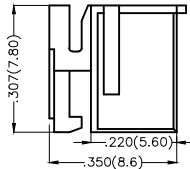
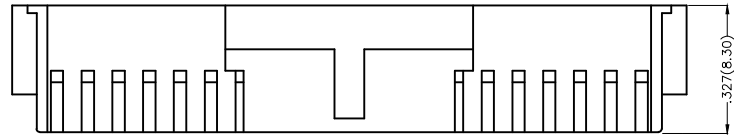
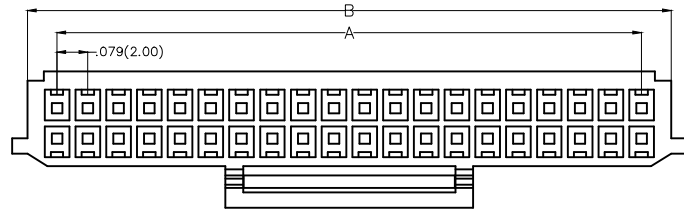


1 2 3 4 5 6 7 8

REV	LOCATIONS	DESCRIPTION	DATE	REVISER	APPD

Electrical
 Temperature Range—Operating: -25°C ~ +85°C
 Material
 Housing: PA66(UL 94V-0)
 Applicable Terminal: FT20006
 Mates With(Wafer): FWF20012,FWF20017Series



Circuits (n)	Part No.	Dimensions(in/mm)	
		A	B
4	FHG20007-D04M2XXB	.079(2.00)	.236(6.00)
6	FHG20007-D06M2XXB	.157(4.00)	.315(8.00)
8	FHG20007-D08M2XXB	.236(6.00)	.394(10.00)
10	FHG20007-D10M2XXB	.315(8.00)	.472(12.00)
12	FHG20007-D12M2XXB	.394(10.00)	.551(14.00)
14	FHG20007-D14M2XXB	.472(12.00)	.630(16.00)
16	FHG20007-D16M2XXB	.551(14.00)	.709(18.00)
18	FHG20007-D18M2XXB	.630(16.00)	.787(20.00)
20	FHG20007-D20M2XXB	.709(18.00)	.866(22.00)
22	FHG20007-D22M2XXB	.787(20.00)	.945(24.00)
24	FHG20007-D24M2XXB	.866(22.00)	1.024(26.00)
26	FHG20007-D26M2XXB	.945(24.00)	1.102(28.00)
28	FHG20007-D28M2XXB	1.024(26.00)	1.181(30.00)
30	FHG20007-D30M2XXB	1.102(28.00)	1.260(32.00)
32	FHG20007-D32M2XXB	1.181(30.00)	1.339(34.00)
34	FHG20007-D34M2XXB	1.260(32.00)	1.417(36.00)
36	FHG20007-D36M2XXB	1.339(34.00)	1.496(38.00)
40	FHG20007-D40M2XXB	1.496(38.00)	1.654(42.00)
60	FHG20007-D60M2XXB	2.283(58.00)	2.441(62.00)

Ordering Information

FHG 200 07 — D XX M 2 XX B
 1 2 3 4 5 6 7 8 9

1	Category FHG—Housing	2	Series Number 200—Pitch2.0mm	3	Distinction No. 07	4	Row Option D—Double Row	5	Circuits XX
6	Entry Type M—Male	7	Material—Resin 2—PA66	8	Color—Resin W1—White K6—Black	9	Packaging B—PE Bag		

<p>THIRD ANGLE PROJECTION</p>	GENERAL TOLERANCES (UNLESS SPECIFIED)		APPROVE BY FRANK	DATE 25/JUN/13	PART NO. FHG20007—DXXM2XXB	ITEM NO. FHG20007	<p>Leader Of Industry</p>	
	DESIGN UNITS Inch (metric)	X.±.012(0.30)	X.'±5'	CHECKED BY JACOB	DATE 25/JUN/13	TITLE Wire to Board Pitch 2.0mm(Housing)		REV 0
	SCALE 5:1	X.XX±.008(0.20)	.X'±2'	DRAWN BY CHERRY	DATE 25/JUN/13	THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO TXGA INDUSTRIAL ELECTRONICS(S.Z)CO.,LTD AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION		
	SIZE A4	X.XX±.006(0.15)	.XX'±1'					
	X.XXX±.004(0.10)	.XXX'±0.5'						

1 2 3 4 5 6 7 8