
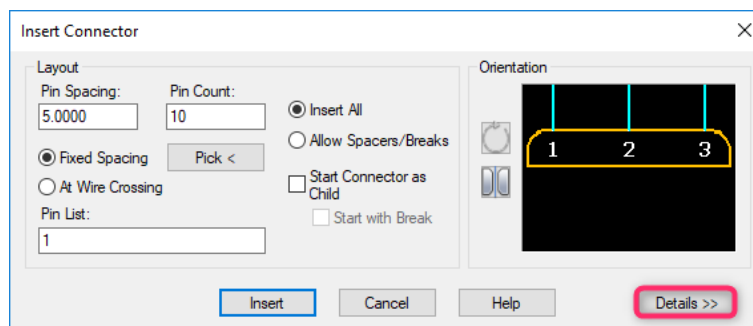


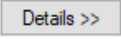
Connector Sizes

AutoCAD Electrical

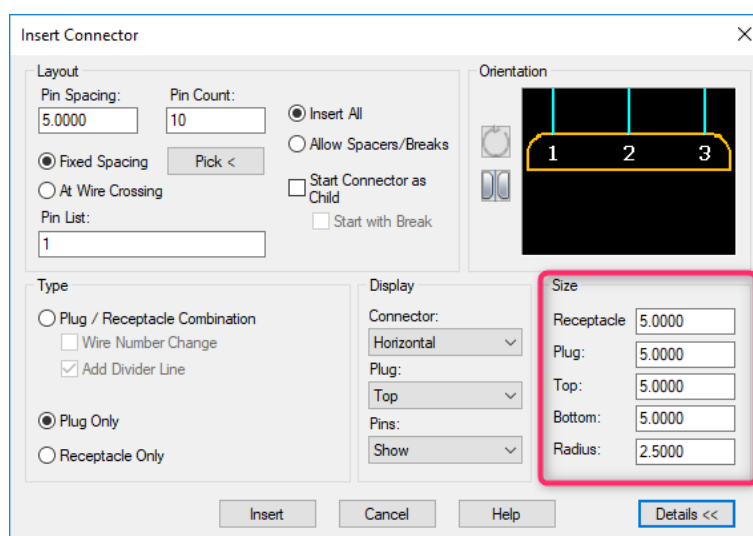
When you insert a parametric connector inside of AutoCAD Electrical, you can change the dimensions of the connector. The dimensions are not only saved within the current session but also future sessions of AutoCAD Electrical and the settings may be copied to other users' installations if necessary.

As an example, select the *Schematic* ribbon tab > *Insert Components* panel >  *Insert Connector*



Select 

Change the connector sizes as shown:



Insert a connector

The changes made to the connector dimensions are stored in the file **App.config** located in the directory:

C:\Users\<<your user name>>\AppData\Roaming\Autodesk\AutoCAD Electrical 201#\R2#.#\enu\Support

```
<Setting Name="Connector_Metric">
  <Property Name="ConnectorType" Value="4"/>
  <Property Name="PinsDisplay" Value="1"/>
  <Property Name="Orientation" Value="2"/>
  <Property Name="PlugDisplay" Value="1"/>
  <Property Name="DividerLine" Value="1"/>
  <Property Name="WireChange_1" Value="0"/>
  <Property Name="WireChange_2" Value="0"/>
  <Property Name="PinSpacingMode" Value="1"/>
  <Property Name="PinsInsert" Value="1"/>
  <Property Name="PinSpacing" Value="5.000000"/>
  <Property Name="ReceptacleOffset" Value="5.000000"/>
  <Property Name="PlugOffset" Value="5.000000"/>
  <Property Name="TopOffset" Value="5.000000"/>
  <Property Name="BottomOffset" Value="5.000000"/>
  <Property Name="Radius" Value="2.500000"/>
  <Property Name="PinsCount" Value="10"/>
  <Property Name="PinsList" Value="1"/>
  <Property Name="IsChild" Value="0"/>
  <Property Name="IsChildBreak" Value="0"/>
</Setting>
```

This file can be copied from one PC to another if necessary when you have standalone installations. If you have a common network Support directory, then any changes to the dimensions are made for all users.