

12/16mm Component Feeder for Pick and Place Machines

This component feeder is designed for automated pick and place machinery. It precisely delivers electronic components with 12mm and 16mm widths for accurate placement on printed circuit boards (PCBs).



Product Overview

High-Precision Component Feeding

This component feeder is engineered for automated pick and place machinery, specifically designed to handle tape widths of 12mm and 16mm. It ensures reliable and high-speed delivery of electronic components for surface mount technology (SMT) assembly lines. Built for precision and durability, this unit integrates seamlessly into existing production workflows to maintain optimal placement accuracy on printed circuit boards.

Technical Specifications

Available Feeder Configurations

Model Number	Tape Width	Sensor Status
KXFW1KS5A00	8mm (Double)	With Sensor
KXFW1KSBA00	8mm (Double)	No Sensor
KXFW1KS6A00	12/16mm	With Sensor
KXFW1KSDAO0	24/32mm	No Sensor
KXFW1KS7A00	24/32mm	With Sensor

Machine Compatibility

CM402 Series