



8mm ESD SMT Splice Tape For Automatic Splicing Machine GSM3708

Basic Information

China . Place of Origin: GS • Brand Name: GSM3708 Model Number:

Minimum Order Quantity:

• Price: USD+negotiable+roll

Packaging Details: 16*36*8mm . Delivery Time: 1-7 days • Payment Terms: T/T

• Supply Ability: 1+roll+per days



Product Specification

Brand Name: GS PET • Material: GSM3708 Model Number: 14mm X 32mm • Dimensions (pc):

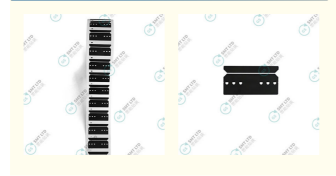
Reel Type Splice Tape Product Name:

Application: SMT Process Customization: Support Lead Time: 1-7 Days

Highlight: ESD SMT Splice Tape, 8mm SMT Splice Tape



More Images



Product Description

8mm ESD SMT Splice Tape For Automatic Splicing Machine

,Product Composition and Design

The GSM3708 splice tape is composed of several key elements that contribute to its effectiveness and ease of use:

- 1.Adhesive Tapes: The core component that ensures strong bonding between the carrier tapes.
- 2. Transparent Release Film: Facilitates easy handling and application by protecting the adhesive layer until use.
- 3.Removable PET Backing: Adds structural integrity and makes the tape easy to manage during the splicing process.

二,Applications

- 1. Automatic Splicing Machines: The tape is ideal for use with automatic splicing machines, providing high jointing efficiency and ensuring smooth operation without manual intervention.
- 2.4mm Carrier Tapes: While it is highly versatile, the GSM3708 splice tape is especially suited for 4mm carrier tapes.
- 3. Customization Options: Recognizing the diverse needs of modern manufacturing, the GSM3708 splice tape can be customized to meet specific requirements, ensuring it fits perfectly into any production setup.

三,Instructions for Use

- 1. Cutting the Carrier Tapes: Use a precision cutting tool to accurately cut the carrier tapes to the desired length. Ensuring clean and precise cuts is crucial for achieving a strong and reliable joint.
- 2. Preparing the Splice Tape: Carefully remove the release liner from the splice tape to expose the adhesive side. This step is important for ensuring that the adhesive is ready to bond with the carrier tapes.
- 3. Positioning the Carrier Tapes: Align the ends of the carrier tapes and place them onto the first strip of the splice tape. Accurate alignment is essential for creating a seamless joint that will not disrupt the automated process.
- 4. Securing the Joint: After positioning the carrier tapes, press the splice tape firmly at various points along the tapes. This ensures a secure and durable bond, capable of withstanding the stresses of the SMT process.

8mm ESD SMT Splice Tape For Automatic Splicing Machine GSM3708 | GSSMT, SMT splice tape, SMT splice tape for pickand-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, Highquality 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





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