
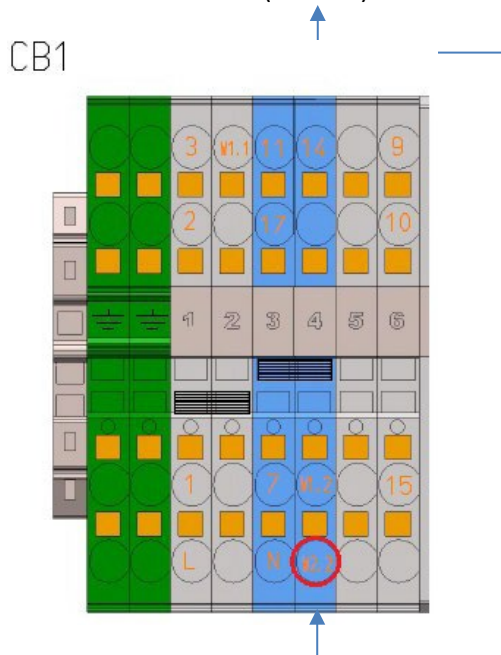


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NTC stand for Negative Temperature Coefficient Resistor

Step1.

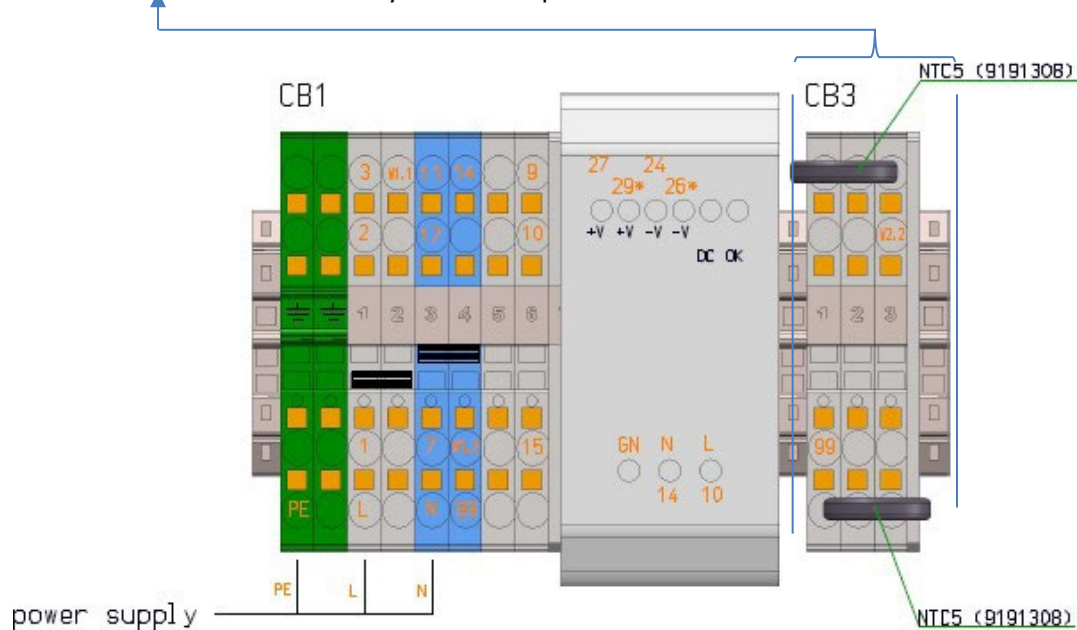
Disconnect wire W2.2 (Neutral) from CB1 – 4 (bottom) as shown below




Step 2.

Add new connection blocks (3x) to CB1 As shown below.

