

1 2 3 4 5 6 7 8

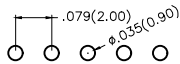
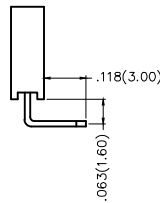
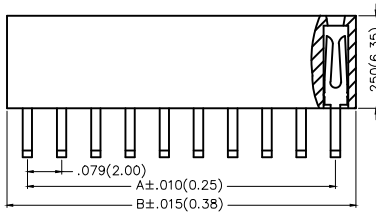
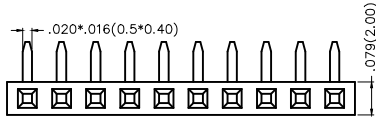
REV	LOCATIONS	DESCRIPTION	DATE	REVISER	APPD

Electrical

Current Rating: 2A AC(rms)/DC
 Voltage Rating: 250V AC(rms)/DC
 Contact Resistance: 20 mΩ Max
 Insulation Resistance: 1000 MΩ MIN
 Withstanding Voltage: 500V AC r.m.s
 Temperature Range—Operating: -40°C~+85°C

Material and Plating

Housing: PA6T(UL 94V-0)
 Contact Pin: Brass
 Plating: Gold Plated/Selective gold on contact area,
 tin on tail



Recommended P.C.Board Layout

Ordering Information

FFH 200 07 - S XX B X XX 4 K6 K
 1 2 3 4 5 6 7 8 9 10 11



1 Category FFH—Female Header	2 Series Number 200—Pitch2.0mm	3 Distinction No. 07	4 Row Option S—Single Row	5 Circuits XX	6 Entry Angle B—90° Angle
7 Plating 1—Gold Plated 3—Selective gold on contact area, tin on tail	8 Thickness of Plating 00—Gold Flash 05—5μ"	9 Material—Resin 4—PA6T	10 Color—Resin K6—Black	11 Packaging K—Tray	

 THIRD ANGLE PROJECTION	GENERAL TOLERANCES (UNLESS SPECIFIED)		APPROVE BY FRANK	DATE 22/AUG/13	PART NO. FFH20007-SXXBXXX4K6K	ITEM NO. FFH20007	 Leader Of Industry
	DESIGN UNITS Inch (metric)	X.±.012(0.30)	X.±5'	CHECKED BY CHERRY	DATE 22/AUG/13	TITLE Board to Board (Female Header) Pitch 2.0mm 90° Angle (DIP)	
SCALE 5:1	SIZE A4	X.XX±.006(0.15)	.XX'±1'	DRAWN BY JACOB	DATE 22/AUG/13	THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO TXGA INDUSTRIAL ELECTRONICS(S.Z)CO.,LTD AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION	

