



ADJ-450

PCB Linking & Buffering Conveyor

Application:

ANDA SMEMA-compatible transfer conveyors can be used for a wide range of equipment linking, visual inspection, manual assembly, and PCB buffering functions throughout the production line. 450mm conveyor maximum width, 5 meter per minute maximum conveyor speed

Standard Features:

- Manual Conveyor Width Adjustment
- Extruded Aluminum Conveyor Rail
- Chain Transfer
- Variable Speed Control
- Board Handling Inport/Output Sensor
- Onboard Conveyor Control Pad
- SMEMA Communication Port



ADJ-450 PCB Linking & Buffering Conveyor	
Model	ADJ-450
PCB width	Max450mm
Working height	900 ± 20mm
PCB transfer direction	L-R or R-L
PCB transfer speed	0-5000mm/min
Power supply	120VAC, 208-230VAC / 50-60Hz
Power consumer	100W
Dimensions LxWxH (mm)	1000 x 830 x 913mm