

S/N	Equipment Location	Serving Location	Nomenclature Naming	ObjectName	Read/Write Permission	Upper Limit	Lower Limit	Object Type	Device ID	Object Instance	BACnet IP Address	BACnet IP port	Mac Address	Object Description	Units Measurement	COV/Polling
1	Level 2	Level 1	PLGS-C1-AHU-02-01	C1_AHU_02_01OnStatus	Read Only	NA	NA	BINARY-VALUE	device_3065035	BinaryValue_1	10.239.226.249	47808	00:50:06:2E:CA:CB	C1-AHU-02-01 Running Status	NA	
2	Level 2	Level 1	PLGS-C1-AHU-02-01	C1_AHU_02_01EC1Trip	Read Only	NA	NA	BINARY-VALUE	device_3065035	BinaryValue_2	10.239.226.249	47808	00:50:06:2E:CA:CB	C1-AHU-02-01 EC Fan 1 Trip Status	NA	
3	Level 2	Level 1	PLGS-C1-AHU-02-01	C1_AHU_02_01EC2Trip	Read Only	NA	NA	BINARY-VALUE	device_3065035	BinaryValue_3	10.239.226.249	47808	00:50:06:2E:CA:CB	C1-AHU-02-01 EC Fan 2 Trip Status	NA	
4	Level 2	Level 1	PLGS-C1-AHU-02-01	C1_AHU_02_01Mode	Read Only	NA	NA	BINARY-VALUE	device_3065035	BinaryValue_4	10.239.226.249	47808	00:50:06:2E:CA:CB	C1-AHU-02-01 Selector Switch Mode	NA	
5	Level 2	Level 1	PLGS-C1-AHU-02-01	C1_AHU_02_01FilterALM	Read Only	NA	NA	BINARY-VALUE	device_3065035	BinaryValue_5	10.239.226.249	47808	00:50:06:2E:CA:CB	C1-AHU-02-01 Filter Alarm	NA	
6	Level 2	Level 1	PLGS-C1-AHU-02-01	C1_AHU_02_01Smoke	Read Only	NA	NA	BINARY-VALUE	device_3065035	BinaryValue_6	10.239.226.249	47808	00:50:06:2E:CA:CB	C1-AHU-02-01 Smoke Alarm	NA	
7	Level 2	Level 1	PLGS-C1-AHU-02-01	C1_AHU_02_01SAflowSwitch	Read Only	NA	NA	BINARY-VALUE	device_3065035	BinaryValue_7	10.239.226.249	47808	00:50:06:2E:CA:CB	C1-AHU-02-01 Supply Air Flow Switch	NA	
8	Level 2	Level 1	PLGS-C1-AHU-02-01	C1_AHU_02_01AFUOnStatus	Read Only	NA	NA	BINARY-VALUE	device_3065035	BinaryValue_8	10.239.226.249	47808	00:50:06:2E:CA:CB	C1-AHU-02-01 Air Filtration Unit Running Status	NA	
9	Level 2	Level 1	PLGS-C1-AHU-02-01	C1_AHU_02_01AFUTrip	Read Only	NA	NA	BINARY-VALUE	device_3065035	BinaryValue_9	10.239.226.249	47808	00:50:06:2E:CA:CB	C1-AHU-02-01 Air Filtration Unit Trip Status	NA	
10	Level 2	Level 1	PLGS-C1-AHU-02-01	C1_AHU_02_01AFUFirer	Read Only	NA	NA	BINARY-VALUE	device_3065035	BinaryValue_10	10.239.226.249	47808	00:50:06:2E:CA:CB	C1-AHU-02-01 Air Filtration Unit Filter Status	NA	
11	Level 2	Level 1	PLGS-C1-AHU-02-01	C1_AHU_02_01UVOnStaus	Read Only	NA	NA	BINARY-VALUE	device_3065035	BinaryValue_11	10.239.226.249	47808	00:50:06:2E:CA:CB	C1-AHU-02-01 UV Running Status	NA	
12	Level 2	Level 1	PLGS-C1-AHU-02-01	C1_AHU_02_01UVTrip	Read Only	NA	NA	BINARY-VALUE	device_3065035	BinaryValue_12	10.239.226.249	47808	00:50:06:2E:CA:CB	C1-AHU-02-01 UV Trip Status	NA	
13	Level 2	Level 1	PLGS-C1-AHU-02-02	C1_AHU_02_01StartStop	Read Only	NA	NA	BINARY-VALUE	device_3065035	BinaryValue_13	10.239.226.249	47808	00:50:06:2E:CA:CB	C1-AHU-02-01 Start Stop Command	NA	
