



SMT Splice Cover Tape Extender GSM11 Series

Basic Information

Place of Origin: ChinaBrand Name: GS

Model Number: GSM1108/GSM1112/GSM1116/GSM1124

• Minimum Order Quantity: 1 PCS

Price: USD+negotiable+pcs
Packaging Details: 400*20*10mm
Delivery Time: 1-7 days
Payment Terms: T/T

• Supply Ability: 1+pcs+per days



Product Specification

Brand Name: GSMaterial: PET

Model Number: GSM1108/GSM1112/GSM1116/GSM1124

Product Name: SMT Cover Tape Extenders

Application: SMT ProcessCustomization: Support

• Highlight: pet smt splice tape, pet smt double splice tape



More Images



Product Description

GSM11 Series SMT Splice 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.

Applications and Benefits

1. Leader Tape Extension to Avoid Component Waste:

The primary application of the GSM11 Series is to serve as a leader tape for partially used reels. When the original leader tape is cut short or missing, the extender can be quickly applied to extend the cover tape, preventing component waste and ensuring all components on the reel can be utilized efficiently.

2. Perfect for Partially Cut Reels:

Partially cut reels are a common occurrence in SMT operations, often resulting in operational inefficiencies and increased material costs. GSM11 extenders are specifically designed to address this issue, making them an essential tool for any SMT assembly line. By using these extenders, manufacturers can ensure that every component on a reel is accessible and can be used in the assembly process.

3. Versatile Size Options:

The GSM11 Series is available in multiple sizes, making them versatile and suitable for a wide range of reel dimensions.

4. Non-Skid Leader Tape Material:

The extenders are made from non-skid PET material, providing a stable and reliable leader tape. This ensures that the reel can be fed smoothly into the automatic component feeder without slippage, enhancing the efficiency and reliability of the feeding process.

5. Strong Adhesive Bond:

The GSM11 Series features a robust adhesive that forms a strong bond with the existing cover tape. This ensures that the extender stays securely in place during the feeding process, reducing the risk of detachment or misalignment. The strong adhesive bond is crucial for maintaining the integrity of the reel during high-speed assembly operations.

6. Reduction of Lost Components:

By providing a secure and reliable extension to the cover tape, the GSM11 Series helps reduce the number of lost components. This not only saves material costs but also minimizes the time and effort required to manage and rectify component loss during assembly.

7. Reduction in Feeder Load Time:

One of the significant advantages of using GSM11 extenders is the reduction in feeder load time. With a ready-to-use leader tape, operators can quickly load reels into the feeders without the need for additional preparation or adjustments. This leads to a more streamlined and efficient assembly process, contributing to overall productivity gains.

Part (reel)	Dimensions (pc)	Package(box)
GSM1108 (8mm)	396mm X 5mm	500pcs
GSM1112 (12mm)	396mm X 6mm	500pcs
GSM1116 (16mm)	396mm X 9mm	500pcs
GSM1124 (24mm)	396mm X 16mm	250pcs





SMT Splice 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



+8613728696610

liyi@gs-smt.com



smtmachine-spareparts.com

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