







# PTS Series PCB Conveyor 800mm Wide with 220V AC Power

### **Basic Information**

Place of Origin: China
Brand Name: GS
Model Number: PTS-650
Minimum Order Quantity: 1 PCS

Price: USD+negotiable+pcsPackaging Details: 1800\*1200\*1600mm

Delivery Time: 1-7 daysPayment Terms: T/T

• Supply Ability: 1+pcs+per days



# **Product Specification**

• Description: Production Line For Channel Requirements

Cycle Time: About 10 Seconds

Conveyor Speed: 0.5-20Meter/Mins Or Specified By Customer
 Power Supply And Electric Single-phase 220V AC Up To 120VA

Load

Board Thickness: Minimum 0.6mmCondition: Original New

Highlight: PCB Telescopic Gate Conveyor,
 PTS Telescopic Gate Conveyor

## PCB Conveyors PTS Series Normally Closed Telescopic Gate Conveyor

#### **Product Features**

800mm wide channel (customizable) with multiple protection detection for safe, reliable operation

Buffer brake positioning system with stable translation slide operation

PLC control system with universal SMAME communication

Two-stage operation mode: One track extends during production while another descends to fill vacancies, creating a static, stable conveying track without repeated expansion/contraction. Press pass button to retract track, which automatically extends after passing.

型号 / Model	PTS-650
线路板有效尺寸/Circuit board effective size(mm)	50(L)×50(W)-700(L)×650(W)
传输高度 / Transmission height(mm)	900±20(mm)
外形尺寸 / Dimensions(mm)	1000 展开1600 (L) /1000 Unfold 1600(L)
	1100(W)
	1470(H)
大概重量 / Weight(kg)	150(kg)



PTS series Normally Closed Telescopic Gate Conveyor | GSSMT, SMT conveyor, SMT telescopic gate conveyor, Normally closed SMT conveyor, Telescopic gate conveyor SMT, SMT PCB conveyor, SMT board handling equipment, SMT conveyor system, SMT production line conveyor, SMT gate conveyor, PCB telescopic gate conveyor, Normally closed conveyor SMT, PCB handling conveyor, SMT inline conveyor, SMT assembly conveyor, SMT conveyor machine, Telescopic conveyor for SMT, SMT conveyor belt, PCB gate conveyor, SMT conveyor automation, SMT conveyor design







