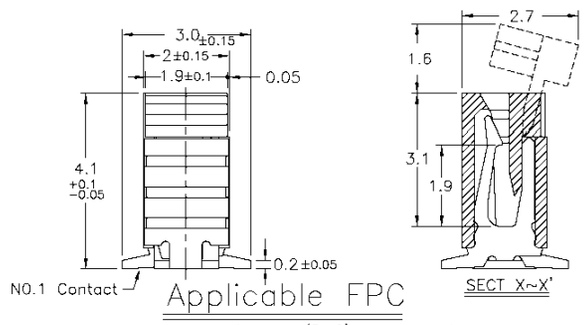
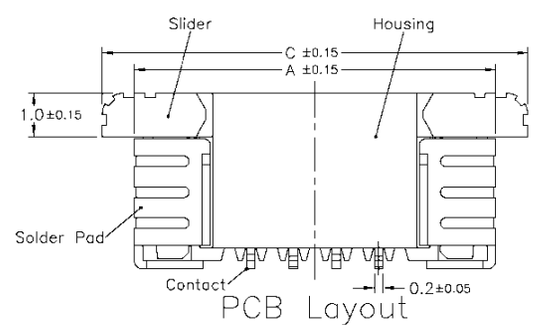


$$A = (\text{Pos} \times 0.5) + 4.0$$

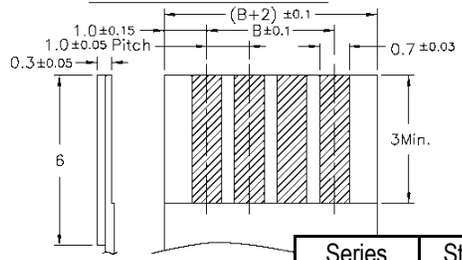
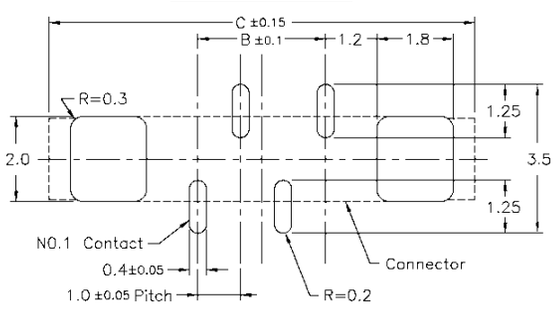
$$B = (\text{Pos} \times 0.5) - 0.5$$

$$C = (\text{Pos} \times 0.5) + 5.5$$

$$D = (\text{Pos} \times 4.00) + 0.6$$



**SPECIFICATIONS**  
 Contact material: Copper alloy  
 Contact plating: Tin or gold  
 Housing material: Thermoplastic  
 Slider material: Thermoplastic  
 Solder pad material: Copper alloy  
 Packaging: Tape or tube



**RoHS compliant**

Series	Style	Positions	Plating	Option
CZF	F	XX	XX	XX
FPC/FFC connector, 1mm pitch	See diagram	04-24 positions	TN=Tin GD1=Gold 1μ" over nickel GD3=Gold 3μ" over nickel	TR = Tape & Reel TB = Tube

Rev.	Description	Date	Approved	Drawing	Name	Date
1	Pn table	1/27/08		Approved	Howard	08/10/02
				Checked	Lizzy	08/10/02
				Drawn	Tina	08/10/02
				0.0 ± 0.35	0.00 ± 0.20	Angles ± 3'
				UNIT: mm		

**Central Components Manufacturing**  
 440 Lincoln Blvd., Middlesex, New Jersey 08846  
 Phone 732 469-5720 888 288-5152 Fax 732 469-1919

Part No.: **CZF-F-04-XX-XX**

Description: FPC/FFC connector, 1mm pitch