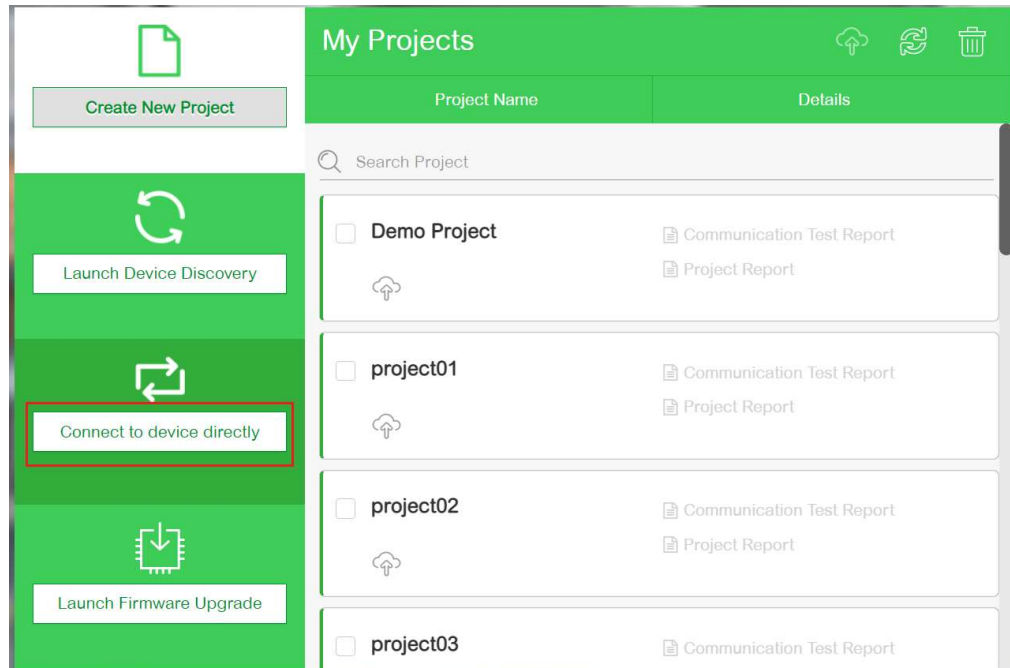
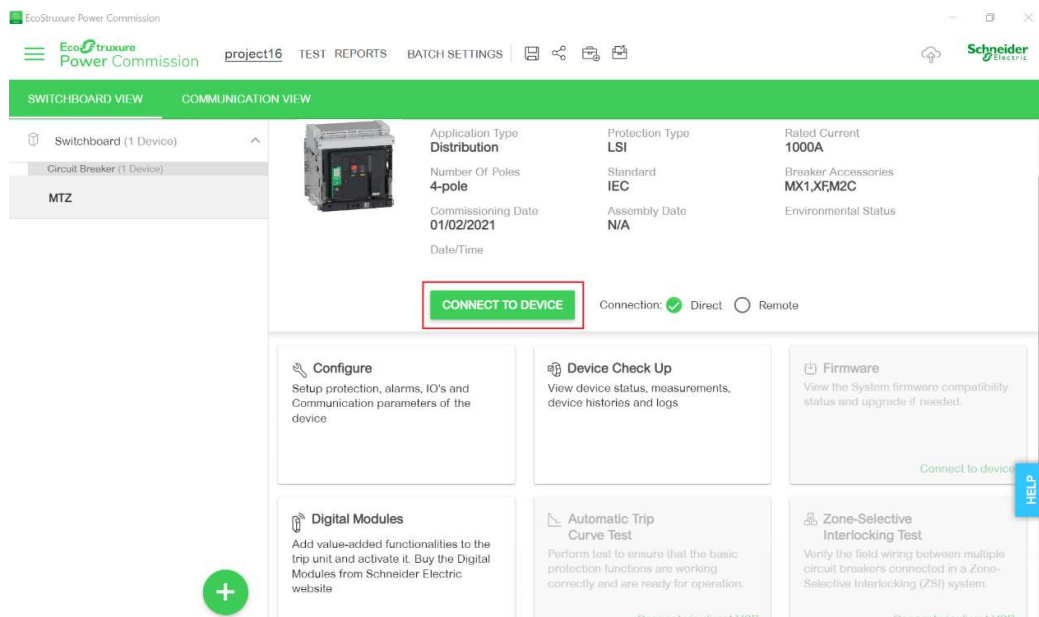


