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)