

Timing Belt for Automated Machinery

This timing belt is designed for automated machinery. It ensures precise and reliable performance in industrial applications.



Product Overview

High-Precision Timing Belt for Automated Machinery

This high-quality timing belt is engineered for reliable performance in automated machinery environments. Designed to ensure precise motion control, it maintains operational stability under demanding conditions. Each package contains 30 units, providing a complete solution for maintenance and replacement needs.

Technical Specifications

Primary Part Number	L150E821000
Package Quantity	30 pcs

Component Compatibility

Compatible Components

- Wait Sensor Block R (L179E421000)
- Damper Block L (L179E621000)
- Guide Bush (L179E821000)
- YA Fix Plate (L179E921000)
- Operation Unit (L180E0210A0)
- Operation Box (L180E1210A0)
- LCD Frame (L180E221000)
- Switch Panel OP (L180E321000)
- OP Cable Plate (L180E421000)
- Key Board Bracket (L180E521000)
- T Ball Bracket (L180E621000)
- OP Rear Plate (L180E721000)
- OP Back Angle (L180E821000)
- Operation VR Cover (L180E921000)
- Operation Bracket C (L181E121000)
- Operation Bracket B (L181E221000)
- Operation Pivot Shaft (L181E321000)
- Operation Shaft Holder (L181E421000)
- Operation Shaft Knob (L181E521000)
- Operation Lock Shaft (L181E621000)
- Operation Bracket A (L181E721000)
- Operation Guide Collar (L181E821000)
- Rear Monitor ASM (L182E021AB0)