How to configure MTZ Breaker Accessories (MX1, XF, MN, MX2, MCH, M2C, ESM, RAR, BPFE) with EPC-EcoStruxure Power Commission

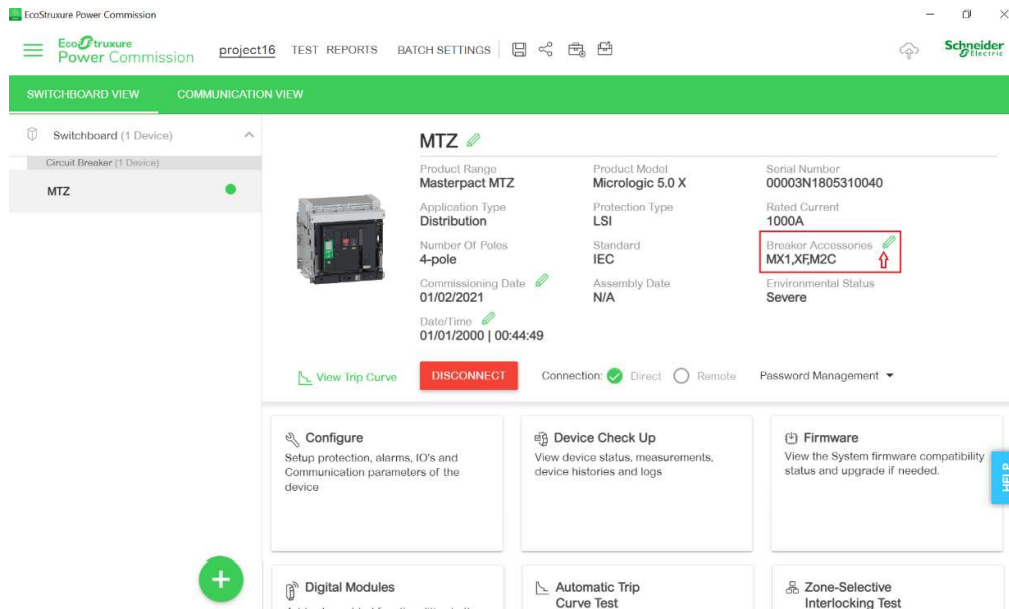
1. Connect a PC with EcoStruxure Power Commission software to the mini USB port of the MicroLogic X control unit.
2. Open the EcoStruxure Power Commission and then click “Connect to device directly”