1 2 3 4 5 6 7 8

REV	LOCATIONS	DESCRIPTION	DATE	REVISER	APPD

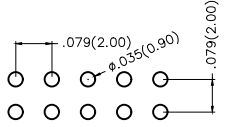
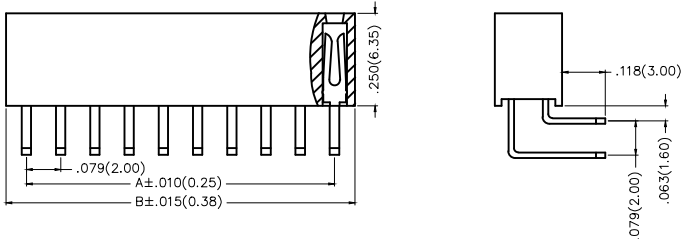
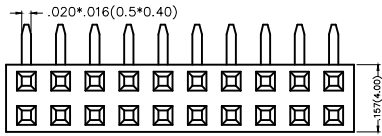
Circuits (n)	Part No.	Dimensions(in/mm)		Circuits (n)	Part No.	Dimensions(in/mm)	
		A	B			A	B
2	FFH20007-S02BXXX4K6K	.079(2.00)	.177(4.50)	22	FFH20007-S22BXXX4K6K	1.654(42.00)	1.752(44.50)
3	FFH20007-S03BXXX4K6K	.157(4.00)	.256(6.50)	23	FFH20007-S23BXXX4K6K	1.732(44.00)	1.831(46.50)
4	FFH20007-S04BXXX4K6K	.236(6.00)	.335(8.50)	24	FFH20007-S24BXXX4K6K	1.811(46.00)	1.909(48.50)
5	FFH20007-S05BXXX4K6K	.315(8.00)	.413(10.50)	25	FFH20007-S25BXXX4K6K	1.890(48.00)	1.988(50.50)
6	FFH20007-S06BXXX4K6K	.394(10.00)	.492(12.50)	26	FFH20007-S26BXXX4K6K	1.969(50.00)	2.067(52.50)
7	FFH20007-S07BXXX4K6K	.472(12.00)	.571(14.50)	27	FFH20007-S27BXXX4K6K	2.047(52.00)	2.146(54.50)
8	FFH20007-S08BXXX4K6K	.551(14.00)	.650(16.50)	28	FFH20007-S28BXXX4K6K	2.126(54.00)	2.224(56.50)
9	FFH20007-S09BXXX4K6K	.630(16.00)	.728(18.50)	29	FFH20007-S29BXXX4K6K	2.205(56.00)	2.303(58.50)
10	FFH20007-S10BXXX4K6K	.709(18.00)	.807(20.50)	30	FFH20007-S30BXXX4K6K	2.283(58.00)	2.382(60.50)
11	FFH20007-S11BXXX4K6K	.787(20.00)	.886(22.50)	31	FFH20007-S31BXXX4K6K	2.362(60.00)	2.461(62.50)
12	FFH20007-S12BXXX4K6K	.866(22.00)	.965(24.50)	32	FFH20007-S32BXXX4K6K	2.441(62.00)	2.539(64.50)
13	FFH20007-S13BXXX4K6K	.845(24.00)	1.043(26.50)	33	FFH20007-S33BXXX4K6K	2.520(64.00)	2.618(66.50)
14	FFH20007-S14BXXX4K6K	1.024(26.00)	1.122(28.50)	34	FFH20007-S34BXXX4K6K	2.598(66.00)	2.697(68.50)
15	FFH20007-S15BXXX4K6K	1.102(28.00)	1.201(30.50)	35	FFH20007-S35BXXX4K6K	2.677(68.00)	2.776(70.50)
16	FFH20007-S16BXXX4K6K	1.181(30.00)	1.280(32.50)	36	FFH20007-S36BXXX4K6K	2.756(70.00)	2.854(72.50)
17	FFH20007-S17BXXX4K6K	1.260(32.00)	1.358(34.50)	37	FFH20007-S37BXXX4K6K	2.835(72.00)	2.933(74.50)
18	FFH20007-S18BXXX4K6K	1.339(34.00)	1.437(36.50)	38	FFH20007-S38BXXX4K6K	2.913(74.00)	3.012(76.50)
19	FFH20007-S19BXXX4K6K	1.417(36.00)	1.516(38.50)	39	FFH20007-S39BXXX4K6K	2.992(76.00)	3.091(78.50)
20	FFH20007-S20BXXX4K6K	1.496(38.00)	1.594(40.50)	40	FFH20007-S40BXXX4K6K	3.071(78.00)	3.169(80.50)
21	FFH20007-S21BXXX4K6K	1.575(40.00)	1.673(42.50)				

 THIRD ANGLE PROJECTION	GENERAL TOLERANCES (UNLESS SPECIFIED)		APPROVE BY FRANK	DATE 22/AUG/13	PART NO. FFH20007-SXXBXXX4K6K	ITEM NO. FFH20007	 Leader Of Industry	
	X.±.012(0.30)	X.±5'	CHECKED BY CHERRY	DATE 22/AUG/13	TITLE Board to Board (Female Header) Pitch 2.00mm 90° Angle (DIP)			REV 0
	DESIGN UNITS Inch (metric)	X.X±.008(0.20)	.X'±2'	DRAWN BY JACOB	DATE 22/AUG/13	THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO TXGA INDUSTRIAL ELECTRONICS(S.Z)CO.,LTD AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION		
	SCALE 5:1	SIZE A4	X.XX±.006(0.15)	.XX'±1'				

REV	LOCATIONS	DESCRIPTION	DATE	REVISER	APPD

Electrical
 Current Rating: 2A AC(rms)/DC
 Voltage Rating: 250V AC(rms)/DC
 Contact Resistance: 20 mΩ Max
 Insulation Resistance: 1000 MΩ MIN
 Withstanding Voltage: 500V AC r.m.s
 Temperature Range—Operating: -40°C~+85°C

