

Marani CP4 Wall Panel DPA880 Installation Manual



The CP4 wall panel is designed to be able to remote control the Marani DPA880 via the RS485. The panel is designed using a standard Clipsal 2000 plate however the mounting has to be adjusted because of the circuit board located on the rear of the panel (see picture on page 2).

The CP4 recalls up to 4 assigned presets that have been programmed and store in the. The selected preset LED light will flash until the preset is loaded within the DPA880 and then stay illuminated

A master volume control increases and decreases the master volume. The volume master control ramps up and down by either holding the button or by presses. The LED will aluminate while the button is pressed. The volume ramps slowly at 1dB increments so quick changes are not possible by mistake.

A Key Switch enables you to lock the panel once the preset and volume have been assigned.

Installation

The CP4 requires 5V to power the panel. Please make sure the power is connected positive to positive and negative to negative. Power supply: 5V DC (power supply not included)

RJ45 Connection. Only pins 1 & 2 are used to connect the CP4 to the device. Pin 1 = (+) Positive and Pin 2 = (-) Negative



To Select the DPA880 control on the CP4 you need to complete the following steps:

Holding the "Volume up" and "Volume Down button "down apply the power to the panel until the LED,s light. Then push preset three until LED lights. Disconnect panel power and reconnect. The CP4 now controls the DPA880. Panel must be in the unlocked position for programming.

If volume up and down LED's flash there is a communication era with either a cabling issue or wrong device selected.



Once all connection are made please ensure within the DPA880 software that the Marani wall panel has been selected. This is configured using the Configure Wall Panel tab at the bottom of the page. Please select "MARANI" in the drop down box and press OK. (Selecting "CUSTOM" the device can be controlled via other control systems.)

Power on the DPA880 and then power on the CP4. You now have control of the DPA880 first 4 programed presets. You can change the presets at either the DPA880 or the CP4 and the LED's on the CP4 follow the preset changes.