



## SMT Silver Splice Anti-static Cover Tape Extender GSM11 Series

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: GSM1108/GSM1112/GSM1116/GSM1124
- Minimum Order Quantity: 1 PCS
- Price: USD+negotiable+pcs
- Packaging Details: 46\*8\*3mm
- Delivery Time: 1-7 days
- Payment Terms: T/T
- Supply Ability: 1+pcs+per days



### Product Specification

- Brand Name: GS
- Material: PET
- Model Number: GSM1108/GSM1112/GSM1116/GSM1124
- Product Name: SMT Cover Tape Extenders
- Application: SMT Process
- Customization: Support
- Highlight: pet smt splice tape, pet smt double splice tape



### More Images



## Product Description

### GSM11 Series SMT Silver Splice Anti-static Cover Tape Extender

GSM11 Series SMT Cover Tape Extenders are designed to extend cover tape when little or no leader is available. This avoids wasted components and reduces the feeder load time. Quickly adhere the pre-cut strips and elongate reels of all sizes. Ideal for partially cut reels.

#### Instructions for Use

Using the GSM11 Series SMT Cover Tape Extenders is a straightforward process that involves several simple steps:

1. Remove the Release Liner: Begin by removing the release liner to reveal the adhesive side of the extender. This step is essential for preparing the extender for attachment to the cover tape.
2. Align with the Front Edge of the Carrier Tape: Next, align the adhesive side of the extender with the front edge of the carrier tape. Proper alignment is crucial for ensuring that the extender is securely attached and that the cover tape is properly extended.
3. Stick the Complete Adhesive Strip onto the Component Cover Tape and Press Firmly: Once the extender is properly aligned, stick the complete adhesive strip onto the component cover tape and press firmly. This step ensures a secure and durable attachment, preventing the extender from coming loose or detaching during the feeding process.
4. Feed the Non-Adhesive Side into the Feeder: Finally, feed the non-adhesive side of the extender into the feeder. This step completes the process of extending the cover tape and prepares the reel for use in the SMT assembly process.

| Part (reel)    | Dimensions (pc) | Package(box) |  |
|----------------|-----------------|--------------|---|
| GSM1108 (8mm)  | 396mm X 5mm     | 500pcs       |   |
| GSM1112 (12mm) | 396mm X 7mm     | 500pcs       |   |
| GSM1116 (16mm) | 396mm X 9mm     | 500pcs       |   |
| GSM1124 (24mm) | 396mm X 18mm    | 250pcs       |   |

SMT Silver Splice Anti-static Cover Tape Extender GSM11 Series | GSSMT, SMT cover tape, Cover tape extender SMT, SMT tape splicing, SMT tape extender, SMT cover tape splicing tool, SMT splicing tape extender, SMT tape splice, Cover tape SMT repair, SMT cover tape repair tool, SMT tape extender machine, SMT cover tape connector, SMT tape splicing tools, SMT cover tape splicing machine, SMT tape splicing equipment, SMT cover tape solutions, SMT tape repair extender, SMT tape repair solutions, SMT cover tape joining tool, SMT cover tape adhesive, SMT cover tape handling tips



Global Soul Limited



+8613728696610



liyi@gs-smt.com



[smtmachinepart.com](http://smtmachinepart.com)

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