

# High power 9V NIMH rechargeable battery From http://

**Product Name?** 

High power 9V NIMH rechargeable battery

### **Description & Adventage?**

- 1. Model: NI-MH 9V rechargeable battery
- 2. Voltage: 9V
- 3. pvc/metal, Shrink pack or Blister pack 1/S 1/B
- 4. Capacity: 160mAh

## **Product attributes:**

Place of original? China (Mainland) Guangdong

Brand :DISHY

Model No.:9V

Type:NI-MH

Rated voltage:9V

Size:26.5(L)\*16.5(W)\*48.5(H)

Rated capacity:160mAh

Certification?CE, UL, MSDS, SGS

Color?Green or black

MOQ: 1000pcs



FOB price?USD0.957-3.25/pcs

Port?FOB Shenzhen Port

Payment?T/T, Western Union

Supply capacity?1000000 Piece / Pieces / Month

Delivery period?3-15 working days after your conformation

Packaging?2/B 4/B , 2/S 4/S

Package as customers' requirement

**Product details?**Our company is Shenzhen Dishy High Technology Ltd, which is a professional rechargeable battery manufacture, with the production line in Jiaxing. Dongyang and in Shenzhen, because of good quality and after service, we have obtained a widely good reputation in some other countries, he export rate is more than 70%

# High power 9V NI-MH rechargeable battery of factory

#### Description

1. Model: NI-MH 9V rechargeable battery

2. Voltage: 9V

3. pvc/metal, Shrink pack or Blister pack 1/S 1/B

4. Capacity: 160mAh

Specification:

1. Model: NI-MH 9V battery 2.Voltage:9V 3.capacity:160mAh

4.9v battery factory 5.Long storage time 6.Free of Mercury

### **Packing Information**

1pc/shrink, 1pc/blister.

