





Special PET SMT Splicing Tape Guide 12mm 16mm 24mm 32mm 44mm With **Three Tapes**

China . Place of Origin: GS • Brand Name:

GSM0908/GSM0912/GSM0916/GSM0924 Model Number:

 Minimum Order Quantity: 1 PCS

• Price: USD+negotiable+pcs

Packaging Details: 8*45*10mm . Delivery Time: 1-7 days • Payment Terms: T/T

• Supply Ability: 1+pcs+per days



Product Specification

Brand Name: GS Material: PET

Model Number: GSM0908/GSM0912/GSM0916/GSM0924

• Product Name: SMT Splicing Tape Guide

SMT Process · Application: • Customization: Support

Highlight: PET SMT Splicing Tape Guide, SMT Splicing Tape Guide 12mm



More Images



Product Description

GSM09 Series Special SMT Splicing Tape Guide With Three Tapes

GSM09 series Special SMT splice tape with three tapes and guide alignment designed all specifications(8/12mm/16mm/24mm/32mm/44mm/56mm/72mm/88mm)of carrier tape. It is made of three pcs tapes, release paper and removable PET with superior adhesion.

Enhancing SMT Efficiency with GSM09 Series

Increased Machine Output

A significant benefit of the GSM09 series Special SMT splice tape is its ability to increase the output of pick and place machines. By minimizing the need for frequent reel changes, manufacturers can maintain a steady production flow, thereby increasing overall output. The splice tape ensures that carrier tapes are joined seamlessly, reducing interruptions and allowing machines to operate at peak efficiency.

Reducing Downtime

Downtime is a critical factor that can significantly impact the productivity of an SMT assembly line. The GSM09 series splice tape addresses this issue by providing a reliable solution for joining carrier tapes. With less frequent reel changes, the downtime associated with these changes is drastically reduced, allowing for longer continuous operation and higher throughput.

Decreasing Machine Abrasion

Frequent reloading of the feeder can lead to increased wear and tear on machine components. The GSM09 series splice tape helps to reduce this abrasion by minimizing the need for reloading. This not only extends the lifespan of the machines but also reduces maintenance costs and downtime associated with machine repairs.

| Part (reel) | Dimensions (pc) | Package(box) | |
|----------------|-----------------|--------------|---------|
| GSM0908 (8mm) | 3/4/4 mm x 40mm | 500pcs | d |
| GSM0912 (12mm) | 3/4/4 mm x 40mm | 500pcs | |
| GSM0916 (16mm) | 3/4/4 mm x 40mm | 500pcs | Annall. |
| GSM0924 (24mm) | 3/4/4 mm x 40mm | 250pcs | 8 1 1 |
| ALLE CO | SMILION (S | SHILLID |) SANTE |
| S SHITTED | Sept. III | (S) SHITTO | (8) |
| (5) SHITTIP | Ca San Line | CHILL THE | C |

Special SMT Splicing Tape Guide With Three Tapes GSM09 Series | GSSMT, SMT double splice tape, SMT double splice tape for pick-and-place, SMT double splice tape yellow, SMT double splice tape suppliers, Double splice tape for SMT machines, SMT double splice tape adhesive, SMT double splice tape black, SMT double splice tape usage guide, SMT double

splice tape for feeders, High-quality SMT double splice tape, SMT double splice tape price, SMT splice tape double-sided, Double splice tape for Panasonic SMT, Double splice tape for Fuji SMT, SMT double splice tape compatibility, Double splice tape for high-speed SMT machines, SMT double splice tape performance, SMT double splice tape durability, SMT splice tape double strength, SMT double splice tape best practices



+8613728696610

liyi@gs-smt.com

e smtmachine-spareparts.com

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