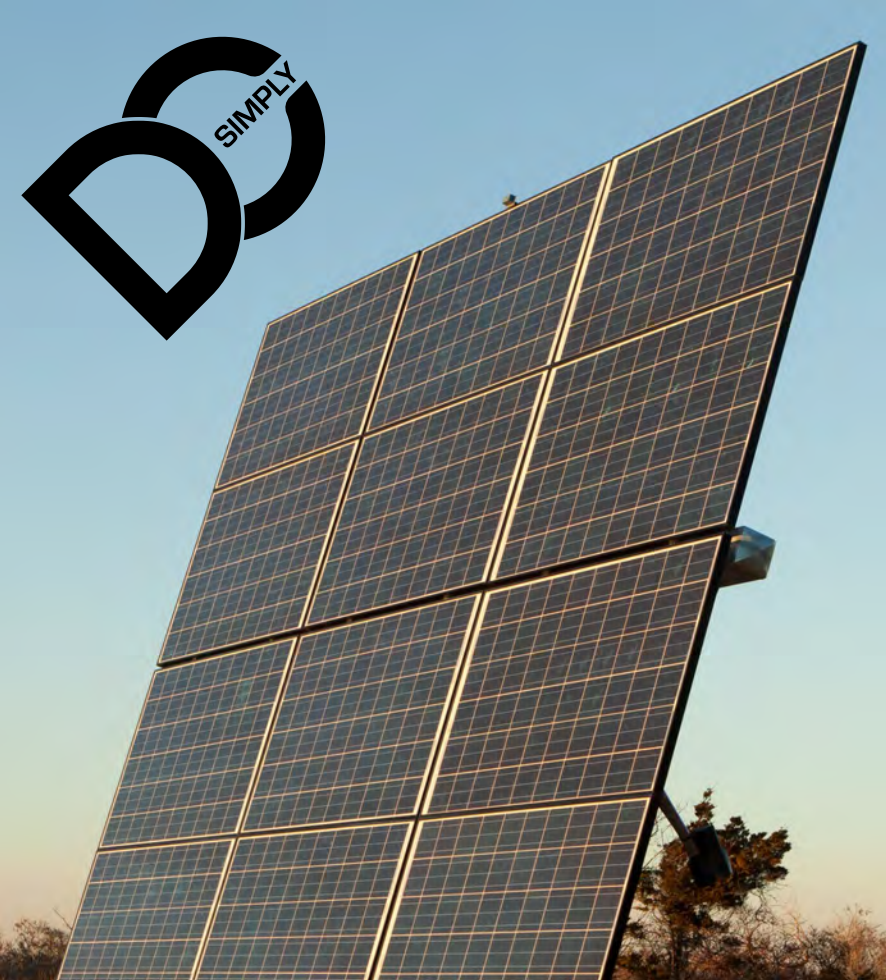
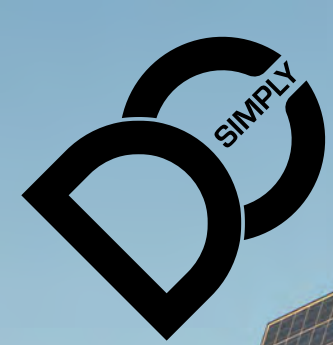


