

SMT Pick and Place Machine Conveyor Belt

Conveyor belt designed for SMT pick and place machines. It ensures smooth component transfer, maximizing production efficiency.



Product Overview

High-Precision SMT Components

This assembly includes high-precision components designed for seamless integration with industrial pick and place conveyor systems. Engineered for durability and consistent performance, these parts ensure smooth component transfer within demanding assembly environments. The set includes critical structural and operational components to minimize downtime and maintain high production efficiency.

Spare Part References

Part Number Reference Table

Component Name	Part Number
Conveyor Belt	L179E421000
Wait Sensor Block R	L179E621000
Damper Block L	L179E721000
Damper Block L	L179E821000
Guide Bush	L179E921000
YA Fix Plate	L180E0210A0
Operation Unit	L180E1210A0
Operation Box	L180E221000
LCD Frame	L180E321000
Switch Panel OP	L180E421000
OP Cable Plate	L180E521000
Key Board Bracket	L180E621000
T Ball Bracket	L180E721000
OP Rear Plate	L180E821000
OP Back Angle	L180E921000
Operation VR Cover	L181E121000
Operation Bracket C	L181E221000
Operation Bracket B	L181E321000
Operation Pivot Shaft	L181E421000
Operation Shaft Holder	L181E521000
Operation Shaft Knob	L181E621000
Operation Lock Shaft	L181E721000
Operation Bracket A	L181E821000
Operation Guide Collar	L182E021AB0
Rear Monitor ASM	L180E0210A0

Application Categories

Component Categories

Conveyor System, Sensor Block, Operational Interface, Support Bracketry, Structural Hardware