

FLEX SERIES

PART NUM: SA-FC-LCI1S

LINKING CONVEYOR - INFEED-OUTFEED - REFLOW OVEN

Linking Conveyor Infeed 1 Segment

Used to pass PCB from SMT Line to Reflow Oven. Adjustable speed for easy transfer of PCBs at the front of reflow Oven.

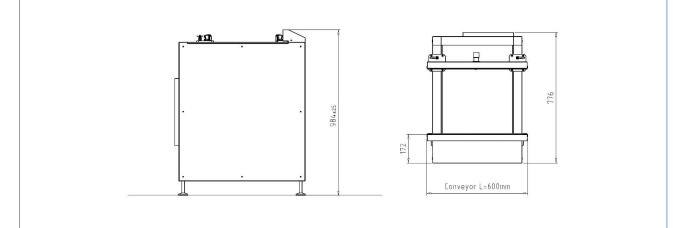
The module is composed of a single segment from 500mm up to 1.000mm (Standard length 600mm).

Standard Linking Conveyor include:

- Cover (without micro switch)
- Speed 200 mm/sec

Imagery for illustration purposes only. Please consult your local Seica Automation distributor for more information.

Layout Module





FLEX SERIES GENERAL FEATURES

TRANSPORT	
Height:	950 mm +/- 25 mm
Component clearance:	Top 50 mm (80 mm on request) Bottom 30 mm (80 mm on request)
Width:	Min. 50 mm – Max 390 mm
PCB edge space:	Min. 3 mm
Transfer direction:	Left to right
Operating side:	Front of the machine
Fixed Rail:	Front of the machine
Interface:	SMEMA standard. Optional Fuji, Panasonic, Sanyo, Siemens, SMPI, Special
SMEMA cable length:	3 m

PANEL DIMENSION	
Length:	Min. 80 mm – Max 510 mm
Width:	Min. 50 mm – Max 390 mm
Optional width:	Up to 460 mm on request
Thickness:	From 0.8 mm to 4.0 mm
PCB max weight:	2 Kg

VARIOUS:

- CE safety compliant
- PLC microprocessor driven system
- Automatic Width Adjust as option
- Single piece aluminium rails, proprietary design

POWER SUPPLY: CURRENT: AIR SUPPLY: WEIGHT: DIMENSION LxWxH: COLOR: FRAME:

230V 50Hz 1+N+T 1 Ampere No Air Required 70 Kg 600x776x1.052 mm RAL 7035 Aluminium profiles

All modules are ESD compliant and CE marked, each module has an independent control system. Technical specification may change without any advanced notice.



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