SimplyDC

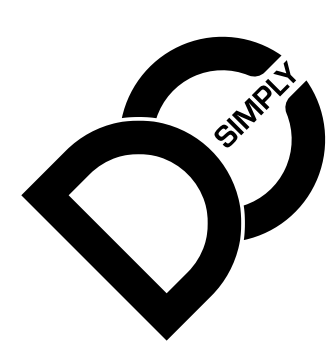
it connects



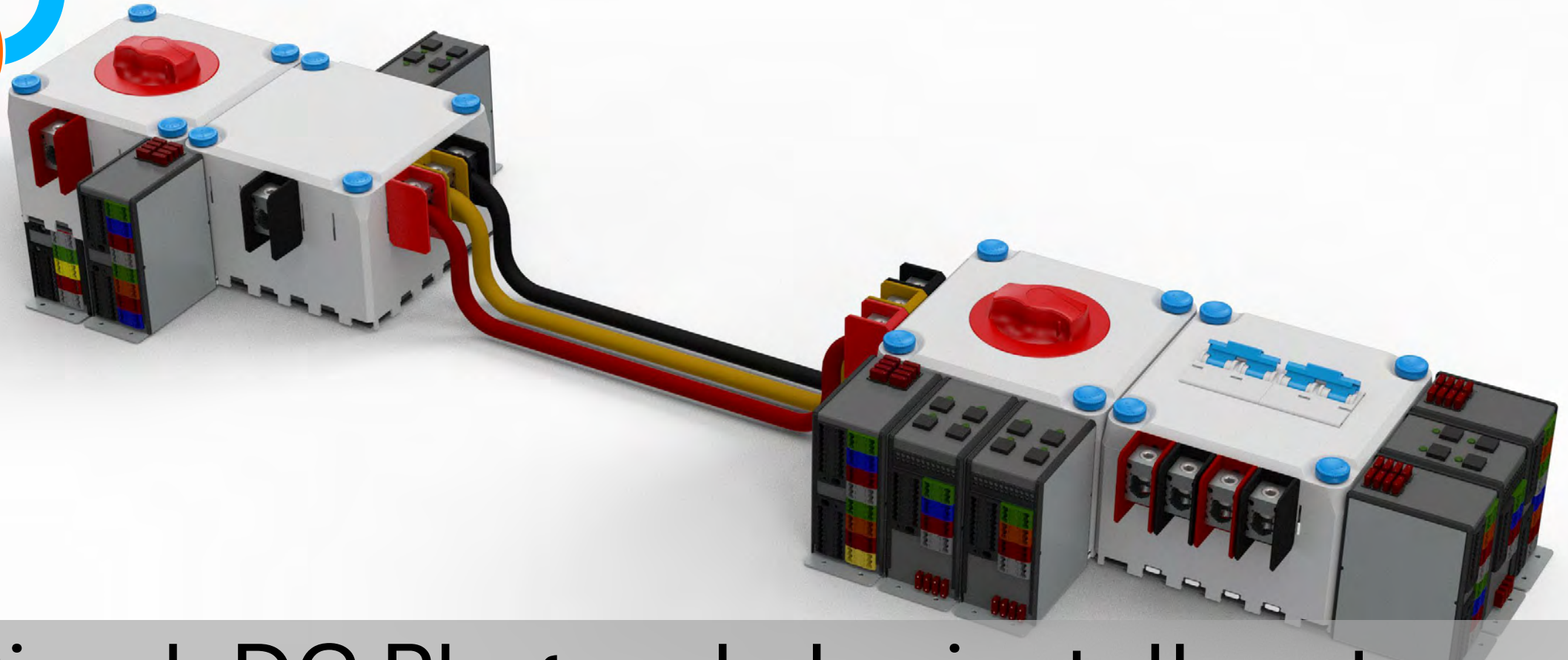
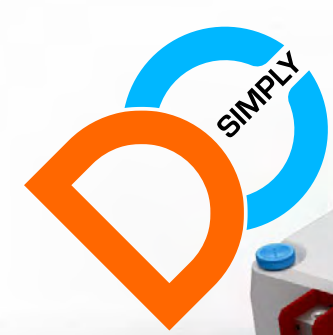
Low voltage DC circuits are everywhere  
in off-grid applications



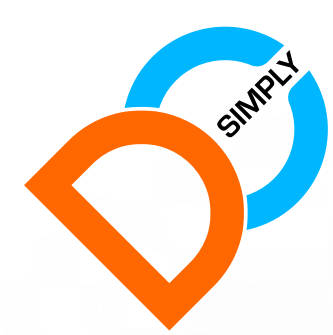
Systems are difficult to configure, slow to install and can lead to issues in outcome quality, reliability and safety



