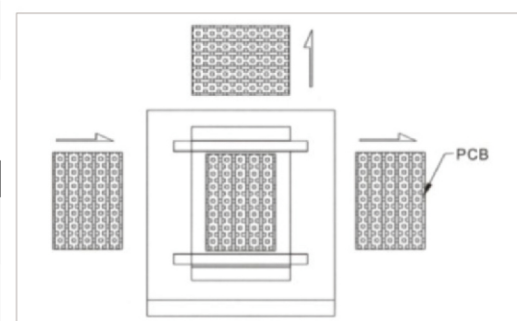


Turning conveyor

Features

1. User-friendly "soft-touch" LED control membrane panel.
2. Enclosed design with built-in torque limiter ensures the highest level of safety.
3. Openable top cover for easy access to hardware during maintenance.
4. Parallel and smooth width adjustment (lead screw).
5. Stable and precise telescoping (telescopic motor).
6. Minimizes transmission backlash between conveyors.
7. Different sizes available upon request.
8. Single and double track configurations available.
9. Compatible with SMEMA standards.

Technical Parameters	
Description	This unit is used to redirect PCBs flow into different channels in a production line (rotate 90 degrees, 180 degrees, 270 degrees)
Cycle time	Approx.15 seconds
Belt type	Round belt or oblate belt
Powersupply	AC1P110V/220V
Power	Max 250VA
Transport height	900±20mm(Or customized)
Transport direction	From left to right or right to left



Operation diagram

Specifications		
Model	CN-L-N	CN-XL-N
Dimension(L*W*H MM)	600*600*1200	750*750*1200
PCB size(MM)v	50*50-445*400	50*50-530*460
Weight(KG)	170	220