A. Infrared (IR) Remote Control

- The central control system should have a self-learning ability to enable it to synchronize the output signals of its infrared transmitter to the signals required by the motor’s infrared receiver.
- The motor control panel should use the factory setting (No.8) for the remote control.
- The transmitter and receiver should be positioned as close to each other as practicable.
B. Passive Switch Signal Control

- The motor takes signal from 4-core wire.
- Our manual pad and wall switch are using this connections.
- Colours may vary by country.
C. High-Voltage Control with AC-DC Transformer Device

***Danger: High-Voltage Application (Only configure with certificated Electrician).

- The motor takes signal from 3-core wire. 2 live wires connect to the mains.
- AC-DC Transformer Device is not included in standard package (additional charge applies).
- Colours may vary by country.