# **SUNDWIGER** Messingwerk

# High-Performance Alloys **SB21**

Material Designation



Material Designation				
DIN-EN Symbol	CuNi1,5Si			
DIN-EN	-			
UNS	C19010			
JIS	-			
Physical Properties				
Electrical conductivity soft	33.5		MS/m	
Thermal conductivity	260		W/(m·K)	
Thermal expansion coefficient **	17		10-6/K	
Density	8.9		g/cm³	
Modulus of elasticity	128	GPa = kN/mm²		
Stress relaxation:				
H Temper condition up to	120		ºC fair	
TM Temper condition up to	140		ºC fair	
* Reference values at room temperature				

\* Between 20 and 300 °C

Nominal Composition (mass content in %)				
Cu	Balance			
Ni	1.3			
Si	0.35			
Zn	0.2			
Fe	< 0.1			
Pb	< 0.005			
P	0.015			
Other	< 0.2			

## **Typical Applications**

- Age-hardenable alloys for connectors and power transistor carriers and semiconductor devices
- Leaf springs for relays
- · Stamped-bent parts
- Transistor carriers
- Connector pins
- Carriers
- Car electrics

## **About The Alloy**

SB21 is an age-hardening CuNi1,5Si alloy for current-carrying formed parts on which particular requirements are placed.

It has an  $\alpha$ -structure with very fine precipitations and recommends itself both for lead frames which require a high rigidity of the pins and for connectors with particularly high demands on the electrical conductivity with average strength and good relaxation behaviour.

In addition, SB21 is also suitable for current -carrying formed parts and contact springs due to its good fatigue strength, forming and spring properties.

The alloy is registered with the U.S. EPA as Antimicrobial.

Mechanical Properties *)							
Temper condition		O <b>R 360</b> H 100	H02 <b>R 400</b> H 125	H03 <b>R 460</b> H 135	H06 <b>R 520</b> H 145	TM10 ** <b>R 580</b> H 180	TM03 ** R 580S H 180S
Tensile strength in N/mm²		360 - 430	400 - 460	460 - 520	520 - 580	580 - 650	580 - 650
0.2 % yield Strength in N/mm²		250	350	430	470	540	540
Elongation A <sub>L50</sub> %		> 12	> 10	>8	> 5	> 7	> 10
Vickers hardness HV		100 - 130	125 - 150	135 - 160	145 - 170	180 - 200	180 - 210
Electrical conductivity in % IACS		60	60	60	55	45	50
Minimum radius of the bending mandrel for 90° bend and strip thickness s							
0.10 ≤ s ≤ 0.25 mm	transverse parallel	0 x s 0 x s	0 x s 0.5 x s	0 x s 0.5 x s	0.5 x s 1.5 x s	0.5 x s 1.5 x s	0 x s 0.5 x s
0.25 < s ≤ 0.8 mm	transverse parallel	0 x s 0 x s	0 x s 0.5 x s	0.5 x s 1 x s	1.5 x s 2.5 x s	-	1 x s 1.5 x s
*) Reference values **) mill aged							



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## **High-Performance Alloys SB21**



Processing Instructions				
Cold forming properties	very good			
Machinability	satisfactory			
Electroplating properties	good			
Hot-dip tinning properties	good			
Soldering	good			
Resistance welding	good			
Gas shielded arc welding	good			
Laser welding	good			

### **Available Dimensions**

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**

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