



Compatible
[SMARTBOX]
<PROCESS TRACKER>



Classic-IC-460 - UVCAM

This unit is used as a linking & inspection conveyor to transfer the PCB to the downstream machine, with the IPC quality standard, SMEMA signal controller.

1000mm Conveyor 2 Segment with auto width;

Communicate method SMEMA Controller : PLC + HMI touch screen panel

FEATURES

- Independent Speed Control for each segment;
- Using the quality stepper motor and drivers to transfer the boards.
- Stepper motor
- SMEMA Compatible
- High end power switches
- Speed controller
- PLC control+ Panasonic Sensor
- Inspection & bypass function selectable
- Heavy duty design for machine stable
- Front rail fixed
- CE compliance

Conveyor method	Roller chain -3mm
PCB board size (L*W)	Max. 530x460 mm
PCB weights	max.7kg/PCS
PCB components heights	Top 100mm + Bottom 50mm
Interface	SMEMA
Conveyor (SMEMA)heights	900mm+/-50mm
Conveyor length	1000MM, 2 segment
PCB width: (L*W)	50 X 50 mm to 450 x 460 mm
Machine dimension	(L)1000mm*(W)1050*(H)930mm
Power	AC220V, 50/60 HZ, 1 phase
Conveyor Speed	1-12 m/min adjustable

GLOBAL NETWORK

FACTORYCENTER
 SEOUL - BARCELONA

BUSINESSCENTER
 KOREA - MEXICO - GERMANY
 FRANCE - SPAIN - PORTUGAL - TUNISIA

TESTCENTER
 KOREA - SPAIN - FRANCE

FACTORYCENTER
BARCELONA
 Ctra. C-31, 148.4. Masia Les Planes, 20.
 Camí de Les Planes. 08880 Cubelles,
 Barcelona. Spain
administrative@mstechcorp.eu

BUSINESSCENTER
sales@mstechcorp.eu
services@mstechcorp.eu