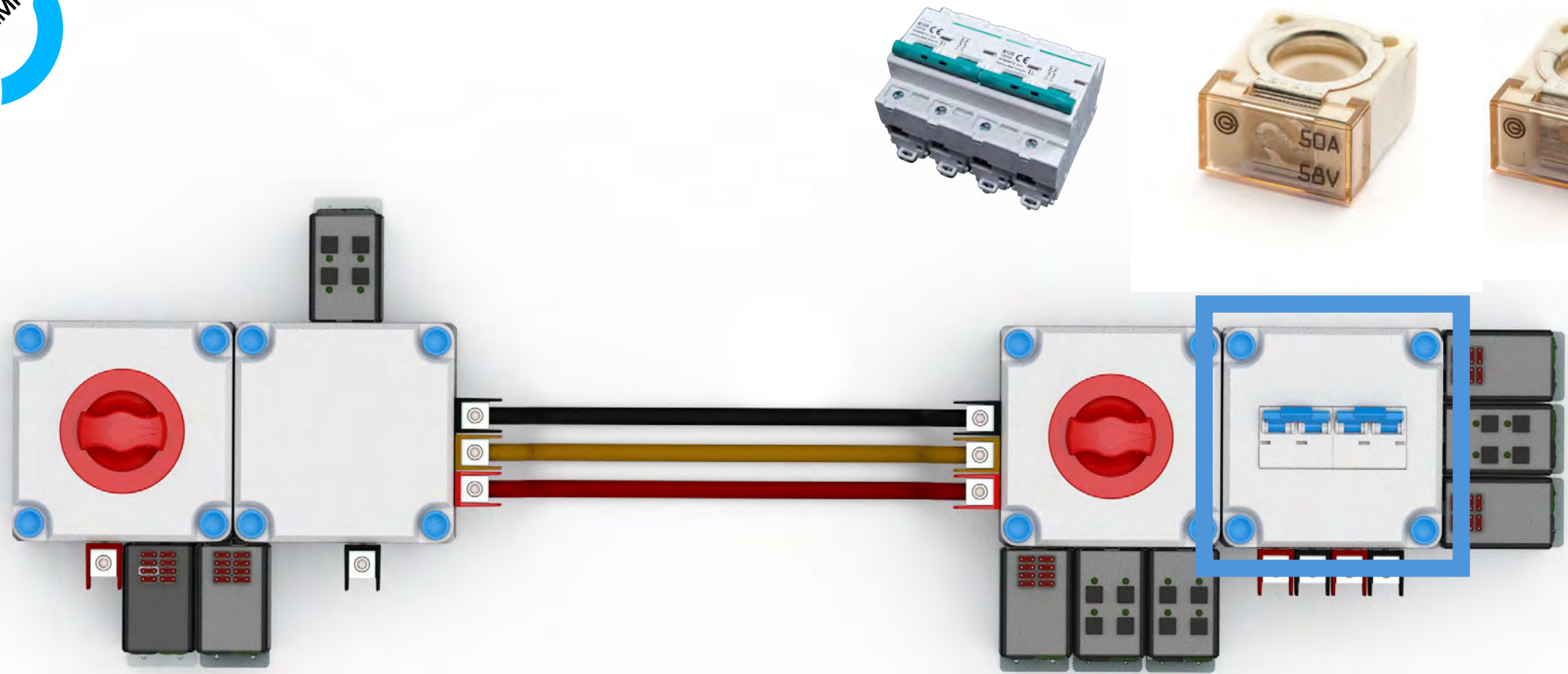
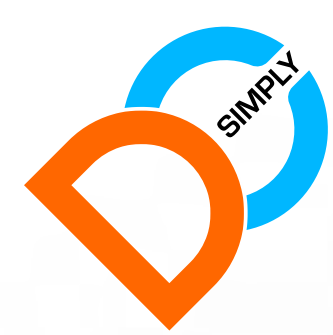
How to improve installation speed,  
outcome quality, system reliability  
and system safety?



