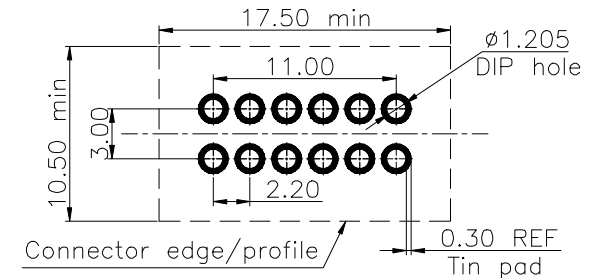


Specifications
 Current Rating:3.0Amp
 Insulation Resistance:1000MΩMin.
 Dielectric Withstanding Voltage:500VAC
 Contact Resistance:20mΩMax.
 Operating Temperature:-40°C to +105°C
 Materials
 Contact Material:Phosphor Bronze
 Insulator Material:High Temperature Thermoplastic,UL 94V-0 LCP or the equivalent material
 All materials must meet GREENCONN hazardous substances control standards.
 Soldering temperature: 235±5°C, 3~5S, no melting and distortion of plastic, and the solderability of the terminal meets the requirements
 Solderability: terminal solder pin area, wetting area of more than 95%, no empty solder, tin, unsaturated phenomenon
 Die cavity number: A-X-Y, A indicates the mold flow code, the first development, X indicates the total die cavity number, Y indicates the current product die cavity number
 Position degree: the product is required to be installed smoothly, pins are not skewed, in order to pass the inspection tool smoothly shall prevail.
 "★": Critical Characteristics.

Recommended P.C.Board Layout
 (Tolerance:±0.05)



Ordering Information

G PZB229 - XX XX B 001 C X A X
 No. of Pins per Row 06 Standard Plating G6=30u"Min Ni 80~240u" Tin
 Color 1=Black Standard Packing D=Tape&Reel

 Website:www.greenconn.com E-mail:sales@greenconn.com	3RD.ANG PROJ.	GENERAL TOLERANCE		DESIGNED:	DATE:	DWG. NO. GPZB229-CB001	TITLE. 12PIN Pitch 2.20mm 轉角式连接器			
		X:±5.0'	X:±0.30					CHECKED:	DATE:	PART NO. GPZB229-06XXB001C1AX
	REV. 01 UNIT. mm SCALE. 5:2	.X'±3.0'	.X±0.25					APPROVED:	DATE:	
PAGE. 1/1	.XX'±2.0'	.XX±0.15								
	.XXX'±1.0'	.XXX±0.10								