

44/56mm Tape Feeder for SMT Placement Machine

This tape feeder is designed for use with Surface Mount Technology (SMT) pick-and-place machines. It supports 44mm and 56mm embossed tape formats for automated component feeding.



Product Overview

High-Precision SMT Tape Feeder

This tape feeder is engineered for reliable component placement in SMT assembly lines. It is designed to handle 44mm and 56mm embossed tapes with precision and stability. Built for demanding production environments, it operates on a standard DC 24V power supply.

Technical Specifications

Power Requirements

24 V DC

Voltage

10 W

Power Consumption

Supported Tape Widths	44mm, 56mm
Tape Type	Embossed
Manufacturing Year	2013

Compatibility & Models

Available Series Options

Configuration	Part Number
8mm 0201 Special	N610031080AA
8mm (with sensor)	KXFW1KS5A00
8mm (no sensor)	KXFW1KSBA00
12/16mm (with sensor)	KXFW1KS6A00
12/16mm (no sensor)	KXFW1KSCA00
24/32mm (with sensor)	KXFW1KS7A00
24/32mm (no sensor)	KXFW1KSDA00
24/32mm (deep grooves)	KXFW1LOYA00
44/56mm (with sensor)	KXFW1KS8A00
44/56mm (no sensor)	KXFW1KSEA00