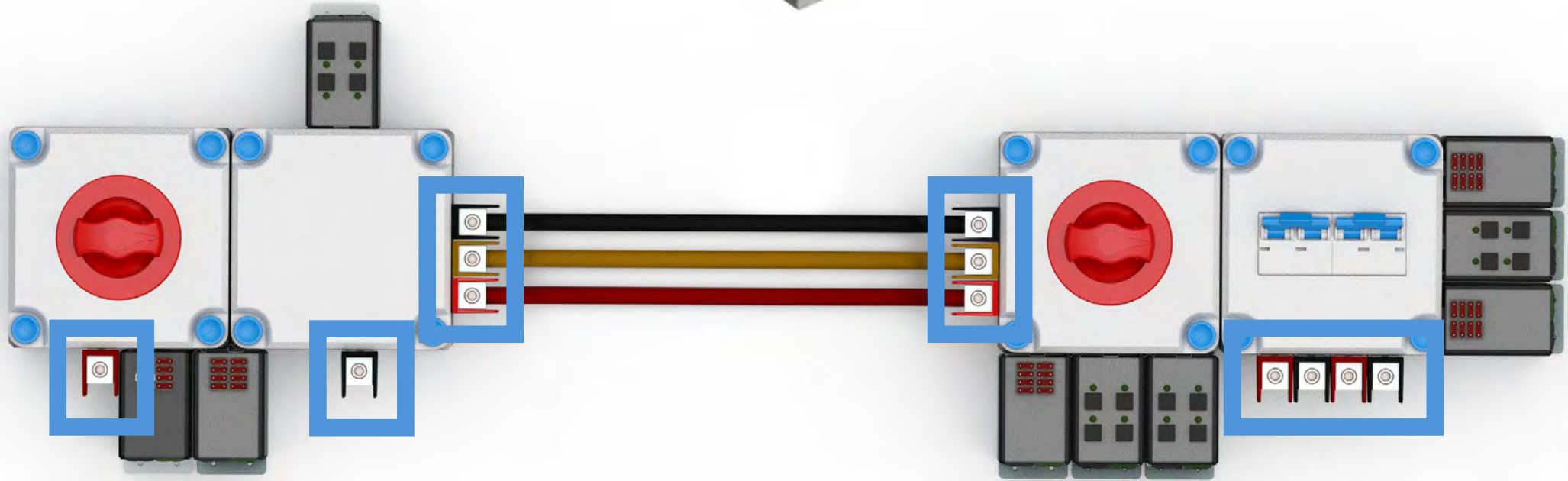
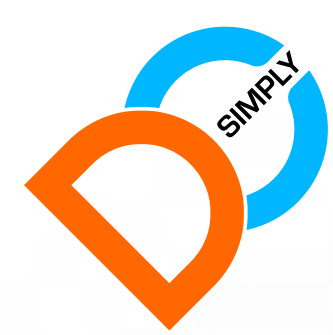
SimplyDC Plug and play install system  
Fast, Reliable & Safe 12-48V DC circuit  
installation with high quality outcome



Each Battery bank connected with isolation switch, high current interrupt fuse and optional shunt and contactor (for BMS)

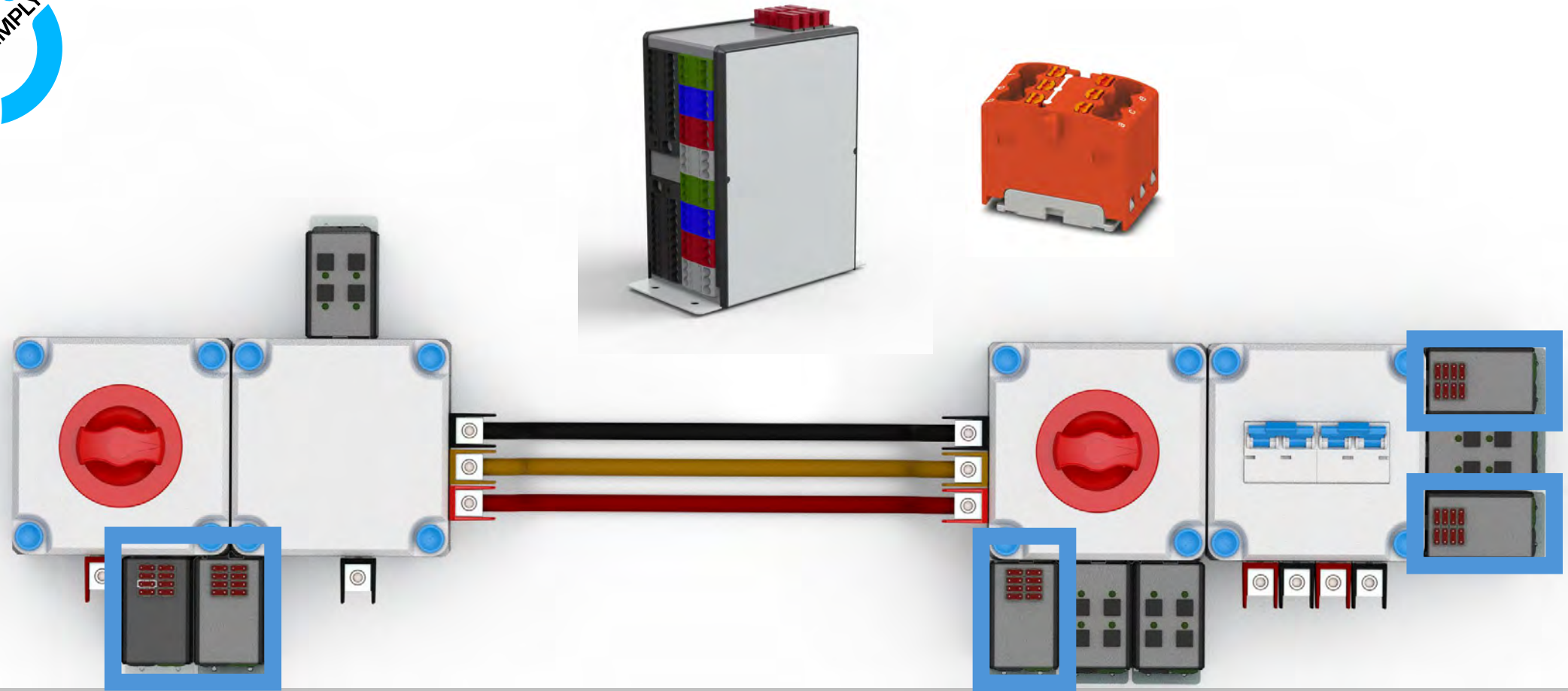
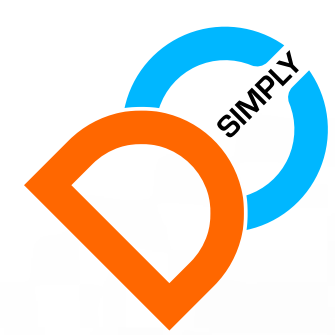


