



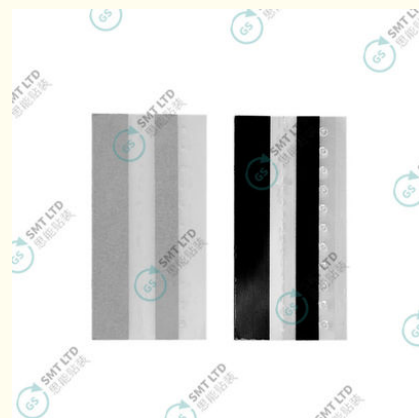
PET SMT Double Splice Tape With Embossed Dots GSM29 Series

Our Product Introduction

for more products please visit us on smtmachine-spareparts.com

Basic Information

- Place of Origin: China
- Brand Name: GS
- Model Number: GSM2908/GSM2912/GSM2916/GSM2924
- Minimum Order Quantity: 1 PCS
- Price: USD+negotiable+pcs
- Packaging Details: 22*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: GSM2908/GSM2912/GSM2916/GSM2924
- Product Name: SMT Double Splice Tapes
- Application: SMT Process
- Customization: Support
- Highlight: **PET SMT Double Splice Tape, GSM29 SMT Double Splice Tape**



More Images



Product Description

GSM29 Series SMT Double Splice Tape With Embossed Dots

GSM29 series Double Splice Tapes are used to join SMT component carrier tapes. Supplied in pre-cut strips of PET tape, use without the splice tool and clip. Each piece has embossed dots on side to help align with the carrier tape. Three kinds of anti-static, half anti-static and non anti-static.

—,Advantages

1. Increased Output: By reducing reel change downtime and ensuring continuous feeding of components, the splice tapes can increase the output of pick-and-place machines by 5% to 30%.
2. Reduced Downtime: The efficient splicing process minimizes the time required to change reels, reducing overall downtime in the production line.
3. Decreased Machine Abrasion: By reducing the need to reload the feeder frequently, the splice tapes help decrease the abrasion and wear on the machines, extending their lifespan.
4. Easy Alignment: The embossed dots on the splice tapes provide a simple and effective guide for aligning the carrier tapes, ensuring precise and reliable splices.

—,Benefits of Anti-Static Variants

One of the key considerations in SMT assembly is the management of static electricity, which can damage sensitive electronic components. The GSM29 Series offers anti-static, half anti-static, and non-anti-static variations to cater to different needs:

1. Anti-Static: The anti-static splice tapes are designed to prevent the buildup of static electricity, making them ideal for environments where static-sensitive components are handled.
2. Half Anti-Static: These splice tapes offer a balance, providing some level of static protection while maintaining the flexibility for use in less stringent environments.
3. Non-Anti-Static: Suitable for general applications where static electricity is not a major concern, these splice tapes provide a cost-effective solution for standard SMT assembly processes.

Part (reel)	Dimensions (pc)	Package(box)
GSM2908 (8mm)	4.5/7mm x 40mm	500pcs
GSM2912 (12mm)	6/9mm x 40mm	500pcs
GSM2916 (16mm)	9.5/11mm x 40mm	500pcs
GSM2924 (24mm)	16/19mm x 40mm	250pcs



SMT Double Splice Tape With Embossed Dots GSM29 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