

Specifications

Current Rating: 3Amp
 Insulation Resistance: 1000MΩMin.
 Dielectric Withstanding Voltage: 600VAC
 Contact Resistance: 20mΩMax.
 Operating Temperature: -40°C to +125°C

Materials

Contact Material: Brass
 Insulator Material: High Temperature Thermoplastic, UL 94V-0 Nylon (Halogen Free) or the equivalent material
 All materials must meet GREENCONN hazardous substances control standards.

Ordering Information

G PHA207 - XX XX A 044 R 1

No. of Pins per Row 02~40

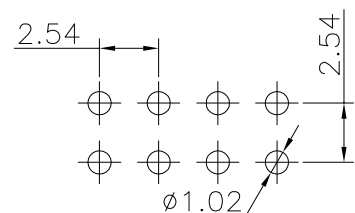
Standard Plating 02=Gold Flash
 Selective Plating 01=Tin
 05=Gold Flash/Tin

Color 1=Black

Standard Packing A=Box
 Selective Packing C=Tube(A00)
 E=Cap+Tube(A00)
 F=Cap+Tape&Reel
 D=Tape&Reel

Dim.C	NOTE
5.00mm	02Pins
6.00mm	03~08Pins
8.50mm	09~40Pins

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



 Greenconn Website: www.greenconn.com E-mail: sales@greenconn.com	3RD.ANG PROJ. 	GENERAL TOLERANCE		DESIGNED: 何東華	DATE: 2023.03.23	DWG. NO.	TITLE.
		X.°±5.0°	X.±0.30				
		.X°±3.0°	.X±0.25	CHECKED:	DATE:	GPHA207-CA44RB	2.54 PIN HEADER DUAL ROWS DIP TYPE CONNECTOR
		.XX°±2.0°	.XX±0.15			PART NO.	
REV. 01	UNIT. mm	SCALE. 3:1	PAGE. 1/1	.XXX°±1.0°	.XXX±0.10	GPHA207-XXXX A044R1BX	