Large DC loads such as alternators, inverters, Generators and MPPT's connected to system with DC rated MCB's or fuses on outputs.

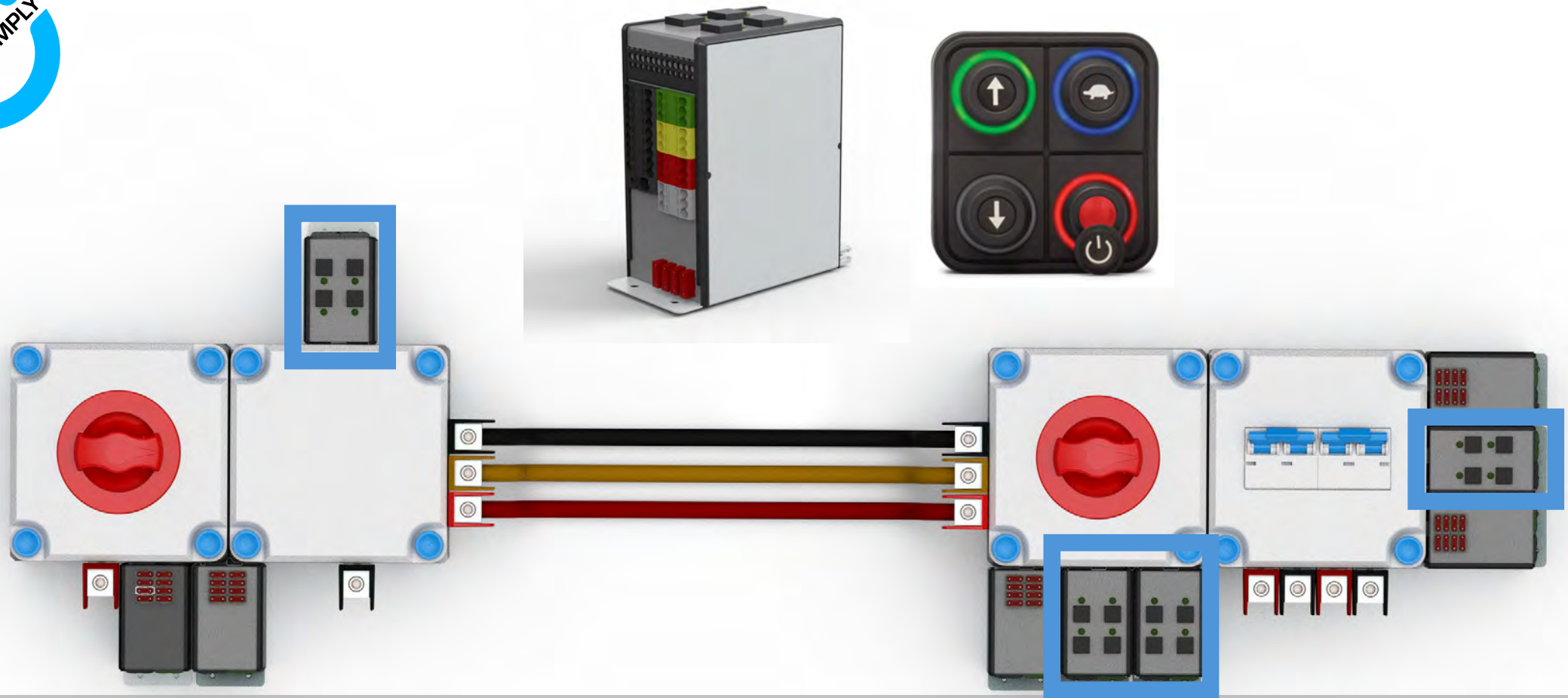
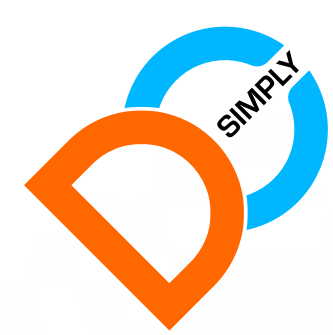


