BLX

Custom Pure Nickel Strip 6mm 8mm 10mm For 18650 21700 Battery Welding

Basic Information

. Place of Origin: China Brand Name: Victory

ISO, TUV, RoHS · Certification: Model Number: N4,N6,Ni200,Ni201

 Minimum Order Quantity: 2kg

• Price: 1 - 49 kilograms US\$35.00

 Packaging Details: Spool package with Carton box, Coil

package with polybag,

• Delivery Time: 5-21 days

. Payment Terms: L/C, T/T, Western Union, MoneyGram

Nickel

. Supply Ability: 300 tons per month



Product Specification

• Product Name: Pure Nickel Strip Grade: N4,N6,Ni200,Ni201

· Metal: • Ni(min): 99.5% Resistance (μΩ.m): 1.5 • Ultimate Strength (≥ MPa): 462 Elongation (≥ %): 45 Surface: Bright • Density (g/cm3): 8.9 G/cm3 • Resistivity: 1.35±0.07 Melting Point(°C): 1435-1446 °C

Application: Chemical Industry Battery Assembly

• M.O.Q: 2KG

• Highlight: Custom Pure Nickel Strip,

Pure Nickel Strip 6mm,



More Images



Product Description

Introduction:

- 1. Pure nickel strip, also known as nickel ribbon or nickel tape, is a versatile metal strip made from high-purity nickel.
- 2. It is widely used in various industries due to its excellent electrical conductivity, corrosion resistance, and heat resistance properties.
- 3. The strip is typically manufactured through a process of rolling and annealing, resulting in a uniform thickness and smooth surface.
- 4. Pure nickel strip is commonly available in different widths and thicknesses to suit specific application requirements.

Features:

Pure nickel strip is characterized by the following key features:

- 1. **Excellent Electrical Conductivity:** Pure nickel strip exhibits high electrical conductivity, making it an ideal choice for applications that require efficient current flow and low resistance.
- 2. **Corrosion Resistance:** Pure nickel strip possesses exceptional resistance to corrosion and oxidation, even in harsh environments.
- 3. **Heat Resistance:** Nickel has excellent heat resistance properties, and pure nickel strip can withstand high temperatures without significant deformation or loss of performance.

Specification:

Grade	Ni+Co	Cu	Si	Mn	С	Mg	S	Р	Fe
N4	99.8	0.015	0.03	0.002	0.01	0.01	0.001	0.001	0.04
N6	99.6	0.10	0.10	0.05	0.10	0.10	0.005	0.002	0.10
Ni201	≥99.0	≤0.25	≤0.35	≤0.35	≤0.02	/	≤0.01	/	≤0.40
Ni200	≥99.2	≤0.25	≤0.35	≤0.35	≤0.15	/	≤0.01	/	≤0.40

Material	18650/21700/26650/32650 nickel strip
Dimension	1P to 9P
Available Space	18.5mm,19mm, 19.5mm, 20.2mm
Usage	Use for 18650 battery pack
Package	Nickel strip in roll pack into carton
Physical properties	High temperature resistant, corrosion resistance,
	With imported stamping machine, Japanese Sodick, complete mold (more than 2000 sets of battery industry hardware mold), and can open mold independently.
	Products are widely used in energy storage battery, new energy vehicles, electric bicycles, solar street lights, power tools and other energy products
Auvaniaue	All materials are degreased and adopt the dry -punching technology to ensure that the product is clean.

H shape nickel strip: 1P, 2P 3P, 4P, 5P, 6P, 7P, 8P, 9P

Model	Thickness	Distance of two welding centers: 18.5mm (used for battery pack without battery spacer)	Distance of two welding centers: 19mm	Distance of two welding centers: 19.5mm	Distance of two welding centers: 20/20.25mm		
		Width(mm)	Width(mm)	Width(mm)	Width(mm)		
1P	0.15/0.2mm	8	8	8	8		
2P		25.5/27	26.5/27	26.5/27	27		
3P		44	46	46	47		
4P		62.5	65.5	65.5	67		
5P		81	85	85	87		
6P		99.5	104.5	104.5	107		
7P		118	124	124	127		
8P		136.5	143.5	143.5	147		
9P		155	163	163	167		

