Brand Name	S-COPP	ER			
Material Code	2.1356				
Abbreviation	BPC				
Chemical Composition (mass components) in %. Average values of alloy components					
Cu Balance	Mn 3				

Features and Application Notes

S-COPPER is used as positive leg for the compensating lead of thermocouple type Pt30Rh-Pt6Rh. S-COPPER is standardized in the temperature range between 0 and +100 °C. Isabellenhütte delivers S-COPPER with a tolerance of ±30 μ V up to +200 °C.

Form of Delivery

S-COPPER is supplied in the form of wires with dimensions from 0.05 to 8.00 mm Ø in bare condition. Enamelled wires are available in dimensions between 0.05 and 1.50 mm Ø. S-COPPER can also be supplied in form of stranded wire, ribbon, flat wire and rods. Please contact us for the range of dimensions.

Thermoelectrical and Electrical Values in Soft-Annealed Condition

EMF	EMF	EMF	EMF	Electrical resistivity in $\mu\Omega$ x cm at +20 °C
versus Cu/NIST 175	versus Pt67/NIST 175	versus Cu	versus Pt67/NIST 175	
at +100 °C / mV')	at +100 °C / mV ¹⁾	at +200 °C / mV ¹⁾	at +200 °C / mV ¹⁾	
0.033	0.806	0.178	2,014	12.500

Physical Characteristics (Reference Values)

Density at +20 °C	Melting point	Specific heat at +20 °C	Thermal conducti- vity at +20 °C	Average linear thermal expansion coefficient between +20 °C and +100 °C	Magnetic at room temperature
g/cm³	°C	J/g K	W/m K	10 ⁻⁶ /K	
8.80	+1,050	0.39	84.00	15.50	no

Mechanical Properties at +20 °C in Annealed Condition²⁾

	Tensile strength MPa	Elongation %	Hardness HV10
hard	> 530	2	> 140
soft	290	30	70

Notes on Treatment // S-COPPER is easy to process. The alloy can be soldered and brazed without difficulty. All known welding methods are applicable.