

# Cobalt DCP-SPS12 Split-Rail Power Supply

## Using DCP-SPS12 with DCP-CBSRD/GR/RG

The switch packs DCP-CBSRD, DCP-CBSGR and DCP-CBSRG make building a control panel really easy for those who want LED indicators. Each LED is already pre-wired for plug-and-play assembly, and this reduces the need for soldering when creating a control panel.

Using DCP-SPS12 with these switch packs will give you even more simplification as we have designed them to work together, making control panel creation easier than ever!

We use the same easy-to-use plug-and-play approach as with Cobalt Alpha Switch for the installation of the flush-mounted push-fit LEDs, reducing the need for soldering to a simple connection of the power and motor control wires!

Wiring this switch pack using the DCP-SPS12 is simple and easy to do, as the drawing below shows!

- Connect the Power Supply adapter and the switch with our 3-wire ribbon cable (DCD -RGB) and then do the same between all of the switches.
- Connect each switch to a Cobalt iP Analog, Cobalt Omega or similar motor with a 2-wire cable such as RCA-RBW.5.
- Plug in the LEDs using the plug-and-play connectors and you're done!