Material and Plating
 Housing: PA6T(UL 94V-0)
 Contact Pin: Brass
 Plating: Gold Plated/Selective gold on contact area,
 tin on tail



Recommended P.C.Board Layout

Ordering Information



FFH 200 07 — D XX B X XX 4 K6 K
 1 2 3 4 5 6 7 8 9 10 11

- 1 Category: FFH—Female Header
- 2 Series Number: 200—Pitch 2.0mm
- 3 Distinction No.: 07
- 4 Row Option: D—Double Row
- 5 Circuits: XX
- 6 Entry Angle: B—90° Angle
- 7 Plating: 1—Gold Plated, 3—Selective gold on contact area, tin on tail
- 8 Thickness of Plating: 00—Gold Flash, 05—5μ"
- 9 Material—Resin: 4—PA6T
- 10 Color—Resin: K6—Black
- 11 Packaging: K—Tray

<p>THIRD ANGLE PROJECTION</p>	GENERAL TOLERANCES (UNLESS SPECIFIED) X.±.012(0.30) X'±5" X.X±.008(0.20) .X'±2" X.XX±.006(0.15) .XX'±1" X.XXX±.004(0.10) .XXX'±0.5"		APPROVE BY FRANK	DATE 22/AUG/13	PART NO. FFH20007-DXXBXXX4K6K	ITEM NO. FFH20007	<p>Leader Of Industry</p>
	DESIGN UNITS Inch (metric)	SCALE 5:1	SIZE A4	CHECKED BY CHERRY	DATE 22/AUG/13	TITLE Board to Board (Female Header) Pitch 2.0mm 90° Angle (DIP)	
THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO TXGA INDUSTRIAL ELECTRONICS(S.Z)CO.,LTD AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION							

REV	LOCATIONS	DESCRIPTION	DATE	REVISER	APPD

Circuits (n)	Part No.	Dimensions(in/mm)		Circuits (n)	Part No.	Dimensions(in/mm)	
		A	B			A	B
4	FFH20007-D04BXXX4K6K	.079(2.00)	.177(4.50)	44	FFH20007-D44BXXX4K6K	1.654(42.00)	1.752(44.50)
6	FFH20007-D06BXXX4K6K	.157(4.00)	.256(6.50)	46	FFH20007-D46BXXX4K6K	1.732(44.00)	1.831(46.50)
8	FFH20007-D08BXXX4K6K	.236(6.00)	.335(8.50)	48	FFH20007-D48BXXX4K6K	1.811(46.00)	1.909(48.50)
10	FFH20007-D10BXXX4K6K	.315(8.00)	.413(10.50)	50	FFH20007-D50BXXX4K6K	1.890(48.00)	1.988(50.50)
12	FFH20007-D12BXXX4K6K	.394(10.00)	.492(12.50)	52	FFH20007-D52BXXX4K6K	1.969(50.00)	2.067(52.50)
14	FFH20007-D14BXXX4K6K	.472(12.00)	.571(14.50)	54	FFH20007-D54BXXX4K6K	2.047(52.00)	2.146(54.50)
16	FFH20007-D16BXXX4K6K	.551(14.00)	.650(16.50)	56	FFH20007-D56BXXX4K6K	2.126(54.00)	2.224(56.50)
18	FFH20007-D18BXXX4K6K	.630(16.00)	.728(18.50)	58	FFH20007-D58BXXX4K6K	2.205(56.00)	2.303(58.50)
20	FFH20007-D20BXXX4K6K	.709(18.00)	.807(20.50)	60	FFH20007-D60BXXX4K6K	2.283(58.00)	2.382(60.50)
22	FFH20007-D22BXXX4K6K	.787(20.00)	.886(22.50)	62	FFH20007-D62BXXX4K6K	2.362(60.00)	2.461(62.50)
24	FFH20007-D24BXXX4K6K	.866(22.00)	.965(24.50)	64	FFH20007-D64BXXX4K6K	2.441(62.00)	2.539(64.50)
26	FFH20007-D26BXXX4K6K	.845(24.00)	1.043(26.50)	66	FFH20007-D66BXXX4K6K	2.520(64.00)	2.618(66.50)
28	FFH20007-D28BXXX4K6K	1.024(26.00)	1.122(28.50)	68	FFH20007-D68BXXX4K6K	2.598(66.00)	2.697(68.50)
30	FFH20007-D30BXXX4K6K	1.102(28.00)	1.201(30.50)	70	FFH20007-D70BXXX4K6K	2.677(68.00)	2.776(70.50)
32	FFH20007-D32BXXX4K6K	1.181(30.00)	1.280(32.50)	72	FFH20007-D72BXXX4K6K	2.756(70.00)	2.854(72.50)
34	FFH20007-D34BXXX4K6K	1.260(32.00)	1.358(34.50)	74	FFH20007-D74BXXX4K6K	2.835(72.00)	2.933(74.50)
36	FFH20007-D36BXXX4K6K	1.339(34.00)	1.437(36.50)	76	FFH20007-D76BXXX4K6K	2.913(74.00)	3.012(76.50)
38	FFH20007-D38BXXX4K6K	1.417(36.00)	1.516(38.50)	78	FFH20007-D78BXXX4K6K	2.992(76.00)	3.091(78.50)
40	FFH20007-D40BXXX4K6K	1.496(38.00)	1.594(40.50)	80	FFH20007-D80BXXX4K6K	3.071(78.00)	3.169(80.50)
42	FFH20007-D42BXXX4K6K	1.575(40.00)	1.673(42.50)				

