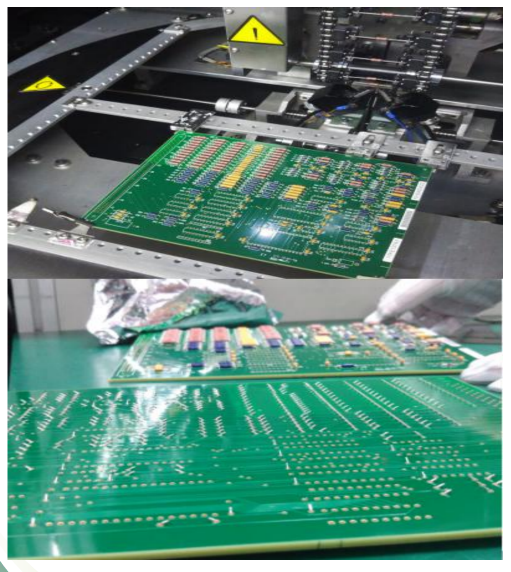


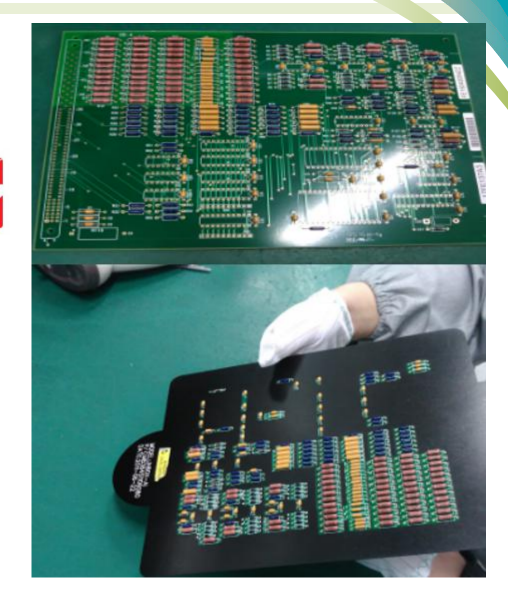
S-4000H Jumper Wire Axial Inserter













Axial Inserter S-4000H Specification

- Component lead span: 5.0-25mm
- Components available: Jumper Wire
- Insertion Directions: 0°,90°,180°,270°





S-4000 – In Detail

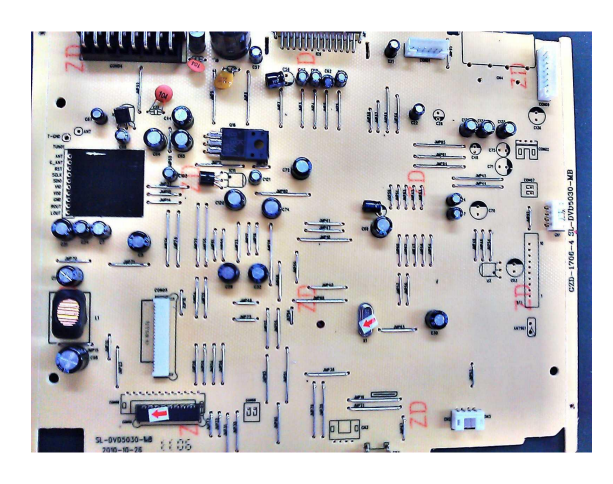


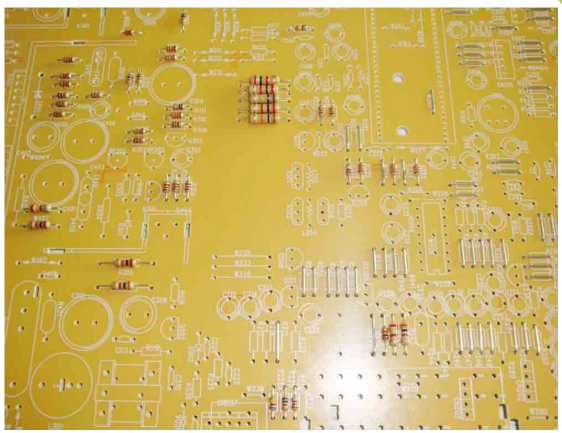
- Jumper wire (JW): Independent conveying method.
 Tinned copper wire 0.5mm ~ .6mm in diameter
- Insertion bending length: 1.2-2.2mm (adjustable)
- Insertion bending angle: 0 ~ 35 degrees internal bending (adjustable)





Axial S-4000 Insertion PCB







4000 – In Detail

- 1. 13,000 CPH Spec Speed
- 2. Expandable from 20 inputs up to 100 inputs
- 3. Jumper Wire Feeder Support, insert JW directly directly without sequencer again to save 1/3 JW.
- 4. Low maintenance dispenser heads
- 5. Insertion Directions: 0°,90°,180°,270°
- 6. Component lead span: 5.0-25mm
- 7. Components available: Jumper Wire
- 8. Available of In-Line conveyor track, capable to process with upstream & downstream machines
- 9. Upstream & Downstream SMEMA communication
- 10. Process width in 50~285mm adjustable
- 11. Option of PCB loader & unloader
- 12. Imported electronic components for key portions
- 13. Panasonic Servo Motors with drivers
- 14. Hi-win ballscrew
- 15. CE certified components & materials
- 16. Power : 220Vac, Single phase, 50/60HZ , 2.0Kw
- 17. Steady consumption: 1.5Kw
- 18. Compressed Air: 0.8Mpa
- 19. Air flow: 0.3M³/min
- 20. Noise Level: 65db
- 21. PCB Size: Max: 450MM*400MM
- 22. Min:50MM*50MM



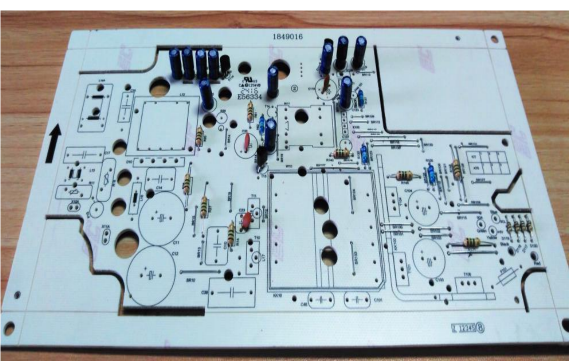
The ideal Solution for any market

- Electrical industries appliances: Air conditioner, Television, Microwave, Electric cooker, Electric kettle, Induction cooker etc.
- Vehicle industries application:
 Vehicle power supply, Vehicle light,
 Car audio etc.











WELCOME INQUIRY

Please visit

www.smthelp.com

Find us more

https://www.facebook.com/autoinsertion

Know more our team

https://cn.linkedin.com/in/smtsupplier

Welcome to our factory in Shenzhen China

See more machine working video, please Youtube

Auto Insertion

Google

Auto+insertion, to get more informations

Looking forward to your email

info@smthelp.com