SMT CONTACT SPRINGS OTG2035042

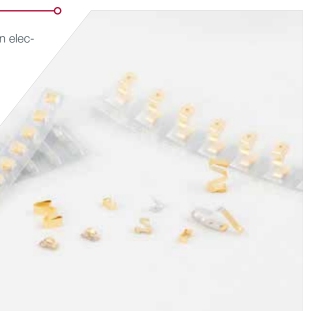


Spring finger contacts are used for grounding and dynamic connections on electronic assemblies.

These spring finger contacts (SMT) are designed withstand tens of thousands of compression cycles. They are widely used for connections on automotive projects for example. These spring finger contacts are delivered in reel for automatic SMT assembly.

We provide compression rates and associated forces for each spring finger contact on request. Recommended compression is 20% to 40% of the overall contact height.

Spring finger contacts (SMT) can be standard (see our catalog below) or tailor-made.

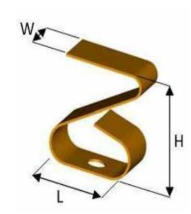


PRODUCT SPECIFICATIONS

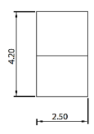
Thickness	0,08 mm
Width	2,00 mm <u>+</u> 0,2
Length	3,50 mm <u>+</u> 0,2
Height	4,20 mm <u>+</u> 0,2

Basic material Copper berylluim (CuBe) Plating

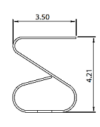
1μm - 2μm 0.025μm - 0.075μm Barrier laver NI Outer layer AU

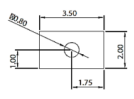


DIMENSIONS (mm)



PROPERTY

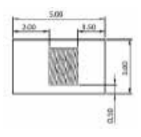




RECOMMENDED RESERVED AREA & PAD FOR THE PCB (mm)

VALUE TOLERANCE

RECOMMENDED RESERVED AREA ON THE PCB (mm)



RECOMMENDED PAD FOR THE PCB (mm)

O DISCLAIMER

This is only a recommendation based on information available to COMPELMA at the time of printing. Actual land pattern can be significantly different due to various materials and processes used in PCB assembly. COMPELMA makes no representation or warranty of performance based on the recommended land pattern.





BUILDING AN ITEM NUMBER

1 Contact Spring

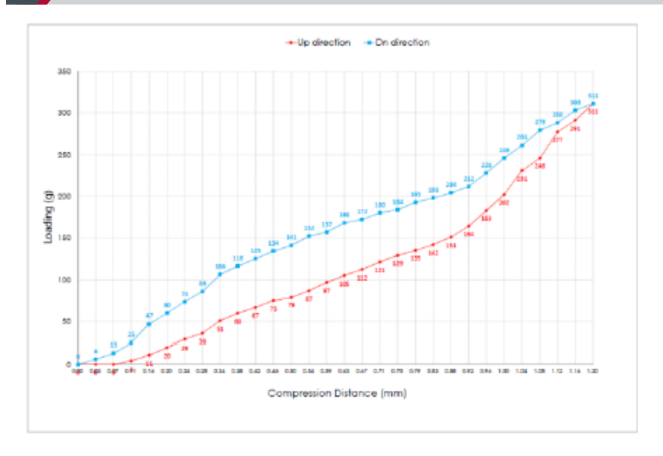
3 Length (ex : 2,5mm = 15)

Width (ex: 1,5mm = 15)

4) Height (ex: 85mm = 085)

Standard material is CuBe with gold plating.
For stainless material instead of CuBe material: add -S at the end of the reference.
For tin plating instead of gold plating: add -T at the end of the reference.

FORCE DEFLECTION DIAGRAM*



Total Compression Distance [mm]	1.20mm	
Displacement (mm)	Loading force(g) Down direction	Leading force (g) UP direction
0.00	0	0
0.00	6	0
0.07	19	0
0.11	28	4
0.14	•	11
0.20	60	90
0:24	74	90 29
0:25	86	36
0.34	106	51
0.38	116	60
0.42	108	67 75 79 87
0.44	134	75
0.50	141	79
0.84	180	87
9.50	157	97
0.65	168	165

Total Compression Distance [mm]	1.20mm	
Displacement (mm)	Loading force(g)	
	Down direction	UP direction
0.47	172	119
0.71	180	121
0.75	184	129
0.79	163	138
0.80	198	140
0.88	204	181
0.92	212	164
0.76	228	180
1.00	946	900
1.04	261	251
1.08	279	246
1.12	298	277
1.16	308	291
1.20	511	311

NOTE