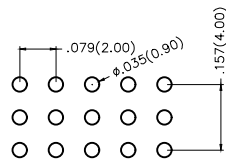
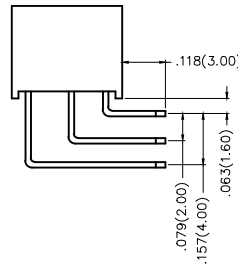
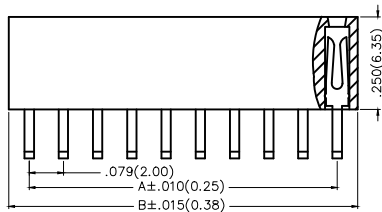
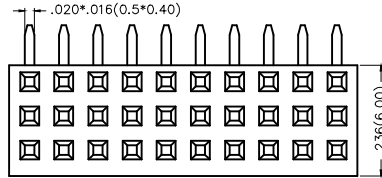
 THIRD ANGLE PROJECTION	GENERAL TOLERANCES (UNLESS SPECIFIED)		APPROVE BY FRANK	DATE 22/AUG/13	PART NO. FFH20007-DXXBXXX4K6K	ITEM NO. FFH20007	 Leader Of Industry	
	X.±.012(0.30)	X.±5'	CHECKED BY CHERRY	DATE 22/AUG/13	TITLE Board to Board (Female Header) Pitch 2.00mm 90° Angle (DIP)			REV 0
	DESIGN UNITS Inch (metric)	X.X±.008(0.20)	.X'±2'	DRAWN BY JACOB	DATE 22/AUG/13	THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO TXGA INDUSTRIAL ELECTRONICS(S.Z)CO.,LTD AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION		
	SCALE 5:1	SIZE A4	X.XX±.006(0.15)	.XX'±1'				

1 2 3 4 5 6 7 8

REV	LOCATIONS	DESCRIPTION	DATE	REVISER	APPD

Electrical
 Current Rating: 2A AC(rms)/DC
 Voltage Rating: 250V AC(rms)/DC
 Contact Resistance: 20 mΩ Max
 Insulation Resistance: 1000 MΩ MIN
 Withstanding Voltage: 500V AC r.m.s
 Temperature Range—Operating: -40°C~+85°C

Material and Plating
 Housing: PA6T(UL 94V-0)
 Contact Pin: Brass
 Plating: Gold Plated/Selective gold on contact area, tin on tail




Recommended P.C.Board Layout

Ordering Information

FFH 200 07 — I XX B X XX 4 K6 K
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

1 Category FFH—Female Header	2 Series Number 200—Pitch 2.0mm	3 Distinction No. 07	4 Row Option T—Triple Row	5 Circuits XX	6 Entry Angle B—90° Angle
7 Plating 1—Gold Plated 3—Selective gold on contact area, tin on tail	8 Thickness of Plating 00—Gold Flash 05—5μ" Custom plate available	9 Material—Resin 4—PA6T	10 Color—Resin K6—Black	11 Packaging K—Tray	

