THE ELECTRIC MATERIALS COMPANY

COMMUTATORS~EXTRUSIONS~ROTOR BAR~CASTINGS~FORGINGS



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TEMCO ALLOY C21000

TECHNICAL DATA SHEET

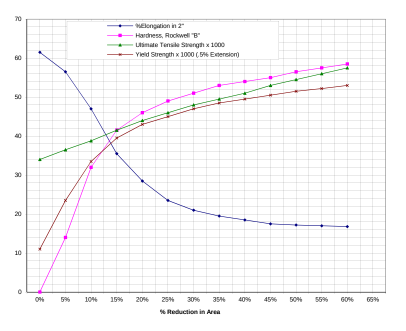
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COMMON USES: TEMCO Alloy C21000 has been specifically developed for rotor bar applications. Close control of the chemistry, including trace elements, at our in-house casting facility allows us to control the electrical properties within a very narrow range. This insures our customers the same electrical properties each time they order. Consult our Sales Department to discuss your specific application.

CHEMISTRY					
ELEMENT	NOMINAL %	RANGE %			
Copper	95	94 – 96			
Zinc	5	Remainder			
Lead		.03 max.			
Iron		.05 max.			

	TYPICAL PROPERTIES			
TEMPER	TENSILE STRENGTH ksi (MPa)	YIELD STRENGTH* ksi (MPa)	ELONGATION %	HARDNESS ROCKWELL
Annealed (061)	34 (235)	11 (75)	62	RF 35
Ho1 (10%)	38 (260)	33 (225)	46	RB 33
Ho2 (20%)	44 (300)	43 (295)	28	RB 46
Ho4 (36%)	50 (345)	49 (340)	19	RB 53
*0.5 % EXTENSION UNDER LOAD				

CAPABILITY FOR BEING COLD WORKED	EXCELLENT
CAPABILITY FOR BEING HOT WORKED	GOOD
HOT WORKING TEMPERATURE	1400° - 1600° F 750° - 875° C
ANNEALING TEMPERATURE	800° - 1450° F 425° - 800° C



SOFT SOLDERING	EXCELLENT	
SILVER ALLOY BRAZING	EXCELLENT	
OXYACETYLENE WELDING	GOOD	
COATED METAL ARC WELDING	NOT RECOMMENDED	
RESISTANCE WELDING	NOT RECOMMENDED	

MISCELLANEOUS INFORMATION:

MACHINEABILITY RATE* 20 *Free Machining Brass = 100

CONDUCTIVITY 56 % ± 2 % IACS @ 68° F

DENSITY .320 lb/cu in (8.86 gm/cu cm @ 20° C)

NEAREST APPLICABLE ASTM SPEC: B36, B134