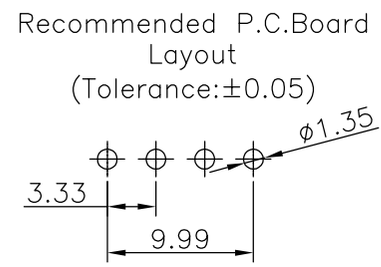
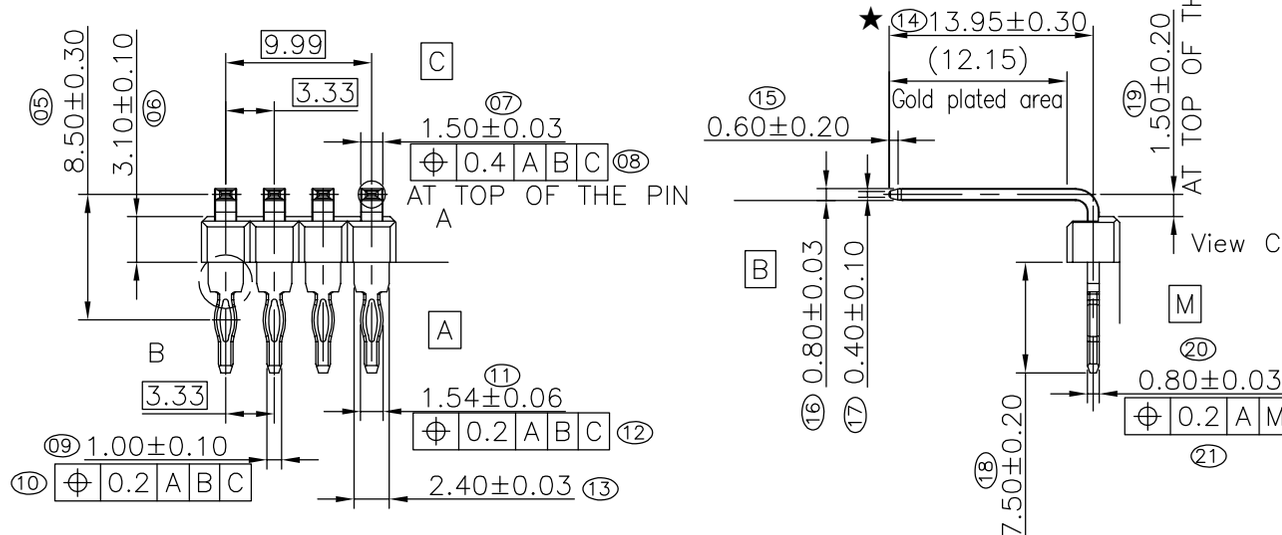


Specifications
 Current Rating:3Amp
 Insulation Resistance:1000MΩMin.
 Dielectric Withstanding Voltage:500VAC
 Contact Resistance:20mΩMax.
 Operating Temperature:-40°C to +105°C
 Materials
 Contact Material:Phosphor Bronze(C5191)
 Insulator Material:High Temperature
 Thermoplastic, UL 94V-0 LCP(E130i)
 or the equivalent material
 Mechanical:
 Pin insertion force whole header: 100N Max
 Pin retention force whole header: 10N Min
 All materials must meet GREENCONN
 hazardous substances control standards.

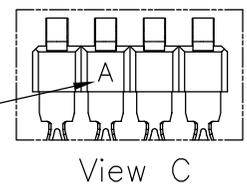


Ordering Information

G PZB114 - XX XX A 001 C 1 S X

No. of Pins per Row 04
 Standard Plating 05=Gold Flash (0.6u" MIN.) /Tin(80~160u")Ni(50~100u")
 Insulator Material C=LCP
 Color 1=Black
 Standard Packing C=Tube

Cavity number:
 Mold 1/Cavity 8, A · B · C.....



 Website:www.greenconn.com E-mail:sales@greenconn.com	3RD.ANG PROJ. PAGE. 1/1	GENERAL TOLERANCE X.*±5.0° X.±0.30 .X*±3.0° .X±0.25 .XX*±2.0° .XX±0.15 .XXX*±1.0° .XXX±0.10		DESIGNED: CHECKED: APPROVED:	DATE: DATE: DATE:	DWG. NO. GPZB114-CA001 PART NO. GPZB114-XX XXA001C1SX	TITLE. 3.33 PITCH HEADER SINGLE ROW R/A PRESS FIT TYPE CONNECTOR
		REV. 01 UNIT. mm SCALE. 1:2	No. of Pins per Row 04 Standard Plating 05=Gold Flash (0.6u" MIN.) /Tin(80~160u")Ni(50~100u") Insulator Material C=LCP Color 1=Black Standard Packing C=Tube	Cavity number: Mold 1/Cavity 8, A · B · C.....	Recommended P.C.Board Layout (Tolerance:±0.05)	View C	