

SMT Component Feeder CL8X4

This component feeder is designed for use in SMT pick-and-place machines. It is engineered for high-speed and high-precision component feeding, ensuring reliable SMT production.



Product Overview

High-Precision SMT Feeding Solution

This electric component feeder is engineered for high-speed and high-precision delivery in automated electronic assembly environments. Designed for seamless integration into pick-and-place equipment, it ensures reliable component supply for efficient surface mount technology (SMT) production. It supports a variety of tape widths to accommodate diverse component requirements.

Technical Specifications

Supported Feeder Series

- CL Series
- FSII Series
- FT Series

Primary Model Number	KW1-M1100-030
Supported Tape Widths	8mm, 12mm, 16mm, 24mm, 32mm, 44mm, 56mm
Feeder Type	Electric Feeder

Compatibility Details

Available Feeder Models

Feeder Type	Part Number
CL 8x2mm	KW1-M1300-020
CL 8x4mm	KW1-M1100-030
CL 12mm	KW1-M2200-301
CL 16mm	KW1-M3200-100
CL 24mm	KW1-M4500-015
CL 32mm	KW1-M5500-015
CL 44mm	KW1-M6500-015
CL 56mm	KW1-M7500-015
FSII 8x2mm	KJK-M1500-000
FSII 8x4mm	KJK-M1500-011
FT 8x2mm	KJK-M1500-010
FT 8x4mm	KHJ-MC100-000