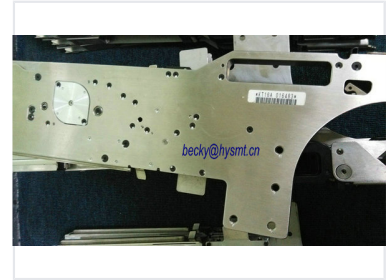


16mm Component Feeder for SMT Placement Machines

This 16mm feeder is designed for use with FUJI NXT series SMT placement machines. It ensures accurate and reliable component feeding for high-speed assembly processes.



Overview

Precision Component Feeder

This high-precision 16mm component feeder is engineered for seamless integration with industrial SMT placement machines. Designed to ensure accurate and reliable component delivery, it supports high-speed assembly processes while maintaining consistent performance. Built with durable materials, this unit is essential for optimizing production efficiency and minimizing downtime in demanding manufacturing environments.

Compatibility & Inventory

Available Feeder Models

Feeder Type	Part Number
44mm Feeder	KT44L 002519
32mm Feeder	KT32A 006371
24mm Feeder	KT24A 017067
16mm Feeder (Gen I)	KT16A 043065
16mm Feeder (Gen I)	KT16A 016483
16mm Feeder (Gen II)	KT16C 026893
12mm Feeder (Gen II)	KT12C 032742
12mm Feeder (Gen I)	KT12A 002843
8mm Feeder (Gen II)	KT8BC 086351

Technical Specifications

Feeder Width

16 mm

Primary Feeder Width

Application Focus

SMT Assembly, High-Speed Placement, Industrial Automation