H shape nickel strip

Model	Thickness	Width	Distance of two welding centers
1P		.8	7
2P		23	
3P	0.15/0.2mm	39	18.5mm
4P		55	
5P		71	

Туре	Dimension(mm)	Cell spacin g(nn)	Width	Dimension of the Square hole	Nickel Plated steel strip	Pure Nickel		battery ck
				(nn)	Length for per Kg(m)		with holder	without holder
	0.15*7*18.4	18. 4		-	128.3	112.6		4
1P 18650 Nickel strip	0. 15*7*19	19	7	-	127.9	112. 1	√	
ir 10000 Nickel Strip	0.15*7*19.5	19. 5		-			-√	
	0.15*7*20.25	20. 25		-	127.6	111.9	-√	
	0. 15*26*19(13. 5*13. 5)	19	26	12*12	47. 2	41. 4	-√	
OD 40050 W: 1 1	0. 15*27*19. 5(12*14. 5)	19. 5		12*14.5	48. 9	42. 9	-√	
2P 18650 Nickel strip	0. 15*27*19. 75 (12. 5*12. 5)	19.75	27	12. 5*12. 5	47	41. 2	4	
	0. 15*27*20. 25 (13. 5*13. 5)	20. 25		13. 5*13. 5	48. 9	42. 9	4	
2P 18650 Nickel strip	0.15*25.5*18.4(11*12.5)	18. 4		11*12.5	48. 9	42. 9		4
Dislocation 2P 18650 Nickel strip	0. 15*25. 5*18. 4 (8*9. 5)	18. 4	25. 5	8*9.5	41. 1	36. 1		√
Dislocation 2P 18650 Nickel strip	0. 15*25. 5*19. 5 (8*9. 5)	19. 5		8*9.5	38. 6	33. 8	4	
	0. 15*44. 5*18. 4 (11*12. 5)	18. 4	44. 5	11*12.5	27. 4	24		4
3P 18650 Nickel strip	0.15*45*19 (12*12)	19	45	12*12	29. 1	25. 5	√	
or 10000 Nickel Strip	0. 15*47. 5*20. 15 (12. 65*12. 65)	20. 15	47. 5	12. 65*12. 65	27. 4	24	-√	
	0.15*47.5*20.25 (13.5*13.5)	20. 25		13. 5*13. 5	29. 4	25. 7	4	
	0.15*63*18.5 (11*12.5)	18. 5	63	11*12.5	21.6	18. 9		4
4P 18650 Nickel strip	0.15*64*19 (12*12)	19	64	12*12	21	18. 4	√	
4r 10030 Nickel Strip	0. 15*67. 95*20. 15 (12. 65*12. 65)	20. 15	67. 95	12. 65*12. 65	19. 6	17. 2	√	
	0.15*67.7*20.25 (13.5*13.5)	20. 25	67	13. 5*13. 5	21. 3	18.7	4	
	0.15*83*19 (12*12)	19	83	12*12	16. 4	14. 4	4	
5P 18650 Nickel strip	0. 15*88. 1*20. 15 (12. 65*12. 65)	20. 15	88. 1	12. 65*12. 65	19. 7	17. 3	-√	
	0.15*87.9*20.25 (13.5*13.5)	20. 25	87. 9	13. 5*13. 5	16. 7	14.6	-√	
	0.15*102*19 (12*12)	19	102	12*12	13. 5	11. 9	4	
6P 18650 Nickel strip	0.15*108.25*20.15	20. 15	108. 25	12. 65*12. 65	12.6	11	4	
	0.15*108.1*20.25 (13.5*13.5)	20. 25	108.1	13. 5*13. 5	13. 7	12	4	
	0.15*121*19 (12*12)	19	121	12*12	11. 5	10	-√	
7P 18650 Nickel strip	0. 15*128. 4*20. 15 (12. 65*12. 65)	20. 15	128.4	12. 65*12. 65	10. 7	9.4	-/	
	0.15*128.3*20.25 (13.5*13.5)	20. 25	128.3	13. 5*13. 5	11.6	10. 2	4	
8P 18650 Nickel strip	0.15*140*19 (12*12)	19	140	12*12	10	8.7	-√	



Changzhou Victory Technology Co., Ltd



+8619906119641



victory@dlx-alloy.com



victory-alloy.com

NO.32 West Taihu Road, Xinbei District, Changzhou, Jiangsu