

# T-NODE ORIENTATION TABLE

EPLAN POINT WIRE	STANDARD Daisy chain	VARIANT 1 From PDB	VARIANT 2 Daisy chain	VARIANT 3 From PDB

\*  
(2): In the daisy chain configuration, this is the same wire coming out and going to the next connection.

→ The arrow indicates the source in which the 2 wires come from or are coming and going to.

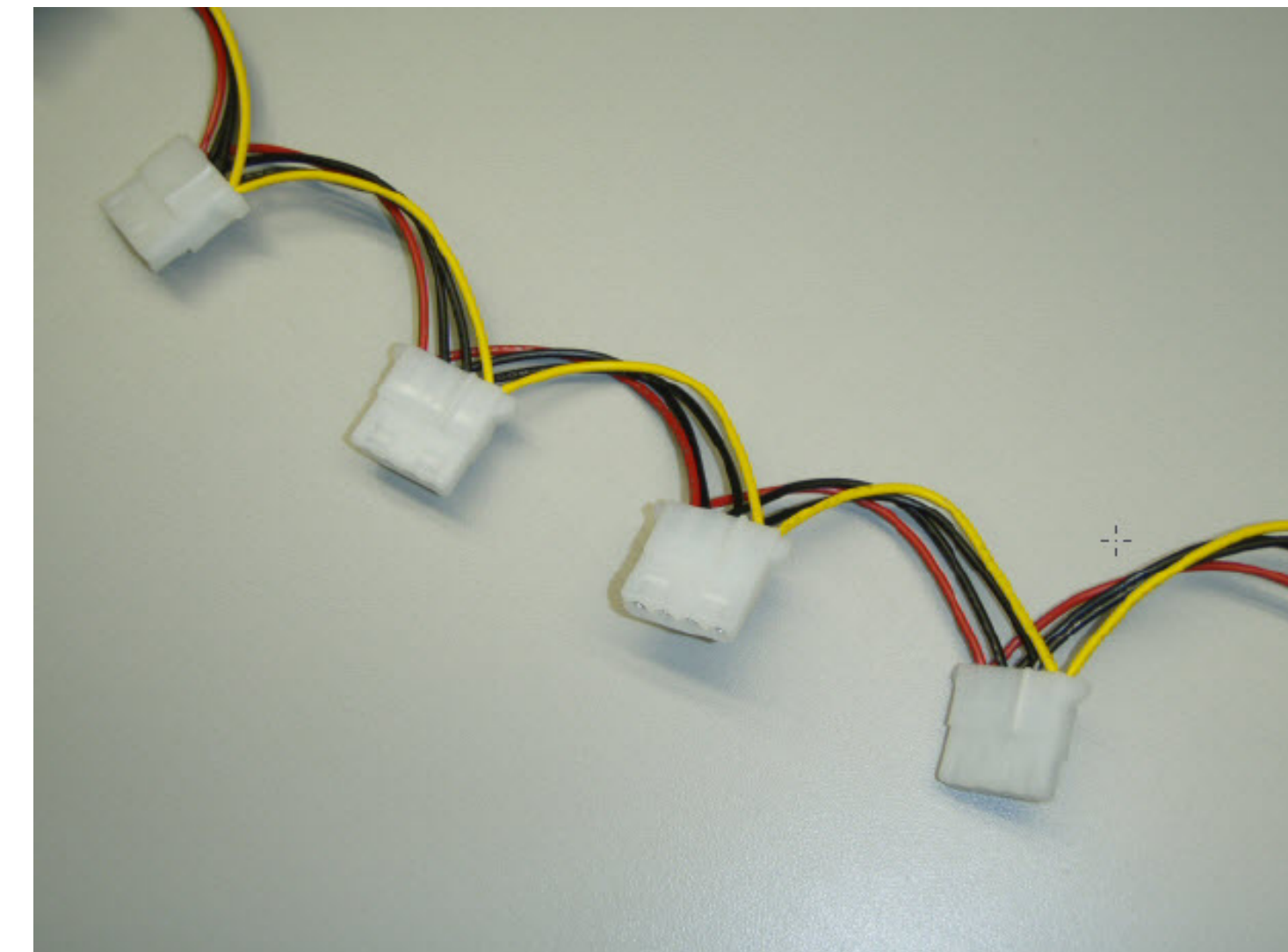
IMAGE-2



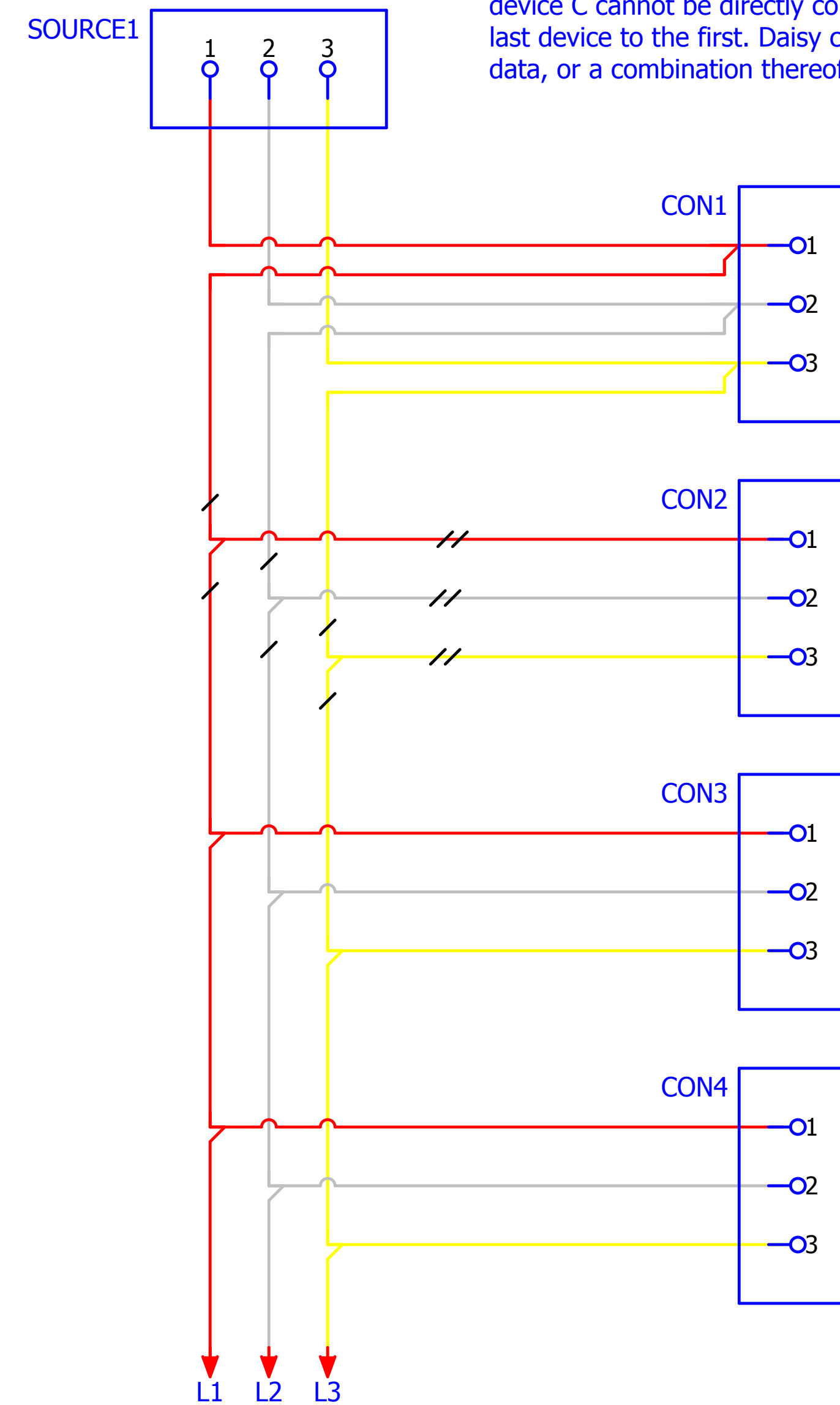
IMAGE-1



# DAISY CHAIN



In electrical and electronic engineering a daisy chain is a wiring scheme in which, for example, device A is wired to device B, device B is wired to device C, device C is wired to device D, et cetera. [1] Connections do not form webs (in the preceding example, device C cannot be directly connected to device A), nor do they loop back from the last device to the first. Daisy chains may be used for power, analog signals, digital data, or a combination thereof.



Some might represent a DAISY CHAIN in this fashion.

This would be another way to show a DAISY CHAIN using the single and double slash to show 1 or 2 wires.

These would be the EPLAN representation.