







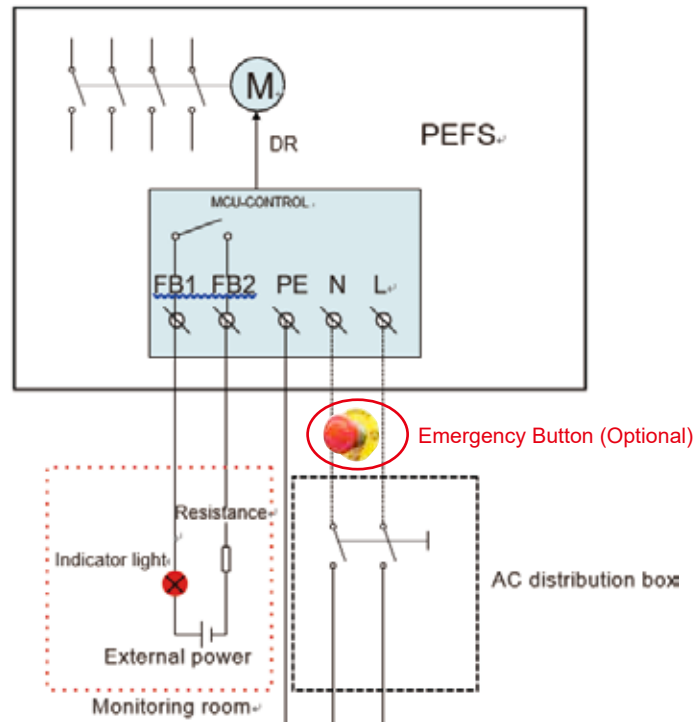
3) Wire the power AC connection to the terminals.

Wire Color: According to American and Europe standard requirements --  
American standard: L: Black; N: White; G: Green  
Europe standard: L: Brown; N: Blue; G: Green&Yellow

	L	N	G
American			
Europe			

**Note!**

FB1, FB2 are used to remotely display the on and off states of the switch. When the switch is closed, FB1 is connected to FB2; when the switch is open, FB1 is disconnected from FB2.



Resistor is selected according to supply voltage, to ensure circuit current less than the rated current of the Indicator light and  $< 320\text{mA}$

4) Wire the string cables to the interface.



**Note!**

Please follow the marks (1+, 1-, 2+, 2-) for PV wiring.

5) Note the installation environment (See the schematic on the next page).

**Note!**

- Do not expose to direct sunlight.
- Do not expose to rain and snow cover.
- Do not be in direct contact with (continuous) ingress water.
- The installation site must have good ventilation condition.