



GSM3208 High Efficiency SMT Splice Tape for Reduced Downtime in Automatic Splicing Machines

Our Product Introduction

for more products please visit us on smtmachine-spareparts.com

Basic Information

- Place of Origin: China
- Brand Name: GS
- Model Number: GSM3208
- 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

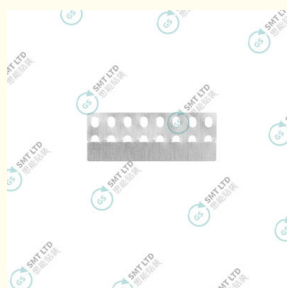


Product Specification

- Brand Name: GS
- Material: PET
- Model Number: GSM3208
- Dimensions (pc): 12.5mm X 32mm
- Product Name: 8mm ESD SMT Splice Tape
- Application: SMT Process
- Customization: Support
- Lead Time: 1-3 Days
- Highlight: **SMT Splice Tape ESD, Customizable SMT Splice Tape**



More Images



Product Description

Customizable SMT Splice Tape 8mm ESD For Automatic Splicing Machine GSM3208

GSM3208 8mm ESD SMT Splice Tape is specifically designed for automatic splicing machines, offering superior efficiency and reliability in SMT production environments.

Applications

Automatic Splicing Machines: Ensures minimal downtime and maximum throughput for critical production schedules

4mm Carrier Tapes: Exclusive compatibility reduces misalignment risks and operational issues

Customizable Solutions: Adaptable to various SMT processes with tailored configurations

Advantages

5-30% Increased Output: Boosts Pick and Place machine productivity through reduced downtime

Reduced Reel Changes: Minimizes production interruptions for smoother operation

Equipment Protection: High-quality composition decreases feeder reloads and machine abrasion

SMT single splice tape | Pick-and-place machine tape | SMT feeder tape | High-performance splicing tape | Panasonic/Fuji compatible | Durable ESD tape | SMT production solutions | Automated splicing tape | 8mm splice tape | SMT process optimization



Global Soul Limited



+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