

BrB2铜合金

产品名称	BrB2铜合金
公司名称	深圳市鹏达金属材料有限公司
价格	.00/件
规格参数	品牌:鹏达高端铜材 材质:BrB2铜合金 规格:棒,板,管,铜套
公司地址	广东省深圳市坪山新区宝龙工业区
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产品详情

Typical Application for C17200 Beryllium Copper Alloys Rods:Electrical Industry: Electrical Switch and Relay Blades, Fuse Clips, Switch Parts, Relay parts, Connectors, Spring Connectors, Contact Bridges, Belleville Washers, Navigational Instruments, ClipsFasteners: Washers, Fasteners, Lock Washers, Retaining Rings, Roll Pins, Screws, BoltsIndustrial: Pumps, Springs, Electrochemical, Shafts, Non Sparking Safety Tools, Flexible Metal Hose, Housings for Instruments, Bearings, Bushings, Valve Seats, Valve Stems, Diaphragms, Springs, Welding Equipment, Rolling Mill Parts, Spline Shafts, Pump Parts, Valves, Bourdon Tubes, Wear Plates on Heavy Equipment, Bellows

Available Sizes:Custom Diameter & Sizes, Random Mill lengths

Available Products (forms):Rod, Bar, Round bars, Flat bars, Square bars, Rectangular bars, Hexagon bars, Solid bars, Hollow bar, PipesCustom shapes are available upon request.

B).CuBe2 - C17200 (Alloy 25) Beryllium Copper RodChemical Composition:Be: 1.85-2.10%Co+Ni: 0.20%
Min.Co+Ni+Fe: 0.60% Max.Cu: BalanceNote: Copper plus additions equal 99.5% minimum.

C).CuBe2 - C17200 (Alloy 25) Beryllium Copper RodTypical Physical Properties:Density (g/cm³): 8.36Density before age hardening (g/cm³): 8.25Elastic Modulus (kg/mm² (103)): 13.40Thermal Expansion Coefficient (20 ° C to 200 ° C m/m/ ° C): 17 x 10⁻⁶Thermal Conductivity (cal/(cm-s- ° C)): 0.25Melting Range (° C): 870-980

Note:1). the units are based upon Metric.2). the typical physical properties apply to age hardened products.