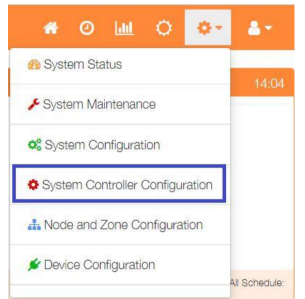
MaxAir Technical - Zone Types

MaxAir supports zones based on their type, these types define the basic capability of the zone:

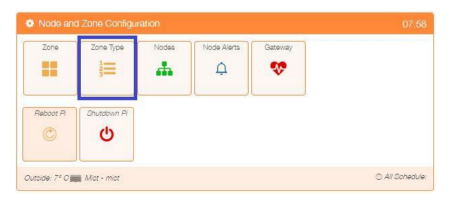
- Associated with a sensor, zone controller relays and system controller relays
- Associated with a sensor and zone controller relays
- Associated with only zone controller relays
- Associated with a sensor and system controller relays

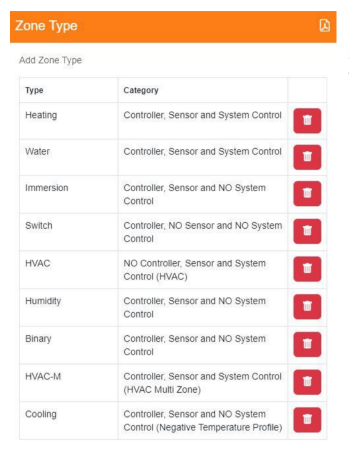
A number of Zone Types are pre-defined:

- Heating has a temperature sensor, zone controller relays and a system controller relay
- Water has a temperature sensor, zone controller relays and a system controller relay
- Immersion has a temperature sensor and zone controller relays
- Switch has system controller relays
- HVAC has a temperature sensor and system controller relays
- Humidity has a humidity sensor and zone controller relays
- Binary has a ON/OFF sensor and zone controller relays
- HVAC-M has a temperature sensor, zone controller relays and system controller relays
- Cooling has a temperature sensor and zone controller relays and works with a negative temperature profile (used to chill a zone).

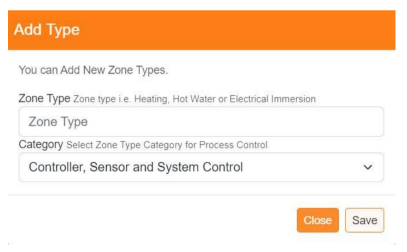


The currently defined Zone Types can be viewed by selecting 'Node and Zone Configuration' from the Settings dropdown list, then clicking the 'Zone Type' button.





Zone Types can be deleted by clicking on the 'trash' icon or addition ones added by clicking on the 'Add Type' button.



Enter a name for the new Zone the and select the appropriate 'Category' from the dropdown list, finally click on the 'Save' button.

Add Type