

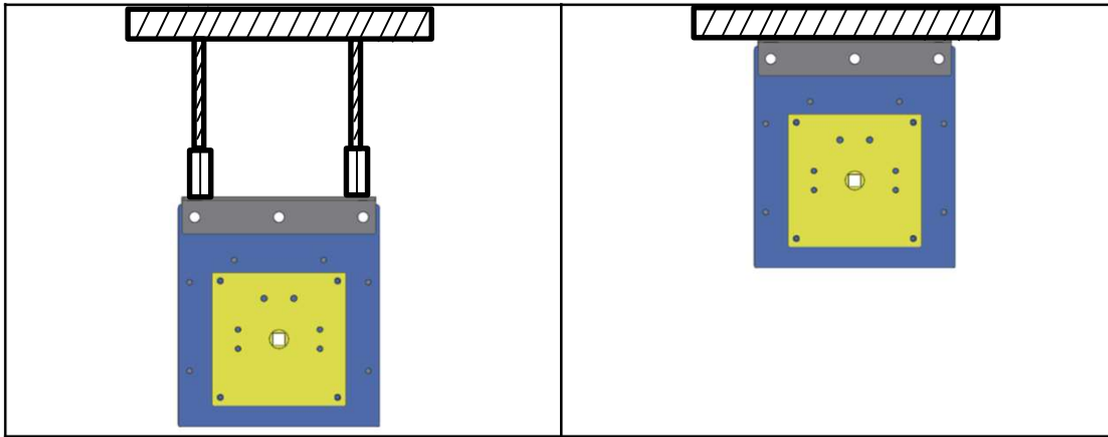
# Installation Guide (FLY-3000)

FLY-3000

## Warning

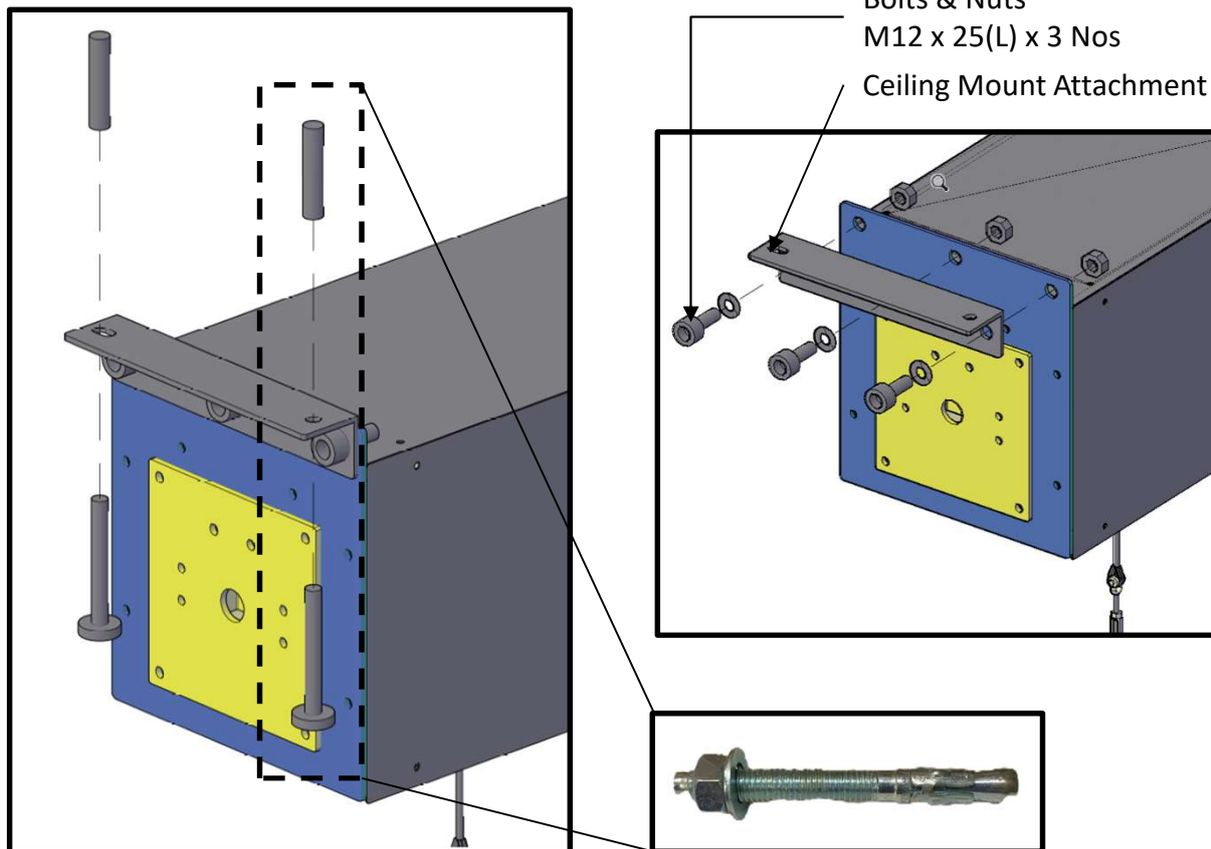
*Caution with main supply and live wires. Install with qualified technician or trained personnel.*

