

8x2mm SMT Component Feeder

This SMT feeder is designed for precise and reliable placement of 8x2mm components. Its robust construction ensures consistent performance and minimizes downtime.



Overview

High-Precision SMT Feeder Units

This range of high-precision SMT component feeders is designed for 8x2mm tape applications, ensuring reliable and accurate component placement in automated assembly processes. Engineered for high-volume production environments, these units feature robust mechanical construction to minimize downtime and maintain consistent performance. Various configurations are available to support specific component sizes and reel requirements, making them essential for efficient surface mount technology assembly.

Technical Specifications

Available Configurations

Standard • 2mm Pitch • Large Reel • Paper/Emboss

Tape Width	8 mm
Pitch Size	2 mm
Supported Component Sizes	0603, 1005

Compatibility & Variants

Part Number Reference

Part Number	Configuration
40081758 / E1001706CB0	8mm Tape Feeder for 0603
40081759 / E1002706CB0 / E1006706CB0 / E1001706AB0	8mm Tape Feeder for 1005
40081760 / E1004706CB0 / E1008706CB0 / E1003706AB0	8mm Tape Feeder (2mm Pitch)
40081761 / E1005706CB0 / E1003706CB0 / E1009706CB0 / E1004706AB0	8mm Tape Feeder
40081762 / E1007706CB0 / E1002706AB0	8mm Tape Feeder (Standard)
E1012706CB0 / E1011706CB0 / E1014706CB0 / E1013706CB0 / E1015706CB0	8mm Tape Feeder for Large Reel
E1010706CB0	8mm Tape Feeder (Paper/Emboss)