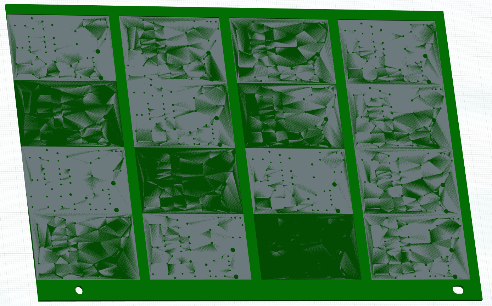
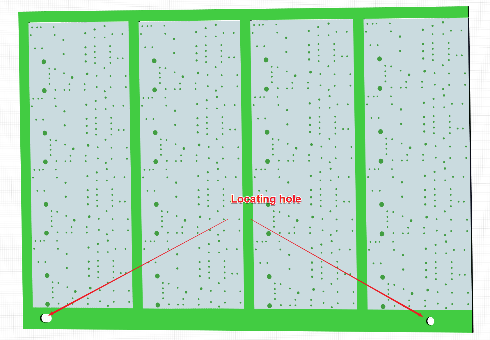
1. The bare PCB is a panel measuring L: mm x W: mm . Each such panel contains 16 individual PCBs arranged in 4x4 matrix.

Top (component) view



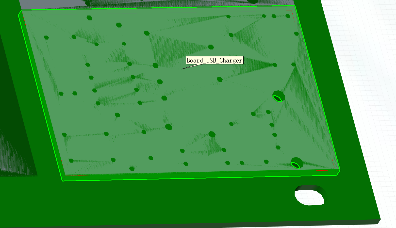
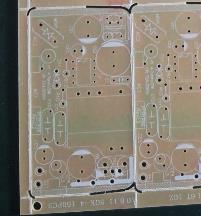


Bottom view

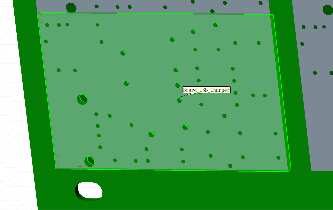
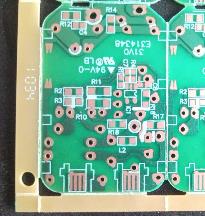


1. A zoomed-in photograph of the bare PCB is shown below.

Top (component) view

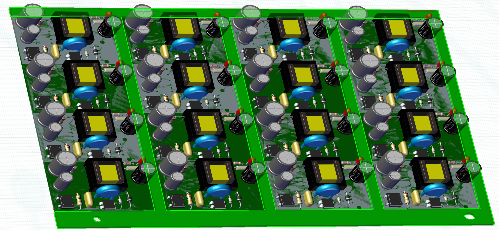
 

Bottom view

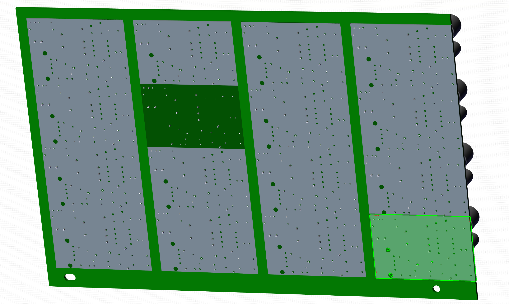
 

1. The pictures of a fully assembled PCB are shown below.

Top (component) view

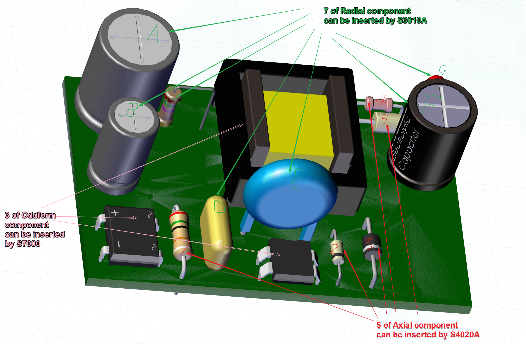


Bottom view



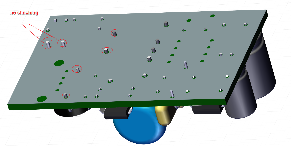
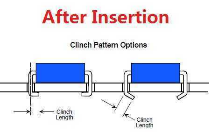
1. A zoomed-in version of the fully assembled PCB is shown below.

Top (component) view



There are total of 15 thru-hole components that are inserted into the PCB. These inserted thru-hole components are highlighted on one of the individual PCBs of the panel.

Bottom view (after auto insertion：Axial and Radial component should be clinching)

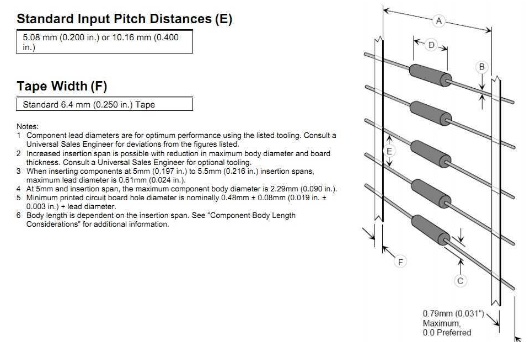
 

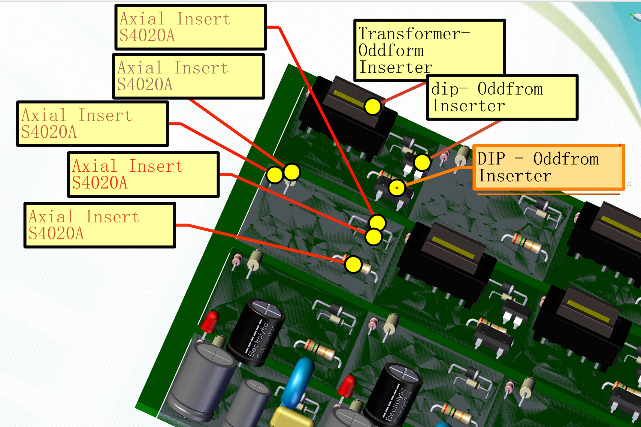


1. The picture below shows individual thru-hole components that are inserted into the PCB.

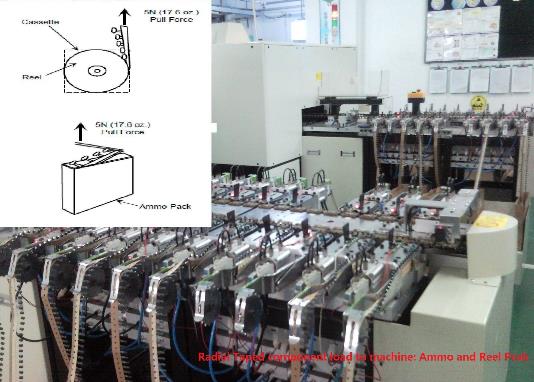
Axial Lead component:

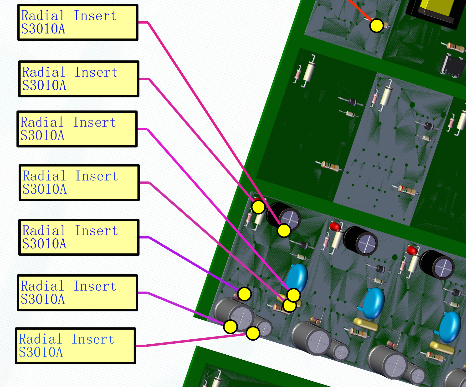




. 

Radial Lead component:





Oddform component:

