



Count	AGZ Included Data Points		Intelligent Equipment®		
	Description	XML URI Name	Displayed on UI	Writeable	BACnet® Data Point
1	ActiveFaultAlar	ActiveFaultAlar	x		x
2	ActivePrblmAlar	ActivePrblmAlar	x		x
3	ActiveSetpt	ActiveSetpt	x		x
4	ActiveWarnAlarm	ActiveWarnAlarm	x		x
5	ActualCapacity	ActualCapacity	x		x
6	AlarmClr	AlarmClr	x	x	x
7	AvModes	AvModes	x	x	
8	C1CirCap	C1CirCap	x		
9	C1CirMode	C1CirMode	x	x	
10	C1CirState	C1CirState	x		
11	C1CirStatus	C1CirStatus	x		
12	C1Co1.CycleTimeLe	C1Co1.CycleTimeLe	x		
13	C1Co1.LastStart	C1Co1.LastStart	x		
14	C1Co1.LastStop	C1Co1.LastStop	x		
15	C1Co1.RunHours	C1Co1.RunHours	x	x	x
16	C1Co1.Starts	C1Co1.Starts	x	x	x
17	C1Co1.Status	C1Co1.Status	x		
18	C1Co1.SuctTemp	C1Co1.SuctTemp	x		x
19	C1Co2.CycleTimeLe	C1Co2.CycleTimeLe	x		
20	C1Co2.LastStart	C1Co2.LastStart	x		
21	C1Co2.LastStop	C1Co2.LastStop	x		
22	C1Co2.RunHours	C1Co2.RunHours	x	x	x
23	C1Co2.Starts	C1Co2.Starts	x	x	x
24	C1Co2.Status	C1Co2.Status	x		
25	C1Co3.CycleTimeLe	C1Co3.CycleTimeLe	x		
26	C1Co3.LastStart	C1Co3.LastStart	x		
27	C1Co3.LastStop	C1Co3.LastStop	x		
28	C1Co3.RunHours	C1Co3.RunHours	x	x	x
29	C1Co3.Starts	C1Co3.Starts	x	x	x
30	C1Co3.Status	C1Co3.Status	x		
31	C1Comp1OutSt	C1Comp1OutSt	x		
32	C1Comp2OutSt	C1Comp2OutSt	x		
33	C1Comp3OutSt	C1Comp3OutSt	x		
34	C1CondApproachT	C1CondApproachT	x		
35	C1CondRefPress	C1CondRefPress	x		x
36	C1CondSatRefT	C1CondSatRefT	x		x
37	C1DsnCondAppr	C1DsnCondAppr	x	x	
38	C1DsnEvapAppr	C1DsnEvapAppr	x	x	
39	C1Ev1SuperHeatT	C1Ev1SuperHeatT	x		
40	C1EvapApproachT	C1EvapApproachT	x		
41	C1EvapRefPress	C1EvapRefPress	x		x



Count	AGZ Included Data Points		Intelligent Equipment®		
	Description	XML URI Name	Displayed on UI	Writeable	BACnet® Data Point
42	C1ExvPos	C1ExvPos	x		
43	C1ExvState	C1ExvState	x		
44	C1FanStg	C1FanStg	x		
45	C1FanVfdOutVolt	C1FanVfdOutVolt	x		
46	C1HGBPStatus	C1HGBPStatus	x		
47	C1NumFans	C1NumFans	x		
48	C1VfdTar	C1VfdTar	x		
49	C2CirCap	C2CirCap	x		
50	C2CirMode	C2CirMode	x	x	
51	C2CirState	C2CirState	x		
52	C2CirStatus	C2CirStatus	x		
53	C2Co1.CycleTimeLe	C2Co1.CycleTimeLe	x		
54	C2Co1.LastStart	C2Co1.LastStart	x		
55	C2Co1.LastStop	C2Co1.LastStop	x		
56	C2Co1.RunHours	C2Co1.RunHours	x	x	x
57	C2Co1.Starts	C2Co1.Starts	x	x	x
58	C2Co1.Status	C2Co1.Status	x		
59	C2Co1.SuctTemp	C2Co1.SuctTemp	x		x
60	C2Co2.CycleTimeLe	C2Co2.CycleTimeLe	x		
61	C2Co2.LastStart	C2Co2.LastStart	x		
62	C2Co2.LastStop	C2Co2.LastStop	x		
63	C2Co2.RunHours	C2Co2.RunHours	x	x	x
64	C2Co2.Starts	C2Co2.Starts	x		x
65	C2Co2.Status	C2Co2.Status	x		
66	C2Co3.LastStart	C2Co3.LastStart	x		
67	C2Co3.LastStop	C2Co3.LastStop	x		
68	C2Co3.RunHours	C2Co3.RunHours	x	x	x
69	C2Co3.Starts	C2Co3.Starts	x	x	x
70	C2Co3.Status	C2Co3.Status	x		
71	C2Comp1OutSt	C2Comp1OutSt	x		
72	C2Comp2OutSt	C2Comp2OutSt	x		
73	C2Comp3OutSt	C2Comp3OutSt	x		
74	C2CondApproachT	C2CondApproachT	x		
75	C2CondRefPress	C2CondRefPress	x		x
76	C2CondSatRefT	C2CondSatRefT	x		x
77	C2DsnCondAppr	C2DsnCondAppr	x	x	
78	C2DsnEvapAppr	C2DsnEvapAppr	x	x	
79	C2Ev1SuperHeatT	C2Ev1SuperHeatT	x		
80	C2EvapApproachT	C2EvapApproachT	x		
81	C2ExvPos	C2ExvPos	x		
82	C2FanStg	C2FanStg	x		



