



## Specifications

Material Insulator material: Standard Polyamide, Nylon 6T, UL 94V-0 Options:Polymer, LCP, UL 94V-0 Polyester, PBT, UL 94V-0 Contact Terminal: Copper Alloy

Plating See Ordering Grid

Electrical

Current Rating: 2 Amp per pin Contact Resistance: 20 m $\Omega$  max. Insulation Resistance: 1000 M $\Omega$  min. Dielectric Withstand Voltage: 500 V AC

Mechanical & Environmental Operating Temperature: -40°C to +105°C

Soldering process:

Nylon 6T (Standard) -IR Reflow: 260°C for 10 sec. Wave:230°C for 5-10 sec. Manual solder: 350°C for 3-5 sec LCP (Option ) -IR Reflow: 260°C for 10 sec. Wave:250°C for 5-10 sec.

Manual solder: 350°C for 3-5 sec PBT(Option) -

Manual Solder: 330°C for 3-5 sec (Not Suitable for High Temperature Process)

Mates with(subject to pin length): BF070 BF085 BF086 BF090 Perfect Planar Mating with (subject to pin length):

2 20 4.0 3 4.0 6.0 6.0 8.0 4 5 8.0 10.0 6 10.0 12.0 7 12.0 14.0 8 14.0 16.0 9 16.0 18.0 20.0 10 18.0 11 22.0 20.0 12 22.0 24.0 24.0 26.0 13 26.0 14 28.0 15 28.0 30.0 16 30.0 32.0 17 32.0 34.0 18 34.0 36.0 19 36.0 38.0 40.0 20 38.0 42.0 21 40.0 22 42.0 44.0 23 44.0 46.0 24 46.0 48.0 25 48.0 50.0 26 50.0 52.0 27 52.0 54.0 28 54.0 56.0 29 56.0 58.0 30 58.0 60.0 31 60.0 62.0 62.0 64.0 32 33 64.0 66.0 34 66.0 68.0 68.0 70.0 35 36 70.0 72.0 37 72.0 74.0 38 74.0 76.0 39 76.0 78.0 78.0 80.0

Dimensions

В

No. of

Contacts

Part Number			Product Description				
BF021			2.00mm Pitch Pin Header Single Row, Through Hole, Horizontal				٦
Drawing Date							
25th October 2007							
Ву	CC	Tolerances (E		Units: Metric (mm)	RoHS	This drawing is confidential and	٦
Detail	Detail BF021 C PCN	X. ± 0.30	Angle X.° ± 5°			copyright of Global Connector Technology, Ltd (GCT).	
		X X + 0 20	X X° + 2°		COMPLIANT	This drawing must not be conied	- 1-

BF087 BF088

X.XX ± 0.15 | X.XX° ± 1°

Revision



or disclosed without written

Not to Drawn By Sheet No. Scale