

Alloy Tellurium Copper 145 Bronze Metal Rod For RF Connector

Basic Information

Place of Origin: chinaBrand Name: jinshunlai

• Certification: ISO, AISI, ASTM, GB, EN, DIN

Model Number: 0.1mm-900mm

• Minimum Order Quantity: 1kg

Price: Contact Us

Packaging Details: Waterproof Paper, Steel Strip Packed and

other Standard Export Seaworthy Package,

or customized package

• Delivery Time: 5day

• Payment Terms: L/C, T/T, Western Union

• Supply Ability: 90000ton



Product Specification

· Application: Industrial Bronze Color: High Strength Feature: Material: Bronze Wooden Case · Package: · Processing: Casting . Shape: Rod · Surface: Smooth CorrosionResistance: High Diameter: Various · Ductility: High ElectricalConductivity: Low Polished Finish: · Hardness: Medium · Length: Various



Product Description

PRODUCT DESCRIPTION

C14500/ QTe0.5 Tellurium Bronze Copper Rod Plate Sheet For New Energy Vehicles **Product Normal Description:**

Product Name: Tellurium bronze copper rod plate sheet

Grade: C14500/ QTe0.5

Size: according customer's requirement

State: H02 H04

Typical Application: Electrical

Material Properties of C14500/ QTe0.5 Tellurium Bronze Copper Alloy.

C145 Tellurium Copper (TeCuP) has applications in the production of hot forged products, high-speed screw machine products and parts requiring high conductivity, extensive machining, corrosion resistance, copper color, or a combination of these. The addition of tellurium enhances the strength of the copper alloy and assists in chip breakage, allowing for much higher machining speeds and ultimately longer tool life than with pure copper in high-speed screw machines.

Gas cutting nozzles

	High-speed automatic screw
	machines
	Electrical Switches on power
Tipical Application of C14500/ QTe0.5 Tellurium Bronze	semiconductors
Copper Alloy:	Welding Torch tips
	Transformer & Circuit-breaker
	terminals
	Fasteners
	Production of hot forged products

PHYSICAL PROPERTIES		GENERAL PROPERTIES	
(Guide values for 20° C)			
Density of g/cm ³	8,94	Resistance to:	
Solidification range ° C	953-1080	- organic materials	n.a
Electrical conductivity m/Ω · mm2	50	- neutral / alkaline compounds	k.A.
Thermal conductivity W/(mK)	355	Formability	
Therm. linear expansion-		– Warm	1
coeffizient 10-6/K	17,1	- Cold	2
Modulus of elasticity N/mm2	115.000		

Shape Available of C14500/ QTe0.5 Tellurium Bronze Copper Allov.

Shape	Condition	Size
Straight Round Rod/Wire	Hard/Half Hard	Φ2-15mm
Straight Round Rod	Hard/Half Hard	Ф3-90mm
Flat Bars/Plates/Sheets	Hard/Half Hard	Ф5-100mm