3. Click “CONNECT TO DEVICE”

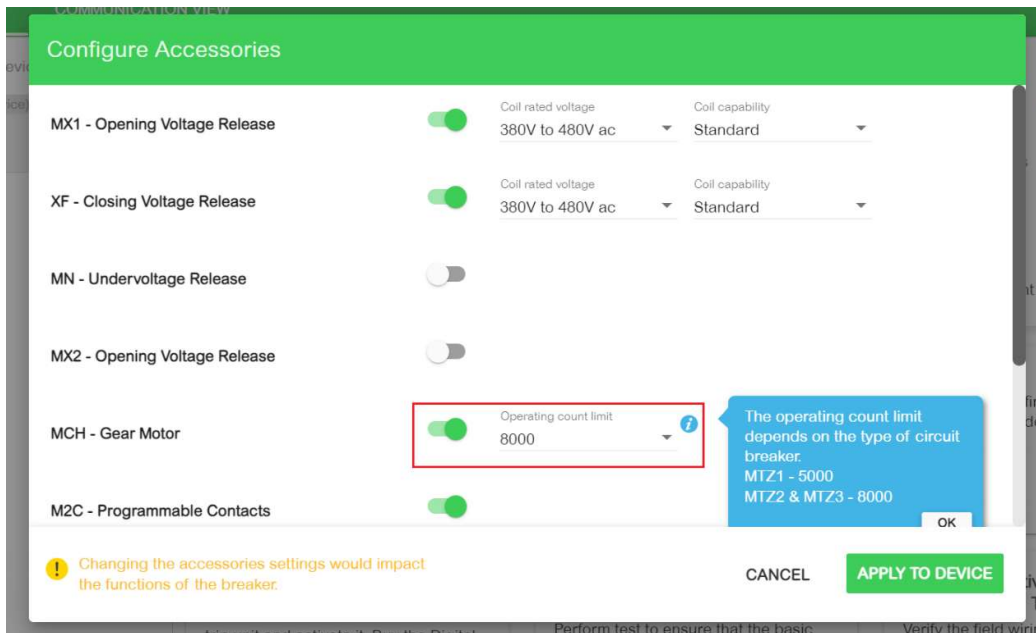


4. Click the Pencil symbol to configure the breaker Accessories

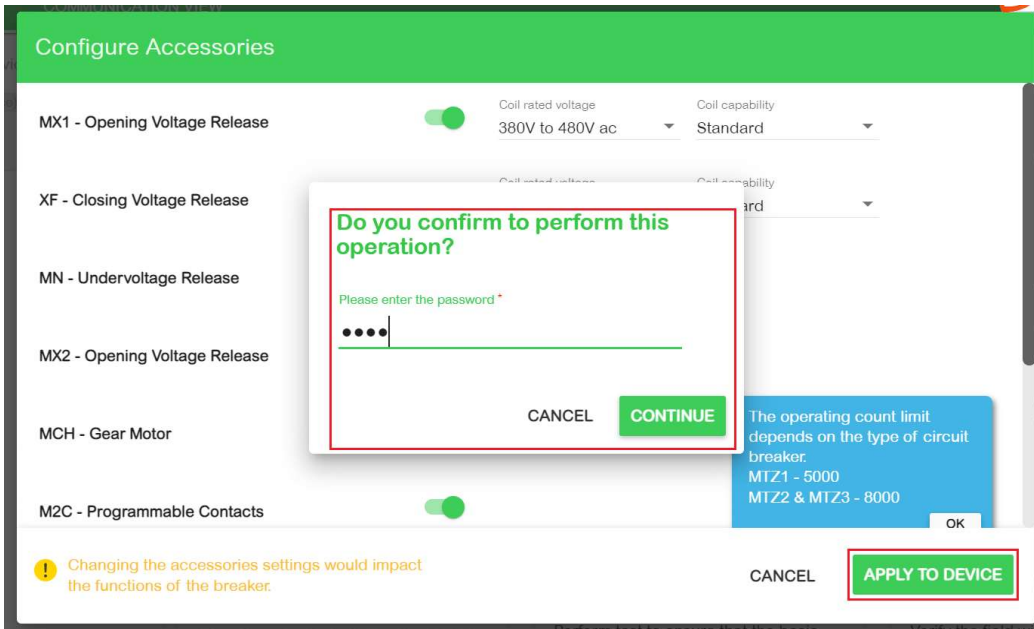


4.1 Declare the MCH

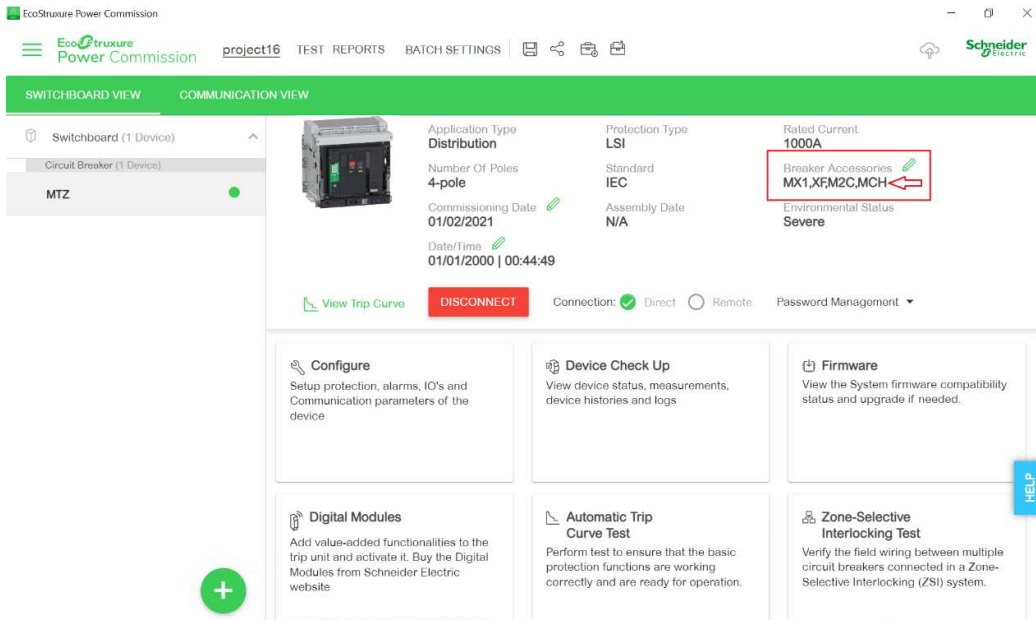
- 1) Select the "MCH-Gear Motor" and enter the Operating count limit per customer breaker type



