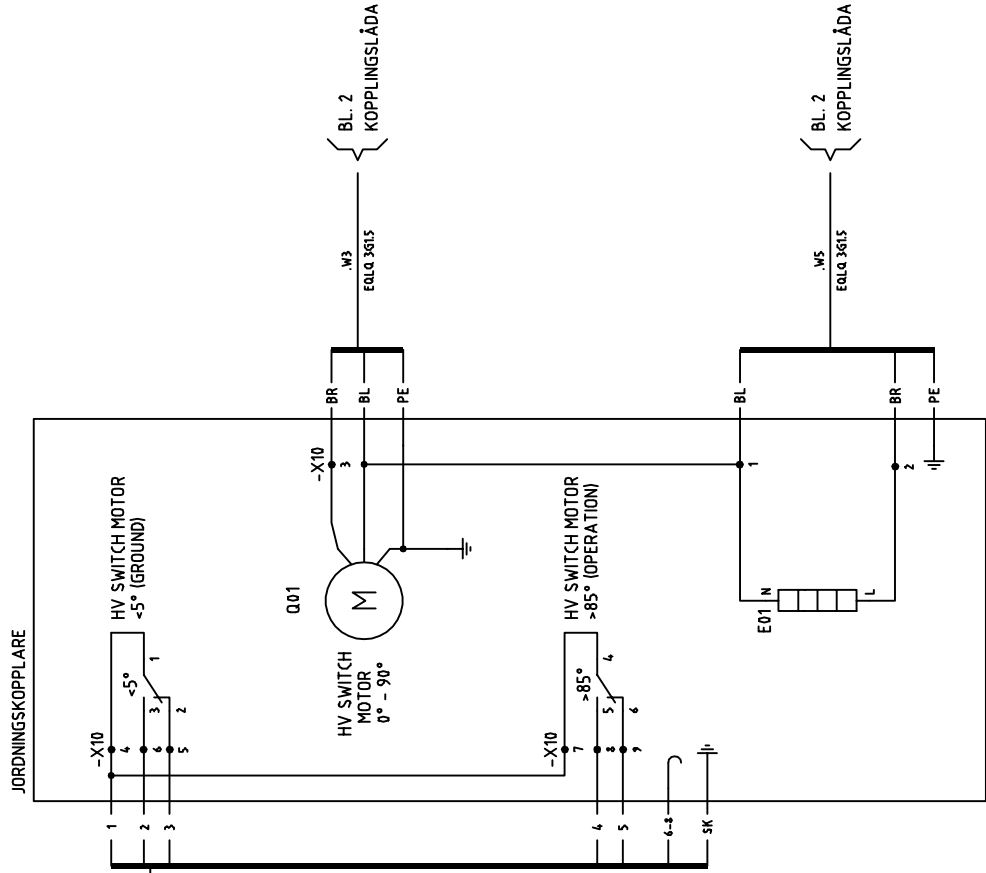


FÄLT

Figure 1 illustrates a 4x4 network topology with 16 nodes and 24 links. The network is organized into four 2x2 sub-networks. Each sub-network contains a central node (NOD) and three peripheral nodes (MTU, KANAL, TAG). The links are labeled with numbers 1 through 4, representing different types of connections between the nodes. The diagram shows the following link configurations for each sub-network:

- Top-Left Sub-Network:** NOD is connected to MTU (link 1), KANAL (link 2), and TAG (link 3). MTU is connected to KANAL (link 4).
- Top-Right Sub-Network:** NOD is connected to MTU (link 1), KANAL (link 2), and TAG (link 3). MTU is connected to KANAL (link 4).
- Bottom-Left Sub-Network:** NOD is connected to MTU (link 1), KANAL (link 2), and TAG (link 3). MTU is connected to KANAL (link 4).
- Bottom-Right Sub-Network:** NOD is connected to MTU (link 1), KANAL (link 2), and TAG (link 3). MTU is connected to KANAL (link 4).



Avdeln.	GASRENING KYLGAS	Process/ Anl.	353EC015	Anl.del	
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