

MyLine®



MYA-2-IIC2
Infeed conveyor 2 driven section
with inspection

FUNCTION

Used for automatic transferring of a printed circuit board along a production line with printed circuit board stop and release capability. Adjustable speed to accomplish ovens or other equipment speed.

TECHNICAL FEATURES

- Active inspection / pass-through
- Push-button for PCB releasing
- Transport: ESD flat belt.
- No2 driven sections, 24V DC motors. Fixed speed for 1st section, adjustable speed for 2nd section
- Equipped with photoelectric-sensors
- Manual width adjustment
- Direction of flow: left to right
- Interface: standard SMEMA
- Module length: 1200 mm (600+600)
- Available different lengths (100mm multiple)

OPTIONS

- Non-SMEMA interface
- Right-to-left flow direction
- Special ESD finishing
- Any SMEMA cable length
- Motorized width adjusting system
- Automatic width adjusting system with LCD display
- Width adjusting by handwheel
- Painted RAL 7035 panels