Lugless / crimpless connector system for fast and reliable connecting of 6-95mm<sup>2</sup> cables - Cables with wire lugs can connect to same connector

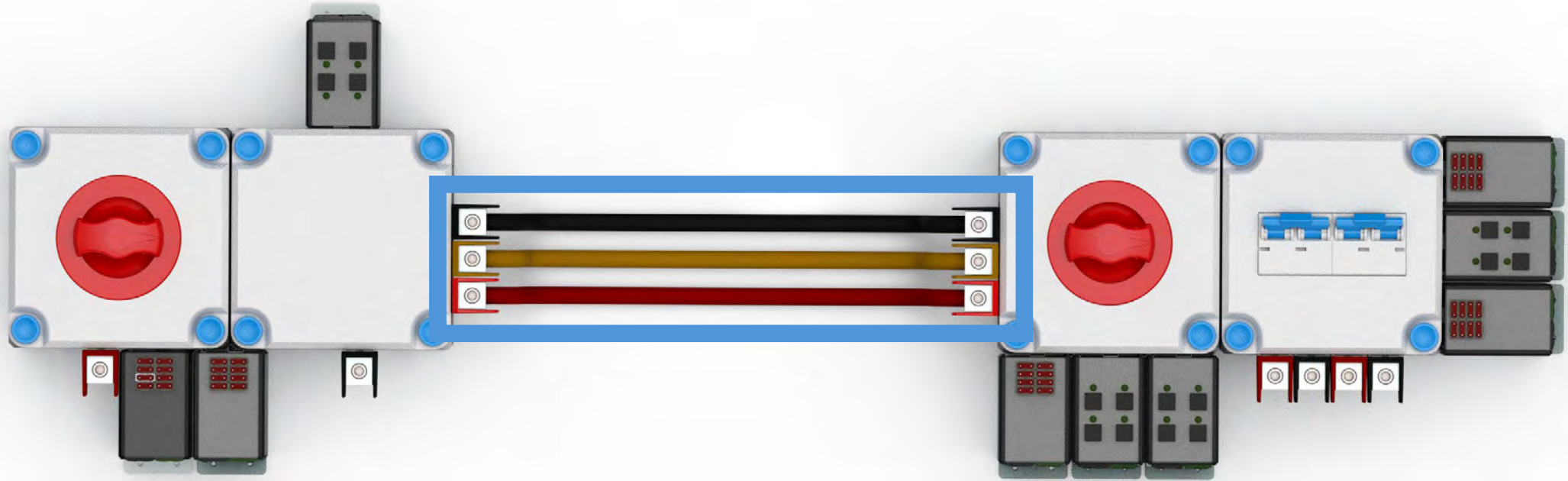
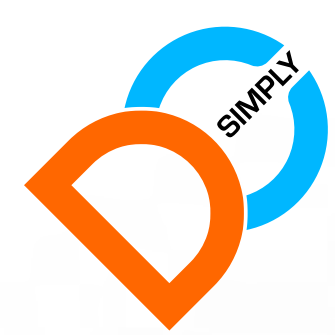




