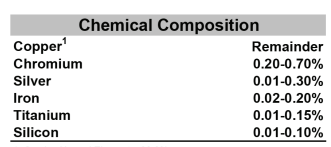


Olin Brass Alloy C18080 is Cu Cr Ag Fe Ti Si system developed jointly by Olin Brass and Wieland-Werke. This alloy provides engineers a unique combination of properties. It incorporates very high electrical and thermal conductivity, excellent formability, good plateability and extremely high resistance to stress relaxation up to 200° C. These unique properties have been validated in applications from underhood automotive connectors to smart grid power distribution components.



^{1.} Cu plus Named Elements, 99.8%

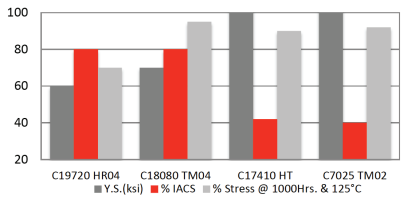


Figure 1: Comparison of typical alloys used in power electronic and automotive applications.

Physical Properties		
	English Units	Metric Units
Density	0.320 lb/in ³ @ 68°F	8.90 g/cm ³
Thermal Conductivity	185 BTU-ft/ft ² -hr-⁰F	320 W/mºK
Electrical Resistivity	12.96 ohm circ mils/ft	2.155 microhm-cm
Electrical Conductivity (annealed)	80% IACS*	0.46 megamho/cm
Modulus of Elasticity	TM04 20,300,000 psi	140 kN/mm ²
	TM08 18,500,000 psi	127 kN/mm ²
Thermal Capacity(Specific Heat)	0.090 Btu/lb/F° @ 68°F	377.1 J/kg · ºK at 293 K
Coeff. Of Thermal Expansion	_	
68-212°F (20-100°C)	8.90 PPM/°F	16.0 PPM/°C
68-392°F (20-200°C)	9.20 PPM/°F	16.6 PPM/°C
68-572°F (20-300°C)	9.80 PPM/°F	17.6 PPM/°C
Magnetic Permeability		•

Mechanical Properties Typical 90° Bend Tensile Strength Minimum Yield Strength² Formability Temper¹ % Elongation N/mm² GW/BW³ ksi N/mm² ksi TM04 70-81 480-560 65 8.0 0.5 450 8 **TM08** 78-91 75 4 540-600 520 1.4 1.2 TR084 75-91 520-620 72 500 4 2.5 3.0

*International Annealed Copper Standard

¹ Mechanical properties subject to change. Tensile strength and elongation are for reference only.

² C18080 is manufactured to a yeild strength.

 $^{^3}$ DATA FOR REFERENCE ONLY. R/T = Bend Radius/Material Thickness <0.016" (0.4mm) thick, 11/16 (17.5mm) wide.

⁴ TR08 available above 0.018" (0.4mm). TM08 is limited in thickness.