



PET SMT Single Splice Tape GSM17 Series For All Sizes Carrier Tape 8mm/12mm/88mm

Our Product Introduction

for more products please visit us on smtmachinepart.com

Basic Information

- Place of Origin: China
- Brand Name: GS
- Model Number: GSM1708/GSM1712/GSM1716/GSM1724
- Minimum Order Quantity: 1 box
- Price: USD+negotiable+box
- Packaging Details: 25*50*10
- Delivery Time: 1-7 days
- Payment Terms: T/T
- Supply Ability: 1+box+per days



Product Specification

- Brand Name: GS
- Material: PET
- Model Number: GSM1708/GSM1712/GSM1716/GSM1724
- Product Name: SMT Single Splice Tape
- Application: SMT Process
- Customization: Support
- Highlight: **smt single splice tape, pet smt splice tape, pet single splice tape**



More Images



Product Description

GSM17 Series SMT Single Splice Tape

GSM17 series SMT single splice tape with guide alignment designed apply for all sizes(8mm/12mm/16mm/24mm/32mm/44mm/56mm/72mm/ 88mm) of carrier tape.

. Applications of GSM17 Series Splice Tape

The GSM17 series splice tape is tailored for specific applications within the SMT process, making it a versatile and indispensable tool in various settings:

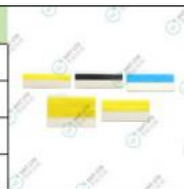
1. Joining SMT Carrier Tapes: The primary application of the GSM17 series splice tape is to join SMT carrier tapes. The PET strips used in the splice tape provide a robust and reliable connection, ensuring that the tapes remain securely joined during the SMT process.
2. Use with Splice Tool and Clip: To create a stronger connection, especially on larger carrier tapes, the GSM17 series splice tape is used in conjunction with a splice tool and clip. This combination enhances the strength and reliability of the joint, ensuring that it can withstand the rigors of the SMT process.

. Detailed Instructions for Use

To achieve the best results with the GSM17 series splice tape, follow these detailed instructions:

- 2.1 Use the Splice Cutting Tool: Begin by accurately cutting the carrier tapes using a splice cutting tool. Precision in this step is crucial to ensure that the joint is secure and that the tapes align correctly.
- 2.2 Remove the Split Liner: Next, remove the split liner of the splice tape to expose the adhesive side. The liner ensures that the adhesive remains uncontaminated until it is ready to be used.
- 2.3 Align Carrier Tapes with Guide Alignment: Align the cut carrier tapes, with the cover tape facing down, using the guide alignment system. This step ensures precise alignment and enhances the reliability of the joint.
- 2.4 Place Joining Carrier Tapes onto Splice Tape: Place both joining carrier tapes onto the strip of the splice tape. Ensure that the tapes are aligned correctly to avoid any misalignment that could affect the splicing quality.
- 2.5 Press and Discard Clear Plastic Cover: After placing the tapes onto the splice tape, press them firmly to ensure that the adhesive bonds securely. Discard the clear plastic cover to complete the splice.

Part (reel)	Dimensions (pc)	Package(box)
GSM1708 (8mm)	4.8mm x 40mm	500pcs
GSM1712 (12mm)	6mm x 40mm	500pcs
GSM1716 (16mm)	9.5mm x 40mm	500pcs
GSM1724 (24mm)	16mm x 40mm	250pcs



SMT Single Splice Tape GSM17 Series | GSSMT, SMT splice tape, SMT splice tape for pick-and-place, SMT splicing solutions, SMT splice tape types, SMT splice tape price, SMT splice tape suppliers, SMT splice tape yellow, SMT splice tape black, SMT splice tape for feeders, SMT splice tape compatibility, SMT splice tape usage guide, 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, SMT splice tape best practices



+8613728696610

liyi@gs-smt.com

smtmachinepart.com

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