THIRD ANGLE PROJECTION	GENERAL TOLERANCES (UNLESS SPECIFIED)		APPROVE BY FRANK	DATE 21/AUG/13	PART NO. FFH20007—TXXBXXX4K6K	ITEM NO. FFH20007	 Leader Of Industry
	DESIGN UNITS Inch (metric)	X.±.012(0.30) X:±5°	CHECKED BY CHERRY	DATE 21/AUG/13	TITLE Board to Board (Female Header) Pitch 2.0mm 90° Angle (DIP)		
SCALE 5:1	SIZE A4	X.XX±.006(0.15) .XX'±1°	DRAWN BY JACOB	DATE 21/AUG/13	THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO TXGA INDUSTRIAL ELECTRONICS(S.Z)CO.,LTD AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION		

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REV	LOCATIONS	DESCRIPTION	DATE	REVISER	APPD

Circuits (n)	Part No.	Dimensions(in/mm)		Circuits (n)	Part No.	Dimensions(in/mm)	
		A	B			A	B
6	FFH20007-T06BXXX4K6K	.079(2.00)	.177(4.50)	66	FFH20007-T66BXXX4K6K	1.654(42.00)	1.752(44.50)
9	FFH20007-T09BXXX4K6K	.157(4.00)	.256(6.50)	69	FFH20007-T69BXXX4K6K	1.732(44.00)	1.831(46.50)
12	FFH20007-T12BXXX4K6K	.236(6.00)	.335(8.50)	72	FFH20007-T72BXXX4K6K	1.811(46.00)	1.909(48.50)
15	FFH20007-T15BXXX4K6K	.315(8.00)	.413(10.50)	75	FFH20007-T75BXXX4K6K	1.890(48.00)	1.988(50.50)
18	FFH20007-T18BXXX4K6K	.394(10.00)	.492(12.50)	78	FFH20007-T78BXXX4K6K	1.969(50.00)	2.067(52.50)
21	FFH20007-T21BXXX4K6K	.472(12.00)	.571(14.50)	81	FFH20007-T81BXXX4K6K	2.047(52.00)	2.146(54.50)
24	FFH20007-T24BXXX4K6K	.551(14.00)	.650(16.50)	84	FFH20007-T84BXXX4K6K	2.126(54.00)	2.224(56.50)
27	FFH20007-T27BXXX4K6K	.630(16.00)	.728(18.50)	87	FFH20007-T87BXXX4K6K	2.205(56.00)	2.303(58.50)
30	FFH20007-T30BXXX4K6K	.709(18.00)	.807(20.50)	90	FFH20007-T90BXXX4K6K	2.283(58.00)	2.382(60.50)
33	FFH20007-T33BXXX4K6K	.787(20.00)	.886(22.50)	93	FFH20007-T93BXXX4K6K	2.362(60.00)	2.461(62.50)
36	FFH20007-T36BXXX4K6K	.866(22.00)	.965(24.50)	96	FFH20007-T96BXXX4K6K	2.441(62.00)	2.539(64.50)
39	FFH20007-T39BXXX4K6K	.845(24.00)	1.043(26.50)	99	FFH20007-T99BXXX4K6K	2.520(64.00)	2.618(66.50)
42	FFH20007-T42BXXX4K6K	1.024(26.00)	1.122(28.50)	102	FFH20007-T102BXXX4K6K	2.598(66.00)	2.697(68.50)
45	FFH20007-T45BXXX4K6K	1.102(28.00)	1.201(30.50)	105	FFH20007-T105BXXX4K6K	2.677(68.00)	2.776(70.50)
48	FFH20007-T48BXXX4K6K	1.181(30.00)	1.280(32.50)	108	FFH20007-T108BXXX4K6K	2.756(70.00)	2.854(72.50)
51	FFH20007-T51BXXX4K6K	1.260(32.00)	1.358(34.50)	111	FFH20007-T111BXXX4K6K	2.835(72.00)	2.933(74.50)
54	FFH20007-T54BXXX4K6K	1.339(34.00)	1.437(36.50)	114	FFH20007-T114BXXX4K6K	2.913(74.00)	3.012(76.50)
57	FFH20007-T57BXXX4K6K	1.417(36.00)	1.516(38.50)	117	FFH20007-T117BXXX4K6K	2.992(76.00)	3.091(78.50)
60	FFH20007-T60BXXX4K6K	1.496(38.00)	1.594(40.50)	120	FFH20007-T120BXXX4K6K	3.071(78.00)	3.169(80.50)
63	FFH20007-T63BXXX4K6K	1.575(40.00)	1.673(42.50)				