- 2) Click the "APPLY TO DEVICIE" and enter the password (the original password is 0000 if customer does do any change)

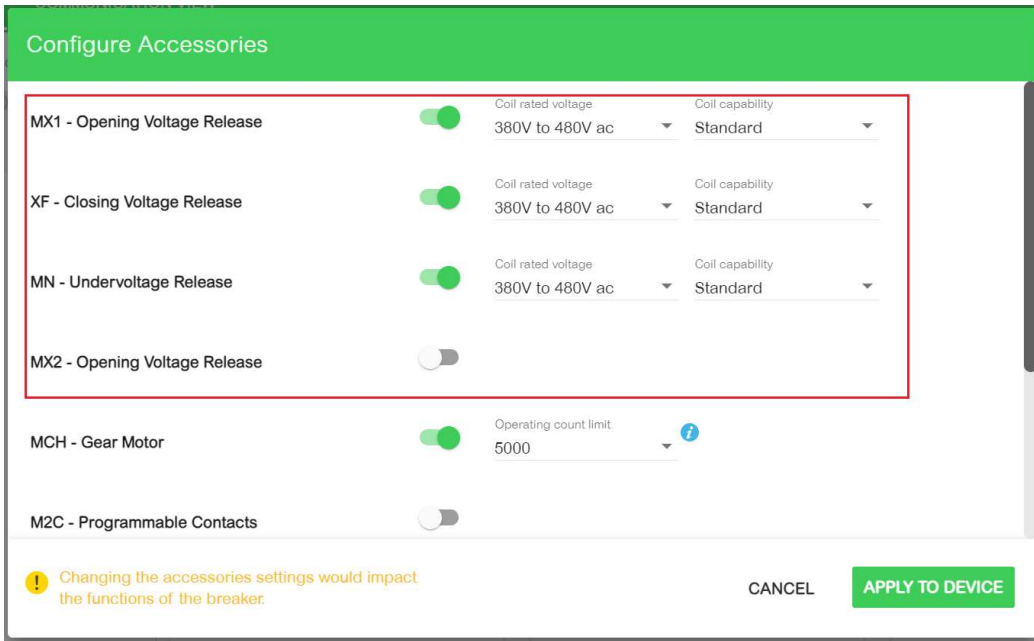


- 3) MCH can be found in the Breaker Accessories list.