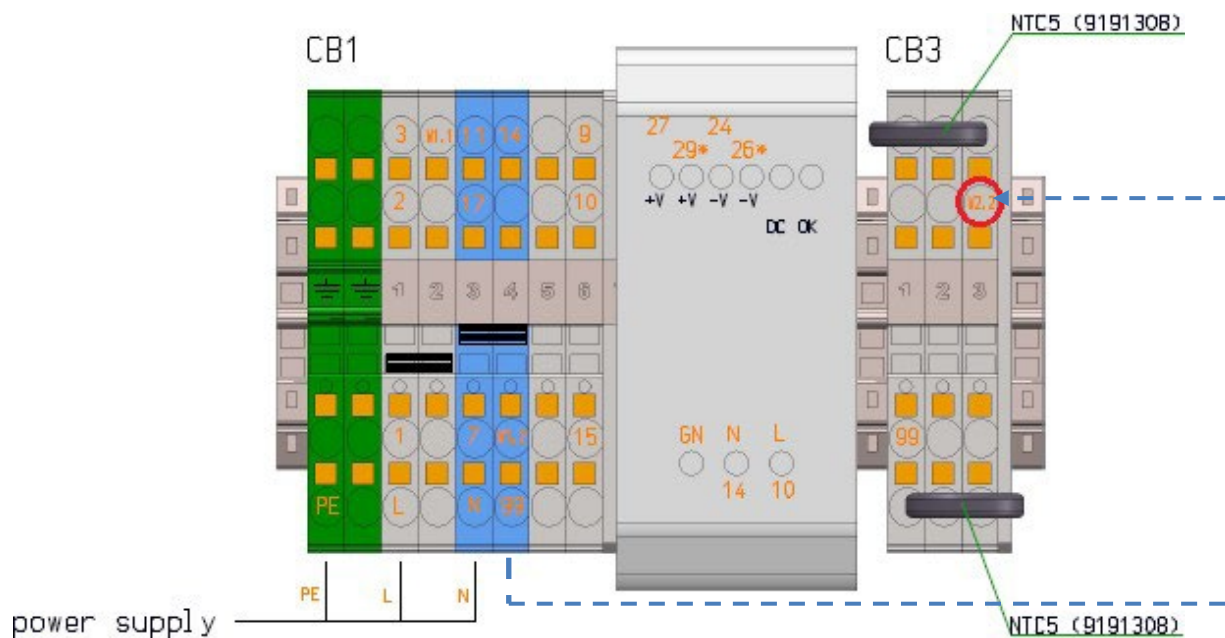
These connection blocks Already have NTC5 placed into



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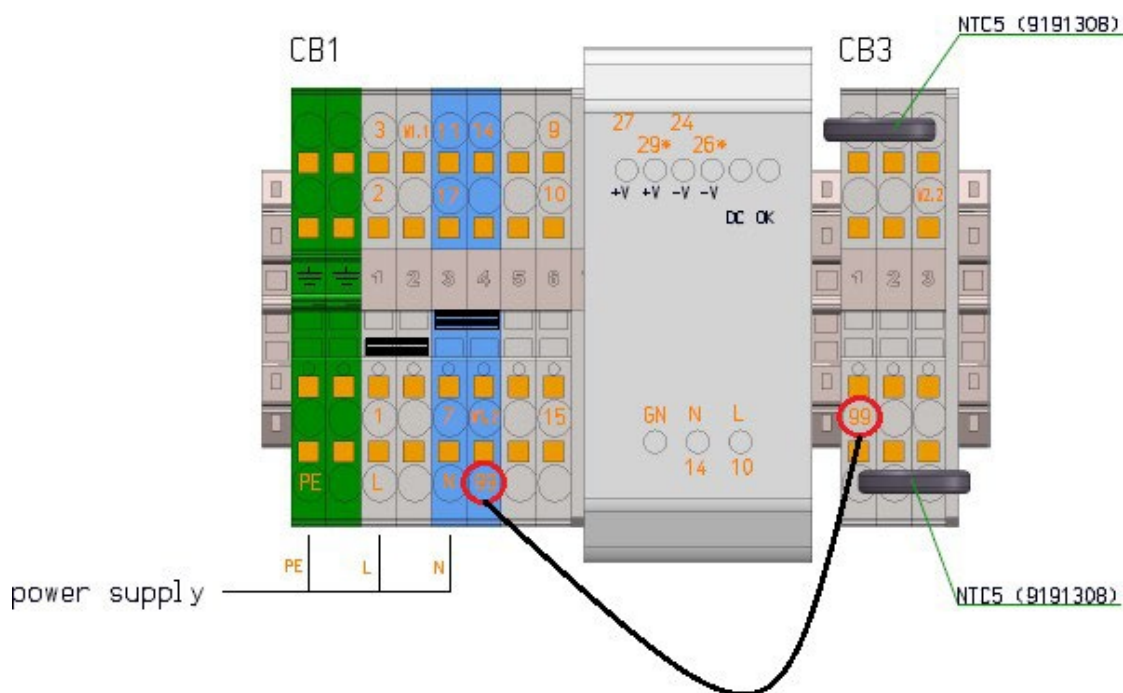
Step 3.


