
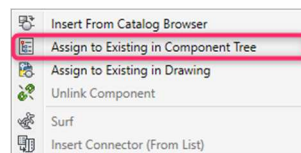



# Linking an Existing Inventor Part to An Existing AutoCAD Electrical Component

## AutoCAD Electrical / Inventor

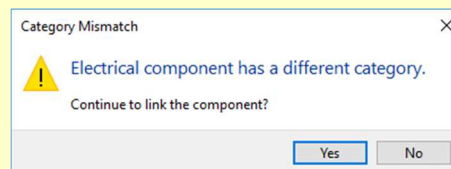
**Note:** The easiest way is to do this in AutoCAD Electrical rather than Inventor. These notes assume you have set up an electro-mechanical link (\*.emx) between AutoCAD Electrical and Inventor

For **AutoCAD Electrical**, *right click* over the desired  Inventor part and select:




*Left click* on the  electrical only component to associate in the Location View components list

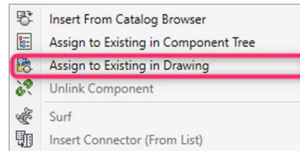
If you are prompted with the following dialogue, the Inventor part has different electrical properties to the AutoCAD Electrical component



Select

You can check the electrical properties within the  *Details and Connections* panel

You can also associate an Inventor part to an existing electrical component by selecting the electrical component within the drawing. This however relies on the user opening the correct electrical schematic first before running the command



*Left click* on the electrical symbol within the schematic

For **Inventor**, *right click* over the desired  electrical only component and select:



*Left click* on the Inventor part within the assembly