

#	Description	R/W Status	Comments
Analog Input 1	Suction Pressure A	Read Only	Linear from 0.0 to 250.0 psig / 0.0 to 17.3 bar.
Analog Input 1	Suction Flessure A	Read	Linear from 0.0 to 250.0 psig / 0.0 to 17.5 bar.
Analog Input 2	Discharge Pressure A	Only	Linear from 0.0 to 650.0 psig / 0.0 to 45.0 bar.
Analag Innut 2	Zono Air Dolotivo I lumidity	Read	Linear from 0.0 to 400.0 %
Analog Input 3	Zone Air Relative Humidity	Only Read	Linear from 0.0 to 100.0 %.
Analog Input 4	Zone Air Temperature	Only	Linear from -40.0°F to 140.0°F / -40.0°C to 60.0°C.
A mala milmont 5	Owner has Alia Tanana anatama	Read	L'accordance 40.00E to 440.00E / 40.000 to 00.000
Analog Input 5	Supply Air Temperature	Only Read	Linear from -40.0°F to 140.0°F / -40.0°C to 60.0°C.
Analog Input 6	Suction Pressure B	Only	Linear from 0.0 to 250.0 psig / 0.0 to 17.3 bar.
		Read	
Analog Input 7	Discharge Pressure B	Only	Linear from 0.0 to 650.0 psig / 0.0 to 45.0 bar.
Analog Input 8	Pool 1 Inlet Temperature	Read Only	Linear from -40.0°F to 140.0°F / -40.0°C to 60.0°C.
	, , , , , , , , , , , , , , , , , , , ,	Read	
Analog Input 9	Pool 2 Inlet Temperature	Only	Linear from -40.0°F to 140.0°F / -40.0°C to 60.0°C.
Analog Input 10	Pool 1 Outlet Temperature	Read Only	Linear from -40.0°F to 140.0°F / -40.0°C to 60.0°C.
7 thatog input 10	1 doi 1 datiot 1 cmperature	Read	Elliodi IIolii 40.0 1 to 140.0 1 / 40.0 0 to 00.0 0.
Analog Input 11	Pool 2 Outlet Temperature	Only	Linear from -40.0°F to 140.0°F / -40.0°C to 60.0°C.
Analog Input 12	Supply Blower DP	Read Only	Linear from 0.0 to 25.0 "wc.
Analog Input 12	Supply Blower DF	Read	Lineal Horr 0.0 to 25.0 wc.
Analog Input 13	Exhaust Blower DP	Only	Linear from 0.0 to 25.0 "wc.
Analan lanut 4.4	Funnameter DD	Read	Linear frame 0.0 to 2.0 %us
Analog Input 14	Evaporator DP	Only Read	Linear from 0.0 to 2.0 "wc.
Analog Input 15	Cool Exhaust DP	Only	Linear from 0.0 to 2.0 "wc.
		Read	
Analog Input 16	Outdoor Air DP	Only Read	Linear from 0.0 to 2.0 "wc.
Analog Input 17	Zone Pressure DP	Only	Linear from -1.0 to 1.0 "wc.
		Read	
Analog Input 18	VOC Sensor	Only	Linear from 0 to 2000 ppm.
Analog Input 19	Outdoor Air Relative Humidity	Read Only	Linear from 0.0 to 100.0 %.
- manag mpan va		Read	
Analog Input 20	Outdoor Air Temperature	Only	Linear from -40.0°F to 140.0°F / -40.0°C to 60.0°C.
Analog Input 21	Evap Bypass Damper Output	Read Only	Linear from 0.0 to 100.0 %.
7 maiog mpat 2 l	ap 5,pace bamper output	Read	
Analog Input 22	Outdoor Air Damper Output	Only	Linear from 0.0 to 100.0 %.
Analog Input 23	Air Heat Command	Read Only	Linear from 0.0 to 100.0 %.
Analog Input 23	All Fical Communic	Read	Linear from 0.0 to 100.0 /0.
Analog Input 24	Exhaust Blower CFM	Only	Linear from 0.0 to 100.0 %.
Apolog Input 25	Low Exhaust Spood	Read	Linear from 0.0 to 100.0 %
Analog Input 25	Low Exhaust Speed	Only	Linear from 0.0 to 100.0 %.



