

1 2 3 4 5 6 7 8

REV	LOCATIONS	DESCRIPTION	DATE	REVISER	APPD

Circuits (n)	Part NO.	Dimensions					
		A	B	C	D	E	F
6	FFC10063-06SBA113NAM	5.00	10.50	8.28	10.70	6.60	8.20
7	FFC10063-07SBA113NAM	6.00	11.50	9.28	11.70	7.60	9.20
8	FFC10063-08SBA113NAM	7.00	12.50	10.28	12.70	8.60	10.20
9	FFC10063-09SBA113NAM	8.00	13.50	11.28	13.70	9.60	11.20
10	FFC10063-10SBA113NAM	9.00	14.50	12.28	14.70	10.60	12.20
11	FFC10063-11SBA113NAM	10.00	15.50	13.28	15.70	11.60	13.20
12	FFC10063-12SBA113NAM	11.00	16.50	14.28	16.70	12.60	14.20
13	FFC10063-13SBA113NAM	12.00	17.50	15.28	17.70	13.60	15.20
14	FFC10063-14SBA113NAM	13.00	18.50	16.28	18.70	14.60	16.20
15	FFC10063-15SBA113NAM	14.00	19.50	17.28	19.70	15.60	17.20
16	FFC10063-16SBA113NAM	15.00	20.50	18.28	20.70	16.60	18.20
17	FFC10063-17SBA113NAM	16.00	21.50	19.28	21.70	17.60	19.20
18	FFC10063-18SBA113NAM	17.00	22.50	20.28	22.70	18.60	20.20
19	FFC10063-19SBA113NAM	18.00	23.50	21.28	23.70	19.60	21.20
20	FFC10063-20SBA113NAM	19.00	24.50	22.28	24.70	20.60	22.20
21	FFC10063-21SBA113NAM	20.00	25.50	23.28	25.70	21.60	23.20
22	FFC10063-22SBA113NAM	21.00	26.50	24.28	26.70	22.60	24.20
23	FFC10063-23SBA113NAM	22.00	27.50	25.28	27.70	23.60	25.20
24	FFC10063-24SBA113NAM	23.00	28.50	26.28	28.70	24.60	26.20
25	FFC10063-25SBA113NAM	24.00	29.50	27.28	29.70	25.60	27.20
26	FFC10063-26SBA113NAM	25.00	30.50	28.28	30.70	26.60	28.20
27	FFC10063-27SBA113NAM	26.00	31.50	29.28	31.70	27.60	29.20
28	FFC10063-28SBA113NAM	27.00	32.50	30.28	32.70	28.60	30.20
29	FFC10063-29SBA113NAM	28.00	33.50	31.28	33.70	29.60	31.20
30	FFC10063-30SBA113NAM	29.00	34.50	32.28	34.70	30.60	32.20
31	FFC10063-31SBA113NAM	30.00	35.50	33.28	35.70	31.60	33.20
32	FFC10063-32SBA113NAM	31.00	36.50	34.28	36.70	32.60	34.20
33	FFC10063-33SBA113NAM	32.00	37.50	35.28	37.70	33.60	35.20
34	FFC10063-34SBB113NAM	33.00	38.50	36.28	38.70	34.60	36.20
35	FFC10063-35SBB113NAM	34.00	39.50	37.28	39.70	35.60	37.20

A

B

C

D

E

F

A

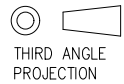

B

C

D

E

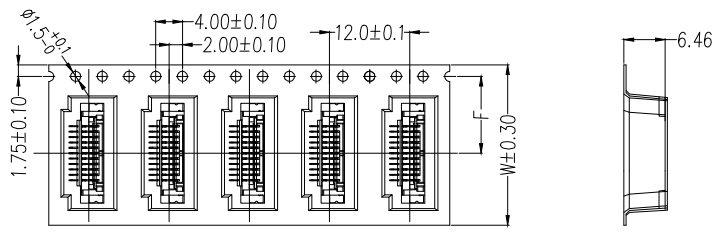
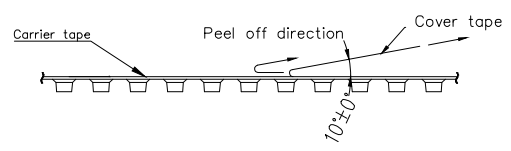
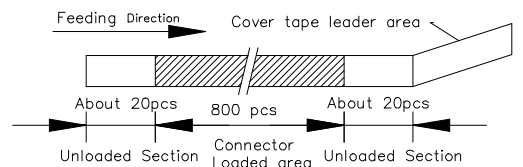
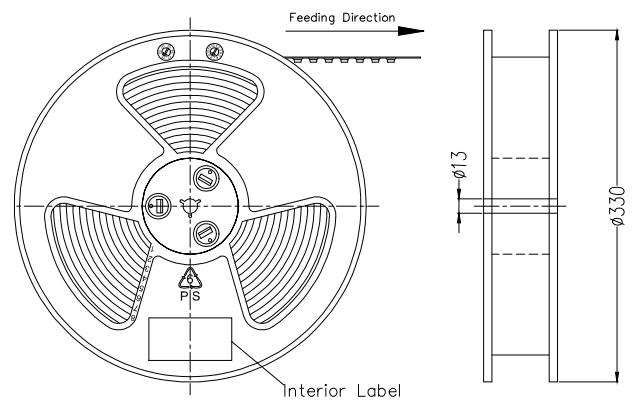
F