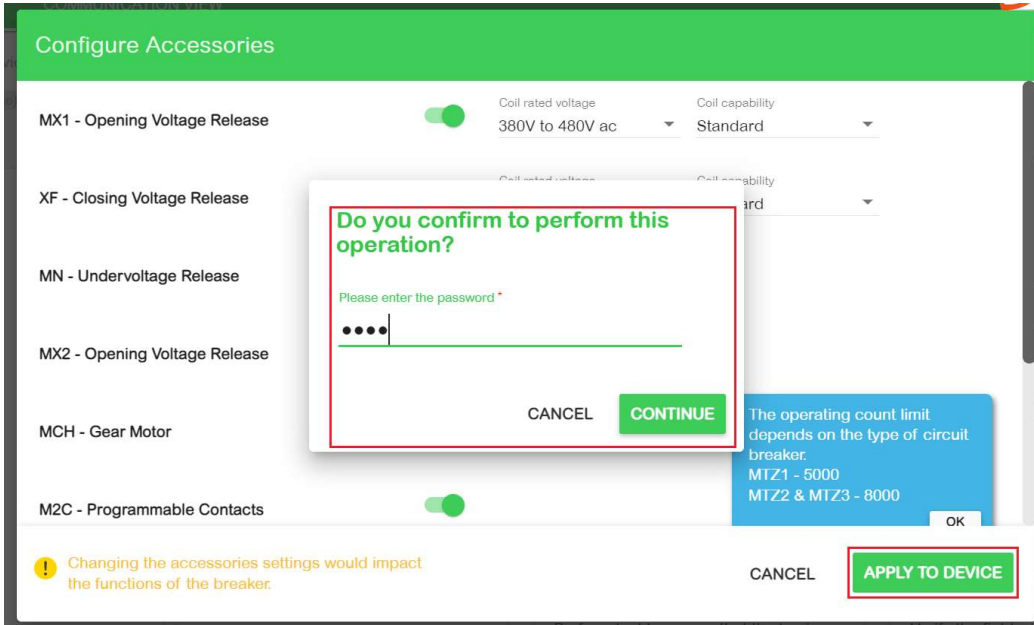


4.2 Declare the MX1,XF,MN,MX2

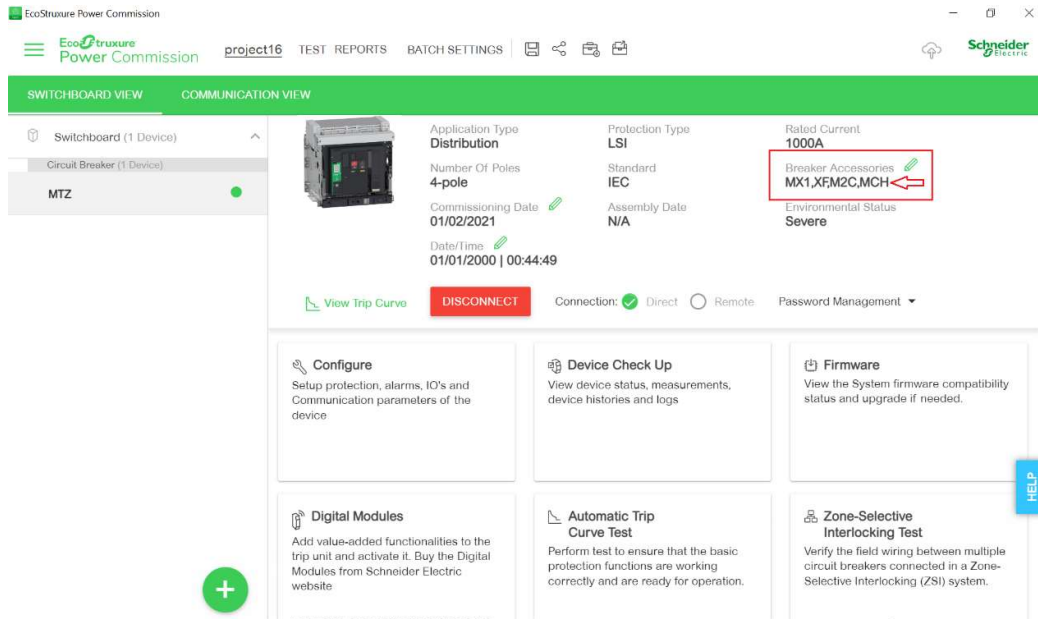
- 1) Select the coils customer has installed ,configure the coil rated voltage , and coil capability (Standard or Communicating) as below



- 2) Click the “APPLY TO DEVICIE” and enter the password (the original password is 0000 if customer does do any change)