#	Description	R/W Status	Comments
	Zone Relative Humidity	Read/	
Analog Value 26	Setpoint	Write	Settable from 0.0 to 99.0 %.
	Zone Air Temperature	Read/	
Analog Value 27	Setpoint	Write	Settable from 65.0°F to 99.0°F / 18.3°C to 37.2°C.
	Pool 1 Water Temperature	Read/	
Analog Value 28	Setpoint	Write	Settable from 70.0°F to 104.0°F / 21.1°C to 40.0°C.
	Pool 2 Water Temperature	Read/	
Analog Value 29	Setpoint	Write	Settable from 70.0°F to 104.0°F / 21.1°C to 40.0°C.

#	Description	R/W Status	Comments	
		Read		
Binary Input 30	Supply Blower On	Only	State of Supply Blower, 0 = Off, 1 = On.	
Binary Input 31	Exhaust Blower On	Read Only	State of Exhaust Blower, 0 = Off, 1 = On.	
Billary Iliput 31	Exhaust blower Off	Read	State of Exhibust Diowel, U = OII, T = Off.	
Binary Input 32	Compressor A	Only	State of Compressor A, 0 = Off, 1 = On.	
, ,	· ·	Read	, ,	
Binary Input 33	Compressor B	Only	State of Compressor B, 0 = Off, 1 = On.	
D: 1 .04	A : 61	Read		
Binary Input 34	Airflow	Only Read	State of Airflow. 0 = Off, 1 = On.	
Binary Input 35	Active Alarm	Only	State of Unit Alarm. 0 = Alarm is Active, 1 = Normal.	
Billary Ilipat oo	7 touve 7 tairii	Read	State of Offit Audith. 6 – Audith 16 Aouty 6, 1 – Normali.	
Binary Input 36	Air Heating Required	Only	State of Air Heat Requirement. 0 = Off, 1 = On.	
	Auxiliary Heat Required	Read		
Binary Input 37	Pool 1	Only	State of Auxiliary Pool 1 Heat Requirement. 0 = Off, 1 = On.	
Dinon Innut 20	Auxiliary Heat Required Pool 2	Read	State of Auxiliany Dool 2 Hoot Deguirement 0 Off 1 On	
Binary Input 38	P0012	Only Read	State of Auxiliary Pool 2 Heat Requirement. 0 = Off, 1 = On.	
Binary Input 39	Pool 1 Flow Switch	Only	State of Flow Switch. 0 = Off, 1 = On.	
		Read		
Binary Input 40	Pool 2 Flow Switch	Only	State of Flow Switch. 0 = Off, 1 = On.	
		Read	·	
Binary Input 41	Tower 1 Flow Switch	Only	State of Flow Switch. 0 = Off, 1 = On.	
Binary Input 42	Tower 2 Flow Switch	Read Only	State of Flow Switch. 0 = Off, 1 = On.	
Diriary Iriput 42	Tower 2 Flow Switch	Read	State of Flow Switch. 0 = Off, 1 = Off.	
Binary Input 43	Occupied	Only	Occupied Status, 0 = Un-occupied, 1 = Occupied.	
, ,	·	Read		
Binary Input 44	Event Mode	Only	Event Mode, 0 = Normal, 1 = Event On.	
	l	Read		
Binary Input 45	Maximum Outdoor Air Mode	Only	Max OA Mode, 0 = Normal, 1 = Max OA On.	
Binary Input 46	Economizer On	Read Only	Economizer Status, 0 = Normal, 1 = Economizer Running.	
Billary Input 10	Legiloriizer en	Read	25016111261 States, 6 = 1161111ai, 1 = 25016111261 Ftarming.	
Binary Input 47	Purge Mode	Only	Purge Mode, 0 = Normal, 1 = Purge On.	
		Read	1	
Binary Input 48	Remote Off	Only	Remote Off Status, 0 = Unit Off, 1 = Normal.	
Dinon/Innit 40	Sustian Property A Alexan	Read	Named and Creation Processing A. O. Named A. Alama	
Binary Input 49	Suction Pressure A Alarm	Only Read	Very Low Suction Pressure A, 0 = Normal, 1 = Alarm.	
Binary Input 50	Suction Pressure B Alarm	Only	Very Low Suction Pressure B, 0 = Normal, 1 = Alarm.	
	Multiple Suction Pressure A	Read	1.5.7 2011 0000010 D; 0 = 11011100; 1 = 7.1101111	
Binary Input 51	Alarms	Only	Multiple Low Suction Pressure A, 0 = Normal, 1 = Alarm.	
	Multiple Suction Pressure B	Read		
Binary Input 52	Alarms	Only	Multiple Low Suction Pressure B, 0 = Normal, 1 = Alarm.	
Ripany Input 52	Discharge Process A Alexan	Read Only	High Discharge Proceure A. 0 - Normal, 1 - Alarm	
Binary Input 53	Discharge Pressure A Alarm	Offig	High Discharge Pressure A, 0 = Normal, 1 = Alarm.	



