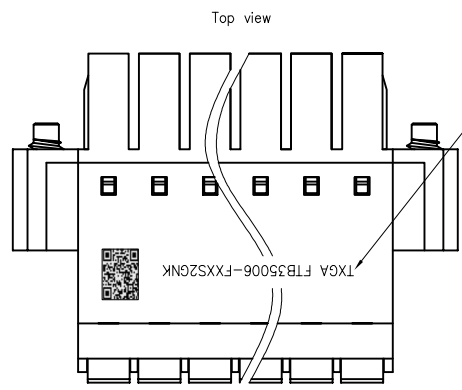
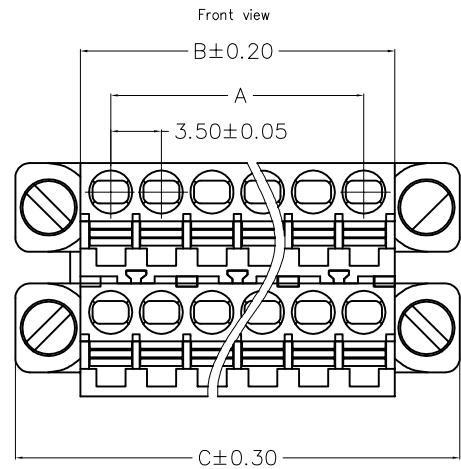
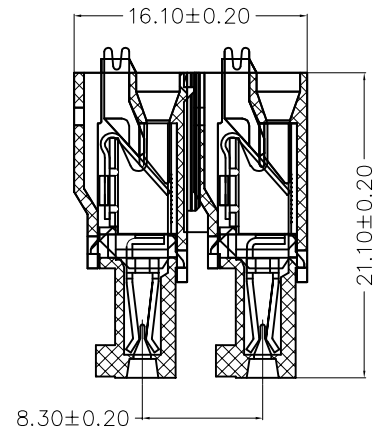
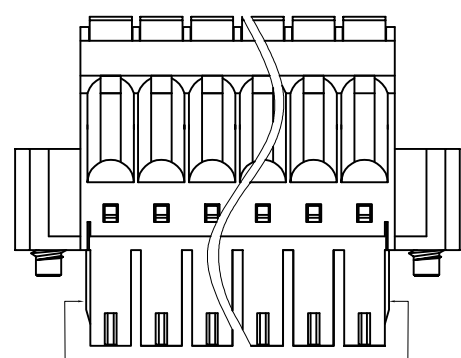


REV	LOCATIONS	DESCRIPTION	DATE	REVISER	APPD



Above 10 Circuits with QR code(including 10Circuits)

Circuits (n)	Part No.	Dimensions (mm)		
		A	B	C
2	FTB35006-F02S2GNK	0	4.20	13.20
4	FTB35006-F04S2GNK	3.50	7.70	16.70
6	FTB35006-F06S2GNK	7.00	11.20	20.20
8	FTB35006-F08S2GNK	10.50	14.70	23.70
10	FTB35006-F10S2GNK	14.00	18.20	27.20
12	FTB35006-F12S2GNK	17.50	21.70	30.70
14	FTB35006-F14S2GNK	21.00	25.20	34.20
16	FTB35006-F16S2GNK	24.50	28.70	37.70
18	FTB35006-F18S2GNK	28.00	32.20	41.20
20	FTB35006-F20S2GNK	31.50	35.70	44.70
22	FTB35006-F22S2GNK	35.00	39.20	48.20
24	FTB35006-F24S2GNK	38.50	42.70	51.70



2Circuits to 12Circuits with wedge,above 14Circuits without wedge(including 14Circuits)

Ordering Information

FTB 350 06 — F XX S 2 GN K
 1 2 3 4 5 6 7 8 9

1 Category FTB-Terminal Block	2 Series Number 350-Pitch3.50mm	3 Distinction No. 06	4 Type F-Female
5 Circuits XX	6 Entry Angle S-180° Vertical	7 Material-Resin 2-PA66	8 Color-Resin GN-Green
9 Packaging K-Bag			

SPECIFICATIONS

Electrical
 Current Rating:12A AC(rms)/DC
 Voltage Rating:300V AC(rms)/DC
 Contact Resistance:20 mΩ Max
 Insulation Resistance:1000 MΩ Min
 Withstanding Voltage:2500V AC r.m.s
 Wire range: 16~24AWG

Environmental
 Operating Temperature: -40°C~+105°C

Material and plating
 Housing:PA66 (UL 94V-0)
 Contacts:Copper Alloy/Tin plated
 Spring clamp:Stainless steel

 THIRD ANGLE PROJECTION DESIGN UNITS METRIC SCALE 5:1 SIZE A4	GENERAL TOLERANCES (UNLESS SPECIFIED)		APPROVE BY LEO	DATE 30/JAN/23	PART NO. FTB35006-FXXS2GNK	ITEM NO. FTB35006	 Building Technology Cornerstone
	X. ±0.30	X.* ±5°	CHECKED BY GISELLE	DATE 30/JAN/23	TITLE Terminal Block		
	X.X ±0.20	X.X* ±2°	DRAWN BY YYQ	DATE 30/JAN/23	Pitch 3.5mm 180° Vertical		SHEET NO. 1/1
	X.XX ±0.15	X.XX* ±1°	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°						