



8mm Black ESD SMT Splicing Tape GSM3308 12.5mm x 32mm Dimensions

Our Product Introduction

for more products please visit us on smtmachinepart.com

Basic Information

- Place of Origin: China
- Brand Name: GS
- Model Number: GSM3308
- 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: GSM3308
- Dimensions (pc): 12.5mm X 32mm
- Product Name: Black Splice Tape
- Application: SMT Process
- Customization: Support
- Lead Time: 1-7 Days
- Highlight: **Black SMT Splice Tape, SMT Splice Tape GSM3308**



More Images



Product Description

GSM3308 8mm Black ESD SMT Splicing Tape

1, Instructions for Use

Cutting the Carrier Tapes: Use a precise cutting tool to accurately cut the carrier tapes. Ensuring a clean and straight edge is crucial for optimal splicing.

Removing the Release Liner: Carefully remove the release liner of the splice tape to expose the adhesive side. Avoid touching the adhesive to maintain its effectiveness.

Joining Carrier Tapes: Align and place both ends of the carrier tapes onto the first strip of the splice tape. Proper alignment is essential for ensuring a secure splice.

Pressing the Tape: After sticking the splice tape onto the carrier tapes, press it tightly at different locations along the tapes. This ensures a strong bond that can withstand the demands of the SMT process.

2, Enhancing Efficiency in SMT Processes

One of the standout features of the GSM3308 splice tape is its ability to significantly enhance the efficiency of SMT processes. By increasing the output of Pick and Place machines by up to 5% - 30%, the splice tape plays a vital role in boosting productivity. This improvement is particularly beneficial in high-volume manufacturing environments where efficiency is key.

The GSM3308 splice tape also reduces reel change downtime, allowing for continuous operation without frequent interruptions. This benefit is crucial for maintaining a smooth production line and meeting tight deadlines. Furthermore, by decreasing machine abrasion, the splice tape extends the lifespan of equipment and reduces maintenance costs, offering long-term benefits for manufacturers.



8mm Black ESD SMT Splicing Tape GSM3308 | GSSMT, SMT single splice tape, SMT single splice tape for pick-and-place, 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

 smtmachinepart.com

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