Count	AGZ Included Data Points		Intelligent Equipment®		
	Description	XML URI Name	Displayed on UI	Writeable	BACnet® Data Point
83	C2FanVfdOutVolt	C2FanVfdOutVolt	x		
84	C2HGBPStatus	C2HGBPStatus	x		
85	C2NumFans	C2NumFans	x		
86	C2VfdTar	C2VfdTar	x		
87	CapacityLimNtwr	CapacityLimNtwr	x		x
88	CapacityLimOut	CapacityLimOut	x		x
89	ChillerEnableOu	ChillerEnableOu	x		x
90	ChillerEnableSt	ChillerEnableSt	x		x
91	ChillerRatedCap	ChillerRatedCap	x	x	
92	ChillerStatus	ChillerStatus	x		x
93	Co3.CycleTimeLe	C2Co3.CycleTimeLe	x		
94	CoolLwt1	CoolLwt1	x	x	
95	CoolLwt2	CoolLwt2	x	x	
96	CoolSetptNetwor	CoolSetptNetwor	x		x
97	CtrlSrc	CtrlSrc	x	x	
98	DemandLim	DemandLim	x		
99	DemandLimEn	DemandLimEn	x	x	
100	DisplayUnits	DisplayUnits	x		
101	DLSEndMonth	DLSEndMonth	x	x	
102	DLSEndWeek	DLSEndWeek	x	x	
103	DLSSstartMonth	DLSSstartMonth	x	x	
104	DLSSstartWeek	DLSSstartWeek	x	x	
105	DsnEvapEWT	DsnEvapEWT	x	x	
106	DsnEvapFlow	DsnEvapFlow	x	x	
107	DsnEvapLWT	DsnEvapLWT	x	x	
108	DsnFullLdEff	DsnFullLdEff	x	x	
109	DsnIPLV	DsnIPLV	x	x	
110	DsnOAT	DsnOAT	x	x	
111	EvapDeltaT	EvapDeltaT	x		
112	EvapEntWTemp	EvapEntWTemp	x		x
113	EvapFlowProof	EvapFlowProof	x	x	x
114	EvapFreeze	EvapFreeze	x	x	
115	EvapLvgWTemp	EvapLvgWTemp	x		x
116	EvapPumpRunHrs1	EvapPumpRunHrs1	x	x	x
117	EvapPumpRunHrs2	EvapPumpRunHrs2	x	x	x
118	EvapPumpStatus1	EvapPumpStatus1	x		x
119	EvapPumpStatus2	EvapPumpStatus2	x		x
120	EvapRecTmr	EvapRecTmr	x	x	
121	EvapSatRefT	C1EvapSatRefT	x		x
122	ExtFaultConfig	ExtFaultConfig	x	x	
123	HighIPLV	HighIPLV	x	x	



Count	AGZ Included Data Points		Intelligent Equipment®		
	Description	XML URI Name	Displayed on UI	Writeable	BACnet® Data Point
124	HighPrStop	HighPrStop	x	x	
125	HighPrUnl	HighPrUnl	x	x	
126	IceLwt	IceLwt	x	x	
127	IceSetptNetwork	IceSetptNetwork	x		x
128	IceTimeDel	IceTimeDel	x	x	
129	LowAmbStrtTime	LowAmbStrtTime	x	x	
130	LowOatLock	LowOatLock	x	x	
131	LowPrHold	LowPrHold	x	x	
132	LowPrUnl	LowPrUnl	x	x	
133	LwtResetEn	LwtResetEn	x	x	
134	MaxPullDn	MaxPullDn	x	x	
135	MaxPwrOffTime	MaxPwrOffTime	x	x	
136	OATemp	OATemp	x		x
137	RapidRestore	RapidRestore	x	x	
138	RecircTimeout	RecircTimeout	x	x	
139	RunEnabled	RunEnabled	x		x
140	StgDnDel	StgDnDel	x	x	
141	StgUpDel	StgUpDel	x	x	
142	StpToStrt	StpToStrt	x	x	
143	StrtToStrt	StrtToStrt	x	x	
144	SystemClockDate	SystemClockDate	x	x	x
145	SystemClockTime	SystemClockTime	x	x	x
146	UnitGoNum	UnitGoNum	x	x	
147	UnitModel	UnitModel	x	x	
148	UnitSerialNum	UnitSerialNum	x	x	
149	UnitStatus	UnitStatus	x		
150	Meter reading	-	x		
151	Power	-	x		
152	Hourly Energy	-	x		
153	Daily Energy	-	x		
154	This Weeks Energy	-	x		
155	Previous Weeks Energy	-	x		