SUNDWIGER Messingwerk

Bronze (Copper-Tin) **BB40**



Material Designation				
DIN-EN Symbol	CuSn4			
DIN-EN	CW450K			
UNS	C51100			
JIS	C5111			

(mass content in %)		
Cu	Balance	
Sn	4	
Zn	< 0.2	
Ni	< 0.2	
Fe	< 0.1	
Pb	< 0.005	
P	0.03 - 0.35	
Other	< 0.1	

Nominal Composition (mass content in %)			
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About	The	Alloy

BB40 is a 4 % tin bronze which is distinguished by a very good combination of strength and electrical conductivity. It is used for connectors and currentcarrying springs in contacts.

Among the 4 to 8 % tin bronzes BB40 exhibits the highest electrical conductivity. By means of an additional tempering after the cold forming process the bendability can be further improved.

The alloy is registered with the U.S. EPA as Antimicrobial and with respect to Pb and Cd meets the OEKO-TEX Standard 100.

,о.о о роло		
Electrical conductivity soft	11.6	MS/m
Thermal conductivity	86	W/(m·K)
Thermal expansion coefficient **	17	10-6/K
Density	8.9	g/cm³

120 GPa

 $= kN/mm^2$

Physical Properties

Modulus of

elasticity

Typical Applications

- Connectors for electrical engineering, electronics and automotive technology
- Stamped-bent parts
- **Contact springs**
- Leaf springs for relays
- Slide bearings
- Slide bars

Mechanical Properties *)						
Temper condition		O R 290 H 70	H02 R 390 H 115	H03 R 480 H 150	H04 R 540 H 170	H06 R 610 H 190
Tensile strength in N/mm ²		290 - 390	390 - 490	480 - 570	540 - 630	610 - 690
0.2 % yield Strength in N/n	nm²	< 190	320	440	510	570
Elongation A _{L50} %		> 45	> 20	> 10	> 6	> 3
Vickers hardness HV		70 - 105	115 - 155	150 - 180	170 - 200	190 - 220
Electrical conductivity in %	IACS	20	19	19	19	19
Minimum radius of the bending mandrel for 90° bend and strip thickness s, tempered quality						
0.10 ≤ s ≤ 0.25 mm	transverse parallel	0 x s 0 x s	0 x s 0 x s	0 x s 0 x s	0 x s 1 x s	0 x s 2.5 x s
0.25 < s ≤ 0.5 mm	transverse parallel	0 x s 0 x s	0 x s 0 x s	0 x s 1 x s	0 x s 2 x s	1 x s 4 x s
*) Reference values						

^{*} Reference values at room temperature

^{**} Between 20 and 300 °C



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very good
sufficient
very good
very good
very good
good
good
very good

		nsions

Bright pre-rolled strips 1 to 2.5 mm

Precision strip thickness from 0.05 to 1.2 mm

Strip width from 3.0 to 600 mm, but at least 10 times of the strip thickness

Other widths available on request.

Available Versions

Coils with standard outer diameters of 1200 mm

Strips in reel form with coil weight of up to 1500 kg

Multipancake up to 2.5 t

Hot-dip tinned strips

Profiled strips

Electroplated strips (tin, nickel)

Your Local Contact Person

Europe

Asia

SUNDWIGER

Messingwerk

SUNDWIGER

Messingwerk

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We reserve the right to make alterations especially where necessitated by technical developments or changes in availability. Please ask for the latest edition of this material data sheet.