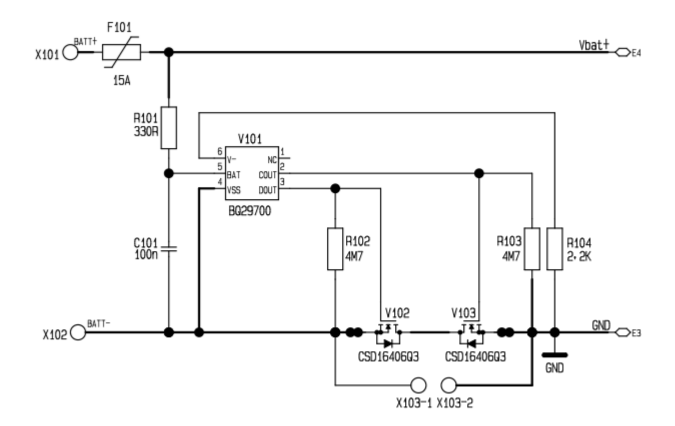


The changing Batterypack is containing the bq29700 1S1P Lilon Akku



If the battery (left connected) is deeply discharged, the BQ29700 opens the main current path via V102 and V103, and the battery pack connection (on the right in the diagram) is then correspondingly 0V. If we now attach the battery pack to the BQ24600 for charging again, the battery pack will no longer be recognized and the charging process will no longer start.

Is there a simple wiring that we could do for this acute problem?