

AMPCO METAL Excellence in engineered alloys

Technical Data Sheet **AMPCO[®] 674** and **AMPCO[®] 673** Manganese bronze alloys



Description

These are wrought These are wrought zinc-manganese-silicon-lead-copper alloys which are widely specified for a variety of bearing and/or corrosive applications: bushings, gears, cams, nuts and bolts, connector rods, idler shafts and other shafting, worm gears, feed fingers, lead nut screws, etc.

Both alloys have excellent capacity for hot forming, with hot forgeability ratings of 100. $AMPCO^{\textcircled{B}}$ 674 exhibits a machinability rating of 25%, while $AMPCO^{\textcircled{B}}$ 673 has a considerably higher rating of 80%

This significant difference in the two materials is in the higher lead content of AMPCO[®] 673 which increases that alloy's machinability but decreases its tensile and yield values.

Specifications

AMPCO [®] 674	AMPCO [®] 673
UNS C-67400	UNS C-67300

Nominal Chemistry

AMPCO [®] 674	AMPCO [®] 673
Cu 57.5	Cu 60.0
Zn 37.0	Zn 34.0
Mn 2.5	Mn 2.5
Al 1.6	Pb 2.2
Si 0.7	Si 1.0
Pb 0.4	

Mechanical Properties

(Based on nominal test bar values)

	AMPCO [®] 674	AMPCO [®] 673
Tensile Strength	620	517
(MPa)		
Yield Strength	400	379
(MPa)		
Elongation	12	15
(% in 50.8 mm)		
Hardness BHN	183	153
(3000 kg)		

Physical Properties

	AMPCO [®] 674	AMPCO [®] 673
Density (lbs/cu in)	.292	.300
Specific Gravity (kg/dm ³)	8.08	8.35
Coef. of Thermal Expansion (1/°C)	19.8 x 10 ⁻⁶	18.9 x 10 ⁻⁶
Thermal Conductivity (W/m.K@20°C)	100	83
Electrical Conductivity (% IACS @ 20°C)	23	18
Thermal Capacity (J/g.K @ 20°C)	38	38
Modulus of Elasticity E (GPa)	110	110
Modulus of Rigidity (GPa)	41	41