## Methods of Mounting



Ceiling Suspension

Ceiling Mount

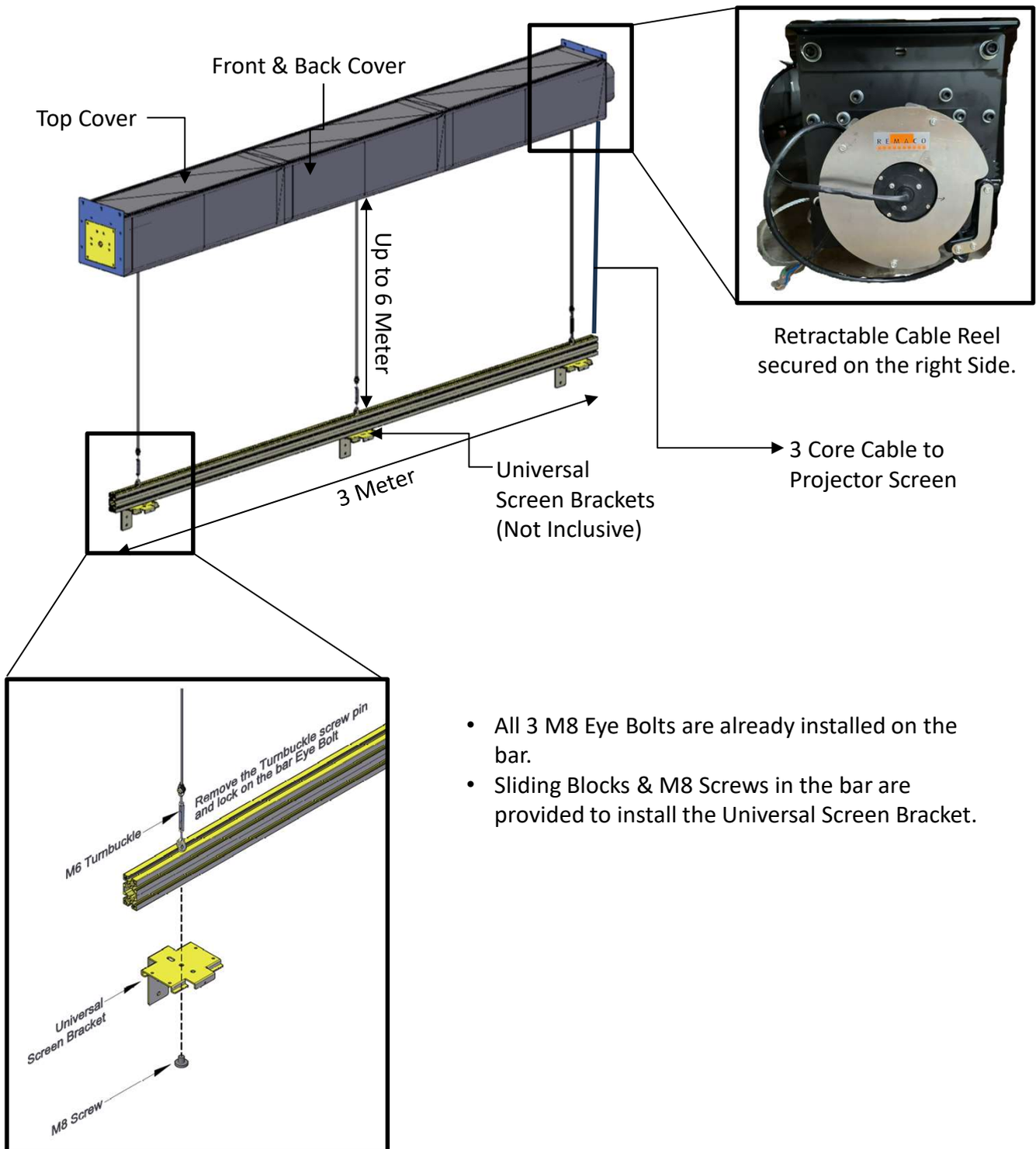


Bolts & Nuts  
M12 x 25(L) x 3 Nos  
Ceiling Mount Attachment

