



8mm Silver Metal Sense Antistatic SMT Splicing Tape Reel Type for High-Speed SMT Process

Our Product Introduction

for more products please visit us on smtmachinepart.com

Basic Information

- Place of Origin: China
- Brand Name: GS
- Model Number: GSM3208B
- Minimum Order Quantity: 1 PCS
- Price: USD+negotiable+pcs
- Packaging Details: 16*36*8mm
- Delivery Time: 1-7 days
- Payment Terms: T/T
- Supply Ability: 1+pcs+per days



Product Specification

- Brand Name: GS
- Dimensions (pc): 12.5mm X 32mm
- Product Name: Reel Type Splice Tape
- Application: SMT Process
- Customization: Support
- Lead Time: 1-3 Days
- Highlight: **Reel Type SMT Tape 8mm ,
SMT Splicing Tape Antistatic,
Silver SMT Tape 8mm**



More Images



Product Description

Silver Metal Sense SMT Splicing Tape 8mm Reel Type Antistatic

GSM3208B 8mm Silver Metal Sense SMT Splicing Tape Antistatic is designed for jointing carrier tapes in SMT processes. This reel-type splice tape is constructed from high-quality materials including tapes, transparent release film, and removable PET for reliable performance.

Product Advantages

Increased Machine Output

Boost pick and place machine productivity by 5% to 30% through superior adhesion and reliability that maintains consistent tape feeding during high-speed operations.

Reduced Reel Change Downtime

Minimize production interruptions with quick and efficient splicing capabilities that enable swift reel changes and maintain smooth production line flow.

Decreased Machine Abrasion

Extend equipment lifespan and reduce maintenance costs by minimizing frequent reloading requirements with durable, reliable splices.

Application Instructions

Step-by-Step Application Guide

Use the Cutting Tool: Begin by using the appropriate cutting tool to accurately cut carrier tapes for seamless joining without gaps or misalignments.

Remove the Release Liner: Carefully remove the release liner from the splice tape to expose the adhesive side, ensuring proper bonding capability.

Place the Carrier Tapes: Align the ends of the two carrier tapes and position them onto the first strip of splice tape, ensuring proper alignment.

Press Firmly: After applying the splice tape to the carrier tapes, press tightly at multiple locations to ensure a secure, reliable bond.

GSM3208B 8mm Silver Metal Sense SMT Splicing Tape Antistatic | GSSMT, SMT splice tape, SMT splice tape for pick-and-place, SMT splicing solutions, SMT splice tape types, SMT splice tape price, SMT splice tape suppliers, SMT splice tape yellow, SMT splice tape black, SMT splice tape for feeders, SMT splice tape compatibility, SMT splice tape usage guide, High-quality SMT splice tape, SMT splice tape for Panasonic, SMT splice tape for Fuji, SMT splice tape adhesive, SMT splice tape performance, SMT splice tape advantages, SMT splice tape for high-speed machines, SMT splice tape durability, SMT splice tape best practices



Global Soul Limited

+8613728696610

liyi@gs-smt.com

smtmachinepart.com

Room F3B-016, B Block, Hao Yun Lai Bussiness Building, Liutang road , Bao'an District , Shenzhen, China