14	Level 2	Level 1	PLGS-C1-AHU-02-02	C1_AHU_02_01RARH	Read Only	100	0	ANALOG-VALUE	device_3065035	AnalogValue_1	10.239.226.249	47808	00:50:06:2E:CA:CB	C1-AHU-02-02 Return Air Humidity	%	
15	Level 2	Level 1	PLGS-C1-AHU-02-02	C1_AHU_02_01SATemp	Read Only	1.8k	1.8k	ANALOG-VALUE	device_3065035	AnalogValue_2	10.239.226.249	47808	00:50:06:2E:CA:CB	C1-AHU-02-02 Supply Air Temperature	°C	
16	Level 2	Level 1	PLGS-C1-AHU-02-02	C1_AHU_02_01EC1Temp	Read Only	1.8k	1.8k	ANALOG-VALUE	device_3065035	AnalogValue_3	10.239.226.249	47808	00:50:06:2E:CA:CB	C1-AHU-02-02 Air Filtration Unit Running Status	NA	
17	Level 2	Level 1	PLGS-C1-AHU-02-02	C1_AHU_02_01OCTemp	Read Only	1.8k	1.8k	ANALOG-VALUE	device_3065035	AnalogValue_4	10.239.226.249	47808	00:50:06:2E:CA:CB	C1-AHU-02-02 Off Coil Temperature	%	
18	Level 2	Level 1	PLGS-C1-AHU-02-02	C1_AHU_02_01ModValveCntrl	Read Only	100	0	ANALOG-VALUE	device_3065035	AnalogValue_5	10.239.226.249	47808	00:50:06:2E:CA:CB	C1-AHU-02-02 Modulating Cooling Valve Control	%	
19	Level 2	Level 1	PLGS-C1-AHU-02-02	C1_AHU_02_01OADCntrl	Read Only	100	0	ANALOG-VALUE	device_3065035	AnalogValue_7	10.239.226.249	47808	00:50:06:2E:CA:CB	C1-AHU-02-02 Outdoor Air Damer Control	%	
20	Level 2	Level 1	PLGS-C1-AHU-02-02	C1_AHU_02_01SADamperCntrl	Read Only	100	0	ANALOG-VALUE	device_3065035	AnalogValue_8	10.239.226.249	47808	00:50:06:2E:CA:CB	C1-AHU-02-02 Supply Air Damer Control	%	
21	Level 2	Level 1	PLGS-C1-AHU-02-02	C1_AHU_02_01RADamperCntrl	Read Only	100	0	ANALOG-VALUE	device_3065035	AnalogValue_9	10.239.226.249	47808	00:50:06:2E:CA:CB	C1-AHU-02-02 Return Air Damer Control	%	
22	Level 2	Level 1	PLGS-C1-AHU-02-02	C1_AHU_02_01CHWSTemp	Read Only	10k	10k	ANALOG-VALUE	device_3065035	AnalogValue_11	10.239.226.249	47808	00:50:06:2E:CA:CB	C1-AHU-02-02 Chill Water Supply Temperature	°C	
23	Level 2	Level 1	PLGS-C1-AHU-02-02	C1_AHU_02_01CHWRTemp	Read Only	10k	10k	ANALOG-VALUE	device_3065035	AnalogValue_12	10.239.226.249	47808	00:50:06:2E:CA:CB	C1-AHU-02-02 Supply Air Flow Rate	CMH	
24	Level 2	Level 1	PLGS-C1-AHU-02-02	C1_AHU_02_01SACMH	Read Only	1.8k	1.8k	ANALOG-VALUE	device_3065035	AnalogValue_13	10.239.226.249	47808	00:50:06:2E:CA:CB	C1-AHU-02-02 Air Filtration Unit Running Status	NA	
25	Level 2	Level 1	PLGS-C1-AHU-02-02	C1_AHU_02_01RACMH	Read Only	1.8k	1.8k	ANALOG-VALUE	device_3065035	AnalogValue_14	10.239.226.249	47808	00:50:06:2E:CA:CB	C1-AHU-02-02 Air Filtration Unit Trip Status	NA	
26	Level 2	Level 1	PLGS-C1-AHU-02-02	C1_AHU_02_01ECCTrip	Read Only	100	0	ANALOG-VALUE	device_3065035	AnalogValue_15	10.239.226.249	47808	00:50:06:2E:CA:CB	C1-AHU-02-02 Air Filtration Unit Filter Status	NA	
27	Level 2	Level 1	PLGS-C1-AHU-02-02	C1_AHU_02_01SAPressure	Read Only	1000	0	ANALOG-VALUE	device_3065035	AnalogValue_16	10.239.226.249	47808	00:50:06:2E:CA:CB	C1-AHU-02-02 Static Air Pressure	Pa	