Wedge Anchor  
M10 x 100(L) x 2 Nos

# Installation Guide (FLY-3000)

FLY-3000

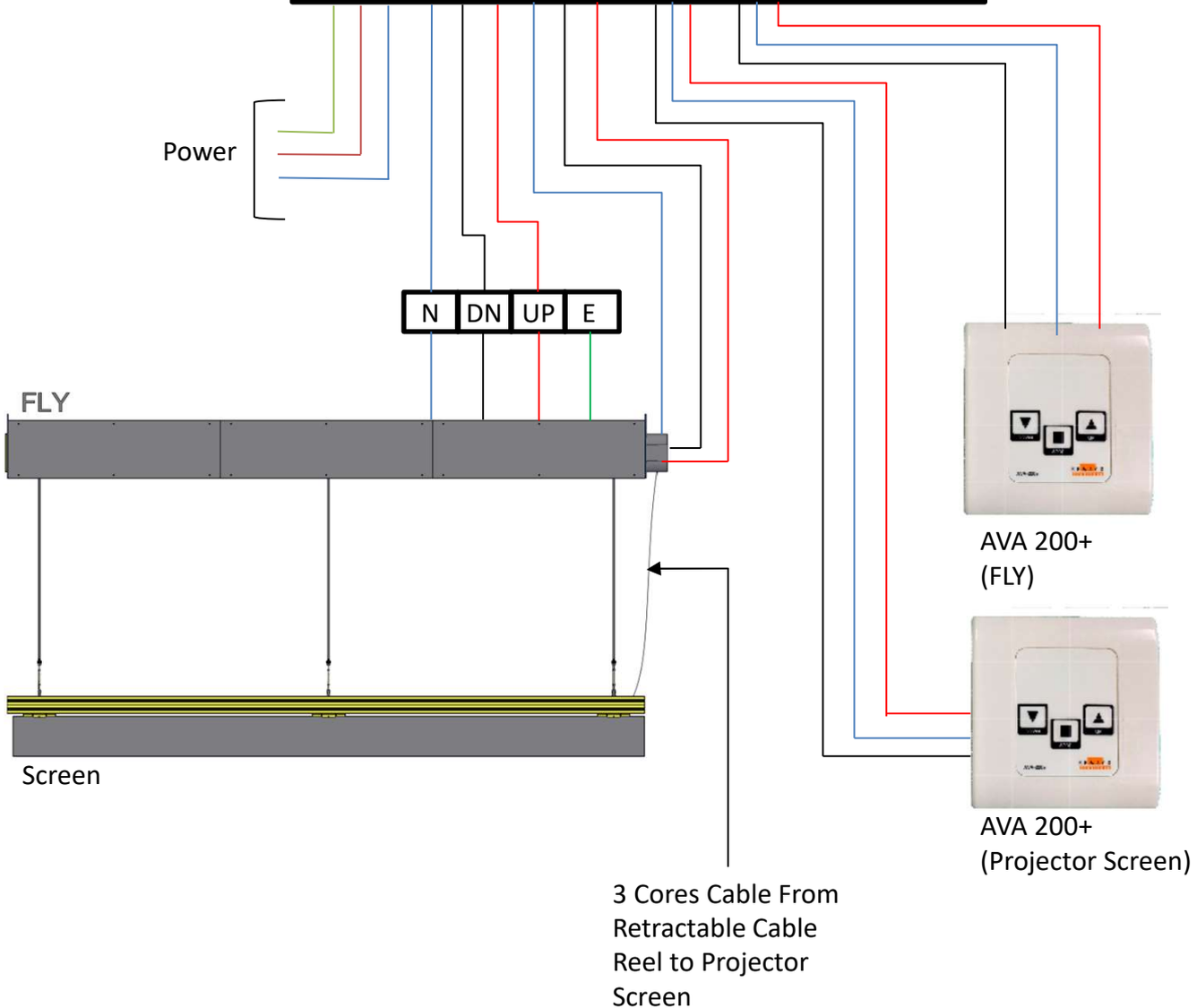
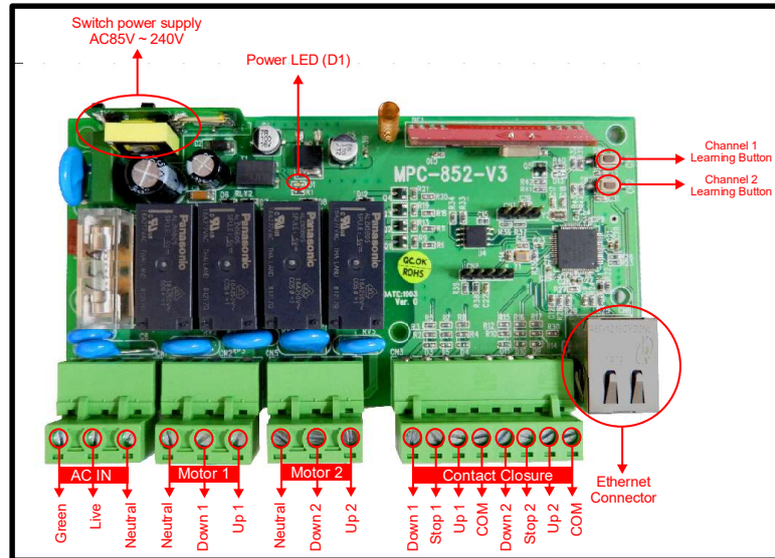


