DESCRIPTION

Brass is essentially copper alloyed with zinc. It is strong but easy to form, stamp or draw which make it a common choice for a broad spectrum of applications. By varying the amount of zinc content it is possible to achieve a variety of characteristics including different levels of corrosion resistance, ductility and suitability for machining.

CHEMICAL COMPOSITION

b by	Elements		, IIII	Min ((%)	C			Max (%)	
6	5 Cu	, JHRII'S	bilbo,	60.0	00	[All.	NE W	Palle	61.00	۵ . ا
ME ME	Pb	St.	.6	0.8	O JHANIS	6Bg			₅ 1.60	III III III III
Ell'IHIV	Fe		ME ME	ewillen -	62.			SWELL	0.20	P.P.
S	Sn	IMEMI	P.P.JHIV.	-			Ò.	PHILIP	0.20	A Miles
METALL	Ni	HPILL	S	ME PALS-	INEMI	P.B.IHIV.			0.30	ME ME.
CHUBIS .	Al		METAL	HAME I	biby.	C		MILIALS	0.05	HUJHH.
40	Total Other	SENETE	Halin	by.		C WILLIAM		No.	0.20	, C ₃
EINE	Zn	PHY E		ANS	LE ME I'E	Remain	der		5	C ME IN

MECHANICAL PROPERTIES (AS PER TEMPER R410)

Range (Inch)	From	То	UTS Min (N/mm²)	PS Min (N/mm²)	Elongation Min (%)	Hardness Min	Hardness Max
Round (Dia)	2.00	40.00	410.00	230.00	12.00	MILIA - HAND	-612m
Hex (A/F)	2.00	35.00	410.00	230.00	12.00	- 6kg	s
Square (A/F)	2.00	35.00	410.00	230.00	12.00		s - WETE

PHYSICAL PROPERTIES

Melting Point - Liquidus°F	1650
Melting Point - Solidus°F	1630
Densitylb/cu in. at 68°F	0.304
Specific Gravity	8.41
Electrical Conductivity% IACS at 68°F	27
Thermal ConductivityBtu/ sq ft/ ft hr/ °F at 68°F	69
Coefficient of Thermal Expansion 68-57210-6 per °F (68 – 572°F)	11.6
Specific Heat CapacityBtu/ lb /°F at 68°F	0.09
Modulus of Elasticity in Tensionksi	15000
Modulus of Rigidityksi	5600

FABRICATION PROPERTIES

Technique	Suitability
Soldering	Excellent
Brazing	Good
Oxyacetylene Welding	Not Recommended
Gas Shielded Arc Welding	Not Recommended
Coated Metal Arc Welding	Not Recommended
Spot Weld	Not Recommended
Seam Weld	Not Recommended
Butt Weld	Fair
Capacity for Being Cold Worked	Fair
Capacity for Being Hot Formed	Excellent
Machinability Rating	70

- **Builders Hardware**
- Consumer
- Building
- Industrial