

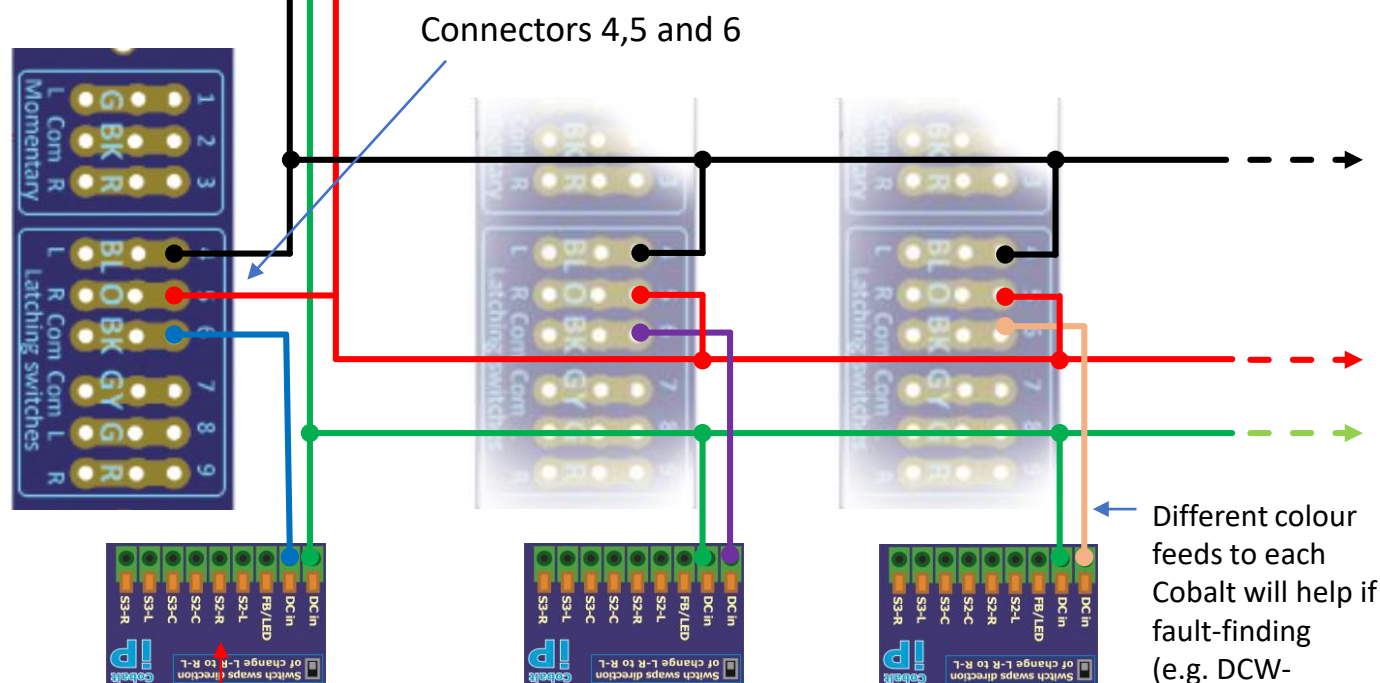
# PSU 2, Cobalt S Lever and Cobalt iP Analogs



The DCC-PSU-2 DC/DCC Power Supply (Split 9V DC or 18V DC for DCC).

This use of the PS2 utilises the split 9V – 0 – 9V.

← The Mains lead has been omitted for clarity



The Frog wire (to S2-C) and dropper wires from track/bus (to S2-L & S2-R) have been omitted for clarity

Cobalt iP Analog Turnout motors (DCP-CB1iP)

← Different colour feeds to each Cobalt will help if fault-finding (e.g. DCW-DSORG50 Orange and 6 other colours as well as green, red and black)

*Originally drawn for Andy W*



## PSU 2, Cobalt S Lever and Cobalt iP Analogs

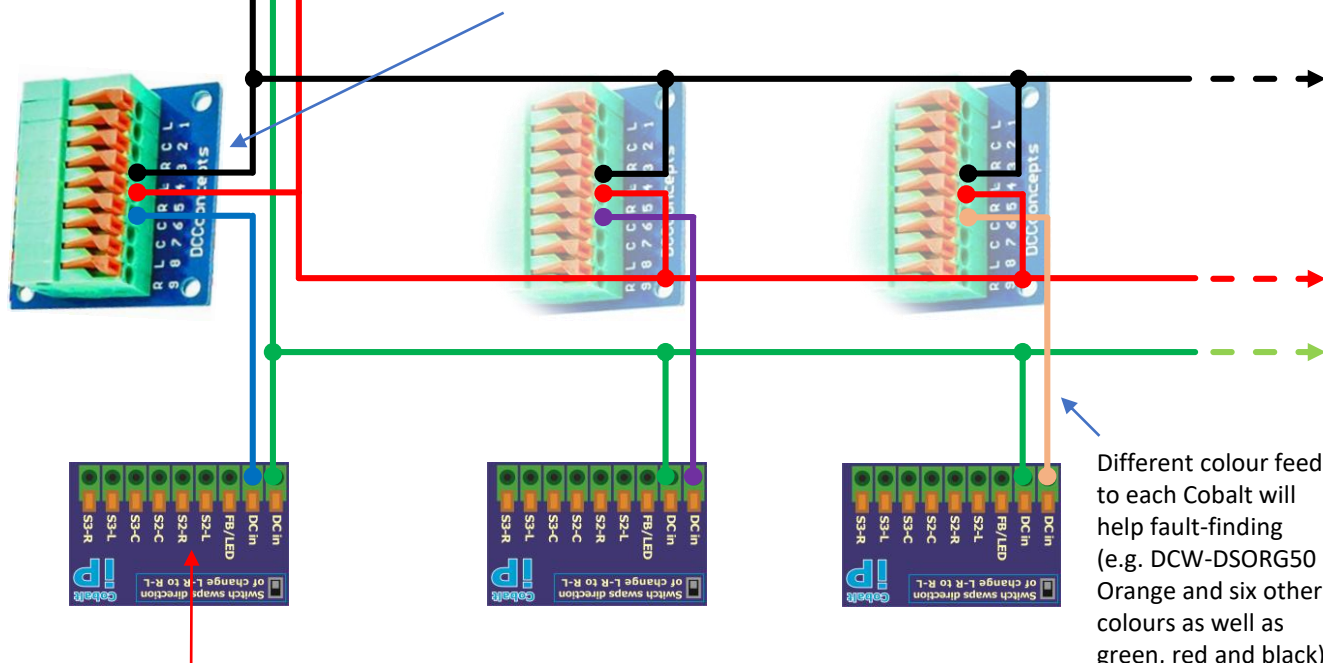


The DCC-PSU-2 DC/DCC Power Supply  
(Split 9V DC or 18V DC for DCC).

This use of the PS2 utilises the split 9V – 0 – 9V.

← The Mains lead has been omitted for clarity

Connectors 4,5 and 6



The Frog wire (to S2-C) and dropper wires from track (to S2-L & S2-R) have been omitted for clarity

Cobalt iP Analog Turnout motors (DCC-CB1iP)

Different colour feeds to each Cobalt will help fault-finding (e.g. DCW-DSORG50 Orange and six other colours as well as green, red and black)

*Originally drawn for Andy W*