- All 3 M8 Eye Bolts are already installed on the bar.
- Sliding Blocks & M8 Screws in the bar are provided to install the Universal Screen Bracket.

# Installation Guide (FLY-3000)

FLY-3000

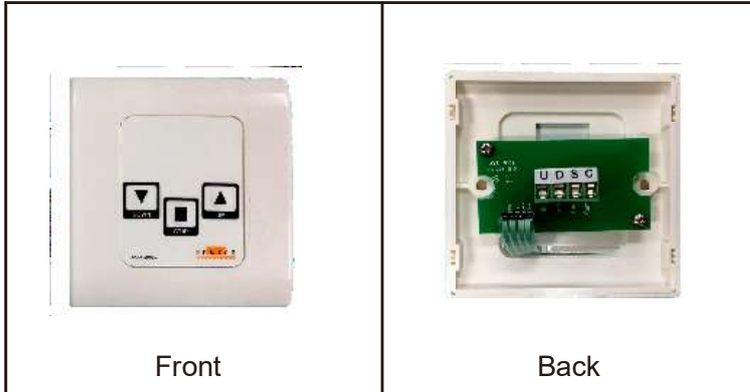
## Wiring Diagram



# Installation Guide (FLY-3000)

FLY-3000

## AVA-200+



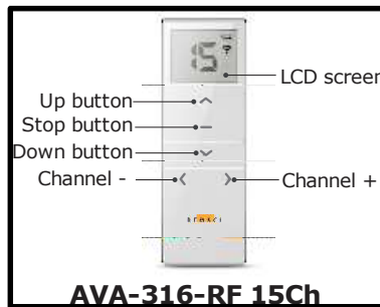
### Application:

Remaco AVA-200+ designed with similar look of ESC to provide contact closure (Up/Stop/Down) for MPC-851, ESC+ and ESC-ip as options below

