

CL56mm Component Feeder

This component feeder is designed for pick-and-place machines in automated assembly systems. It ensures accurate and reliable component delivery for enhanced production efficiency.



Product Overview

Precision Automated Component Feeders

This series of high-precision component feeders is designed for automated assembly environments requiring consistent and reliable delivery. Built for durability in high-speed electronics manufacturing, these units ensure seamless integration and accurate placement across various tape widths. Each feeder is engineered to meet rigorous standards for industrial automation applications.

Compatibility & Series

Supported Feeder Series	CL Series, FV Series, FS2 Series, SS Series
-------------------------	---

Technical Specifications

Available Tape Widths

- 8mm
- 12mm
- 16mm
- 24mm
- 32mm
- 44mm
- 56mm
- 72mm
- 88mm

Part Reference Matrix

Feeder Model	Part Number
CL 8x2 (0402)	KW1-M1300-00X
CL 8x4	KW1-M1100-000
CL 8x3 (0201)	KW1-M1500-030
CL 12mm	KW1-M2200-300
CL 16mm	KW1-M3200-10X
CL 24mm	KW1-M4500-015
CL 32mm	KW1-M5500-010
CL 44mm	KW1-M6500-000
CL 56mm	KW1-M7500-000
CL 72mm	KW1-M8500-000
CL 88mm	KW1-M9500-000
SS 8mm	KUJ-MC100-000
SS 12mm	KUJ-MC200-000
SS 16mm	KUJ-MC300-000