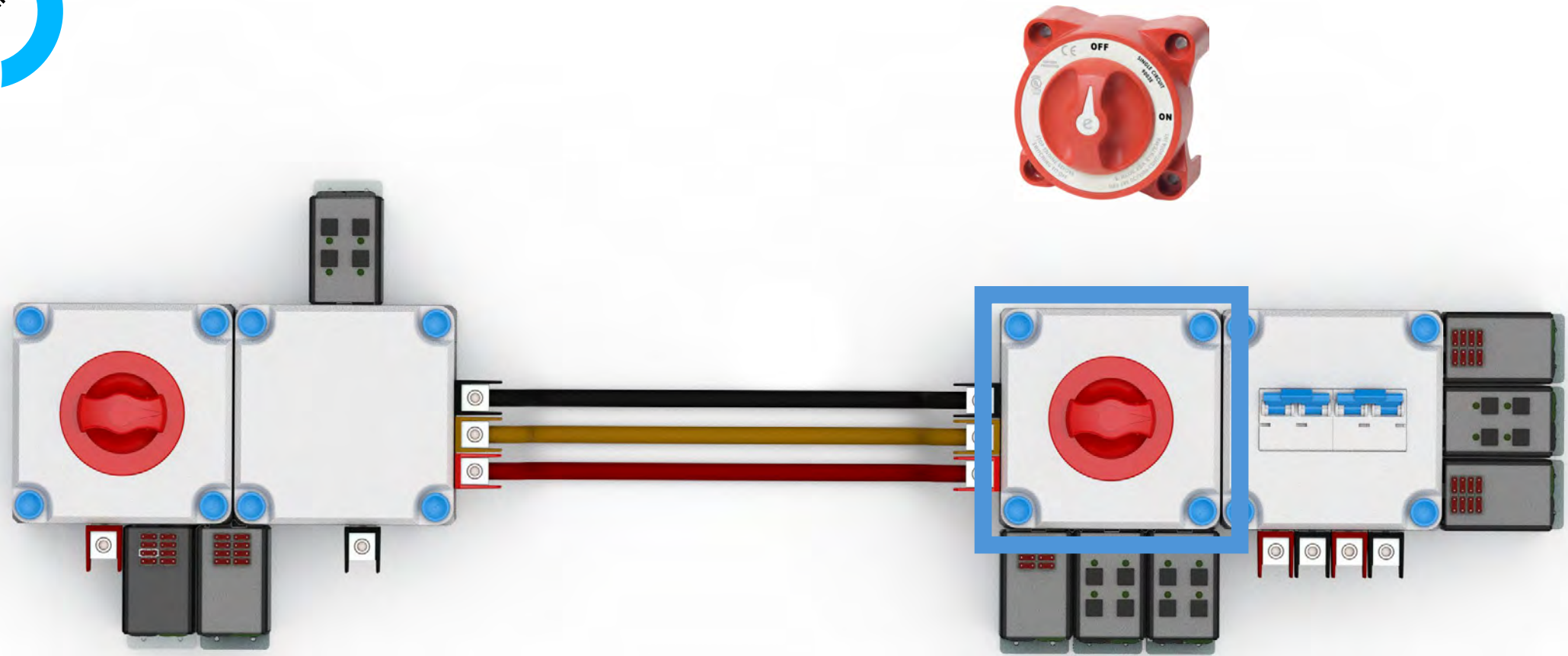
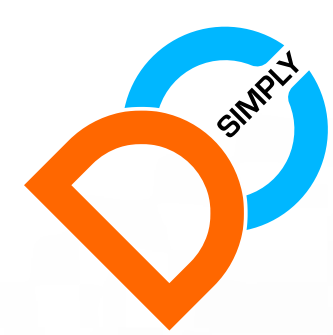
Small DC load connection with 8 channel fused power out module, cable connections with innovative PTFix push in connectors



