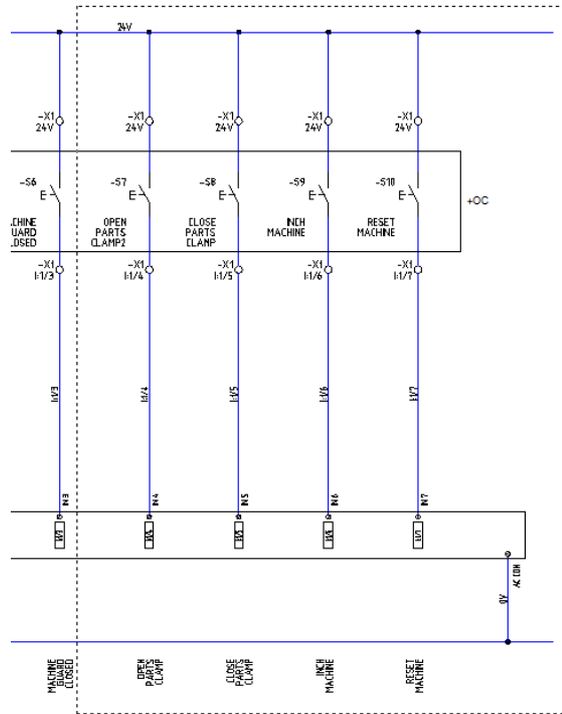




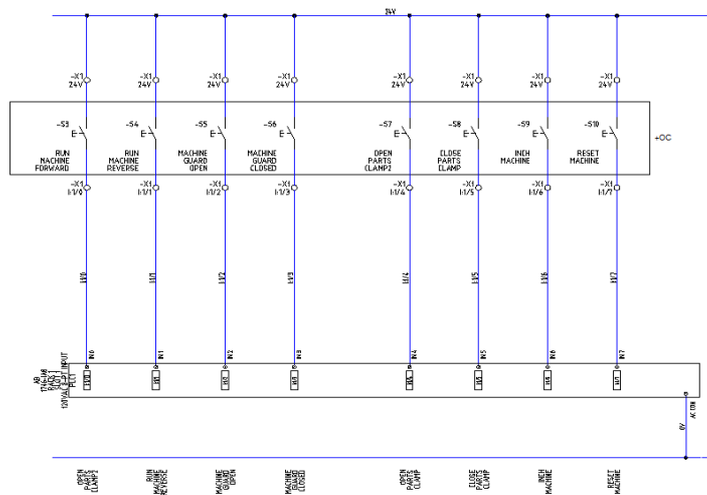
When you select objects be careful to ensure that you do not partially cross a component otherwise this will be stretched as well. Note the careful selection below:



*Left click* to start the selection window, *left click* to end the selection window and then *right click* to finish the object selection.

Define a base point

Point in the direction you wish to stretch the circuitry and type the value in at the command line e.g. 20

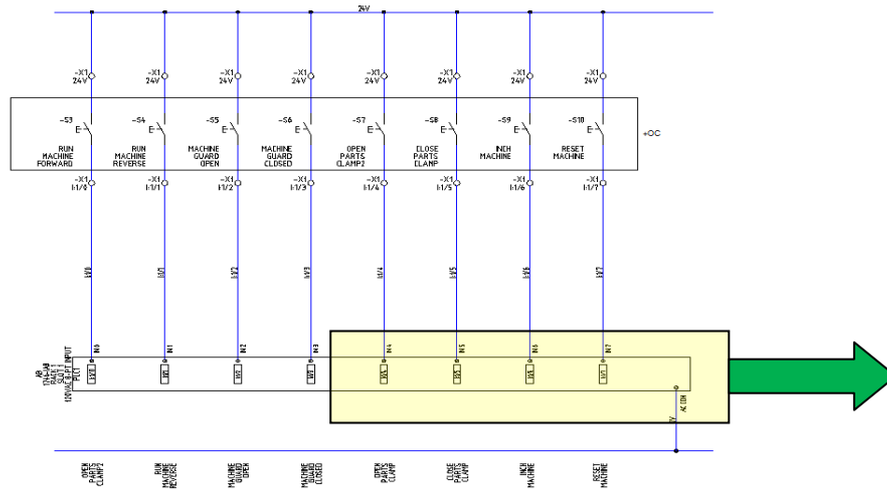


## Splitting a PLC

Split PLC Module is available from the *Schematic* ribbon > *Edit Components* panel >  ↓ >



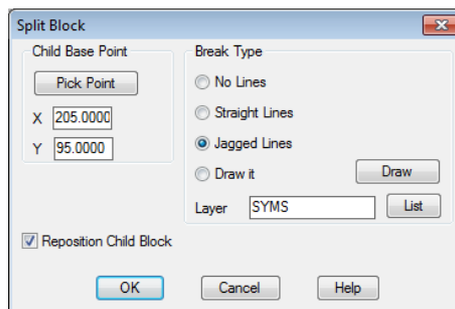
In the following example circuit we may want to split the PLC circuitry as highlighted and move to another page



If we wish to move the circuitry connecting to the existing I/O points, we can also do this

Select the block to split > *Pick* the PLC

Specify split point



Select 

Move the 2<sup>nd</sup> split PLC to another part of the drawing.

Use *Ctrl+Shift+C* to copy the PLC with base point of insertion

*Ctrl+V* to paste in the new drawing (remember to delete the 2<sup>nd</sup> split in the original drawing)