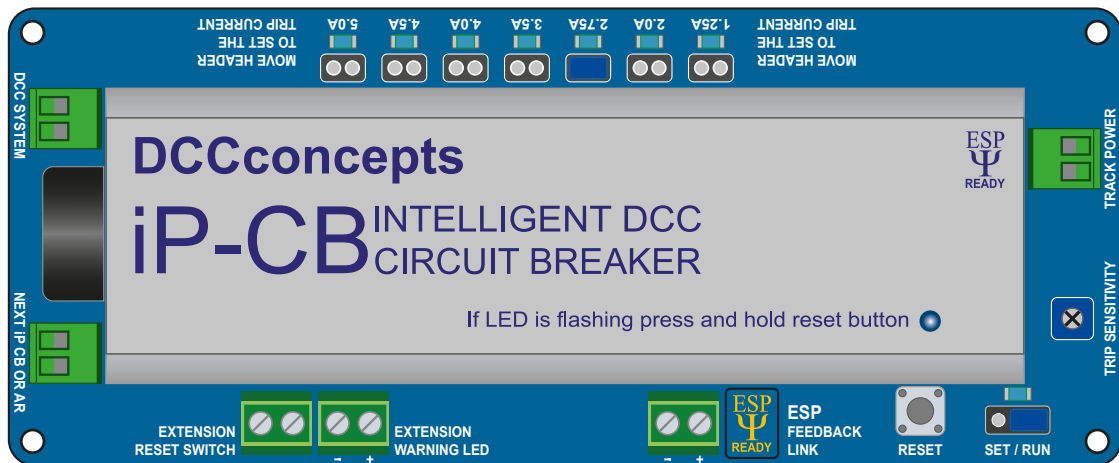




Intelligent Circuit Breaker Changing CV64



Please see the data sheet on **Intelligent Circuit Breaker Changing An iP-CB CV Setting** before attempting to change any CVs.

CV64

This CV sets the way the iP-CB resets/restarts after a detecting a short.

The default value is **0**, with which the iP-CB attempts to reset/restart **5** times.

The range:

CV64 = **0** - the iP-CB attempts to reset/restart 5 times, before tripping and requiring a manual restart.

CV64 = **1** - the iP-CB will need a manual reset or restart using the **RESET** button.

CV64 = **2** to **255** - the iP-CB will try to reset/restart this many times before switching off.

For example:

CV64 = 10, the iP-CB will try 10 times to reset/restart before switching off

Please think carefully before changing any CVs on the iP-CB