

SMT Buffer Conveyor

Features:

- Used as a connection between automated assembly machines within a process line.
- Good for buffer, inspection, test on PCBs or manual inserting components
- Supports one or more operator positions as well as single or dual side configurations
- Exact thread shaft structure to ensure the adjustment of rail Width parallel
- Used durable Anti-static belt with strengthen Aluminum Alloy rail to be reliable
- PCB Conveyor rail length: 500, 800, 1000, 1200, 1500, 2000mm (or special size)
- Rail Fix mode: Front Fix (Option: Rear fix)
- PCB Conveyor direction: L→R (Or R→L)
- Control System: Relay Board (2 sensor without stopper)
- PCB Conveyor Height: 900±20 mm
- PCB Conveyor Width: 20-400mm
- PCB Conveyor Speed: 0-2M/min
- Available to communications with other devices by SMEMA signal plug
- Power Consumption: Approx. 40W
- Power Supply: Single Phase 220V , 50HZ



SMT Buffer Conveyor

Specifications



MODEL	S-350C
PCB Width	50-350mm (Option: Width Max.300; 400; 450mm)
Conveyor Height	900±20mm (Option: 950 ±20mm)
PCB Direction	L→R (Or R→L)
Conveyor Speed	0-10000mm/min
Power Supply	Single Phase 220V, 50/60Hz 80W
Rail Length	0.5m, 0.8m, 1m, 1.2m, 1.5m, 2.0m (or special size)
Control System	Relay Board (2 Sensor without Stopper) Option: PLC
No. of Drives	1 Belt (Option: 2 Belts; 3 Belts)
Foot Switch	Standard
Lighting	Option
SOP Rack	Option
Platform Material	ESD Rubber Material./Aluminum Alloy
Communication Plug	SMEMA Signal
Dimension	Rail Length*794*910mm (L*W*H)
Net Weight	75KG