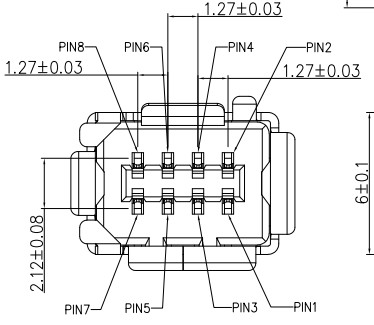
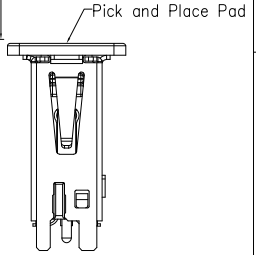
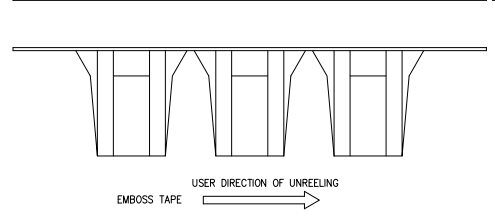
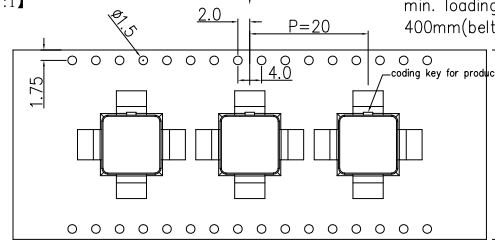
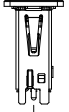
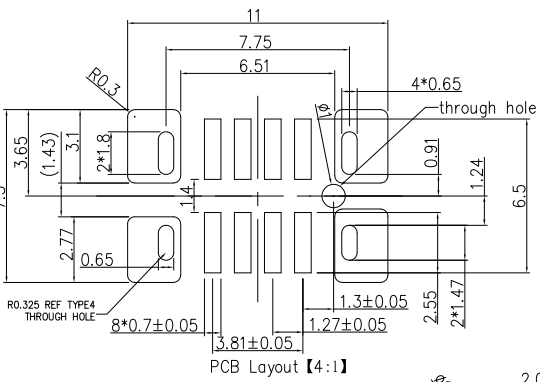
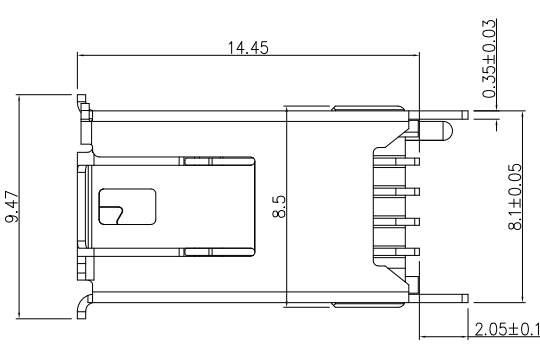
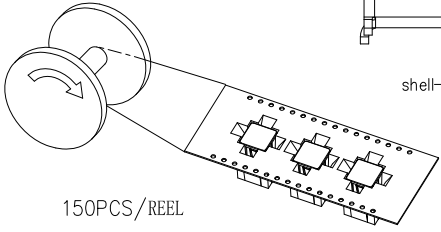
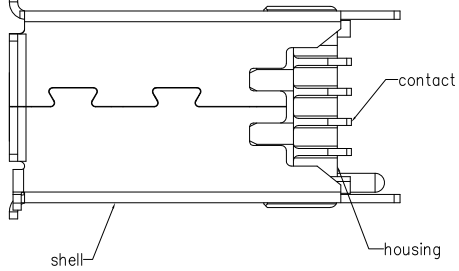
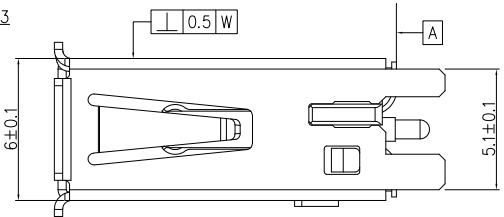


REV	LOCATIONS	DESCRIPTION	DATE	REVISER	APPD
0		New Release	4/JUNE	LAM	FRANK

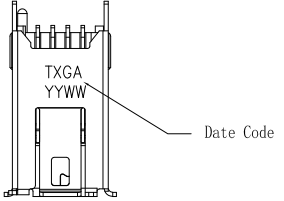
Material
connector parts material Plating
inner contact bronze Gold
outer contact brass Sn
housing LCP
Flame proofing
Component category
overmold material conforms to UL94V-0
housing material conforms to UL94V-0
RoHS compliant
Standards
According to the standard IEC 61076-3-122



D-Shape



150PCS/REEL



Date Code

Ordering Information

FMNTD01	-	F	XX	S	S	7	16	Y	M	00	
1	Series Name	2	Gender	3	Circuits	4	Orientation	5	Mounting Style	6	Contact plating
FMNTD01		F-Female	08-8Circuits	S-Vertical(180°)	S-SMT	7-Gold on contact, matte tin on tail					
7	Contact plating thickness	8	Peg	9	Packaging						
16-0.5μm		Y-With peg	M-Reel								

 THIRD ANGLE PROJECTION DESIGN UNITS Metric SCALE 4:1 SIZE A4	GENERAL TOLERANCES (UNLESS SPECIFIED)		DATE	APPROVE BY	PART NO.	ITEM NO.	 Building Technology Cornerstone REV 0 SHEET NO. 1/1 THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO TXGA INDUSTRIAL ELECTRONICS(S,Z)CO.,LTD AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION
	X.±0.30	X.±5°	FRANK	4/JUNE/24	FMNTD01-F08SS716YM00	FMNTD01	
	X.X±0.20	.X'±2°	CHECKED BY	DATE	TITLE		
	X.XX±0.15	.XX'±1°	CHERRY	4/JUNE/24	MINI 1/0 D Shape Socket Straight SMT		
X.XXX±0.10	.XXX'±0.5°	DRAWN BY	DATE				
		LAM	4/JUNE/24				