

Points that can be exported to BMS/EMS thru Modbus or BacNet

MARVEL Demand Control

- 0-10v signal representing ratio to design exhaust
0v = 0% exhaust
5v = 50% exhaust
10v = 100% exhaust
- Exhaust Fan Speed (0-10v signal = 0%-100%)
- Exhaust Fan Start / Stop contact (used to start/stop VFD)
- MUA Fan Start / Stop contact (used to start/stop VFD)
- Fire System Activated
- Master Controller Failure
- Slave Controller Failure
- Kitchen Space Temperature
- Total CFM for all hoods on single fan
- Balancing Damper Position
- Individual Airflow per Hood in CFM
- Hood Duct Temperature
- Hood Status (Off / Idle / Cooking)
- Operation on Schedule (On / Off)