SUNDWIGER Messingwerk

Phosphor Bronze (Copper-Tin) **BF03**

BF03
(CuSn0,3)
CW129C
C18835

Nominal Composition (mass content in %)			
Cu	Balance		
Sn	0.3 %		
Zn	≤ 0.01 %		
Ni	≤ 0.01 %		
Fe	≤ 0.01 %		
Ρ	≤ 0.01 %		
Pb	≤ 0.005 %		
Others	≤ 0.1 %		

nical Properties*

Wire harnesses

Conductor and connector wire

270 - 320

> 30

≥520

About the Alloy

Low-alloyed copper alloys exhibit a high electrical conductivity. Due to small additions of Sn the cold-forming and softening properties are improved.

BF03 has superior softening resistance compared to ETP-Cu and offers a good cold forming performance and fine wire drawability.

Its balanced composition and its physical properties make BF03 to an excellent electronic alloy particularly in applications for wiring harnesses.

BF03 does not contain any cadmium. As many other copper alloys produced by Sundwiger Messingwerk, BF03 is one of the "green materials" and can be recycled easily.

Available Dimensions			
Round wire	1.2 - 2 mm in coils	max. 100 kg	
	0.5 - 2 mm on reels	max. 1000 kg	
	1.5 - 3 mm on acropaks	max. 400 kg	
	On request: in drums	max. 400 kg	

Physical Properties*			
Electrical conduc- tivity	≥42,9 ≥74	MS/m % IACS	
Thermal conduc- tivity	290	W/(m∙K)	
Thermal expansion coefficient**	17	10 ⁻⁶ /K	
Density	8.9	g/cm³	
Modulus of elasti- city	125	GPa = kN/mm ²	

* Reference values at room temperature

* Between 20 and 300 °C

Your Contact Person

Worldwide

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Pins

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of our knowledge but is given without any obligation on our part. Our liability is determined solely by the individual contract terms, in particular by our general conditions of sale. We reserve the right to make alterations especially where necessitated by technical developments

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cal Properties*			Mechanical Properties
rical conduc-	,	MS/m % IACS	Tensile strength in N/mm ² , soft
nal conduc-	290	W/(m·K)	Elongation A100 in %, soft
nal expansion cient**	17	10 ⁻⁶ /K	Tensile strength in N/ mm ² , hard
ity	8.9	g/cm³	* Reference values
ulus of elasti-	125	GPa = kN/mm²	Typical Applications