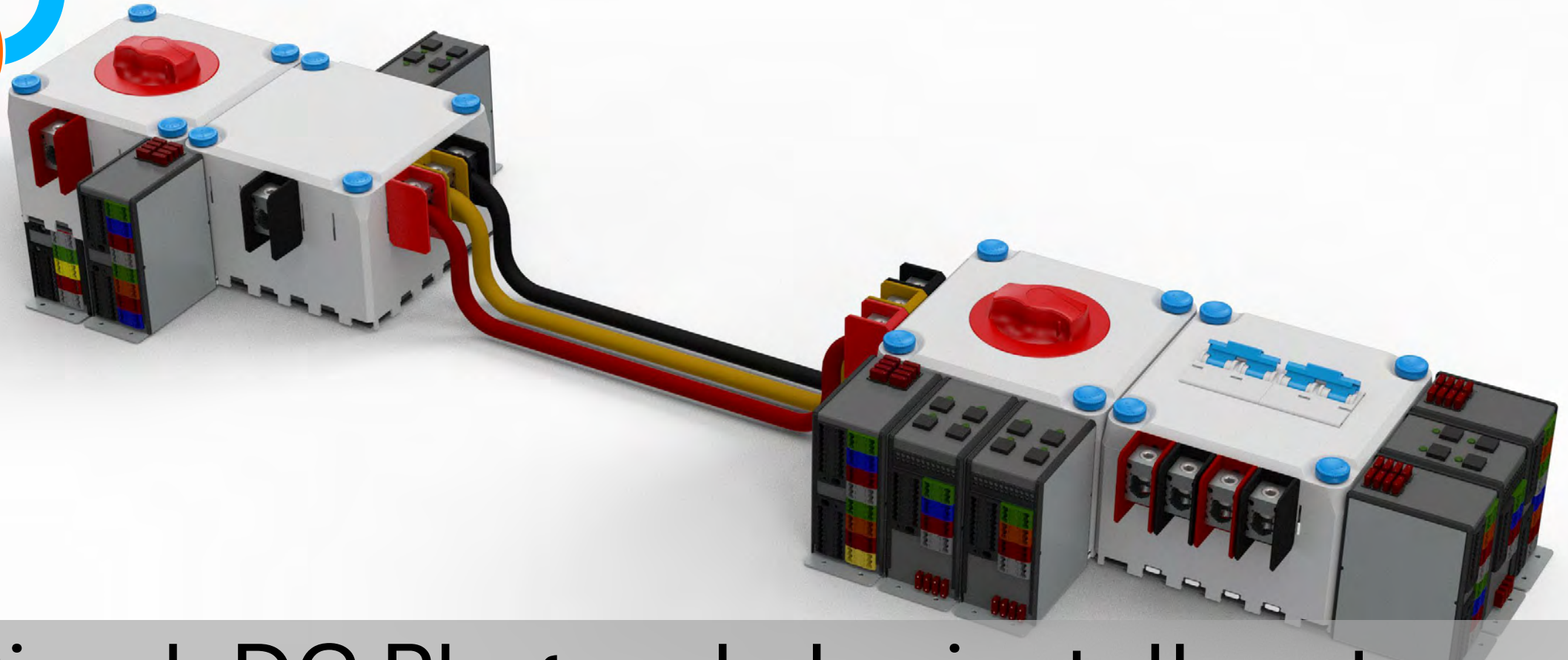
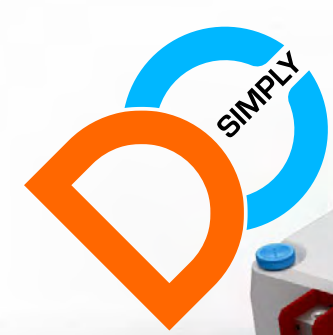
Small 12-24VDC load switching with 4 channel IO Module, with automatic fusing 0,5-8A and optional plug and play 4 button CAN keypad with field insertable icons



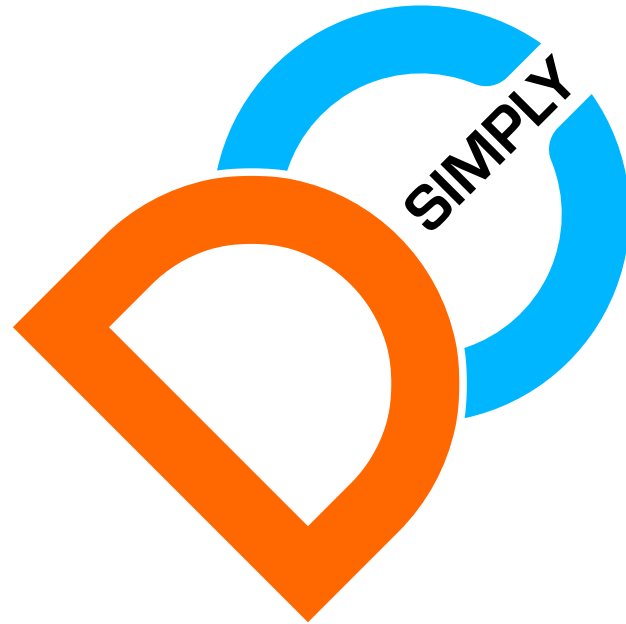
Always on positive and switched positive busbars built to system with extremely easy system distribution



Main switch to switch together the switched on busbar and always on busbar can be located anywhere in the system.



SimplyDC Plug and play install system  
Fast, Reliable & Safe 12-48V DC circuit  
installation with high quality outcome



[www.simplydc.fi](http://www.simplydc.fi)