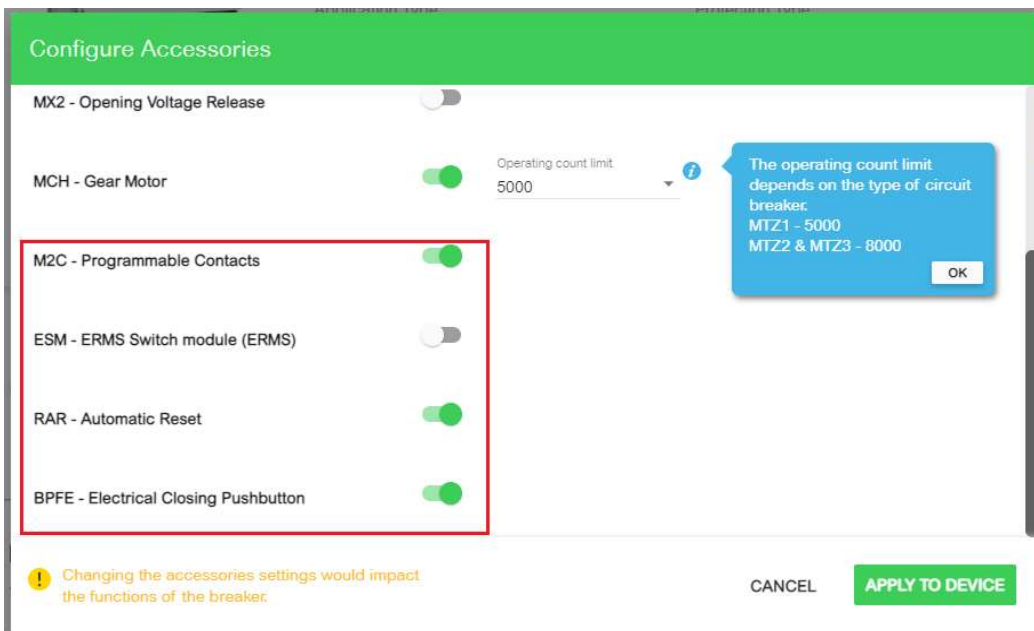


3) MX1, XF, MN, MX2 can be found in the Breaker Accessories list.

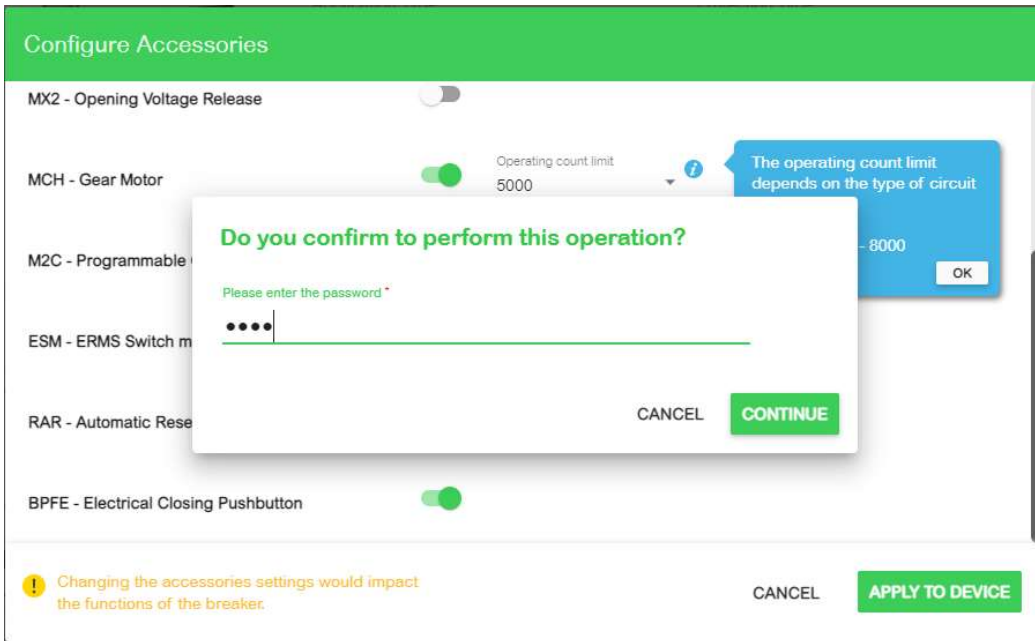


4.3 Declare the M2C, ESM, RAR, BPFE

1) Select the accessories customer has installed as below



- Click the "APPLY TO DEVICIE" and enter the password (the original password is 0000 if customer does do any change)



- M2C,ESM,RAR, BPFE can be found in the Breaker Accessories list.

