



## Metal Sense Antistatic 8mm Reel Type SMT Splicing Tape for Automatic Splicing Machines

Our Product Introduction

for more products please visit us on [smtmachinepart.com](http://smtmachinepart.com)

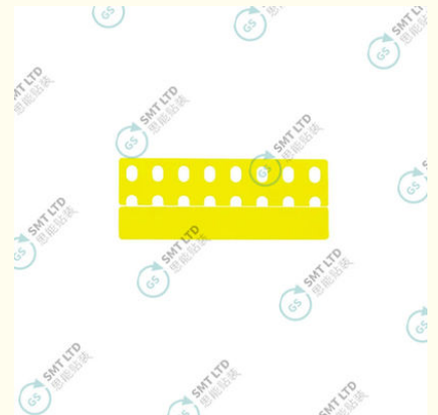
### Basic Information

- Place of Origin: China
- Brand Name: GS
- Model 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: GS
- Material: PET
- Package: 500pcs/box
- Model Number: GSM3108 (8mm)
- Dimensions (pc): 12.5mm X 32mm
- Product Name: Reel Type Splice Tape
- Application: SMT Process
- Customization: Support
- Highlight: **Antistatic smt splicing tape, 8mm smt splicing tape, metal sense smt splice tape**



### More Images



## Product Description

### Metal Sense Reel Type SMT Splicing Tape Antistatic 8mm

GSM3108 8mm Metal Sense SMT Splicing Tape Antistatic

#### Applications of GSM3108 Splice Tape

The GSM3108 splice tape is engineered for specific applications within SMT processes, providing versatile performance in various manufacturing environments:

- Ideal for Automatic Splicing Machines: Designed to work seamlessly with automatic splicing equipment, enhancing jointing efficiency and reducing manual errors
- High Jointing Efficiency: Facilitates quick and reliable connections between carrier tapes, boosting overall SMT process productivity
- Specialized for 4mm Carrier Tapes: Optimally suited for 4mm carrier tapes, ensuring perfect fit and maximum performance
- Customization Available: Can be tailored to meet specific SMT process requirements, providing customized solutions for diverse operational needs

#### Advantages of Using GSM3108 Splice Tape

Implementing GSM3108 splice tape in your SMT process delivers significant operational benefits:

##### Increase Machine Output by 5% - 30%

Enhanced jointing efficiency directly increases pick and place machine output by reducing reel change time and ensuring seamless splicing

##### Reduce Reel Change Downtime

Minimizes production line interruptions by enabling quick and efficient reel changes, keeping operations running smoothly

##### Decrease Machine Abrasion

Reduces feeder reload frequency, extending equipment lifespan and lowering maintenance costs

SMT splice tape, SMT splicing solutions, SMT splice tape for pick-and-place, SMT splice tape types, SMT splice tape suppliers, SMT splice tape for feeders, SMT splice tape compatibility, 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, 8mm Metal Sense SMT Splicing Tape Antistatic



Global Soul Limited



+8613728696610



liyi@gs-smt.com



smtmachinepart.com

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