



Controller with wall unit plugged in is the master controller.
The wall unit are on terminals 4/5, the seri net on terminals 2/3.

- (1) If the return air temperature is plugged in, the slave uses this sensors temperature, if not, it gets the temperature from the master controller.
- (2) The wall unit can be plugged in at any of the controllers on the net. This controller is then the master unit. Only one wall unit per net.
- (3) Occupancy and timer input at master unit only.
- (4) The master unit can have a room temperature plugged in. If not the temperature is measured at the wall unit.

NOTE: The master can be a controller on a FAT or on a FCU.
 Any combination of FATs and FCUs can be on a net as long as the number of units do not exceed 6.

