



GSM01 Series PET SMT Double Splice Tape 8mm-32mm with Pre-cut Strips and Embossed Dots for SMT Process

Our Product Introduction

for more products please visit us on smtmachinepart.com

Basic Information

- Place of Origin: Shenzhen, china
- Brand Name: GS
- Model Number: GSM0108, GSM0112, GSM0116, GSM0124
- Minimum Order Quantity: 1/box
- Price: USD+negotiable+box
- Packaging Details: 100*80*35mm
- Delivery Time: 1-7 days
- Payment Terms: T/T
- Supply Ability: 500+pcs+1-7+days/250+pcs+1-7+days

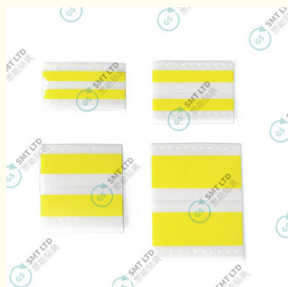


Product Specification

- Parts No.1: GSM0108(8mm)
- Dimensions.1(pc): 4.8mm*40mm
- Parts No.2: GSM0112(12mm)
- Dimensions.2(pc): 6mm*40mm
- Parts No.3: GSM0116(16mm)
- Dimensions.3(pc): 9.5mm*40mm
- Parts No.4: GSM0124(24mm)
- Dimensions.4(pc): 16mm*40mm
- Highlight: **SMT process double splice tape, 32mm smt splice tape, Double splice tape 8mm**



More Images



Product Description

GSM01 Series PET SMT Double Splice Tape

High-performance PET double splice tapes designed for joining SMT component carrier tapes in surface mount technology processes. Available in widths from 8mm to 32mm.

Brand: GS

Material: PET

Customization: Supported

Lead Time: 1-3 Days

Model Number	Product Name	Application
GSM0108, GSM0112, GSM0116, GSM0124	Double Splice Tapes	SMT Process

Part (reel)	Dimensions (pc)	Package(box)
GSM0108 (8mm)	4.8mm x 40mm	500pcs
GSM0112 (12mm)	6mm x 40mm	500pcs
GSM0116 (16mm)	9.5mm x 40mm	500pcs
GSM0124 (24mm)	16mm x 40mm	250pcs



Product Overview

GSM01 series Double Splice Tapes are specifically designed for joining SMT component carrier tapes. Supplied in pre-cut strips of PET tape, these tapes can be used without splice tools or clips. Each piece features 10 embossed dots on either side to ensure precise alignment with carrier tapes.

Available in three static control options:

- Anti-static
- Half anti-static
- Non anti-static

Step-by-Step Application Instructions

1. Cutting the Carrier Tapes

Use designated cutting tools (GSMTL20/GSMTL30/GSMTL40) to accurately cut carrier tapes. Precision cutting ensures perfect fit and alignment.

2. Preparing the Splice Tape

Remove the release liner from the splice tape to expose the adhesive side. This step is crucial for ensuring a secure bond between tapes.

3. Aligning the Carrier Tapes

Align the cut carrier tapes (cover tape down) with the provided placement guide for optimal positioning.

4. Joining the Carrier Tapes

Place both ends of the joining carrier tapes onto the first strip of splice tape. Ensure correct alignment to prevent misfeeds.

5. Securing the Splice

Fold over the second strip of splice tape to the underside of the carrier tape and press firmly. This ensures a secure and stable splice connection.

6. Finalizing the Splice

Remove and discard the clear plastic cover and guide to complete the splice. The tapes are now securely joined and ready for assembly process use.

Manufacturing Efficiency Benefits

GSM01 series Double Splice Tapes significantly enhance manufacturing efficiency and productivity by reducing downtime, minimizing machine abrasion, and ensuring continuous SMT assembly operation.



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