Description	Specification	

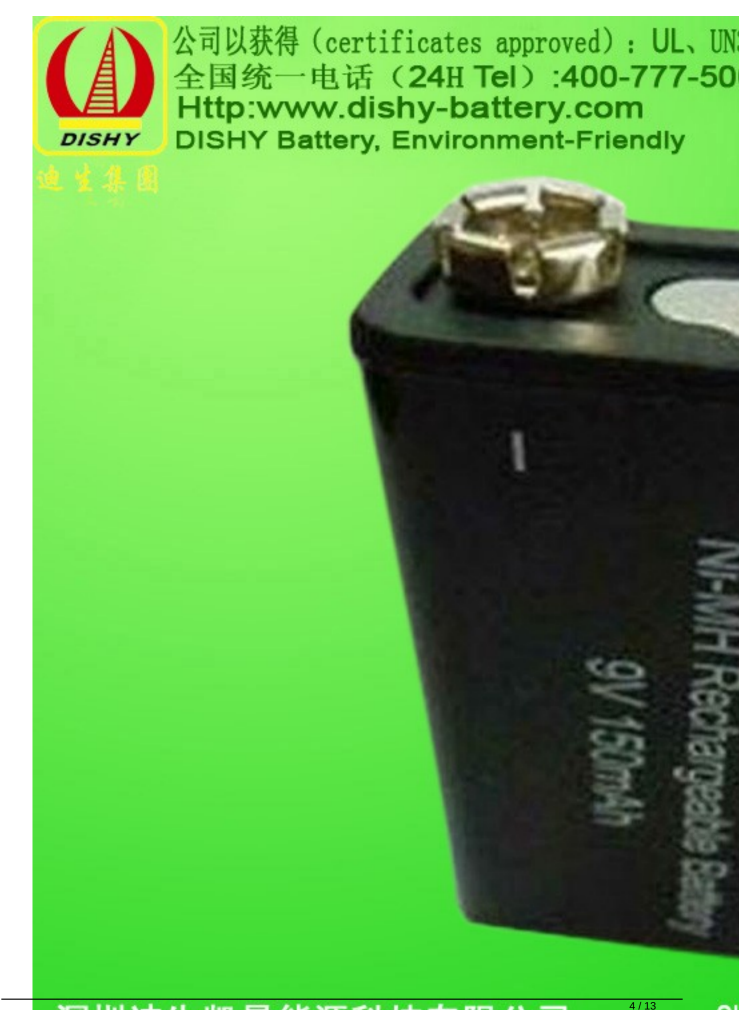


http://

Model			NI-MH9V 160		
Size			9V size		
Dimensions	Long(mm)		26.5	+0	
				-2	
	Width(mm)		16.5	+0	
				-2	
Height(mm)		48.5	+0		
				-2	
	Weight(g)		Approx 50g		
Nominal Voltage(V)		8.4			
Nominal Capacity(mAh)			160		
Internal Impedance(?)			?1.6		
Discharge Cut-off Voltage			7.0V		
Ambient temperature	Charge	Standard	0°C to 40°C		
		Quite	10°C to 4	0°C	
	Storage	Discharge	-10°C to 50°C		
		<1 year	-10°C to 30°C		
		<3 months	-10°C to 4	ł0°C	
	The relative humidity should keep with in 65±20%				

We can provide a variety of NI-MH rechargeable battery pack in new design Welcome to contact us for further information



