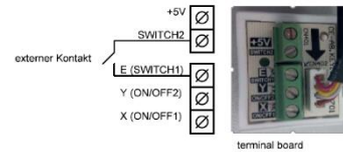
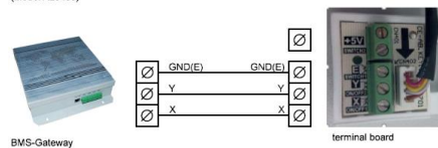
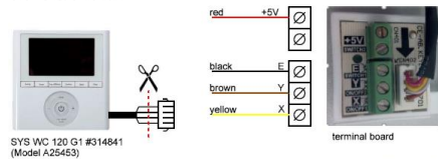
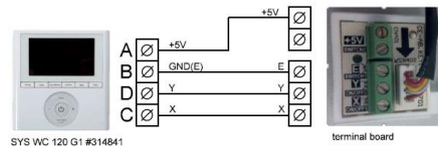
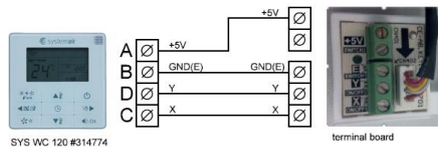
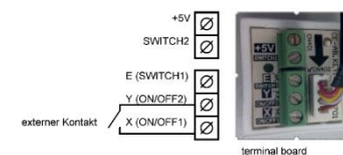


## Installationmanual Terminal Board

The terminal board enables the connection of a **remote control**, a BMS gateway or the connection to an **external on / off contact**.



**SWITCH1 / SWITCH2** (without jumper): When the external contact is closed, the indoor unit stops operating. The indoor unit cannot then be switched on with a remote control. If the external contact is opened again, the indoor unit starts with the settings that were last made on the remote control.

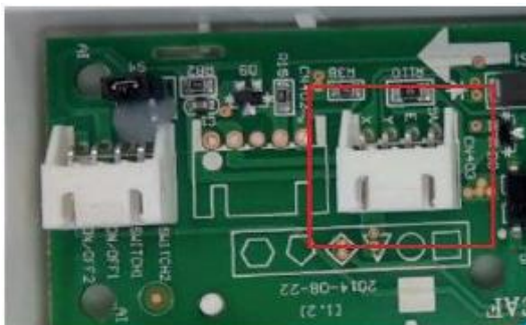


**ON / OFF1 / ON / OFF2**: When the external contact is closed, the indoor unit stops operating. If the contact is opened again, the indoor unit starts in fan mode. The remote control is also active when the contact is closed, i.e. the indoor unit can be started despite the contact being closed.

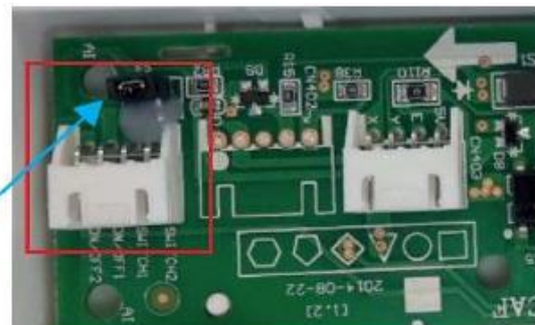
Make sure that the cable that goes to the terminal board (Fig. 2) comes from the correct port on the multifunctional board (Fig.1) for your application.

Port CN403:  
For connecting a **WC120, WC120G1**  
or **BMS gateway**

Port CN404:  
SWITCH1 / SWITCH2  
ON/OFF1 / ON/OFF2



Port CN403



Port CN404

JUMPER

Multifunctional board

Terminal board



Fig. 1



Fig. 2