

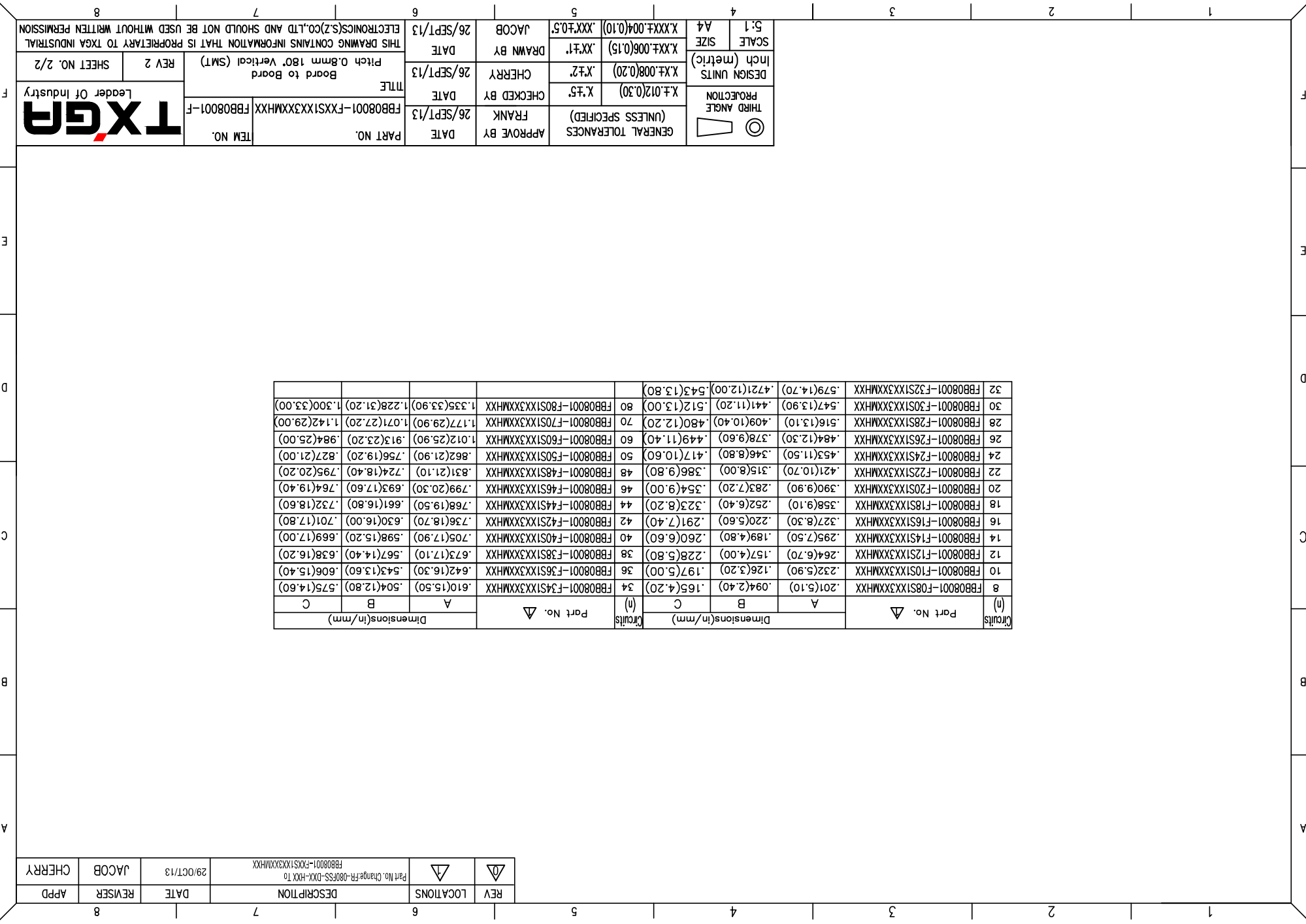
REV	LOCATIONS	DESCRIPTION	DATE	REVISER	APPD
△		Part No. Change FR-080FSS-DXX-HXX To FBB08001-FXS1XX3XXMHXX	29/OCT/13	JACOB	CHERRY