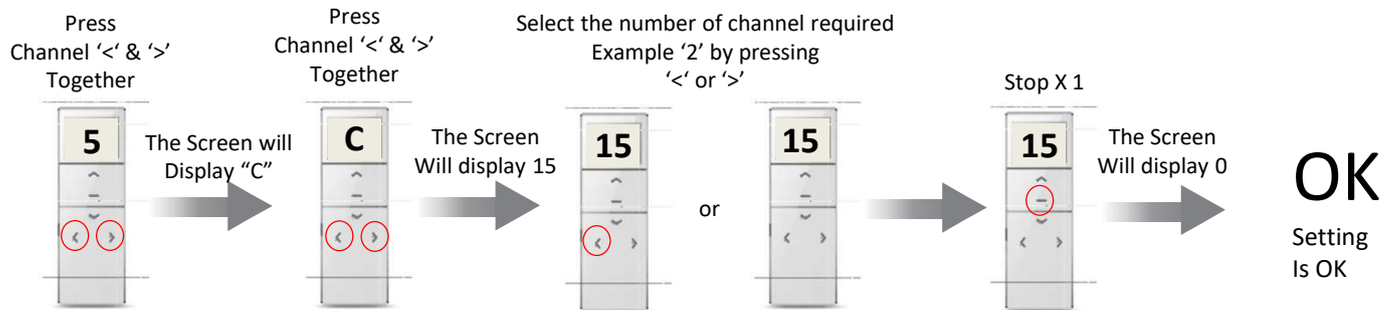
Description	AVA-200+
Input Voltage	0 volt (no voltage required)
Contact / Switching	Momentary Contact Closure
Control / Operation	Press Up or Stop or Down
Legend	U=Up, D=Down, S=Stop, C=Common

