

# **boway** 52100

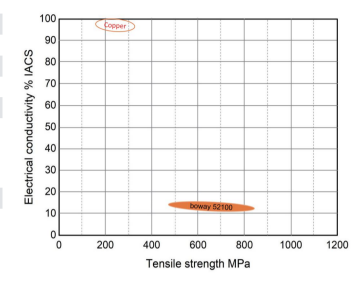
## **Material Designation**

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

## **Chemical Composition\***

Sn	8	%
Cu	Rem.	

<sup>\*</sup> Nominal composition



## **Application Target**

Signal Connector	Very suitable
Power Connector	Not suitable
Miniaturized Connector	Very suitable
Switch / Relay	Suitable
Semiconductor	Notrecommend

Ideal for BTB connector, audio jack and other miniaturized connectors

### **Characteristics**

Excellent formability and high strength combined with low sensitivity against stress corrosion cracking.

Very good corrosion resistance as well as excellent solderability. Low hot cracking tendency with resistance welding.

## **Fabrication Properties**

Cold forming	Very good
Machining	Not suitable
Electroplating	Very good
Hot dip tinning	Very good
Laser welding	Good
Resistance welding	Good
Soft soldering	Good

# **Physical Properties\***

Density	8.8	g/cm <sup>3</sup>
Electrical conductivity @ 20° C	12	%IACS
	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	18.2	10 <sup>-6</sup> /K
thermal expansion**		

<sup>\*</sup> Typical values at room temperature for reference.

<sup>\*\*</sup> average value between 20-300° C



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### **Mechanical Properties**

Temper	Tensile streng	gth	Yield strength	Hardness*	Elongation
	MPa	ksi	MPa	HV	A 50 %
R475(1/2H)	475 - 580	69 - 84	≥350	150 - 205	≥25
R550(3/4H)	550 - 635	80 - 92	≥ 485	170 - 210	≥18
R585(H)	585 - 690	85 - 100	≥540	185 - 235	≥12
R670(EH)	670 - 770	97 - 112	≥635	210 - 260	≥10
R725(SH)	725 - 820	105 - 119	≥690	230 - 270	≥3
R760(ESH)	760 - 840	110 - 122	≥725	245 - 285	≥2

<sup>\*</sup>For reference only

### **Bendability** bending thickness: ≤ 0.5 mm, bending width: 10 mm

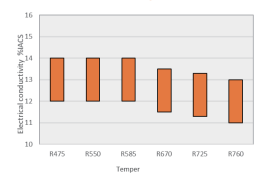
Temper	90° R/T		180° R/T	
	Good Way	Bad Way	Good Way	Bad Way
R475(1/2H)	0	0	0	0
R550(3/4H)	0	0.5	0.5	1
R585(H)	0	1	1	2
R670(EH)	1.5	2	2	4
R725(SH)	2.5	4	5	7
R760(ESH)	4	6	6	8

<sup>90°</sup> bend test According to EN ISO 7438, 180° bend test acc. to ASTM B820, shown values might show orange-peel, however no crack.

## **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.

### **Electrical Conductivity**



### **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.

### **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. For solid solution fine grain materials fatigue strength might increase up to 0.5 \* of tensile strength.

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