

# Metal Sense Reel Type SMT Splicing Tape Antistatic 8mm

### **Basic Information**

Place of Origin: ChinaBrand Name: GSModel Number: GSM3108

Minimum Order Quantity: 500pcs/box

• Price: USD+negotiable+box

Packaging Details: 15\*35\*25mm
Delivery Time: 1-7 days
Payment Terms: T/T

• Supply Ability: 1+box+per days



# **Product Specification**

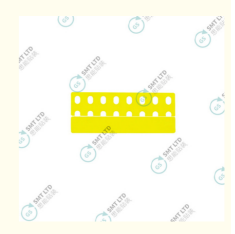
Brand Name: GSMaterial: PETPackage: 500pcs/box

Model Number: GSM3108 (8mm)
Dimensions (pc): 12.5mm X 32mm
Product Name: Reel Type Splice Tape

Application: SMT ProcessCustomization: Support

Highlight: Antistatic smt splicing tape,
 8mm smt splicing tape,

metal sense smt splice tape



# More Images



#### **Product Description**

## GSM3108 8mm Metal Sense SMT Splicing Tape Antistatic

#### -, Applications of GSM3108 Splice Tape

The GSM3108 splice tape is tailored for specific applications within the SMT process, making it a versatile and indispensable tool in various settings:

- 1. Ideal for Automatic Splicing Machines: The tape is designed to work seamlessly with automatic splicing machines, enhancing jointing efficiency significantly. This automation compatibility ensures that the SMT process is streamlined and less prone to manual errors.
- 2. High Jointing Efficiency: By facilitating quick and reliable joints between carrier tapes, the GSM3108 tape boosts the overall efficiency of the SMT process, leading to higher productivity.
- 3. Specialized for 4mm Carrier Tapes: While the tape is versatile, it is particularly suited for 4mm carrier tapes, ensuring a perfect fit and optimal performance in this specific application.
- 4. Customization Available: Recognizing the diverse needs of various SMT processes, the GSM3108 splice tape can be customized to meet specific requirements, providing tailored solutions for different operational demands.

#### □,Advantages of Using GSM3108 Splice Tape

Implementing GSM3108 splice tape in your SMT process offers several significant advantages:

- 1. Increase Pick and Place Machine Output by 5% 30%: The enhanced jointing efficiency translates directly into increased output for pick and place machines. By reducing the time needed for reel changes and ensuring seamless splicing, the overall productivity sees a marked improvement.
- 2. Reduce Reel Change Downtime: Frequent reel changes can lead to considerable downtime in the SMT process. The GSM3108 splice tape minimizes this downtime by allowing for quick and efficient reel changes, keeping the production line running smoothly.
- 3. Decrease Machine Abrasion: By reducing the need to reload the feeder frequently, the splice tape helps in decreasing the abrasion on machines. This not only extends the lifespan of the equipment but also reduces maintenance costs.

8mm Metal Sense SMT Splicing Tape Antistatic | 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, 8mm Metal Sense SMT Splicing Tape Antistatic



# GS SMT LTD Global Soul Limited

+8613728696610

liyi@gs-smt.com

smtmachinepart.com

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