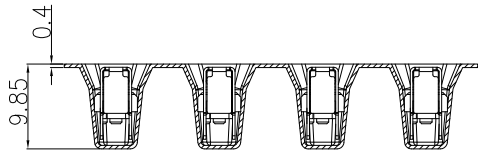
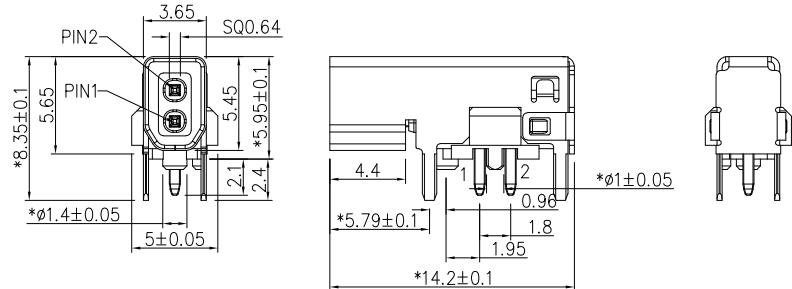
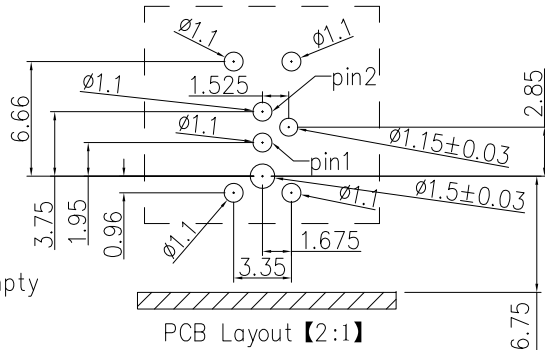


REV	LOCATIONS	DESCRIPTION	DATE	REVISER	APPD
0		New Release	28/MAY	FRANK	FRANK

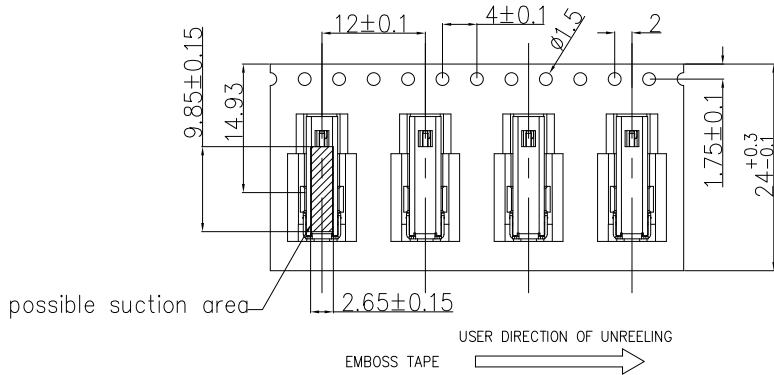


min. loading belt empty
400mm(belt end)



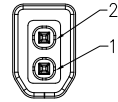
PCB Layout 【2:1】

Material
connector parts material Plating
inner contact brass Gold
outer contact brass Sn
housing LCP
Flame proofing
Component category
overmold material conforms to UL94V-0
housing material conforms to UL94V-0
International protection code IP20
RoHS compliant
Standards
According the standard IEC 63171-2
Power over Data Line (PoDL) acc. IEEE 802.3bu
PCB Layout MB_952

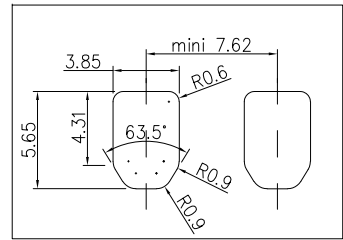


possible suction area

Pin assignment



Pair	Contact	Data
1	1	Rx/Tx+
	2	Rx/Tx-



Panel cutout

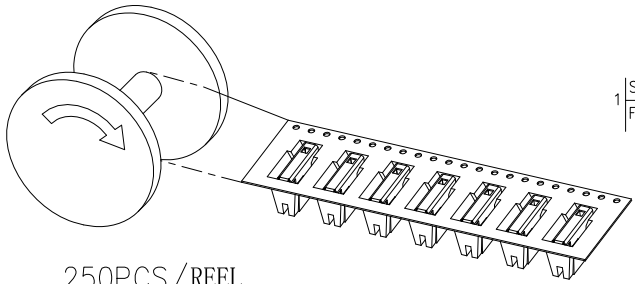


DATE CODE

Ordering Information

FSPE - T1 S RA 1 XX - 000
1 2 3 4 5 6 7

1 Series Name - 2 Type 3 Type 4 Entry Angle 5 Contact 6 thickness of Plating - 7 Serial Number
FSPE - T1 S - RA-Right angle 1-EP AU 15-15u", 20-20u" 000



250PCS/REEL

 THIRD ANGLE PROJECTION DESIGN UNITS Metric SCALE 2:1 SIZE A4	GENERAL TOLERANCES (UNLESS SPECIFIED)		DATE	APPROVE BY	PART NO.	ITEM NO.	 Building Technology Cornerstone REV 0 SHEET NO. 1/1
	X.±0.12(0.30)	X.±5'	FRANK	28/MAY/24	FSPE-T1SRA1XX-000	FSPE	
	X.X±.008(0.20)	.X'±2'	CHECKED BY	DATE	TITLE		
	X.XX±.006(0.15)	.XX'±1'	CHERRY	28/MAY/24	SPE T1 Socket Right angle THR		
X.XXX±.004(0.10)	.XXX'±0.5'	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			
		DANIEL	28/MAY/24				