

MIA DHP-40

New 88AO Board	
Address #12	
1	Main Power Loss Relay
2	Pre Cooling Coil Pan Overflow Switch
3	Smoke Detector
4	Service Access Door Switch
5	Process Wheel Diff Pressure (.83 IWC)
6	Process Fan Proof
7	Process Fan Motor Alarm
8	Compressor section temp/return temp
Output Board Address# 12	
1	Process Fan
2	Compressor #1
3	Compressor #2
4	Compressor #3
5	Compressor #4
6	Reversing Valve Comp 1&2
7	DH Wheel
8	OA Damper
Analog Output Board Address# 6	
1	Process Fan Speed %
2	Cond Water Valve%
3	
4	

New 16AI Board	
Address #14	
1	Compressor #1 Low Side Pressure
2	Compressor #2 Low Side Pressure
3	Compressor #3 Low Side Pressure
4	Compressor #4 Low Side Pressure
5	Compressor #1 Current Switch
6	Compressor #2 Current Switch
7	Compressor #3 Current Switch
8	Compressor #4 Current Switch
9	Compressor #1 HP Transducer
10	Compressor #2 HP Transducer
11	Compressor #3 HP Transducer
12	Compressor #4 HP Transducer
13	Water Inlet
14	Water Outlet Temp 1
15	Water Outlet Temp 2
16	OA Damper FB

New 16AI Board	
Address #15	
1	Outdoor Temp (83F)
2	Outside Dewpoint (78F)
3	Outside RH (78%)
4	React In Temp (125F)
5	React Out Temp (104F)
6	DX LAT Temp (65.8F 60ddf)
7	Supply Temp (68F 22df)
8	Supply RH
9	
10	
11	Space RH
12	Building Pressure
13	Desiccant Wheel Moving Switch
14	Desiccant Wheel Starter Aux
15	Dirty Filter Switch
16	React Wheel Diff Pressure (1.01)

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