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Ì	REV LOCATIONS DESCRIPTION DATE REVISER APPD	, I
A B	000000000000000000000000000000000000	B
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D	wyk电子制品× Ordering Information	D
_	$\xrightarrow{\text{FFH}} 254 23 - D XX B X XX X K6 K \\ 1 2 3 4 5 6 7 8 9 10 11 \\ \end{array}$	
E	受控文件 1 Category 2 Series Number 3 Distinction No. 4 Row Option 5 Circuits 6 Entry Type 5 XX 6 B-90* Angle	E
	7 Plating 1-Cold Plated 3-Selective gold in contact area, gold flash on tail 5-Selective gold in contact area, gold flash on tail	
	$ \bigoplus \bigoplus_{\text{THIRD ANGLE}} GENERAL TOLERANCES (UNLESS SPECIFIED) FRANK 24/JUN/16 FFH25423-DXXBXXXK6K FFH25423 () \\ FFH25423-DXXBXXXXK6K () \\ FFH25423-DXXBXXXXXK6K () \\ FFH25423-DXXBXXXXXK6K () \\ FFH25423-DXXBXXXXXK6K () \\ FFH25423-DXXBXXXXXK6K () \\ FFH25423-DXXBXXXXXXK6K () \\ FFH2542-DXXBXXXXXXXK6K $	I
F	Recommended P.C.Board Layout X±012(0.30) X±5' CHECKED BY DATE THE 3K-KAMI NG DESIGN UNITS Inch (metric) X.±012(0.30) X±2' JACOB 24/JUN/16 Board to Board (Female Header) REV 1 SHEET NO. 1/2 SCALE SIZE X.XX±.006(0.15) XX±1' DRAWN BY DATE THIS DRAING CONTAINS INFORMATION THAT IS PROPRIETARY TO DOING GUAN LANG LUN(3K-KAMI NG) 5:1 A4 X.XXX±.004(0.10) XXX±0.5' CHERRY 24/JUN/16 ELECTRONIC PRODUCTS CO., LTD. AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION	F
	1 2 3 4 5 6 7 8	\backslash

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					REV	LOCATIONS		DESCRIPTION	DATE	REVISER	APPD		
				田纶申	已子制品态。 [1]	▲	Size 5.8±0.	05 Change to 5.9±0.15	20160624	CHERRY	JACK		
	REV LOCATIONS DESCRIPTION DATE REVISER APPD 1 ① ① Size 5.8±0.05 Change to 5.9±0.15 20160624 CHERRY JACK 工程部 □ □ Dimensions(in/mm) Circuits Part No. Dimensions(in/mm)												
Circuits		Dimensior	Dimensions(in/mm)		Part No	Dimensior		s(in/mm)					
(n)		A	В	(n)	Turt No.		A	В					
4	FFH25423–D04BXXXXK6K	.100(2.54)	.200(5.08)	44	FFH25423–D44BXXXXK6K	2.100	0(53.34)	2.200(55.88)					
6	FFH25423-D06BXXXXK6K	.200(5.08)	.300(7.62)	46	FFH25423–D46BXXXXK6K	2.20	0(55.88)	2.300(58.42)					
8	FFH25423-D08BXXXXK6K	.300(7.62)	.400(10.16)	48	FFH25423–D48BXXXXK6K	2.300	0(58.42)	2.400(60.96)					
10	FFH25423-D10BXXXXK6K	.400(10.16)	.500(12.70)	50	FFH25423–D50BXXXXK6K	2.400	0(60.96)	2.500(63.50)					
12	FFH25423-D12BXXXXK6K	.500(12.70)	.600(15.24)	52	FFH25423–D52BXXXXK6K	2.500	0(63.50)	2.600(66.04)					
14	FFH25423–D14BXXXXK6K	.600(15.24)	.700(17.78)	54	FFH25423–D54BXXXXK6K	2.600)(66.04)	2.700(68.58)					
16	FFH25423-D16BXXXXK6K	.700(17.78)	.800(20.32)	56	FFH25423-D56BXXXXK6K	2.700	0(68.58)	2.800(71.12)					
18	FFH25423–D18BXXXXK6K	.800(20.32)	.900(22.86)	58	FFH25423–D58BXXXXK6K	2.800)(71.12)	2.900(73.66)					
20	FFH25423-D20BXXXXK6K	.900(22.86)	1.000(25.40)	60	FFH25423-D60BXXXXK6K		0(73.66)	3.000(76.20)					
22	FFH25423–D22BXXXXK6K	1.000(25.40)	1.100(27.94)	62	FFH25423–D62BXXXXK6K	3.000	(76.20)	3.100(78.74)					
24	FFH25423–D24BXXXXK6K	1.100(27.94)	1.200(30.48)	64	FFH25423–D64BXXXXK6K	3.100	(78.74)	3.200(81.28)					
26	FFH25423-D26BXXXXK6K	1.200(30.48)	1.300(33.02)	66	FFH25423-D66BXXXXK6K	3.200	(81.28)	3.300(83.82)					
28	FFH25423-D28BXXXXK6K	1.300(33.02)	1.400(35.56)	68	FFH25423–D68BXXXXK6K	3.300	(83.82)	3.400(86.36)					
30	FFH25423–D30BXXXXK6K	1.400(35.56)	1.500(38.10)	70	FFH25423-D70BXXXXK6K	3.400	(86.36)	3.500(88.90)					
32	FFH25423-D32BXXXXK6K	1.500(38.10)	1.600(40.64)	72	FFH25423-D72BXXXXK6K	3.500	0(88.90)	3.600(91.44)					
34	FFH25423–D34BXXXXK6K	1.600(40.64)	1.700(43.18)	74	FFH25423–D74BXXXXK6K	3.600	0(91.44)	3.700(93.98)					
36	FFH25423–D36BXXXXK6K	1.700(43.18)	1.800(45.72)	76	FFH25423–D76BXXXXK6K	3.700)(93.98)	3.800(96.52)					
38	FFH25423–D38BXXXXK6K	1.800(45.72)	1.900(48.26)	78	FFH25423-D78BXXXXK6K	3.800	(96.52)	3.900(99.06)					
40	FFH25423–D40BXXXXK6K	1.900(48.26)	2.000(50.80)	80	FFH25423-D80BXXXXK6K	3.900	0(99.06)	4.00(101.60)					
42	FFH25423–D42BXXXXK6K	2.000(50.80)	2.100(53.34)										



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$\bigcirc \square$	GENERAL TOLERANCES (UNLESS SPECIFIED)		APPROVE BY	DATE	PART NO.	ITEM NO.			
THIRD ANGLE			FRANK	24/JUN/16	FFH25423-DXXBXXXXK6K	FFH25423			
PROJECTION	X.±.012(0.30)	X.°±5°	CHECKED BY	DATE	TITLE	111120120	3K-KAMING		F
DESIGN UNITS	X.X±.008(0.20)	.X°±2°	JACOB	24/JUN/16	Board to Board (Female			SHEET NO. 2/2	
Inch (metric)	X.XX±.006(0.15)	.XX*±1*	DRAWN BY		Pitch 2.54mm 90* Angle	· · ·	REV 1	,	l l
SCALE SIZE	. ,	.//\ 1	0.1500.4		THIS DRAWNG CONTAINS INFORMATION T				Ì
<u> </u>	X.XXX±.004(0.10)	.XXX [*] ±0.5*		24/JUN/16	ELECTRONIC PRODUCTS CO., LTD. AND S	<u>HOOLD NOT RE OS</u>	<u>ED WITHOUT WR</u>	TITEN PERMISSION	l
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