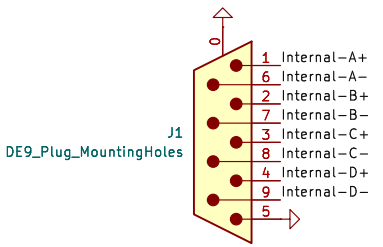
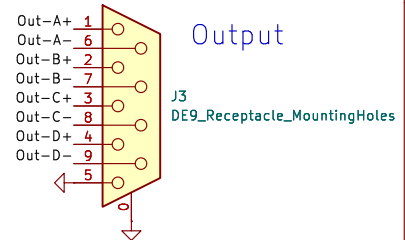
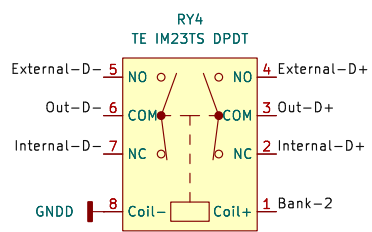
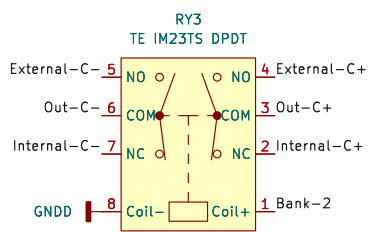
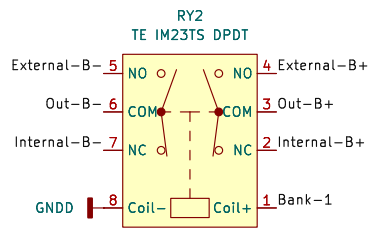
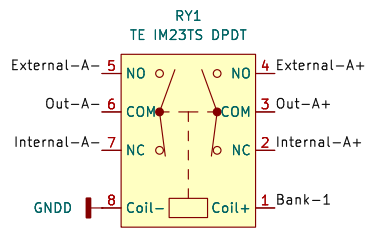
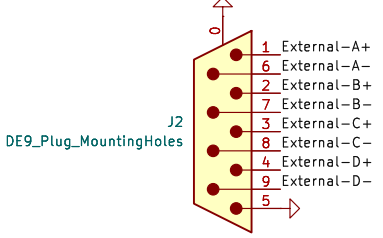


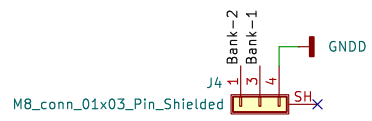
Internal Blank



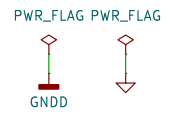
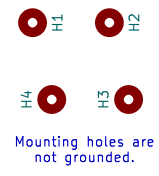
External Scan



Pin 1: Glasgow Digital IO
Pin 3: Glasgow Digital IO
Pin 4: Glasgow Digital GND
Note: Pin and Socket M8 connectors swap pins 1 and 3 on PCB, this board is designed to use pin connector on PCB.



Note: Glasgow digital ground is not connected to PCB ground, digital ground is only connected to the negative side of the relay coil. The traces on the PCB are routed to minimize loop area.



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File: DB9 Differential Signal Selector.kicad_sch		
Title:		
Size: A4	Date:	Rev:
KiCad E.D.A. 8.0.6		Id: 1/1