



8mm ESD Reel Type SMT Splice Tape GSM3608 For Automatic Splicing Machines

Basic Information

Place of Origin: ChinaBrand Name: GSModel Number: GSM3608

Minimum Order Quantity: 1 roll

Price: USD+negotiable+roll
Packaging Details: 16*36*10mm
Delivery Time: 1-7 days
Payment Terms: T/T

Supply Ability: 1+roll+per days



Product Specification

Brand Name: GSMaterial: PETModel Number: GSM3608

• Model Number.

Dimensions (pc): 12.5mm X 32mmProduct Name: Reel Type Splice Tape

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

Highlight: Reel Type SMT Splice Tape,
SMT Splice Tape GSM3608



More Images



Product Description

GSM3608 8mm ESD Reel Type SMT Splicing Tape

-,Key Applications

- 1. Ideal for Automatic Splicing Machines: The GSM3608 is specially designed to be compatible with automatic splicing machines. These machines are essential in high-volume production environments, where efficiency and accuracy are paramount. By integrating seamlessly with these machines, the GSM3608 splice tape significantly boosts jointing efficiency.
- 2. Exclusive Use for Automatic Splicing Machines: While versatile, the GSM3608 is especially beneficial when used with automatic splicing machines. Its design and functionality are optimized for these machines, ensuring that each splice is precise and secure.
- 3. Suitable for 4mm Carrier Tapes: The GSM3608 splice tape is available for 4mm carrier tapes. This specificity ensures that the tape provides a perfect fit and reliable jointing, maintaining the integrity of the SMT process.
- 4. Customization Options: Understanding that different production environments may have unique requirements, the GSM3608 splice tape offers customization options. This flexibility allows manufacturers to tailor the splice tape to their specific needs, ensuring optimal performance and efficiency.

□,The Impact on SMT Processes

The GSM3608 Reel Type Splice Tape plays a transformative role in SMT processes, offering a blend of efficiency, reliability, and ease of use. Here are some of the broader impacts of using this splice tape in SMT operations:

- 1. Enhanced Production Efficiency: By reducing downtime and increasing the output of Pick and Place machines, the GSM3608 splice tape contributes significantly to enhanced production efficiency. Manufacturers can achieve higher output rates without compromising on quality.
- 2. Improved Product Quality: Consistent and reliable jointing of carrier tapes ensures that electronic components are placed accurately on PCBs. This precision is critical in maintaining high product quality and reducing defects.
- 3. Cost Savings: The GSM3608 splice tape helps to reduce maintenance costs by decreasing machine abrasion and extending the lifespan of SMT equipment. Additionally, the increase in production efficiency and reduction in downtime translate to significant cost savings for manufacturers.
- 4. Customization for Specific Needs: The ability to customize the GSM3608 splice tape allows manufacturers to tailor it to their specific requirements. This flexibility ensures that the splice tape meets the unique demands of different production environments, providing optimal performance.

8mm ESD Reel Type SMT Splicing Tape GSM3608 | GSSMT, SMT single splice tape, SMT single splice tape for pick-andplace, Single splice tape for SMT machines, SMT single splice tape suppliers, High-quality SMT single splice tape, SMT single splice tape price, SMT single splice tape yellow, SMT single splice tape black, SMT single splice tape adhesive, SMT single splice tape for feeders, SMT single splice tape compatibility, SMT single splice tape usage guide, SMT single splice tape performance, SMT single splice tape for Panasonic, SMT single splice tape for Fuji, SMT single splice tape application, SMT single splice tape efficiency, SMT single splice tape durability, Best SMT single splice tape brands, SMT single splice tape for high-speed machines





+8613728696610



liyi@gs-smt.com



smtmachine-spareparts.com