



The diagram illustrates the wiring for an AHU terminal strip. On the left, three terminal blocks are shown, each with a 24V supply and a common (C) terminal. The first block is labeled '24V Fan 250', the second '24V Cooling 1 500', and the third '24V Cooling 2 500'. Each block has a 'C' terminal. On the right, a vertical terminal strip is shown with terminals labeled R, G, Y1, Y2, and C. The wiring connections are as follows:

- The '24V Fan 250' block is connected to terminal R (24 Vac (hot)) and terminal G (Fan).
- The '24V Cooling 1 500' block is connected to terminal Y1 (Cooling 1).
- The '24V Cooling 2 500' block is connected to terminal Y2 (Cooling 2).
- The common (C) terminal of the terminal strip is connected to terminal C (24 Vac (common)).

* Provide number of stages as required

AHU TERMINAL STRIP
Interface board terminal strip by unit manufacturer