⚠ If connected to any voltage above 3Volt will damage the product

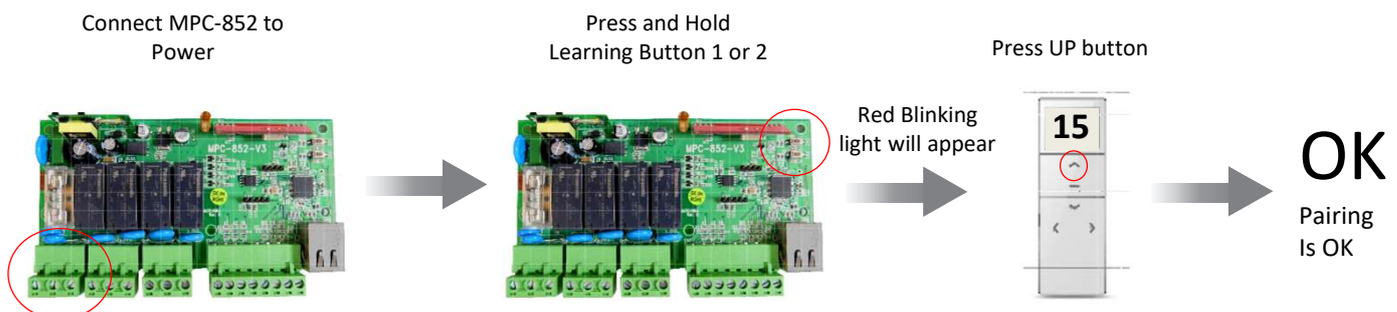
## VA-316 15-Channel RF Remote



### Setting Number of Channels Used AVA-316 15-Channel RF Remote



### Pairing MPC-852 with AVA-316-RF 15 Ch



# Installation Guide (FLY-3000)

FLY-3000

## Important Notes:

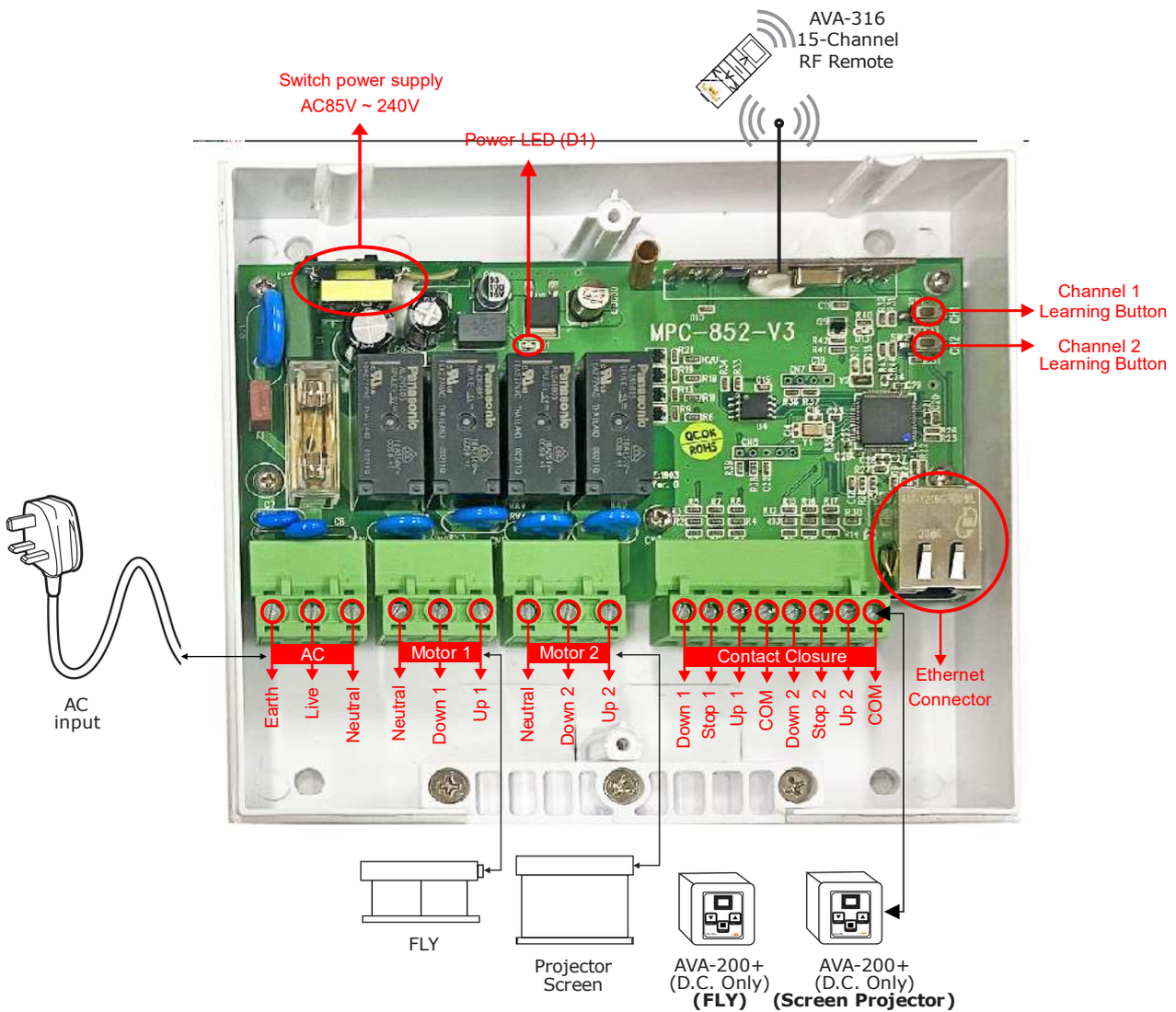
All products are thoroughly inspected and fully tested operational in factory. We accept no liability whatsoever for any losses due to improper operation, or any unauthorized attention. All trademarks contained in this installation guide are the property of their respective owners.

## Application

Motor / Power Control (MPC) is an electronic controller that can be used to control a motorized screen, projector lift, curtains or any other electrical motor powered equipments capable of bi-directional movements. The MPC can also be configured as a power trigger device to switch on/off the power supply of any A/V equipments, (e.g. Projectors, Amplifiers, DVD Players) Lights or Down lights, etc.

Remaco MPC-852 come with network capability for control over IP address.

**\*\* Remarks:** When switching between channels 1 to 2 or vice versa, you may notice there is 3seconds delay. This feature is built intentionally to protect and prolong life span of MPC-852



End