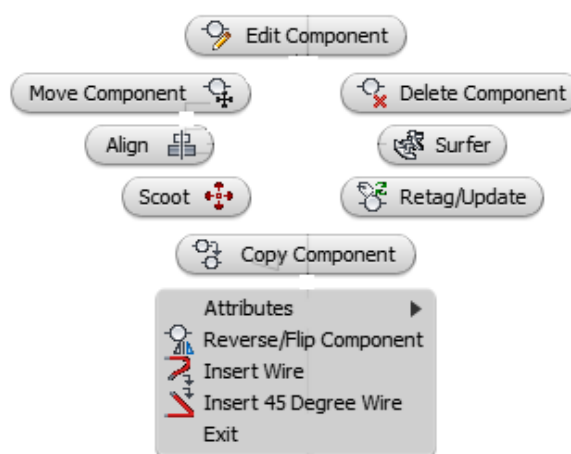


Flip / Rotate Component

AutoCAD Electrical 2016

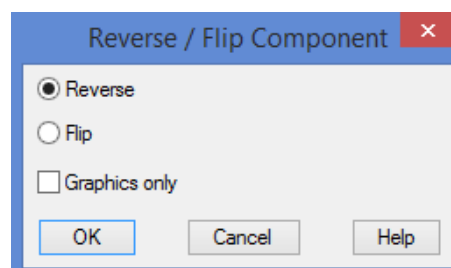
This command is really useful when you are want to swap the pins from top to bottom as an example (13 > 14, 14 > 13) but it also can be used for other aesthetically uses. The command is explained below:



Right click over a schematic component and the context sensitive component commands will appear.

Select the command *Reverse/Flip Component*

The following dialogue will appear:



- Reverse Reverses the component graphics and the attributes perpendicular to the axis formed by the two wire connections.
- Flip Flips the component graphics and the attributes along the axis of the wire
- Graphics Only Flips the component graphics and the attributes along the axis of the wire

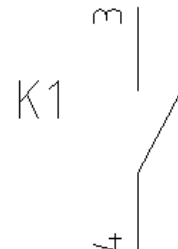
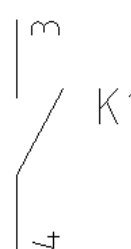
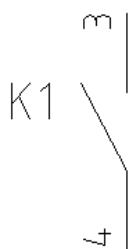
This command can also be used for assembly drawings (**footprint diagrams**) and **wiring diagrams**. However, in a footprint or a wiring diagram the command is NOT context sensitive so right-clicking over the physical item will not bring up the Reverse/Flip option.

The command is however available from the Components dropdown > Reverse/Flip Component.

Original

Reverse Flip

Graphics Only



AutoCAD's **Rotate** command could also be used in a footprint or wiring diagram drawing to get the required aesthetics of the component.

