

8mm Dual Tape Feeder with Splice Sensor

This 8mm dual tape feeder is equipped with a splice sensor for continuous component feeding. It is designed for use with SMT machines.



Overview

High-Efficiency Dual Tape Feeder

This 8mm dual tape feeder is engineered for precision component feeding in high-speed SMT assembly environments. Equipped with an integrated splice sensor, it ensures continuous operation and minimizes machine downtime during production runs. The dual-lane configuration allows for the simultaneous handling of two 8mm tape reels, significantly enhancing throughput and operational efficiency.

Technical Specifications

| | |
|--------------|--|
| Feeder Type | 8mm Dual Tape Feeder |
| Key Features | Splice Sensor, Dual-Lane Configuration, High-Speed Compatibility |

Compatibility

Compatible SMT Platforms

- GXH-1
- GXH-3
- SIGMA G5
- SIGMA G5S
- F8

Related Feeder Series

| Tape Width | Compatible Series |
|------------|---|
| 4mm | GT24040, GT34040 |
| 8mm | GT0808x, GT1808xB, GT1808xC, GT2808x, GT3808x, GD0808x, GD1808xB, GD1808xC, GD2808x, GD3808x, SL4808x |

| | |
|-------------|---------|
| Part Number | GT38080 |
|-------------|---------|