

## SMD finger overview

BCG-20X32X015₽	TCG-15X27X020₽	BCG-20X40X020₽	BCG-25X40X021+	BCG-20X30X025₽
<u></u>		-		2
BDS-20X35X027+	B6G-20X75X030₽	B5G-20X30X031+	BCG-20X30X040+	BCG-25X30X040+
		$\sum$	1	1
BXG-25X35X040+	B5G-25X40X041₽	BCG-25X45X048₽	BCG-25X40X050₽	B5G-40X40X051₽
M	$\sim$		6	8
BCG-20X40X053+	BCG-25X40X055₽	BCG-20X47X057₽	B <u>5G</u> -25X45X060₽	B5G-20X70X062₽
2	3	2	2	8
BSG-20X45X070≁	B <u>3G</u> -25X48X070≁	BSG-25X65X080↔	B <u>3G</u> -25X70X090₽	B3G-30X30X100+
2	$\leq$	2	3	3
BSG-25X70X120₽	BDG-25X60X058+	B8G-20X45X045+	BCG-20X38X020₽	BCG-25X43X035+
8	$\overline{\mathbf{a}}$	8		3
B8G-30X40X051₽	SDG-25X34X027+	B8G-20X40X037₽	BCG-20X60X060₽	BCG-25X40X060↔
8	2	$\sim$	2	]
TCG-15X27X020+	BCG-20X60X040₽	B7G-25X40X050₽	BCG-20X58X050₽	B <u>4G</u> -25X40X054₽
6				
BCG-25X50X054₽	B <u>8G</u> -25X70X062₽	B <u>3G</u> -25X48X100₽	BCG-40X40X080↔	BCG-20X45X048+
	8	3	N	2
BCG-20X35X031+	BCG-25X41X025₽	BCG-20X35X035₽	BCG-20X32X35₽	BCG-20X40X055+
	5		6	6
B8G-25X150X100+	B <u>5G</u> -95X47X60₽	BCS-30X66X70₽	Ð	ę
	$\sum$			



# SMD finger specification(1/2)

Finger P/N	Finger Shape	Finger Width (mm)	Finger Length (mm)	Finger Height (mm)	Material	Plating Type	Stroke	Remark
B3G-25X48X070	3	2.5	4.8	7	BeCu	Au	0.50~2.50	
B3G-25X48X100	3	2.5	4.8	10	BeCu	Au	0.10~3.00	
B3G-25X70X090	3	2.5	7	9	BeCu	Au	0.10~2.50	
B3G-30X60X100	3	3	6	10	BeCu	Au	0.10~3.00	
B4G-25X40X054	4	2.5	4	5.4	BeCu	Au	0.20~2.00	
B5G-20X30X031	5	2	3	3.1	BeCu	Au	0.30~1.00	
B5G-20X70X062	5	2	7	6.2	BeCu	Au	0.70~2.70	
B5G-25X40X041	5	2.5	4	4.1	BeCu	Au	0.30~1.50	
B5G-25X45X060	5	2.5	4.5	6	BeCu	Au	0.30~2.50	
B5G-40X40X051	5	4	4	5.1 <	BeCu	Au	0.50~2.00	
B5G-95X47X060	5	9.5	4.7	6	BeCu	Au	0.30~2.50	
B6G-20X75X030	6	2	7.5	3	BeCu	Au	NA	side contact
B7G-25X40X050	7	2.5	4	5	BeCu	Au	0.25~1.50	
B8G-20X40X037	8	2	4	3.7	BeCu	Au	0.50~1.20	
B8G-20X45X045	8	2	4.5	4.5	BeCu	Au	0.50~1.50	
B8G-25X150X100	8	2.5	15	10	BeCu	Au	0.20~1.00	
B8G-25X70X062	8	2.5	7	6.2	BeCu	Au	0.50~2.50	
B8G-30X40X051	8	3	4	5.1	BeCu	Au	0.50~1.80	
BCG-20x30x025	С	2	3	2.5	BeCu	Au	0.25~0.80	
BCG-20X30X040	С	2	3	4	BeCu	Au	0.30~1.20	
BCG-20X32X015	С	2	2.3	1.5	BeCu	Au	0.20~0.50	
BCG-20X32X035	С	2	3.2	3.5	BeCu	Au	0.50~1.50	
BCG-20X35X031	С	2	3.5	3.1	BeCu	Au	0.30~1.00	
BCG-20X35X035	С	2	3.5	3.5	BeCu	Au	0.30~1.00	
BCG-20X38X020	С	2	3.8	2	BeCu	Au	0.30~0.50	
BCG-20X40X020	С	2	4	2	BeCu	Au	0.30~0.60	