 THIRD ANGLE PROJECTION	GENERAL TOLERANCES (UNLESS SPECIFIED)		APPROVE BY FRANK	DATE 21/AUG/13	PART NO. FFH20007-TXXBXXX4K6K	ITEM NO. FFH20007	 Leader Of Industry	
	X.±.012(0.30)	X.±5'	CHECKED BY CHERRY	DATE 21/AUG/13	TITLE Board to Board (Female Header) Pitch 2.00mm 90° Angle (DIP)			REV 0
	DESIGN UNITS Inch (metric)	X.X±.008(0.20)	.X'±2'	DRAWN BY JACOB	DATE 21/AUG/13	THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO TXGA INDUSTRIAL ELECTRONICS(S.Z)CO.,LTD AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION		
	SCALE 5:1	SIZE A4	X.XX±.006(0.15)					

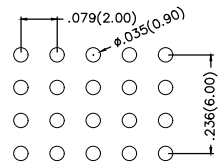
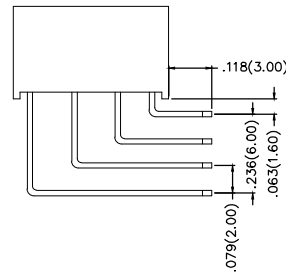
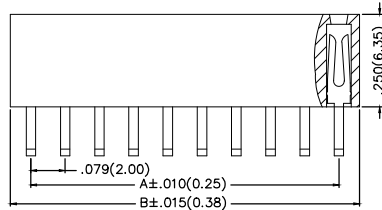
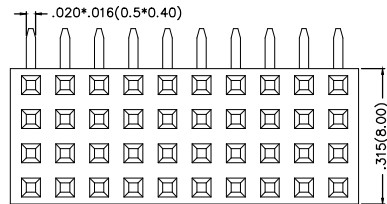
REV	LOCATIONS	DESCRIPTION	DATE	REVISER	APPD

Electrical

Current Rating: 2A AC(rms)/DC
 Voltage Rating: 250V AC(rms)/DC
 Contact Resistance: 20 mΩ Max
 Insulation Resistance: 1000 MΩ MIN
 Withstanding Voltage: 500V AC r.m.s
 Temperature Range—Operating: -40°C~+85°C

Material and Plating

Housing: PA6T(UL 94V-0)
 Contact Pin: Brass
 Plating: Gold Plated/Selective gold on contact area, tin on tail



Recommended P.C.Board Layout

Ordering Information



FFH 200 07 — F XX B X XX 4 K6 K
 1 2 3 4 5 6 7 8 9 10 11

1	Category FFH—Female Header	2	Series Number 200—Pitch2.00mm	3	Distinction No. 07	4	Row Option F—Four row	5	Circuits XX	6	Entry Angle B—90° Angle
7	Plating 1—Gold Plated 3—Selective gold on contact area, tin on tail	8	Thickness of Plating 00—Gold Flash 05—5μ" Custom plate available	9	Material—Resin 4—PA6T	10	Color—Resin K6—Black	11	Packaging K—Tray		

 THIRD ANGLE PROJECTION	GENERAL TOLERANCES (UNLESS SPECIFIED)		APPROVE BY FRANK	DATE 22/AUG/13	PART NO. FFH20007-FXXBXXX4K6K	ITEM NO. FFH20007	 Leader Of Industry
	DESIGN UNITS Inch (metric)	X.±.012(0.30) X.X±.008(0.20) X.XX±.006(0.15) X.XXX±.004(0.10)	X'±5' .X'±2' .XX'±1' .XXX'±0.5'	CHECKED BY CHERRY	DATE 22/AUG/13	TITLE Board to Board (Female Header) Pitch 2.00mm 90° Angle (DIP)	
SCALE 5:1	SIZE A4		DRAWN BY JACOB	DATE 22/AUG/13	THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO TXGA INDUSTRIAL ELECTRONICS(S.Z)CO.,LTD AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION		

