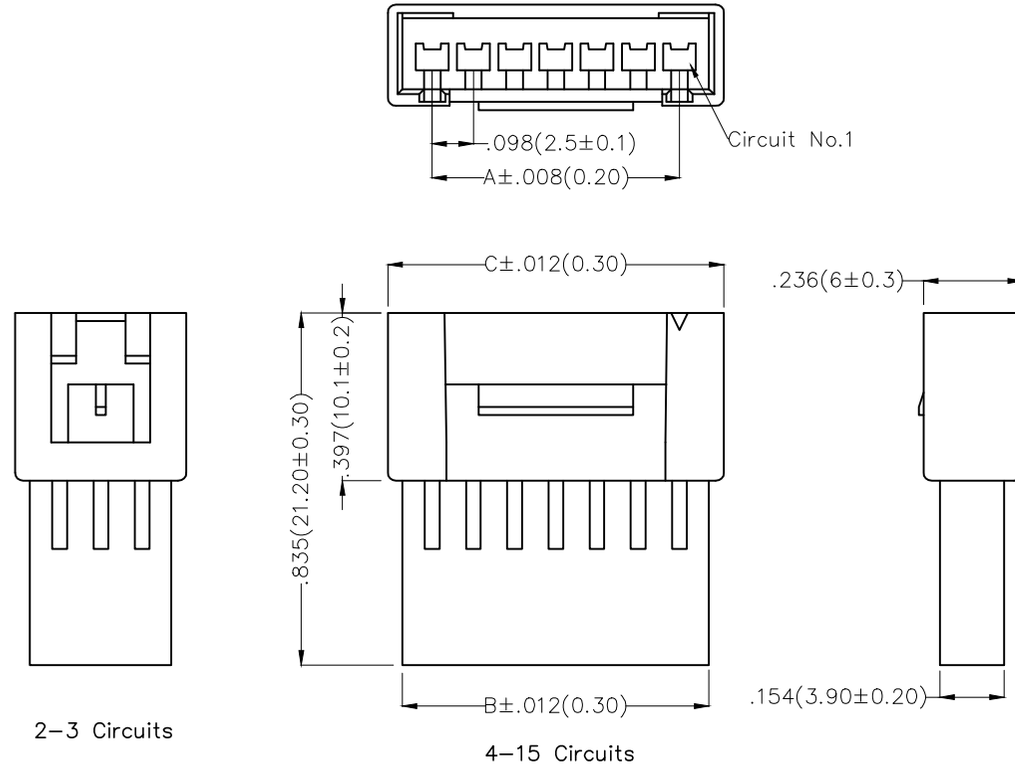


REV	LOCATIONS	DESCRIPTION	DATE	REVISER	APPD
1		Updated version	24/OCT/23	MATT	LEO

Electrical
 Temperature Range—Operating: -25°C~+85°C
 Material
 Housing: PA66 (UL 94V-0)
 Applicable Terminal: FT25013
 Mates With(Housing): FHG25012 Series



Circuits (n)	Part No.	Dimensions(in/mm)		
		A	B	C
2	FHG25013-S02F2W1B	.098(2.50)	.240(6.10)	.311(7.90)
3	FHG25013-S03F2W1B	.197(5.00)	.335(8.50)	.409(10.40)
4	FHG25013-S04F2W1B	.295(7.50)	.437(11.10)	.508(12.90)
5	FHG25013-S05F2W1B	.394(10.00)	.535(13.60)	.606(15.40)
6	FHG25013-S06F2W1B	.492(12.50)	.634(16.10)	.705(17.90)
7	FHG25013-S07F2W1B	.591(15.00)	.732(18.60)	.803(20.40)
8	FHG25013-S08F2W1B	.689(17.50)	.831(21.10)	.902(22.90)
9	FHG25013-S09F2W1B	.787(20.00)	.929(23.60)	1.00(25.40)
10	FHG25013-S10F2W1B	.886(22.50)	1.028(26.10)	1.098(27.90)
11	FHG25013-S11F2W1B	.984(25.00)	1.126(28.60)	1.197(30.40)
12	FHG25013-S12F2W1B	1.083(27.50)	1.224(31.10)	1.295(32.90)
13	FHG25013-S13F2W1B	1.181(30.00)	1.323(33.60)	1.394(35.40)
14	FHG25013-S14F2W1B	1.280(32.50)	1.421(36.10)	1.492(37.90)
15	FHG25013-S15F2W1B	1.380(35.00)	1.520(38.60)	1.591(40.40)

Ordering Information

FHG 250 13 - S XX F 2 W1 B
 1 2 3 4 5 6 7 8 9

1	Category FHG-Housing	2	Series Number 250-Pitch2.50mm	3	Distinction No. 13	4	Row Option S-Single Row		
5	Circuits XX	6	Type F-Female	7	Material-Resin 2-PA66	8	Color-Resin W1-White	9	Packaging B-PE Bag

THIRD ANGLE PROJECTION	GENERAL TOLERANCES (UNLESS SPECIFIED)		APPROVE BY FRANK	DATE 25/JUL/13	PART NO. FHG25013-SXXF2W1B	ITEM NO. FHG25013	 Building Technology Cornerstone	
	DESIGN UNITS Inch (metric)	X±.012(0.30) X.X±.008(0.20)	X'±5' .X'±2'	CHECKED BY JACOB	DATE 25/JUL/13	TITLE Wire to Wire Pitch 2.50mm(Housing)		REV 1
SCALE 5:1	SIZE A4	X.XX±.006(0.15) X.XXX±.004(0.10)	.XX'±1' .XXX'±0.5'	DRAWN BY CHERRY	DATE 25/JUL/13	THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO TXGA INDUSTRIAL ELECTRONICS(S.Z)CO.,LTD AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION		