

Garry's .025" square headers are available in straight and right angle configurations. The BRP1 has a .130", the BRP2 has a .230", and the BRP3 has a .318" above the board dimension. The single and dual row headers have the Garry "Breakaway" feature that allows you to "Snap-Off" a part to any length you need. Selective plating allows you to have gold on the contact surface and tin lead on the solder area.

- Pins are post plated with no exposed edges or tips.
- "Breakaway" feature allows you to carry only one size in stock and "Snap-Off" any number of pins per row you require.
- Straight, Right Angle, Single and dual row give you all the options you need.

Material:

Insulator:

Glass filled thermoplastic polyester, rated UL94V-0. Color: Black.

Pins:

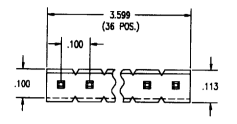
Phosphor bronze, .025" square. Gold over nickel. Tin lead over nickel. Selective plating Gold/Tin.

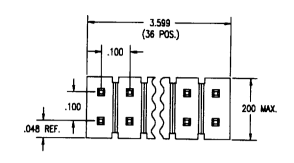
Plating options and specifications are available by contacting either the Garry factory or your local representative.

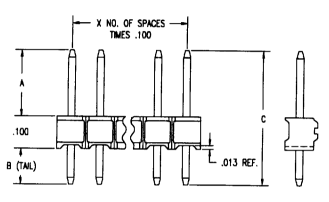


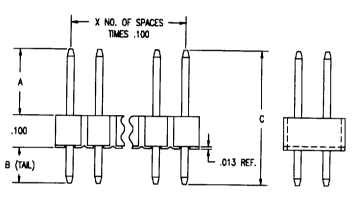
Straight Single Row

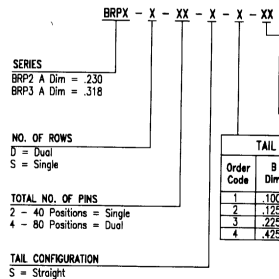
Straight Dual Row











TAIL LENGTHS			
rder ode	B Dim	C Dim BRP2	C Dim BRP3
1	.100	.430	.518
2	.125	.455	.543
3	.225	.555	.643
4	.425	.755	.843

G1

PLATING

Gold Over Ni

Bright Acid Tin Over Ni

Gold Over Ni on Mating Area; Balance Tin Plating

Garry Electronics

