



PTK Series Single Station Shuttle Conveyor with Semi-closed Design, PLC Control System, and Precision Screw Drive for PCB Handling

Our Product Introduction

Basic Information

- Place of Origin: China
- Brand Name: GS
- Model Number: PTK-D350 / PTK-D460 / PTK-460
- Minimum Order Quantity: 1 PCS
- Price: USD+negotiable+pcs
- Packaging Details: 700*1700*1200mm
- Delivery Time: 1-7 days
- Payment Terms: T/T
- Supply Ability: 1+pcs+per days



Product Specification

- Description: Used To Adjust The Board's Running Direction To Different Paths
- Cycle Time: Determined By The Specific Itinerary And Requirements
- Power Supply And Electric Load: Single-phase 220VAC Up To 120VA
- Board Thickness: Minimum 0.6mm
- Highlight: **PCB Conveyors PTK, Single Station Shuttle Conveyor, PCB Shuttle Conveyor**

for more products please visit us on smtmachinepart.com

Product Description

PCB Conveyors PTK Series Single Station Shuttle Conveyor

Advanced PCB handling solution designed for SMT production lines with precision positioning and automated operation.

Key Features

- Semi-closed design ensures the highest level of safety protection
- PLC control system with color touch screen operator interface
- Full data input positioning for easy understanding and operation
- Flexible board position access with freely chosen direction
- Fast, smooth and precise displacement positioning
- Automatic width adjustment with precision screw drive displacement
- SMEMA communication compatibility

Compatible Applications:

SMT conveyor, PCB conveyor, PCB handling equipment, SMT production line, PCB assembly line, SMT line equipment, PCB loader, PCB unloader, PCB buffer, PCB inspection conveyor, PCB testing conveyor, PCB turning conveyor, PCB reject conveyor, PCB magazine unloader, PCB labeling machine, PCB turning machine, PCB handling system



Global Soul Limited



+8613728696610



liyi@gs-smt.com



smtmachinepart.com

Room F3B-016, B Block, Hao Yun Lai Business Building, Liutang road , Bao'an District , Shenzhen, China