# SMD finger specification(2/2)

Finger P/N	Finger Shape	Finger Width (mm)	Finger Length (mm)	Finger Height (mm)	Material	Plating Type	Stroke	Remark
BCG-20X40X053	С	2	4	5.3	BeCu	Au	0.30~2.00	
BCG-20X40X055	С	2	4	5.5	BeCu	Au	0.50~2.50	
BCG-20X45X048	С	2	4.5	4.8	BeCu	Au	0.50~1.80	
BCG-20X47X057	С	2	4.7	5.7	BeCu	Au	0.60~2.20	
BCG-20X58X050	С	2	5.8	5	BeCu	Au	0.50~1.50	
BCG-20X60X040	С	2	6	4	BeCu	Au	NA	side contact
BCG-20X60X060	С	2	6	6	BeCu	Au	0.50~2.00	
BCG-25X30X040	С	2.5	3	4	BeCu	Au	0.30~1.20	
BCG-25X40X021	С	2.5	4	2.1	BeCu	Au	0.20~0.50	
BCG-25X40X050	С	2.5	4	5	BeCu	Au	0.25~1.50	
BCG-25X40X055	С	2.5	4	5.5	BeCu	Au	0.25~2.00	
BCG-25X40X060	С	2.5	4	6	BeCu	Au	1.00~2.00	
BCG-25X41X025	С	2.5	4.1	2.5	BeCu	Au	0.25~0.80	
BCG-25X43X035	С	2.5	4.3	3.5	BeCu	Au	0.30~1.00	
BCG-25X45X048	С	2.5	4.5	4.8	BeCu	Au	0.50~1.80	
BCG-25X50X054	С	2.5	5	5.4	BeCu	Au	0.50~2.00	
BCG-40X40X080	С	4	4	8	BeCu	Au	0.50~2.00	
BCS-30X66X070	С	3	6.6	7	BeCu	Tin	0.10~2.00	
BDG-25X60X058	D	2.5	6	5.8	BeCu	Au	NA	side contact
BDS-20X35X027	D	2	3.5	2.7	BeCu	Tin	NA	side contact
BSG-20X45X070	S	2	4.5	7	BeCu	Au	0.50~2.10	
BSG-25X65X080	S	2.5	6.5	8	BeCu	Au	0.50~2.40	
BSG-25X70X120	S	2.5	7	12	BeCu	Au	0.50~3.00	
BXG-25X35X040	X	2.5	3.5	4	BeCu	Au	0.60~1.50	
SDG-25X34X027	D	2.5	3.4	2.7	Stainless	Au	NA	side contact
TCG-15X27X020	С	1.5	2.7	2	TiCu	Au	0.20~0.50	
TCG-15X27X020(Z	С	1.5	2.7	2	TiCu	Au	0.20~0.50	



### **SMD** Finger Character

#### **Features:**

- 1. Copper Beryllium is a high strength and high conductivity alloy.
- 2. The thermal and electrical conductivities of beryllium copper promote it used in fields required heat dissipation and current carrying capacity.
- 3. Copper Beryllium, high strength alloys, has less density than conventional special coppers.
- 4. Copper beryllium alloys are available in variety of product forms.

#### **Physical Properties**

Item	
Density -g/cm^3	8.36
Thermal Expansion Coefficient (20°C~200°C)-m/m/°C	9.7 x 10-6
Thermal Conductivity-cal/(cm.s.°C)	0.25
Melting Temperature-°C	870~980

Ref: www.brushwellman.com

#### **Mechanical and Electrical Properties**

Item	Before Treatment	After Treatment
Heat treatment		2hr 315°C
Tensile Strength-Kgf	67~70	141~152
Yielding Strength-Kgf	1	127~138
Elongation Percentage-%	21	3
Hardness-HV	176~216	410~435
Conductivity Percentage-IACS*	22~28	Good in Au plated

\* IACS : international Annealed Copper Standard.

#### **SMD Finger Benefits**

- 1. Taping and reel package for SMT machine to make fast-speed produce and less labor power requirement.
- 2. Small size feature to match up handheld equipment application.
- 3. Metal electroplated make better contact reliability than FOF.
- 4. Resist for salt-spray and thermal shock test.