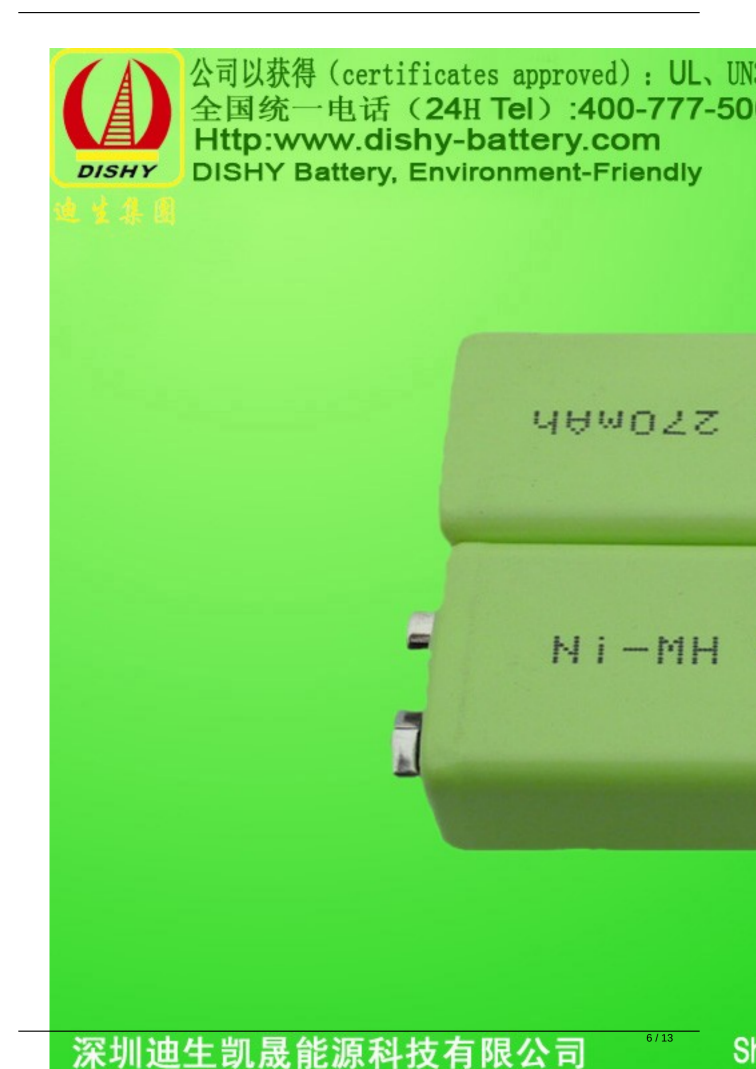


深圳迪生凯晟能源科技有限公司



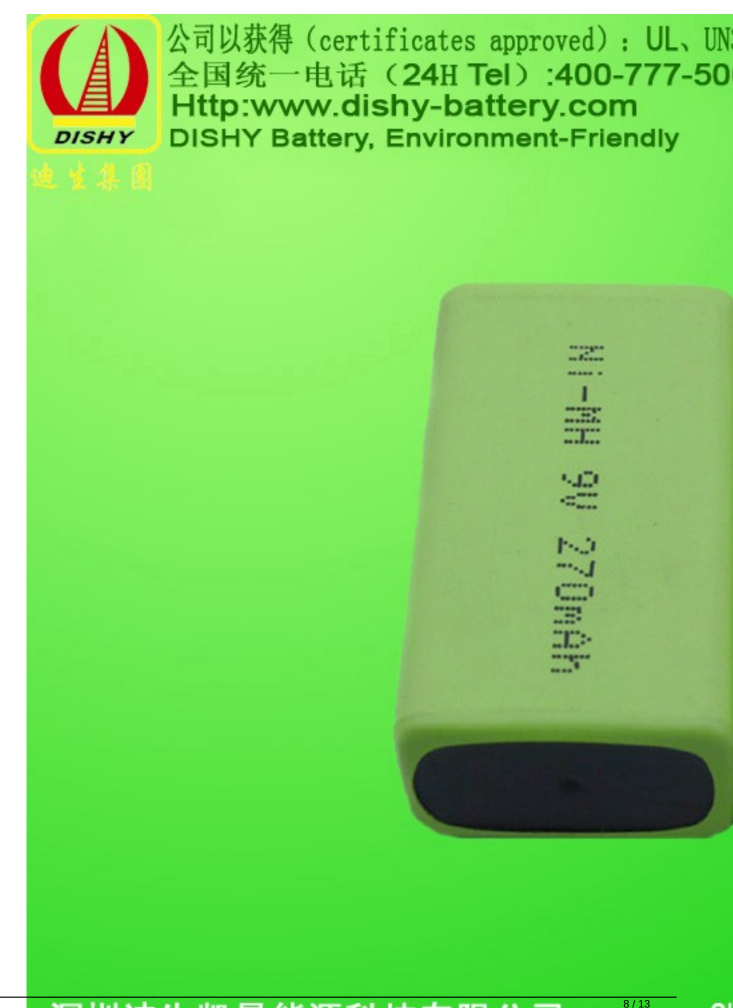








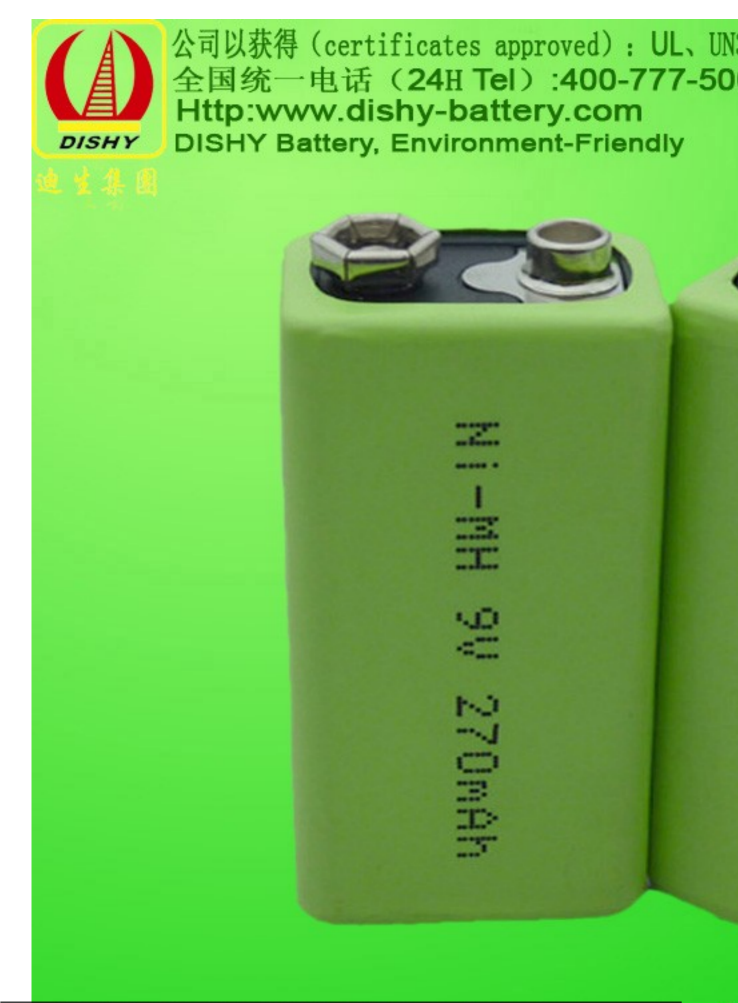




S







# 深圳迪生凯晟能源科技有限公司

10/13

S