REV	LOCATIONS	DESCRIPTION	DATE	REVISER	APPD

Circuits (n)	Part No.	Dimensions(in/mm)		Circuits (n)	Part No.	Dimensions(in/mm)	
		A	B			A	B
8	FFH20007-F08BXXX4K6K	.079(2.00)	.177(4.50)	88	FFH20007-F88BXXX4K6K	1.654(42.00)	1.752(44.50)
12	FFH20007-F12BXXX4K6K	.157(4.00)	.256(6.50)	92	FFH20007-F92BXXX4K6K	1.732(44.00)	1.831(46.50)
16	FFH20007-F16BXXX4K6K	.236(6.00)	.335(8.50)	96	FFH20007-F96BXXX4K6K	1.811(46.00)	1.909(48.50)
20	FFH20007-F20BXXX4K6K	.315(8.00)	.413(10.50)	100	FFH20007-F100BXXX4K6K	1.890(48.00)	1.988(50.50)
24	FFH20007-F24BXXX4K6K	.394(10.00)	.492(12.50)	104	FFH20007-F104BXXX4K6K	1.969(50.00)	2.067(52.50)
28	FFH20007-F28BXXX4K6K	.472(12.00)	.571(14.50)	108	FFH20007-F108BXXX4K6K	2.047(52.00)	2.146(54.50)
32	FFH20007-F32BXXX4K6K	.551(14.00)	.650(16.50)	112	FFH20007-F112BXXX4K6K	2.126(54.00)	2.224(56.50)
36	FFH20007-F36BXXX4K6K	.630(16.00)	.728(18.50)	116	FFH20007-F116BXXX4K6K	2.205(56.00)	2.303(58.50)
40	FFH20007-F40BXXX4K6K	.709(18.00)	.807(20.50)	120	FFH20007-F120BXXX4K6K	2.283(58.00)	2.382(60.50)
44	FFH20007-F44BXXX4K6K	.787(20.00)	.886(22.50)	124	FFH20007-F124BXXX4K6K	2.362(60.00)	2.461(62.50)
48	FFH20007-F48BXXX4K6K	.866(22.00)	.965(24.50)	128	FFH20007-F128BXXX4K6K	2.441(62.00)	2.539(64.50)
52	FFH20007-F52BXXX4K6K	.845(24.00)	1.043(26.50)	132	FFH20007-F132BXXX4K6K	2.520(64.00)	2.618(66.50)
56	FFH20007-F56BXXX4K6K	1.024(26.00)	1.122(28.50)	136	FFH20007-F136BXXX4K6K	2.598(66.00)	2.697(68.50)
60	FFH20007-F60BXXX4K6K	1.102(28.00)	1.201(30.50)	140	FFH20007-F140BXXX4K6K	2.677(68.00)	2.776(70.50)
64	FFH20007-F64BXXX4K6K	1.181(30.00)	1.280(32.50)	144	FFH20007-F144BXXX4K6K	2.756(70.00)	2.854(72.50)
68	FFH20007-F68BXXX4K6K	1.260(32.00)	1.358(34.50)	148	FFH20007-F148BXXX4K6K	2.835(72.00)	2.933(74.50)
72	FFH20007-F72BXXX4K6K	1.339(34.00)	1.437(36.50)	152	FFH20007-F152BXXX4K6K	2.913(74.00)	3.012(76.50)
76	FFH20007-F76BXXX4K6K	1.417(36.00)	1.516(38.50)	156	FFH20007-F156BXXX4K6K	2.992(76.00)	3.091(78.50)
80	FFH20007-F80BXXX4K6K	1.496(38.00)	1.594(40.50)	160	FFH20007-F160BXXX4K6K	3.071(78.00)	3.169(80.50)
84	FFH20007-F84BXXX4K6K	1.575(40.00)	1.673(42.50)				

 THIRD ANGLE PROJECTION	GENERAL TOLERANCES (UNLESS SPECIFIED)		APPROVE BY FRANK	DATE 22/AUG/13	PART NO. FFH20007-FXXBXXX4K6K	ITEM NO. FFH20007	 Leader Of Industry	
	X.±.012(0.30)	X.±5'	CHECKED BY CHERRY	DATE 22/AUG/13	TITLE Board to Board (Female Header) Pitch 2.00mm 90° Angle (DIP)			REV 0
	DESIGN UNITS Inch (metric)	X.X±.008(0.20)	.X'±2'	DRAWN BY JACOB	DATE 22/AUG/13	THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO TXGA INDUSTRIAL ELECTRONICS(S.Z)CO.,LTD AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION		
	SCALE 5:1	SIZE A4	X.XX±.006(0.15)	.XX'±1'				
		X.XXX±.004(0.10)	.XXX'±0.5'					