### Compressing Impedance and Loading Force(1/2)

P/N	Compression Ratio(%)	Loading Force(g)	Impedance( $\Omega$ )
D2C 25-49-070	10	80	0.002
B30-2JX40X070	30	241	0.001
D2C 0E70000	10	29	0.017
B3G-23X70X090	30	103	0.01
D2C 20-60-100	10	36	0.023
B3G-30X00X100	30	144	0.011
D4 C 25+40+054	10	154	0.1
D40-2JX40X0J4	30	678	0.05
P5C 20+20+021	10	61	0.008
650-202502051	30	164	0.006
P5C 20+70+062	10	48	0.013
BJG-20x70x002	30	155	0.011
D5C 25+40+041	10	38	0.013
BJG-ZJX4VXV41	30	85	0.009
DEC 05-45-060	10	43	0.007
B3G-23X43X000	30	123	0.006
D5C 40+40+051	10	63	0.006
B3G-40x40x031	30	190	0.004
D70 05-40-050	10	135	0.005
B70-23X40X030	30	184	0.005
DOC 20+40+027	10	109	0.008
B0G-20X40X037	30	310	0.006
B8G-20x45x045	10	65	0.01
	30	236	0.006
DOC 20-40-051	10	43	0.015
B00-30x40x031	30	422	0.005
BCG-15x27x015	10	26	0.221
	30	204	0.001
PCC 20+20+025	10	82	0.006
BC0-20202020	30	294	0.004
PCG 20+30+040	10	140	0.003
BCG-20x30x040	30	283	0.003
BCG-20x32x015	10	11	0.087
	30	89	0.007
DCC 20+25+021	10	61	0.008
BCG-20X3JX031	30	164	0.006
PCC 20+22+020	10	30	0.009
BCG-ZUXS6XUZU	30	151	0.005



### Compressing Impedance and Loading Force(2/2)

P/N	Compression Ratio(%)	Loading Force(g)	Impedance( $\Omega$ )
BCG-20x40x020	10	26	0.013
	30	133	0.007
DCC 20-40-052	10	82	0.008
BCG-20X40X033	30	129	0.008
DCC 20+47+057	10	52	0.008
BCG-20X47X037	30	81	0.008
PCC 20+58+050	10	199	0.006
BC0-20x30x030	30	2022	0.004
PCC 20v60v040	10	923	0.004
BCG-20X00X040	30	2290	0.003
PCC 20+60+060	10	22	0.013
BC0-20X00X000	30	59	0.012
DCC 25+45+049	10	21	0.006
BCG-2JX4JX040	30	194	0.004
DCC 25+20+040	10	148	0.005
BCG-23X30X040	30	290	0.004
PCC 25+40+021	10	37	0.004
BCG-2JX40X021	30	190	0.003
PCC 25+40+050	10	63	0.007
BCG-2JX40X0J0	30	153	0.006
PCC 25+40+055	10	94	0.006
BC0-2JX40X0JJ	30	139	0.006
PCC 25+40+060	10	99	131
BCG-20X40X000	30	0.06	0.06
BCG-25x43x035	10	7	0.02
	30	110	0.1
BCG-25x50x054	10	606	0.007
	30	800	0.008
PSG 20+45+070	10	56	0.009
BSG-20x45x070	30	218	0.006
BSG-25x65x080	10	85	0.007
	30	402	0.005
DCC 05-70-100	10	182	0.006
B30-23X70X120	30	561	0.005
DCC 25+70+120	10	212	0.006
00-20X70X130	30	591	0.005
DVC 25-25-040	10	114	0.028
вле-20х30х040	30	294	0.015



### **SMD** Finger application

- ESD Grounding function
   Notebook,PDA,Digital Still Camera.....etc.
- Wire Clipper funct
  Notebook LCD pannel inverter line and embedded
- Antenna line fix application
- Side Contact function
  - Contact between Motherboard and case
  - Slide Contact function
    - Notebook PCMCIA card or drawable disk drive contact
- Antenna Contact function
  - Mobile Phone Singal connect between motherboard and Antenna



- more reliability than Kapton Tape or Acetate Tape.
- less labor power than traditional design.
- easy to rework and reuse.



- more reliability than Gasket Foam
- less space occupied than Gasket Foam
- Applicated by handheld equipment



### **SMD** Finger application





- more flexiable for Antenna Contact

- Excellent for Singal Transfer between Antenna and PCB



### SMD Finger application-photo

Projector



NoteBook



NoteBook



