## DC12V 30A 18CH Power Supply

## Installation instruction:

- Install box at desired location in a cool place. The power supply can be wall mounted. Make the hole position on the wall using the back of the box as a template and drill four mounting holes. Screw in the top two holes with the M4 screws and hang the power supply box - then affix the bottom screws. Use drywall anchors if solid beams are unavailable.
- 2. Knock out (remove) the appropriate perforated knockouts for running cables through.
- 3. Turn power switch to "OFF" position.
- 4. Connect each camera device to one "+U" & one "-U" power output terminal. Be careful that the "+" & "-" match at the camera as well.
- 5. Plug the AC plug into local 110VAC power outlet. Turn power switch to "ON" position. The green LED light should be on showing power is being supplied to the camera.
- 6. Close the cover and secure it with provided screw.

## **Technical Specifications**

Each channel is protected with a 1.85Amp,PTC resettable fuse.

Operation the temperature: -14 to +86 degrees F Storage temperature: -14 to +140 degrees F

## Notes:

- 1. When used in an extreme weather climate, the power panel may take up 30 seconds to boot up after initial connection to power.
- 2. To avoid the risk of fire use only type STP-2 wire or heavier gauge No.18AWG copper at minimum. Use wire suitable for at least 194 degrees F.

