



## Guide Alignment SMT Splice Tape with Enhanced Sensor Detection for Panasonic 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: GSM2408/GSM2412/GSM2416/GSM2424
- Minimum Order Quantity: 1 PCS
- Price: USD+negotiable+pcs
- Packaging Details: 18\*42\*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: GSM2408/GSM2412/GSM2416/GSM2424
- Product Name: SMT Splice Tape
- Application: SMT Process
- Customization: Support
- Highlight: **SMT Splice Tape GSM2408,  
SMT Splice Tape GSM2412,  
GSM2416 SMT Splice Tape**



### More Images



## Product Description

### GSM24 Series Special SMT Splice Tape With Placement

GSM24 series Special SMT splice tape features three tapes with guide alignment designed for all specifications (8mm/12mm/16mm/24mm/32mm/44mm/56mm/72mm/88mm) of carrier tape. This precision splicing solution is constructed with three tapes, release paper, and removable PET with superior adhesion properties.

#### Applications

- 1. Joining SMT Carrier Tapes:** The primary application of GSM24 series splice tape is to join SMT carrier tapes, which are essential for transporting electronic components through SMT production lines. This provides reliable and efficient splicing solutions for continuous production.
- 2. Panasonic Machine Compatibility:** Specifically designed for use with Panasonic machines, ensuring seamless integration and reliable performance that meets the stringent requirements of modern electronics manufacturing.

#### Performance Advantages

- 1. Increased Machine Output:** Minimizes downtime associated with reel changes, increasing pick and place machine output by 5% to 30% for higher production volumes and improved efficiency.
- 2. Reduced Downtime:** Provides quick and efficient splicing solutions that reduce reel change downtime, allowing continuous production without interruptions.
- 3. Decreased Machine Abrasion:** Reduces the need for frequent feeder reloading, decreasing machine wear and tear while extending equipment lifespan and reducing maintenance costs.
- 4. Enhanced Sensor Detection:** Features a black strip that enhances sensor detection, ensuring seamless operation with Panasonic machines and minimizing production errors.
- 5. Guide Alignment for Easy Installation:** Includes placement guide for easy alignment with carrier tapes, facilitating quick and accurate installation.

#### Available Specifications

- GSM2408 (8mm)
- GSM2412 (12mm)
- GSM2416 (16mm)
- GSM2424 (24mm)
- GSM2432 (32mm)
- GSM2444 (44mm)
- GSM2456 (56mm)
- GSM2472 (72mm)
- GSM2488 (88mm)

Special SMT Splicing Tape With Placement GSM24 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



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