#	Description	R/W Status	Comments
Binary Input 54	Discharge Pressure B Alarm	Read Only	High Discharge Pressure B, 0 = Normal, 1 = Alarm.
Binary Input 55	Zone Sensor Alarm	Read Only	Communication Fault, 0 = Normal, 1 = Alarm.
Binary Input 56	Outdoor Air Sensor Alarm	Read Only	Communication Fault, 0 = Normal, 1 = Alarm.
Binary Input 57	Supply Blower Overload	Read Only	Supply Blower Overload, 0 = Normal, 1 = Alarm.
Binary Input 58	Exhaust Blower Overload	Read Only	Exhaust Blower Overload, 0 = Normal, 1 = Alarm.
Binary Input 59	Compressor A Overload	Read Only	Compressor A Overload, 0 = Normal, 1 = Alarm.
Binary Input 60	Compressor B Overload	Read Only	Compressor B Overload, 0 = Normal, 1 = Alarm.
Binary Input 61	Smoke / General Alarm	Read Only	Smoke Alarm, 0 = Normal, 1 = Alarm.
Binary Input 62	Low Voltage Alarm	Read Only	Voltage Monitor Alarm, 0 = Normal, 1 = Alarm.
Binary Input 63	Freeze Protection Alarm	Read Only	Freeze Protection Alarm, 0 = Normal, 1 = Alarm.
Binary Input 64	Low Exhaust Blower Overload	Read Only	Low Exhaust Blower Overload, 0 = Normal, 1 = Alarm.
Binary Input 65	OA Filter Alarm	Read Only	OA Filter Alarm, 0 = Normal, 1 = Alarm.
Binary Input 66	RA Filter Alarm	Read Only	RA Filter Alarm, 0 = Normal, 1 = Alarm.
Binary Input 67	High Condensate Level Alarm	Read Only	Drain pan level high, 0 = Normal, 1 = Alarm.
Binary Input 68	Offline c.PCOe 2	Read Only	Expansion Module Communication Fault, 0 = Normal, 1 = Alarm.
Binary Input 69	Offline c.PCOe 3	Read Only	Expansion Module Communication Fault, 0 = Normal, 1 = Alarm.
Binary Input 70	Offline c.PCOe 4	Read Only	Expansion Module Communication Fault, 0 = Normal, 1 = Alarm.
Binary Input 71	Retain Memory Alarm	Read Only	Retain Memory, 0 = Normal, 1 = Alarm.
Binary Input 72	Retain Memory Error	Read Only	Retain Memory Error, 0 = Normal, 1 = Alarm.
Binary Input 73	EVD Low Superheat A Alarm	Read Only	EVD Low Superheat A, 0 = Normal, 1 = Alarm.
Binary Input 74	EVD Low Superheat B Alarm	Read Only	EVD Low Superheat B, 0 = Normal, 1 = Alarm.
Binary Input 75	EVD LOP A Alarm	Read Only	EVD LOP A, 0 = Normal, 1 = Alarm.
Binary Input 76	EVD LOP B Alarm	Read Only	EVD LOP B, 0 = Normal, 1 = Alarm.
Binary Input 77	EVD MOP A Alarm	Read Only	EVD MOP A, 0 = Normal, 1 = Alarm.
Binary Input 78	EVD MOP B Alarm	Read Only	EVD MLOP B, 0 = Normal, 1 = Alarm.
Binary Input 79	EVD Valve A Alarm	Read Only Read	EVD Valve A, 0 = Normal, 1 = Alarm.
Binary Input 80	EVD Valve B Alarm	Only Read	EVD Valve B, 0 = Normal, 1 = Alarm.
Binary Input 81	EVD Low Suct A Alarm	Only	EVD Low Suct A, 0 = Normal, 1 = Alarm.
Binary Input 82	EVD Low Suct B Alarm	Read Only	EVD Low Suct B, 0 = Normal, 1 = Alarm.
Binary Input 83	EVD High T Cond Alarm	Read Only	EVD High T Cond, 0 = Normal, 1 = Alarm.



