

Standard Dual Track Pcb Conveyor Adjustable Speed Industrial Control Panel

Basic Information

- Place of Origin:
- Brand Name: ETON
- Certification: CE,ISO.CCC
- Model Number:
- Minimum Order Quantity: 1 unit
- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms: T/T, Western Union

CHINA

1.2 M Conveyor

USD 1000-10000

50 unit per mouth

1-2 weeks

vacuum wooden packing

Supply Ability:



Product Specification

- Warranty:
- Condition:

• Name:

- New
- PCB Conveyer

1 Year

- Product Name:
- Application: SMD Production Line, Electronic Production

PCB Convery

- Material:
- Highlight:
- Carbon Steel
- nt: shuttle conveyor, smt conveyor

Our Product Introduction

Standard: 0.5m dual-track Conveyor ET-DC500

Application

Connectors are used to connect SMT production lines, and can also be used for PCB buffering, inspection, testing or manual insertion of electronic components.

Product description

Transmission 7MM flat belt conveyor . Speed Adjustable from 0.5 to 9 m/min . Transmission height 920±20 . Motor . Two sets of stepper motors . Control Industrial control panel . Transmission Direction Single(left→right or right→left) . One section of control, two Sensors

Technical parameter:

L=500	
50~390	
920±20	
7MM flat belt conveyor	
Adjustable from 0.5 to 9 m/min	
Two sets of stepper motors	
Industrial control panel	
Single(left→right or right→left)	
One section of control, two Sensors	

Attention

1. Ensure that there is no foreign matter in the transportation part, belt, belt wheel and guide rail, and ensure smooth and smooth transportation.

2. Regularly oil the transmission part and the rack or width adjusting screw rod, and the oil shall be executed in the stopped state. In case of power failure, please immediately turn off the main power switch of the equipment.

Basic troubleshooting:

A..Transport belt not moving: check if the belt is jammed or too loose.

- B. Belt drop: check whether the belt pulley rotates flexibly and whether the screws are tightened.
- C. The transmission motor does not work:
- 1. Check whether the power is normal and whether the indicator light is on.
- 2. Whether it is in test test state, if so, please test test switch or touch the left photoelectric switch.

maintenance

Check whether the conveyor belt is too loose and keep the conveyor belt clean.

Keep the width to adjust the cleaning of the optical axis and the screw rod.

Wipe the dirty oil with no silk or paper, then add lubricating oil to the optical axis and add lubricant to the screw.

Test all Through / test through / check knob functions.

Test whether the transmission of PCB is smooth.

