

Annealed NiCu37 N04400 Copper Nickel Alloy Wire Monel400

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

Chemical Composition: Cu-Ni
Corrosion Resistance: Excellent
Density: 8.9 G/cm3
Electrical Resistivity: 0.2-0.5 μΩ·m
Magnetic Properties: Non-magnetic
Material: Copper Nickel Alloy
Thermal Expansion: 17-20 μm/mK

• Highlight: NiCu37 Copper Nickel Alloy,

Monel400 Copper Nickel Alloy, Monel400 copper alloy wire



Product Description

Key attributes

Industry-specific attributes

Resistance ($\mu\Omega$.m)	stable
Powder Or Not	Not Powder
Ultimate Strength (≥ MPa)	700
Elongation (≥ %)	50%

Other attributes

Place of Origin	Shandong, China	
Туре	Nickel Wire	
Application	Industry construction building	
Grade	nickel alloy	
Ni (Min)	58%	
Model Number	Monel 400 Wire	
Brand Name	Jinshunlai	
Product name	Nickel Wire	
Material	nickel alloy	
Size	Customized Size	
Color	Customized	
Standard	ASTM ASME	
PRICE TERM	CIF CFR FOB EX-WORK	
MOQ	10kg	
Package	Wooden Boxes Package	
DELIVERY TIME	7-20 Days	
Sample	Free-sample	

Packaging & delivery

Package Type:	High Strength NO4400 Nickel Alloy Wire Monel 400 Nickel Wire Packing Details: Bundle with steel strip Delivery Details: Use trays to facilitate
	loading and unloading Standard Export Seaworthy Package.Suit for all kinds of transport,or as required

Supply Ability

Supply Ability	1000 Kilogram/Kilograms per Month

				4.5
Prod	ucts	Desc	crip	tion

Product Name:

Permalloy 80(1J85)

Permalloy 80 strip is similar with Chinese 1J85 (GB/T 15002-1994) High Saturation magnetic induction soft magnetic alloys 1J85(GB/T15002-1994)

Product Features:

Permalloy 80 (1J85) is a kind of iron nickel soft magnetic alloy with high permeability in weak magnetic field. It has high permeability and low Coercivity in weak magnetic field. It is widely used in radio electronic industry, precision instruments, remote control and automatic control systems



copper Wuxi Jinnuo copper Co.,Ltd



+86-17763564398



sales01@shuangheyisteel.com



© copper-solid.com