

CuOFE

EN_2024_06

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Comparable standards:
Aurubis designations:
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UNS C10100 • EN CW009A PNA 203

Description

PNA203 Cu-OFE wire material is a high-purity, oxygen-free copper with high electrical conductivity. It is not susceptible to hydrogen disease (embrittlement) when heated in a hydrogenous atmosphere.

Composition



industry.

Composition of this alloy is in accordance with RoHS for electric & electronic components and ELV for the automotive

Physical properties

Mechanical properties

Melting point	Density	с _р @ 20°С	Young's modulus	Thermal cond.		trical nd.	α @20-300°C
[°C]	[g/cm ³]	[kJ/kgK]	[GPa]	[W/mK]	[MS/m]	[%IACS]	[10 ⁻⁶ /K]
1083	8.94	0.394	127	394	58	100	17.7

Note: The specified conductivity applies to the soft condition only.

 c_p specific heat capacity α coefficient of thermal expansion

Diameter	Tensile Strength	Yield Strength	Elongation A	Hardness HV
[mm]	[MPa]	[MPa]	[%]	[-]
2.0-18	>200	<120	35	35-65
2.0-14.5				70-95
2.0-10.0	>250	>200	12	
10.0-14.5	>250	>180	15	
2.0-14.5				90 - 115
2.0-14.5	>300	>260	8	
2.0-10.0	>350	>320	5	>110
	[mm] 2.0-18 2.0-14.5 2.0-10.0 10.0-14.5 2.0-14.5 2.0-14.5	Strength [MPa] 2.0-18 >200 2.0-14.5 >250 2.0-14.5 >250 10.0-14.5 >250 2.0-14.5 >300	Strength Strength [mm] [MPa] [MPa] 2.0-18 >200 <120	Strength Strength A [mm] [MPa] [MPa] [%] 2.0-18 >200 <120

Other tempers are available upon request.

Material Datasheet CuOFE



Fabrication	Machinability*	20%					
properties	Cold formability	excellent					
	Hot formability	good					
	Resistance welding	good					
	Oxyacetylene welding	bad					
	Inert gas shield arc welding	good					
	Brazing	excellent					
	Soldering	excellent					
	(CuZn39Pb3=100%). Ratings from other sources						
Heat treatment	Melting range	1083 °C					
treatment	Hot working	750-950 °C					
	Soft annealing	250-500 °C					
	Thermal stress relieving	150-200 °C					
Corrosion Resistance	CuOFE has a good resistance in natural atmosphere (also sea air) and industrial atmosphere. It has also a good resistance to drinking water, custom water, watery and alkaline solutions (without oxidation means), pure steam, oxidising acids (without oxidants), neutral salt solutions and heat treatment in reducing atmosphere. Cu-OFE is not resistant to solutions that contain cyanides, halogenides, oxidising acids, damp ammonia and halogenated gases, hydrosulphide and seawater.						
Typical uses	Electrical engineering, Busbars, Conductors, Transistor Components.						
Types of delivery	erson about the available shapes, dimensions and						

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