16AI Board	
Address #2	
1	Building Pressure
2	React In Temp (118)
3	React Out Temp (95) (TD-23)
4	Supply RH
5	React Filter Diff Pressure
6	Pre-Cool Filter Diff Pressure
7	Wheel Diff Pressure
8	Supply Temp
9	Process Fan Proof
10	React Fan Proof
11	Process Air Dirty Filter Switch
12	React Air Dirty Filter Switch
13	Main Power Loss Relay
14	Pre Cooling Coil Pan Overflow Switch
15	Supply Smoke Detector
16	Service Access Door Switch

BVH DHP-20

MF88AO Board		
Inputs Address #3		
1	Outdoor Dewpoint (67.1)	
2	Outdoor Temp (77.1)	
3	Pre-Cool LAT 1 Temp (CI-51.6 TD-25.5, Ht-115.5 T	D-65.
4	Pre-Cool LAT 2 Temp (CI-51.6, Ht-115.5)	
5	DH Wheel LAT Temp (74.4) (TD-22.8)	
6	Space Temp	
7	Space Dewpoint 1	
8	Space RH	
Board Address#		
	Output Board Address# 3	
1	Process Fan	
2	React Fan 1 & 2	
3	Compressor #1	
4	Compressor #2	
5	Reversing Valve #1	
6	Desiccant Wheel Start(NO)	
7	Bypass Damper	
8	71	
Board Address# 1		
Address#1		
Addiessiis		
1	Process Fan Speed	
2	React Fan Speed 1 & 2	
3	OA Damper %	
<u>3</u>		
4	OA Damper %	

Compressor #1 Current Switch
Compressor #2 Current Switch
Compressor #1 Low Side Pressure
Compressor #2 Low Side Pressure
Compressor #1 HP Transducer
Compressor #1 SP Transducer
Compressor #2 HP Transducer
Compressor #2 SP Transducer
React Damper FB
Process Fan Motor Phase Loss
React Fan #1&2 Motor Phase Loss
OA Damper FB
Desiccant Wheel Moving Switch
Desiccant Wheel Starter Aux
Bypass Damper Open
Bypass Damper Closed

Controls Change Notification

- •These Air2O units have been converted from the ALC OEM Controls to CPC controls.
- •These units can be accessed thru the Building Controller.
- •Any reference to the OEM controller in the IOM and Control Wiring plans to be ignored.
- •For controls support contact: 855-688-6063 or Controls@seer2.net