

B30414 王琴理
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boway 52100

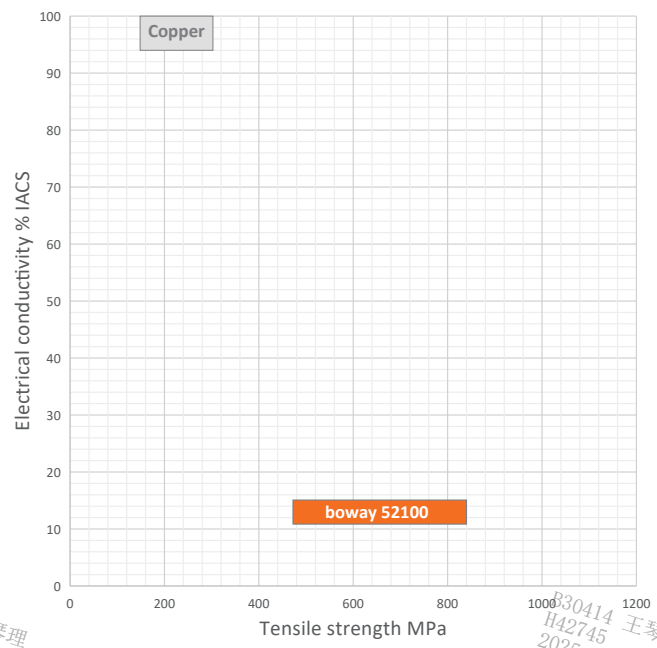
Material Designation

Boway Designation	boway 52100
UNS	C52100
EN	CuSn8
JIS	C5210
GB(China)	QSn8-0.3

Chemical Composition*

Sn	8	%
P	0.03-0.35	%
Cu	Rem.	

* Nominal composition



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Application Target

Signal connector	Very suitable
Power connector	Not recommended
Miniaturized connector	Very suitable
Switch/Relay	Suitable
Semiconductor	Not recommended

Ideal for BTB connector, audio jack and other miniaturized connectors

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Characteristics

Excellent formability and high strength combined with low sensitive to stress corrosion cracking.
Very good corrosion resistance as well as excellent solderability.
Low hot cracking tendency with resistance welding.

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Fabrication Properties

Cold forming	Very good
Machining	Average
Electroplating	Very good
Hot dip tinning	Very good
Laser welding	Good
Resistance welding	Good
Soft soldering	Good

Physical Properties*

Density	8.8	g/cm ³
Electrical conductivity@20°C	12	% IACS
conductivity@20°C	7	MS/m
Thermal conductivity@20°C	67	W/(m·K)
Specific heat capacity	0.377	J/(g·K)
Modulus of elasticity	115	GPa
Poisson's ratio	0.33	
Coefficient of thermal expansion**	18.2	10 ⁻⁶ /K

* Typical values at room temperature for reference

** Average value between 20-300°C

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Mechanical Properties (Values Underlined Are For Reference Only)

Temper	Tensile strength		Yield strength	Elongation	Hardness
	MPa	ksi	MPa	A 50 %	HV
R475(1/2H)	475-580	69-84	≥ 350	≥ 25	<u>150-205</u>
R550(3/4H)	550-635	80-92	≥ 485	≥ 18	<u>170-210</u>
R585(H)	585-690	85-100	≥ 540	≥ 12	<u>185-235</u>
R670(EH)	670-770	97-112	≥ 635	≥ 10	<u>210-260</u>
R725(SH)	725-820	105-119	≥ 690	≥ 3	<u>230-270</u>
R760(ESH)	760-840	110-122	≥ 725	≥ 2	<u>245-285</u>
Annealed*	385-450	56-65	≥ 160	≥ 60	
H01*	435-515	63-75	≥ 240	≥ 40	
H02*	475-580	69-84	≥ 350	≥ 25	
H03*	550-635	80-92	≥ 485	≥ 18	
H04*	585-690	85-100	≥ 540	≥ 12	
H06*	670-770	97-112	≥ 635	≥ 10	
H08*	725-820	105-119	≥ 690	≥ 3	
H10*	760-840	110-122	≥ 725	≥ 2	

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*According to ASTM B888

Bendability Bending thickness ≤ 0.5 mm; Bending width: 10 mm

Temper	90° R/T		180° R/T	
	Good Way	Bad Way	Good Way	Bad Way
R475	0	0	0	0
R550	0	0.5	0.5	1
R585	0	1	1	2
R670	1.5	2	2	4
R725	2.5	4	5	7
R760	4	6	6	8

90° bend test according to EN ISO7438, 180° bend test according to ASTM B820, shown values might show orange-peel, however no crack.

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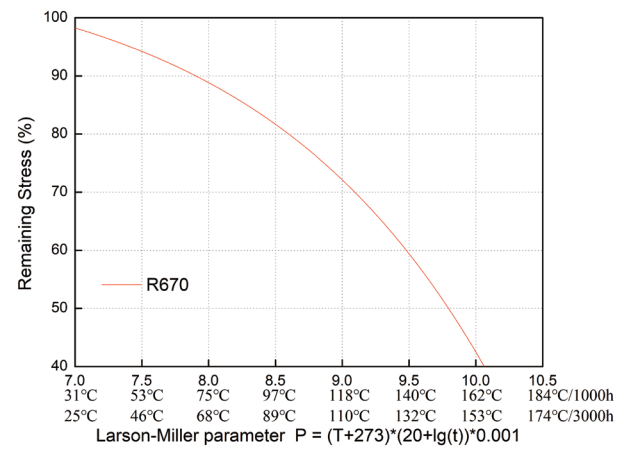
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Thermal Stress Relaxation



P=Larson Miller parameter
 T=temperature(°C)
 t=time(h)
 Example:
 Application conditions: Maintain for 1000 hours at 100°C.
 Formula substitution: T = 100, t = 1000
 $P=(100+273) \times (20+lg(1000)) \times 0.001=8.579$
 Graph reference: When P = 8.579, the stress retention rate is approximately 81%.
 Conclusion: Under the conditions of 100°C / 1000h, the remaining stress of this material is close to 81%.

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Packaging

Standard coils with outside diameter up to 1300 mm.
 Traverse-wound coils with drum weight up to 500 kg.
 Multiple-coil up to 3 tons.

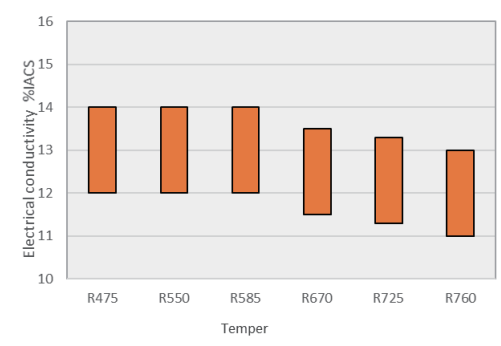
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Dimensions Available

Strip thickness 0.08–3.0 mm, other gauges on request.
 Strip width from 8.5 mm.
 Electroplated and Hot-dip tinned strip available.

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Electrical Conductivity



Fatigue Strength

The fatigue strength is defined as the maximum bending stress amplitude which a material withstands for 10,000,000 load cycles under symmetrical alternate load without breaking. It depends on the temper selected and can be estimated typically by 1/3 of tensile strength.

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