SMT LTD

思能贴装









8mm Silver Metal Sense SMT Splicing Tape Antistatic

Basic Information

Place of Origin: China Brand Name: GS

Model Number: GSM3208BMinimum 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 32mmProduct Name: Reel Type Splice Tape

Application: SMT ProcessCustomization: SupportLead Time: 1-3 Days

• Highlight: 8mm smt splice tape, 8mm smt splicing tape,

metal smt splice tape



More Images



Our Product Introduction

Product Description

GSM3208B 8mm Silver Metal Sense SMT Splicing Tape Antistatic

-, Product Description

GSM3208B Reel Type splice tape is used for jointing carrier tapes in the SMT process, It is made of tapes, transparent release film and removable PET.

- 二,Advantages
- 2.1 Increased Machine Output

One of the standout advantages of the GSM3208B Splice Tape is its ability to increase the output of pick and place machines by 5% to 30%. This improvement is achieved through the tape's superior adhesion and reliability, which ensure that splices remain intact even during high-speed operations. By minimizing disruptions and maintaining consistent tape feeding, the GSM3208B allows machines to operate at their maximum potential, boosting overall productivity.

2.2 Reduced Reel Change Downtime

Changing reels can be a time-consuming process that disrupts the flow of production. The GSM3208B Splice Tape helps to reduce this downtime by ensuring quick and efficient splicing of carrier tapes. The tape's strong adhesion and easy application process enable operators to perform reel changes swiftly, minimizing interruptions and keeping the production line running smoothly. This efficiency translates to significant time savings and higher throughput.

2.3 Decreased Machine Abrasion

Frequent reloading of the feeder can cause wear and tear on pick and place machines, leading to increased maintenance costs and potential downtime. The GSM3208B Splice Tape reduces the need for frequent reloading by providing reliable and durable splices. This decrease in machine abrasion not only extends the lifespan of the equipment but also ensures more consistent and reliable operation, reducing the risk of unexpected breakdowns and associated costs.

- 三,Instructions for Use
- 3.1 Step-by-Step Application Guide
- a. Use the Cutting Tool: Start by using the appropriate cutting tool to accurately cut the carrier tapes. This precision ensures that the tapes can be joined seamlessly without any gaps or misalignments.
- b. Remove the Release Liner: Carefully remove the release liner from the splice tape to reveal the adhesive side. This step is crucial for ensuring that the adhesive is exposed and ready to bond with the carrier tapes.
- c. Place the Carrier Tapes: Align the ends of the two carrier tapes that need to be joined and place them onto the first strip of the splice tape. Ensure that the tapes are properly aligned to avoid any misalignment during the splicing process.
- d. Press Firmly: After sticking the splice tape onto the carrier tapes, press it tightly at different locations to ensure a secure 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





+8613728696610

liyi@gs-smt.com

smtmachine-spareparts.com

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