Connect earlier removed wire (W2.2 (Neutral)) on new CB3 – 3 (top) as shown below



Step 4.

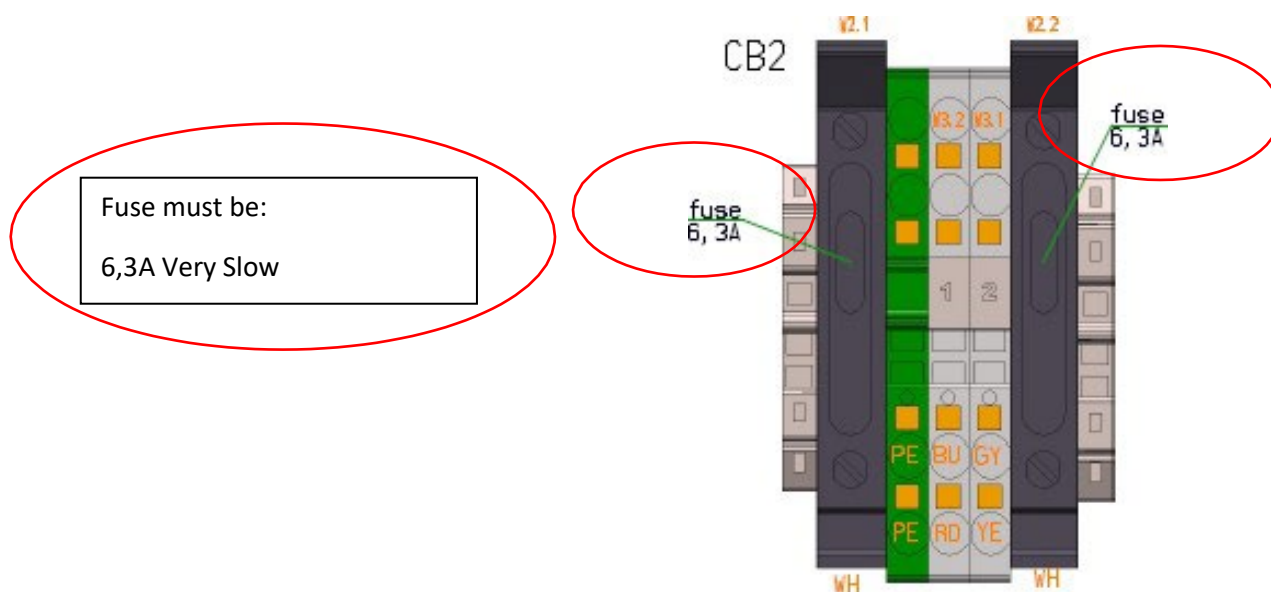
Connect “new supplied” wire between CB1 – 4 (bottom) and CB3 – 1 (bottom) as shown below:



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Step 5.

Place ceramic fuses 6.3A very slow (TT)



Remark:

