



## BlueMatic Installation Checklist

before installing/configuring the application

### CONNECTIVITY

-Customer's Wi-Fi network SSID (name of the network) and password

-Customer e-mail + a password on which we will configure BlueMatic

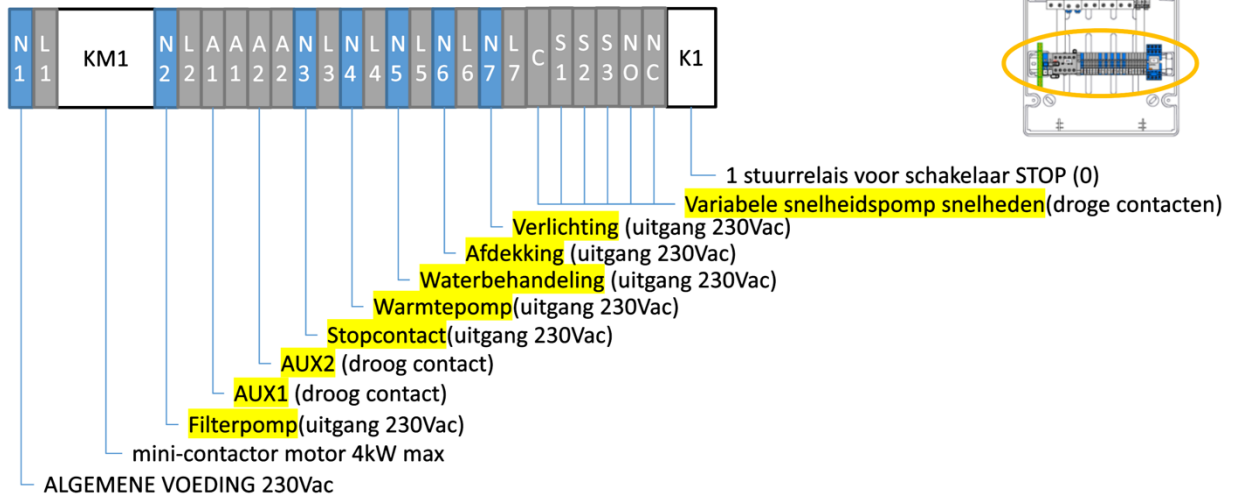
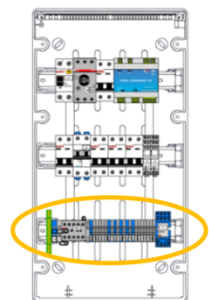
### DIGITAL ELECTRICITY COUNTER (provided that the customer has solar panels and digital meter and/or the customer wants to connect the digital meter – is not an obligation for BlueMatic-)

-P1 port activated?

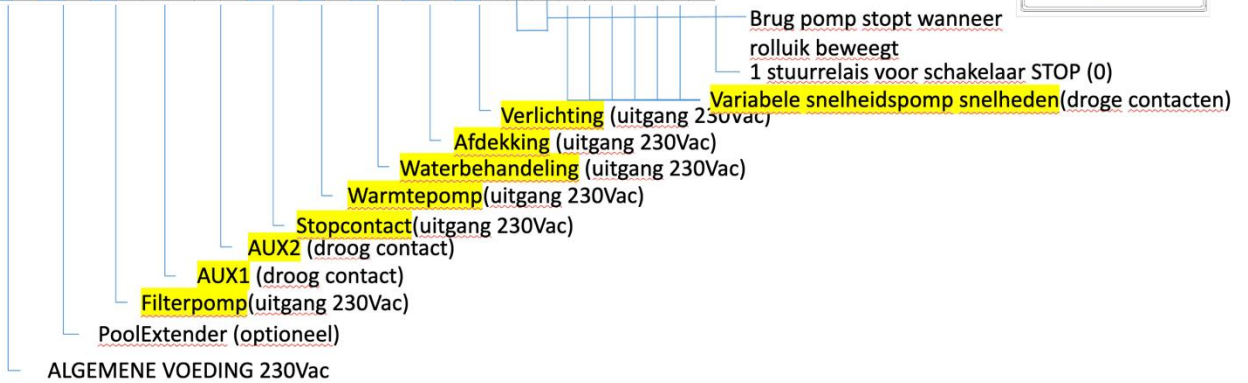
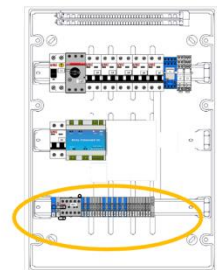
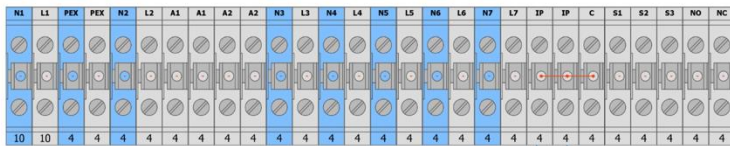
-Is the digital counter located somewhere where there is a Wi-Fi network?

**TECHNICAL INSTALLATION** (on the railing terminals at the bottom of the case)

Cabinet MUST be fully electrically connected to the rail-and-post terminals and energized



[Schema 36U kast downloaden](#)

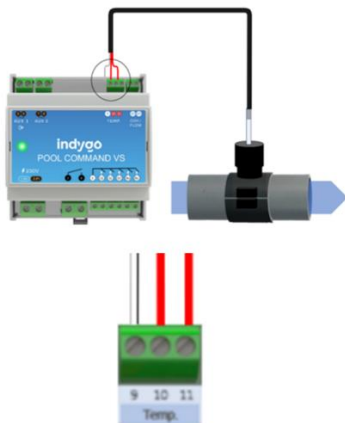


[Schema 54U kast downloaden](#)

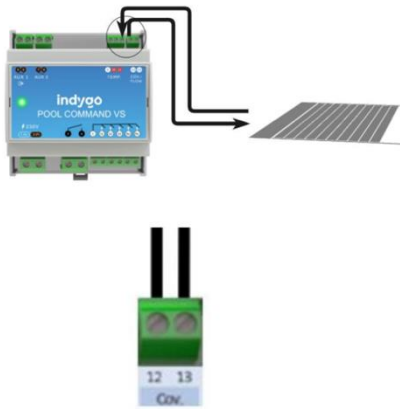
## □ CONNECTIONS (physically on the POOLCOMMAND)

Additional connection to the PoolCommand for temp sensor (can be placed via the supplied drilling saddle for the bypass to the heat pump!) and optional 2-wire open/close contact to the control of the roller shutter (only indicates whether the roller shutter is open or closed, no remote control)

Sluit de temperatuurmodule aan op de PoolCommand

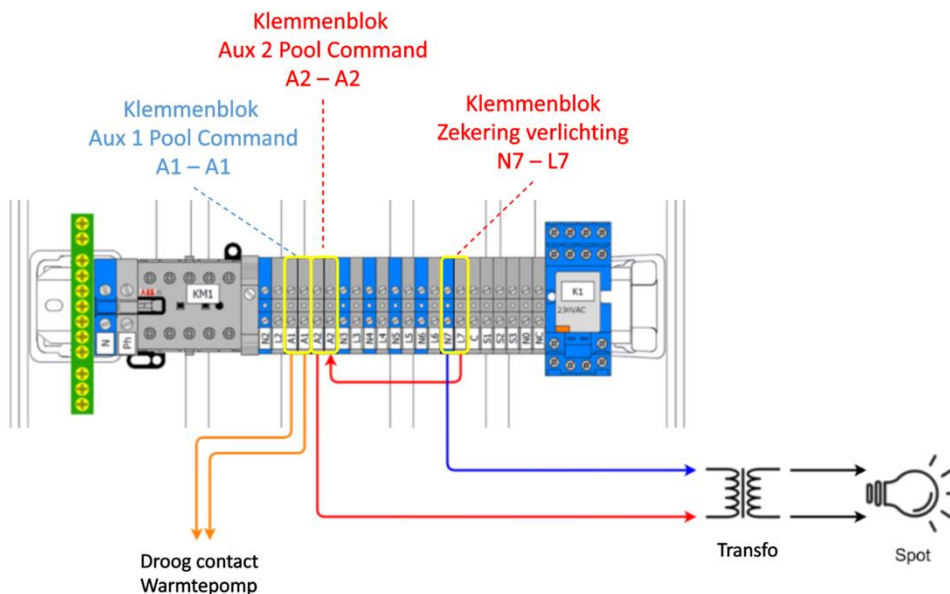


Sluit het rolluik aan op de PoolCommand



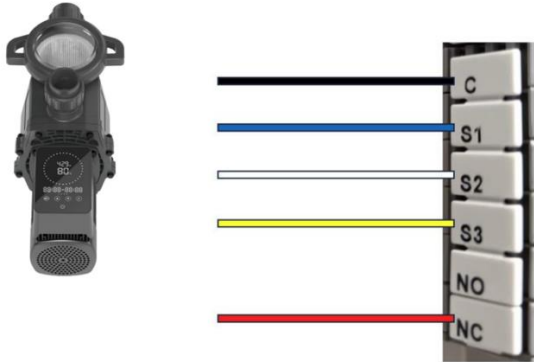
## □ AUX CONNECTIONS (on the rail-and-side terminals at the bottom of the cabinet)

Make the choice for AUX 1 (e.g. dry contact heat pump via a 2 wire cable physically to the heat pump) and AUX 2 (interrupting the power supply to the transformer of the lighting)



CIRCULATING PUMP CONNECTIONS for variable speed (on the rail-mount terminals at the bottom of the cabinet)

Koppelen communicatiekabel op de kast:



If no Blue+ Inversilence pump, please indicate the type of pump

Link to Full Installation Guide

<https://qrtvdb.wixsite.com/bluematic>