



4mm Width Battery Materials Aluminum Tab With Adhesive Polymer Tape

Our Product Introduction

for more products please visit us on lithiumbatterymachine.com

Basic Information

- Place of Origin: China
- Brand Name: MRBEST
- Model Number: PLIB-ATC4
- Minimum Order Quantity: 100 Sets
- Price: Negotiable
- Packaging Details: Standard Export Carton Packing
- Delivery Time: 3-15 working days
- Payment Terms: T/T, Western Union, MoneyGram
- Supply Ability: 5000000 sets per month



Product Specification

- Name: 4mm Width Aluminum Tab With Adhesive Polymer Tape
- Material: Aluminum 99.99%
- Width: 4mm
- Length: 61mm
- Thickness: 0.09mm In Aluminum Tab/ 0.28mm In Aluminum Tab With Adhesive Polymer Tape
- Max. Loading Current: 3A
- Highlight: **4mm Battery Materials, Battery Materials Aluminum Tab**

Product Description

4mm width Aluminum Tab with Adhesive Polymer Tape for Positive Terminal of Pouch Cell, 50pcs/Box



4mm wide Aluminum Tabs for use as the Positive Terminal of Polymer Li-ion Batteries 50pcs/Box

Specification

Material	Aluminum 99.99% (horizontal polymer strip is made of modified polypropylene (PP) and polyethylene naphthalate (PEN))
Length	61mm
Width	4mm
Thickness	0.09mm in Aluminum Tab 0.28mm in Aluminum Tab with Adhesive Polymer Tape
Max. Loading Current	3A
Net Weight	60mg/pcs
Gross Wight	15g (Tabs with Box)
Pre-taped	Adhesive Polymer Tape on the tab allows for immediate hot sealing Height of Tape Area: 4.30 mm +/- 0.50 mm
Application	1. Connect to cathode current collector as polymer battery positive terminal 2. Suggested Sealing Method: (parameter below may vary from case to case) - Soft type heat-sealing blade (Blade with rubber, see MR-SFZ200) - 180-200C for upper blade - 160-180C for lower blade - 40PSI (0.3Mpa) - 3 seconds heating time Adhesive Polymer Tape on the tab allows for immediate hot sealing



Shenzhen Meirui Zhida Technology Co., Ltd.



+86 19866156608



tina@szmrbest.com



lithiumbatterymachine.com

104 Building 6, Second Industrial Zone, Shanmen Community, Yanluo Street, Baoan District, Shenzhen China