28	Level 2	Level 1	PLGS-C1-AHU-02-02	C1_AHU_02_01CO2	Read Only	2000	0	ANALOG-VALUE	device_3065035	AnalogValue_17	10.239.226.249	47808	00:50:06:2E:CA:CB	C1-AHU-02-02 CO2 Level	ppm	
29	Level 2	Level 1	PLGS-C1-AHU-02-02	C1_AHU_02_01AHUSpaceTemp	Read Only	10k	10k	ANALOG-VALUE	device_3065035	AnalogValue_18	10.239.226.249	47808	00:50:06:2E:CA:CB	C1-AHU-02-02 AHU Space Temp	°C	
30	Level 2	Level 1	PLGS-C1-AHU-02-02	C1_AHU_02_01SATemp_SP	Read Only	NA	NA	BINARY-VALUE	device_3065035	AnalogValue_19	10.239.226.249	47808	00:50:06:2E:CA:CB	C1-AHU-02-02 Supply Air Temperature Set Point	°C	
31	Level 2	Level 1	PLGS-C1-AHU-02-02	C1_AHU_02_01OnStatus	Read Only	NA	NA	BINARY-VALUE	device_3065035	AnalogValue_20	10.239.226.249	47808	00:50:06:2E:CA:CB	C1-AHU-02-02 Running Status	NA	
32	Level 2	Level 1	PLGS-C1-AHU-02-02	C1_AHU_02_01EC1Trip	Read Only	NA	NA	BINARY-VALUE	device_3065035	AnalogValue_21	10.239.226.249	47808	00:50:06:2E:CA:CB	C1-AHU-02-02 EC Fan 1 Trip Status	NA	
33	Level 2	Level 1	PLGS-C1-AHU-02-02	C1_AHU_02_01EC2Trip	Read Only	NA	NA	BINARY-VALUE	device_3065035	AnalogValue_22	10.239.226.249	47808	00:50:06:2E:CA:CB	C1-AHU-02-02 EC Fan 2 Trip Status	NA	
34	Level 2	Level 1	PLGS-C1-AHU-02-02	C1_AHU_02_01AFUTrip	Read Only	NA	NA	BINARY-VALUE	device_3065035	AnalogValue_23	10.239.226.249	47808	00:50:06:2E:CA:CB	C1-AHU-02-02 Air Filtration Unit Trip Status	NA	
35	Level 2	Level 1	PLGS-C1-AHU-02-02	C1_AHU_02_01AFUFirer	Read Only	NA	NA	BINARY-VALUE	device_3065035	AnalogValue_24	10.239.226.249	47808	00:50:06:2E:CA:CB	C1-AHU-02-02 Air Filtration Unit Filter Status	NA	
36	Level 2	Level 1	PLGS-C1-AHU-02-02	C1_AHU_02_01UVOnStaus	Read Only	NA	NA	BINARY-VALUE	device_3065035	AnalogValue_25	10.239.226.249	47808	00:50:06:2E:CA:CB	C1-AHU-02-02 UV Running Status	NA	
37	Level 2	Level 1	PLGS-C1-AHU-02-02	C1_AHU_02_01UVTrip	Read Only	NA	NA	BINARY-VALUE	device_3065035	AnalogValue_26	10.239.226.249	47808	00:50:06:2E:CA:CB	C1-AHU-02-02 UV Trip Status	NA	
38	Level 2	Level 1	PLGS-C1-AHU-02-02	C1_AHU_02_01StartStop	Read Only	NA	NA	BINARY-VALUE	device_3065035	AnalogValue_27	10.239.226.249	47808	00:50:06:2E:CA:CB	C1-AHU-02-02 Start Stop Command	NA	
39	Level 2	Level 1														

S/N	Equipment Location	Serving Location	Nomenclature Naming	ObjectName	Read/Write Permission	Upper Limit	Lower Limit	Object Type	Device ID	Object Instance	BACnet IP Address	BACnet IP port	Mac Address	Object Description	Units Measurement	COV/Polling
Level 12	Level 12	PUGS-C1-AHU-12-06	C1_AHU_12_06.EC2Trip	Read Only	NA	NA	NA	BINARY-VALUE	device_3065035	BinaryValue 85	10.239.226.249	47808	00:50:06:2E:4C:CB	C1-AHU-12-06 EC Fan 2 Trip Status	NA	
Level 12	Level 12	PUGS-C1-AHU-12-06	C1_AHU_12_06.Mode	Read Only	NA	NA	NA	BINARY-VALUE	device_3065035	BinaryValue 86	10.239.226.249	47808	00:50:06:2E:4C:CB	C1-AHU-12-06 Selector Switch Mode	NA	