Circuits	Part No. ▽	Dimensions(in/mm)	
		A	B
8	FBB08001-F08S1XX3XXMHXX	.201(5.10)	.575(14.60)
10	FBB08001-F10S1XX3XXMHXX	.232(5.90)	.606(15.40)
12	FBB08001-F12S1XX3XXMHXX	.264(6.70)	.638(16.20)
14	FBB08001-F14S1XX3XXMHXX	.295(7.50)	.669(17.00)
16	FBB08001-F16S1XX3XXMHXX	.327(8.30)	.701(17.80)
18	FBB08001-F18S1XX3XXMHXX	.358(9.10)	.732(18.60)
20	FBB08001-F20S1XX3XXMHXX	.390(9.90)	.764(19.40)
22	FBB08001-F22S1XX3XXMHXX	.421(10.70)	.795(20.20)
24	FBB08001-F24S1XX3XXMHXX	.453(11.50)	.827(21.00)
26	FBB08001-F26S1XX3XXMHXX	.484(12.30)	.858(21.80)
28	FBB08001-F28S1XX3XXMHXX	.516(13.10)	.890(22.60)
30	FBB08001-F30S1XX3XXMHXX	.547(13.90)	.922(23.40)
32	FBB08001-F32S1XX3XXMHXX	.579(14.70)	.954(24.20)
34	FBB08001-F34S1XX3XXMHXX	.610(15.50)	.986(25.00)
36	FBB08001-F36S1XX3XXMHXX	.642(16.30)	1.018(25.80)
38	FBB08001-F38S1XX3XXMHXX	.673(17.10)	1.050(26.60)
40	FBB08001-F40S1XX3XXMHXX	.705(17.90)	1.082(27.40)
42	FBB08001-F42S1XX3XXMHXX	.736(18.70)	1.114(28.20)
44	FBB08001-F44S1XX3XXMHXX	.768(19.50)	1.146(29.00)
46	FBB08001-F46S1XX3XXMHXX	.799(20.30)	1.178(29.80)
48	FBB08001-F48S1XX3XXMHXX	.831(21.10)	1.210(30.60)
50	FBB08001-F50S1XX3XXMHXX	.862(21.90)	1.242(31.40)
52	FBB08001-F52S1XX3XXMHXX	.894(22.70)	1.274(32.20)
54	FBB08001-F54S1XX3XXMHXX	.926(23.50)	1.306(33.00)
56	FBB08001-F56S1XX3XXMHXX	.958(24.30)	1.338(33.80)
58	FBB08001-F58S1XX3XXMHXX	.990(25.10)	1.370(34.60)
60	FBB08001-F60S1XX3XXMHXX	1.022(25.90)	1.402(35.40)
62	FBB08001-F62S1XX3XXMHXX	1.054(26.70)	1.434(36.20)
64	FBB08001-F64S1XX3XXMHXX	1.086(27.50)	1.466(37.00)
66	FBB08001-F66S1XX3XXMHXX	1.118(28.30)	1.498(37.80)
68	FBB08001-F68S1XX3XXMHXX	1.150(29.10)	1.530(38.60)
70	FBB08001-F70S1XX3XXMHXX	1.182(29.90)	1.562(39.40)
72	FBB08001-F72S1XX3XXMHXX	1.214(30.70)	1.594(40.20)
74	FBB08001-F74S1XX3XXMHXX	1.246(31.50)	1.626(41.00)
76	FBB08001-F76S1XX3XXMHXX	1.278(32.30)	1.658(41.80)
78	FBB08001-F78S1XX3XXMHXX	1.310(33.10)	1.690(42.60)
80	FBB08001-F80S1XX3XXMHXX	1.342(33.90)	1.722(43.40)

SCALE	5:1	SIZE	A4
DESIGN UNITS	X.XX±.008(0.20)	X.XX±.1	X.XX±.006(0.15)
THIRD ANGLE PROJECTION	X.XX±.012(0.30)	X.XX±.1	X.XX±.006(0.15)
GENERAL TOLERANCES (UNLESS SPECIFIED)	FRACTION	DATE	26/SEP/13
APPROVE BY	FRANK	DATE	26/SEP/13
CHECKED BY	CHEERY	DATE	26/SEP/13
DRAWN BY	JACOB	DATE	26/SEP/13
THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO TXGA INDUSTRIAL ELECTRONICS(SZ)CO.,LTD AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION			



PART NO.	FBB08001-FXS1XX3XXMHXX
ITEM NO.	FBB08001-F
TITLE	Board to Board
DATE	26/SEP/13
Pitch	0.8mm 180° Vertical (SMT)
REV	REV 2
SHEET NO.	2/2



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [Board to Board & Mezzanine Connectors](#) category:

Click to view products by [TXGA](#) manufacturer:

Other Similar products are found below :

[10135583-642402LF](#) [89885-310LF](#) [589158040000018](#) [6-1393048-0](#) [68683-613](#) [MDF7-12DP-2.54DSA](#) [MDF7-18P-2.54DSA\(01\)](#) [MDF7-20DP-2.54DSA](#) [MDF7-26D-2.54DSA\(55\)](#) [MDF7-3P-2.54DSA\(01\)](#) [MDF7B-20P-2.54DSA\(01\)](#) [MDF7B-3P-2.54DSA\(55\)](#) [MDF7C-11P-2.54DSA\(55\)](#) [MDF7C-18P-2.54DSA\(55\)](#) [MDF7C-5P-2.54DSA\(01\)](#) [MDF7P-5P-2.54DSA\(55\)](#) [75234-0516](#) [FCN-230C068-11](#) [FCN-268F012-G/BD](#) [FCN-268F036-G/BD](#) [FCN-268M012-G/0D](#) [FCN-268M024-G/1D](#) [FCN-360C008-C](#) [FCN-360C040-C](#) [FCN-723J004/1](#) [MIS-048-01-F-D-DP-K](#) [832-10-034-10-001000](#) [93696-325LF](#) [11828-1FA](#) [AXK630345P](#) [18097-0013](#) [ICA-328STT](#) [2007042-2](#) [304400-2](#) [FCN-214Q030-G/0](#) [FCN-215Q040-G/0](#) [FCN-230C068-ESA](#) [FCN-234P048-G/0](#) [FCN-235D050-G/C](#) [FCN-360A3](#) [FCN-360C040-B](#) [210-93-314-41-105000](#) [2-22603-0](#) [379-064-521-202](#) [MDF7-12P-2.54DSA\(01\)](#) [MDF7-16P-2.54DS\(56\)](#) [MDF7-40DP-2.54DSA\(55\)](#) [MDF7-8P-2.54DSA\(55\)](#) [MDF7B-16P-2.54DSA\(55\)](#) [AXG720047](#)