

PCB Conveyors PTK Series Single Station Shuttle Conveyor

Basic Information

Place of Origin: ChinaBrand Name: GS

Model Number: PTK-D350 / PTK-D460 / PTK-460

• Minimum Order Quantity: 1 PCS

Price: USD+negotiable+pcsPackaging Details: 700*1700*1200mm

Delivery Time: 1-7 daysPayment 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 Single-phase 220VAC Up To 120VA

Load:

Board Thickness: Minimum 0.6mm
Highlight: PCB Conveyors PTK,

Single Station Shuttle Conveyor,

PCB Shuttle Conveyor

Product Description

Features:

- 1. Semi-closed design ensures the highest level of safety protection.
- 2. PLC control system, Color touch screen operator interface.
- 3. Full data data input positioning, easy to understand and operate.
- 4. Access to board position, direction can be freely chosen.
- 5. Fast, smooth and precise displacement positioning.
- 6. Automatic width and width adjustment, displacement using precision screw drive.
- 7. Compatible SMEMA Communication.

型号 / Model	PTK-D350	PTK-D460	PTK-460
线路板有效尺寸 / Circuit board effective size(mm)	80(L)×50(W)-450(L)×350(W)	80(L)×50(W)-540(L)×460(W)	80(L)×50(W)-510(L)×460(W)
传输高度 / Transmission height(mm)	900±20(mm)	900±20(mm)	900±20(mm)
外形尺寸 / Dimensions(mm)	根据客户生产线实际排布来定 According to the actual arrangement of the customer's production line		500/600(L)
			1500(W)
			1000(H)
大概重量 / Weight(kg)	300(kg)	300(kg)	150(kg)



PCB Conveyors PTK series Single Station Shuttle Conveyor | GSSMT, 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

+8613728696610 Iiyi@gs-smt.com smtmachinepart.com

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