMT)					
	SCALE SIZE	X.XXX±.000(0.10)								JAN LANG LUN(3K-KAMING)	
	<u>5:1 A4</u>	X.XXXXI.004(0.10)	C.UI XXX.	JACOB		ELECTRUNIC PROL	DUCTS CO., LTD. AND S	HOOLD NOT RE OPE	<u>D WITHOUT WK</u>	TITEN PERMISSION	
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