 <p>THIRD ANGLE PROJECTION</p>	GENERAL TOLERANCES (UNLESS SPECIFIED)		APPROVE BY	DATE	PART NO.	ITEM NO.	 <p>Building Technology Cornerstone</p>
	X. ±0.30	X.* ±5'	LEO	19/MAY/22	FFC10063-XXSBA113NAM	FFC10063	
	DESIGN UNITS mm		CHECKED BY	DATE	TITLE		
	X.X ±0.20	X.X' ±2'	GISELLE	19/MAY/22	FPC/FFC Connector 1.00mm Top Contact Recessed SMT		
SCALE 5:1	SIZE A4	X.XX ±0.15	X.XX' ±1'	DRAWN BY	DATE	THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO TXGA INDUSTRIAL ELECTRONICS(S.Z)CO.,LTD AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION	
		X.XXX ±0.10	X.XXX' ±0.5'	PYD	19/MAY/22	REV 0	SHEET NO. 2/3

1 2 3 4 5 6 7 8

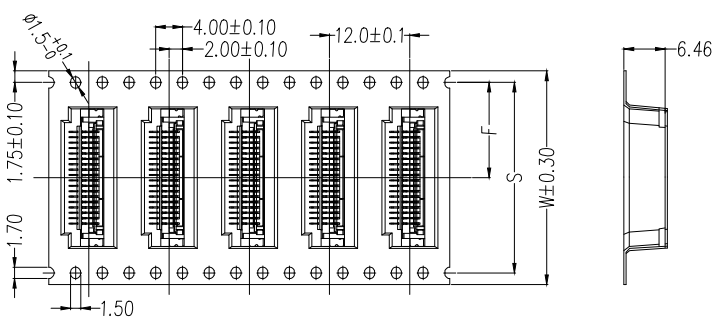
REV	LOCATIONS	DESCRIPTION	DATE	REVISER	APPD

- 10 sprocket hole cumulative tolerance±0.2
- Carrier camber is within 1.0mm in 250mm
- Material: Clear conductive polystyrene Alloy 100% recyclable
- All dimensions meet EIA-481-3 requirements
- Peel off force of cover tape & carrier tape: 20g~130g (0.2N~1.3N)
- Component load per 13" reel: 800 pcs

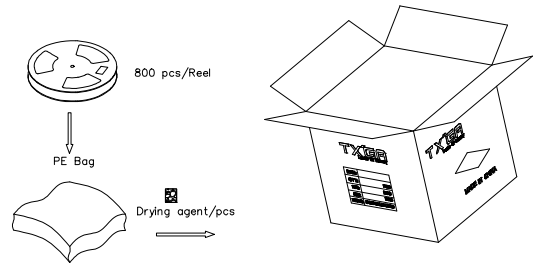


Circuits (n)	Dimensions		
	W	S	F
6~10	24	—	11.5
11~15	32	28.4	14.2
16~27	44	40.4	20.2
28~35	56	52.4	26.25

Circuits: 6-10 Feeding Direction →



Circuits: 11-35 Feeding Direction →



 THIRD ANGLE PROJECTION DESIGN UNITS mm SCALE 5:1 SIZE A4	GENERAL TOLERANCES (UNLESS SPECIFIED)		APPROVE BY LEO	DATE 19/MAY/22	PART NO. FFC10063-XXSBA113NAM	ITEM NO. FFC10063	 Building Technology Cornerstone
	X. ±0.30	X.* ±5'	CHECKED BY GISELLE	DATE 19/MAY/22	TITLE FPC/FFC Connector 1.00mm Top Contact Recessed SMT		
	X.XX ±0.20	X.X' ±2'	DRAWN BY PYD	DATE 19/MAY/22	THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO TXGA INDUSTRIAL ELECTRONICS(S.Z)CO.,LTD AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION		
	X.XX ±0.15	X.XX' ±1'					
	X.XXX ±0.10	X.XXX' ±0.5'					