







8mm ESD SMT Splice Tape GSM3708 for Automatic Splicing Machine with 14mm x 32mm Dimensions

Basic Information

Place of Origin: ChinaBrand Name: GSModel Number: GSM3708

Minimum Order Quantity: 1 roll

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

Product Name: Reel Type Splice Tape

Application: SMT ProcessCustomization: SupportLead 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 GSM3708

8mm ESD SMT Splice Tape designed specifically for automatic splicing machines, ensuring high jointing efficiency and smooth operation.

Product Composition and Design

- Adhesive Tapes: Core component providing strong bonding between carrier tapes
- Transparent Release Film: Enables easy handling and protects adhesive layer until application
- Removable PET Backing: Adds structural integrity and simplifies tape management during splicing

Applications

- · Automatic Splicing Machines: Optimized for high-efficiency jointing with minimal manual intervention
- 4mm Carrier Tapes: Specially suited for 4mm carrier tape applications
- Customization Options: Available to meet specific production requirements and setups

Instructions for Use

- Cutting Carrier Tapes: Use precision tools for clean, accurate cuts to ensure reliable joints
- Preparing Splice Tape: Carefully remove release liner to expose adhesive surface
- Positioning Carrier Tapes: Align ends precisely on splice tape for seamless joint formation
- Securing the Joint: Firmly press splice tape at multiple points to create durable bond

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