#	Description	R/W Status	Comments
Binary Input 84	EVD S1 Alarm	Read Only	EVD S1, 0 = Normal, 1 = Alarm.
Binary Input 85	EVD S2 Alarm	Read Only	EVD S2, 0 = Normal, 1 = Alarm.
Binary Input 86	EVD S3 Alarm	Read Only	EVD S3, 0 = Normal, 1 = Alarm.
Binary Input 87	EVD S4 Alarm	Read Only	EVD S4, 0 = Normal, 1 = Alarm.
Binary Input 88	EVD Battery Alarm	Read Only	EVD Battery, 0 = Normal, 1 = Alarm.
Binary Input 89	EVD EEPROM Alarm	Read Only	EVD EEPROM, 0 = Normal, 1 = Alarm.
Binary Input 90	EVD Incomplete Closing Alarm	Read Only	EVD Incomplete Closing, 0 = Normal, 1 = Alarm.
Binary Input 91	EVD Emergency Closing Alarm	Read Only	EVD Emergency Closing, 0 = Normal, 1 = Alarm.
Binary Input 92	EVD Firmware Alarm	Read Only	EVD Firmware, 0 = Normal, 1 = Alarm.
Binary Input 93	EVD Config Error	Read Only	EVD Config Error, 0 = Normal, 1 = Alarm.
Binary Input 94	EVD Offline Alarm	Read Only	EVD Driver Offline, 0 = Normal, 1 = Alarm.
Binary Input 102	Discharge Pressure Sensor Fault Circuit A	Read Only	Discharge Pressure Sensor Fault Circuit A, 0 = Normal, 1 = Alarm
Binary Input 103	Discharge Pressure Sensor Fault Circuit B	Read Only	Discharge Pressure Sensor Fault Circuit B, 0 = Normal, 1 = Alarm

#	Description	R/W Status	Comments
		Read/	
Binary Value 95	Network Occupied	Write	Write 1 to Occupy, 0 to Un-occupy.
		Read/	
Binary Value 96	Network Event	Write	Write 1 to Event Mode, 0 to Normal Mode.
		Read/	
Binary Value 97	Network Max OA	Write	Write 1 to Max OA Mode, 0 to Normal Mode.
		Read/	
Binary Value 98	Network Purge	Write	Write 1 to Purge Mode, 0 to Normal Mode.
		Read/	
Binary Value 99	Network Off	Write	Write 1 to set Unit to Off, 0 to set Unit to On.
		Read/	
Binary Value 100	Network Roof Lockout	Write	Write 1 to when Roof or wall is open, 0 when closed.
		Read/	
Binary Value 101	Remote Reset	Write	Write 1 to Remotely Reset Unit.

#	Description	R/W Status	Comments
Multistate Inpu	t	Read	
102	Unit Status	Only	Unit Status. See Table 1 below for code definitions.



CODE	UNIT STATUS
0	Unit Off /Zone Satisfied
1	Heating Required
2	Cooling Required
3	Dehumidification Required
4	Dehum and Heating Required
5	Dehum and Cooling Required
6	Energy Recovery
7	Low Air Flow Condition
8	Low Suction Pressure Condition
9	EEV Initialization

Table 1

Revision (Rev.) History							
Rev.	Description	Date	Initials	ECN#			
00	Initial Release	10/2/2020	MTW	EC-10617			
01	Added Binary Input 102, and 103 for program versions 3.0.11	11/28/2022	MJH	EC-10880			