

LAYOUT

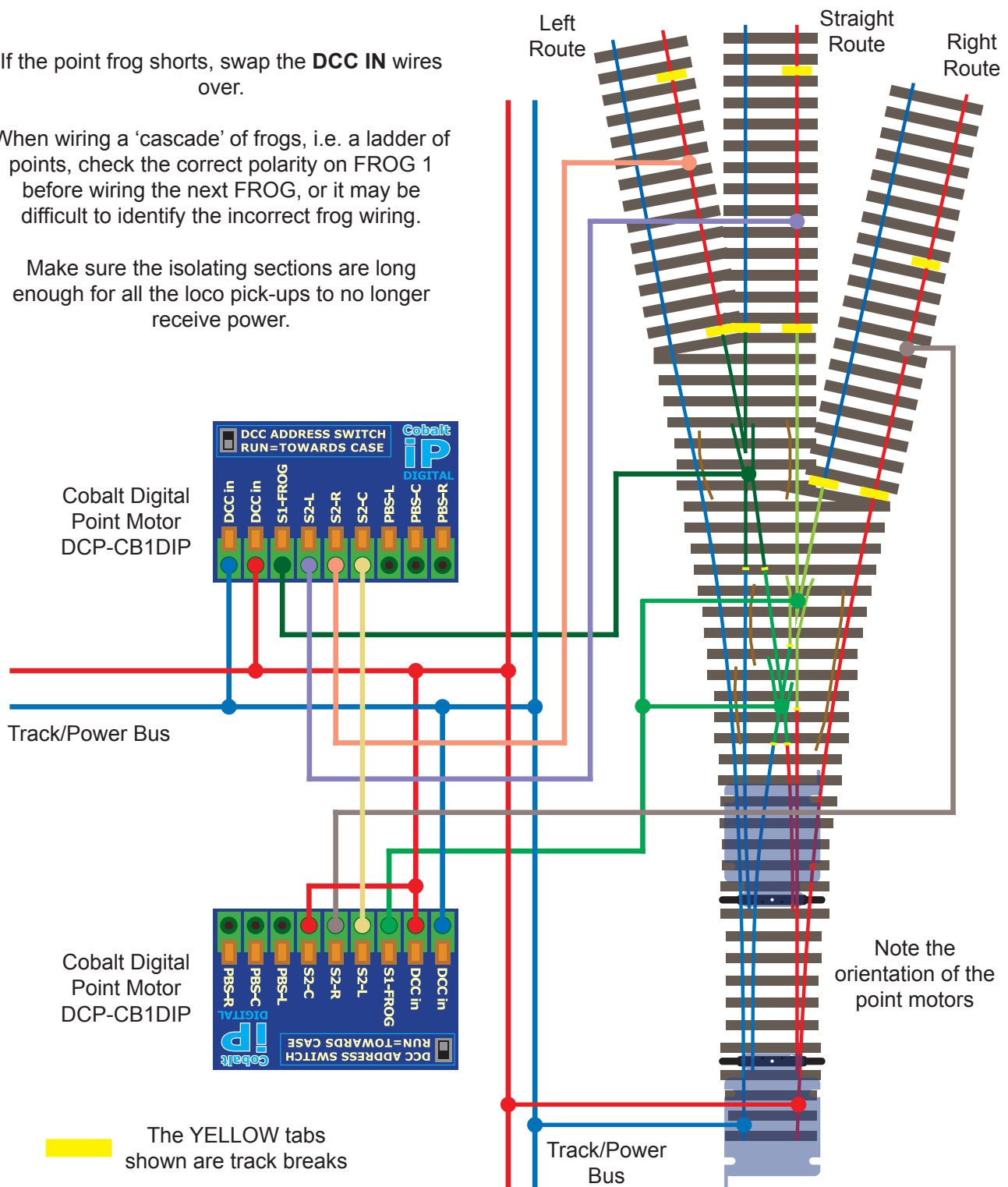
CONCEPTS

Cobalt iP Digital Point Motors Controlling An Asymmetrical 3-Way Point With Protection By Rail Isolation

If the point frog shorts, swap the **DCC IN** wires over.

When wiring a 'cascade' of frogs, i.e. a ladder of points, check the correct polarity on FROG 1 before wiring the next FROG, or it may be difficult to identify the incorrect frog wiring.

Make sure the isolating sections are long enough for all the loco pick-ups to no longer receive power.



The YELLOW tabs shown are track breaks

Note the orientation of the point motors