Level 12	Level 12	PUGS-C1-AHU-12-06	C1_AHU_12_06.FilterALM	Read Only	NA	NA	NA	BINARY-VALUE	device_3065035	BinaryValue 87	10.239.226.249	47808	00:50:06:2E:4C:CB	C1-AHU-12-06 Filter Alarm	NA	
Level 12	Level 12	PUGS-C1-AHU-12-06	C1_AHU_12_06.Smoke	Read Only	NA	NA	NA	BINARY-VALUE	device_3065035	BinaryValue 88	10.239.226.249	47808	00:50:06:2E:4C:CB	C1-AHU-12-06 Smoke Alarm	NA	
Level 12	Level 12	PUGS-C1-AHU-12-06	C1_AHU_12_06.SAflowSwitch	Read Only	NA	NA	NA	BINARY-VALUE	device_3065035	BinaryValue 89	10.239.226.249	47808	00:50:06:2E:4C:CB	C1-AHU-12-06 Supply Air Flow Switch	NA	
Level 12	Level 12	PUGS-C1-AHU-12-06	C1_AHU_12_06.AFUOnStatus	Read Only	NA	NA	NA	BINARY-VALUE	device_3065035	BinaryValue 90	10.239.226.249	47808	00:50:06:2E:4C:CB	C1-AHU-12-06 Air Filtration Unit Running Status	NA	
Level 12	Level 12	PUGS-C1-AHU-12-06	C1_AHU_12_06.AFUTrip	Read Only	NA	NA	NA	BINARY-VALUE	device_3065035	BinaryValue 91	10.239.226.249	47808	00:50:06:2E:4C:CB	C1-AHU-12-06 Air Filtration Unit Trip Status	NA	
Level 12	Level 12	PUGS-C1-AHU-12-06	C1_AHU_12_06.AFUFilter	Read Only	NA	NA	NA	BINARY-VALUE	device_3065035	BinaryValue 92	10.239.226.249	47808	00:50:06:2E:4C:CB	C1-AHU-12-06 Air Filtration Unit Filter Status	NA	
Level 12	Level 12	PUGS-C1-AHU-12-06	C1_AHU_12_06.UVOnStaus	Read Only	NA	NA	NA	BINARY-VALUE	device_3065035	BinaryValue 93	10.239.226.249	47808	00:50:06:2E:4C:CB	C1-AHU-12-06 UV Running Status	NA	
Level 12	Level 12	PUGS-C1-AHU-12-06	C1_AHU_12_06.UVUTrip	Read Only	NA	NA	NA	BINARY-VALUE	device_3065035	BinaryValue 97	10.239.226.249	47808	00:50:06:2E:4C:CB	C1-AHU-12-06 UV Trip Status	NA	
Level 12	Level 12	PUGS-C1-AHU-12-06	C1_AHU_12_06.StartStop	Read Only	NA	NA	NA	BINARY-VALUE	device_3065035	BinaryValue 98	10.239.226.249	47808	00:50:06:2E:4C:CB	C1-AHU-12-06 Start Stop Command	NA	
Level 12	Level 12	PUGS-C1-AHU-12-06	C1_AHU_12_06.RARH	Read Only	100	0	ANALOG VALUE	device_3065035	AnalogValue 105	10.239.226.249	47808	00:50:06:2E:4C:CB	C1-AHU-12-06 Return Air Humidity %	%		
Level 12	Level 12	PUGS-C1-AHU-12-06	C1_AHU_12_06.SATemp	Read Only	1.8k	1.8k	ANALOG VALUE	device_3065035	AnalogValue 106	10.239.226.249	47808	00:50:06:2E:4C:CB	C1-AHU-12-06 Supply Air Temperature °C	°C		
Level 12	Level 12	PUGS-C1-AHU-12-06	C1_AHU_12_06.OCTemp	Read Only	1.8k	1.8k	ANALOG VALUE	device_3065035	AnalogValue 107	10.239.226.249	47808	00:50:06:2E:4C:CB	C1-AHU-12-06 Return Air Temperature °C	°C		
Level 12	Level 12	PUGS-C1-AHU-12-06	C1_AHU_12_06.OCTemp	Read Only	1.8k	1.8k	ANALOG VALUE	device_3065035	AnalogValue 108	10.239.226.249	47808	00:50:06:2E:4C:CB	C1-AHU-12-06 Off Coil Temperature °C	°C		
Level 12	Level 12	PUGS-C1-AHU-12-06	C1_AHU_12_06.ModValveCntrl	Read Only	100	0	ANALOG VALUE	device_3065035	AnalogValue 109	10.239.226.249	47808	00:50:06:2E:4C:CB	C1-AHU-12-06 Modulating Cooling Valve Control %	%		
Level 12	Level 12	PUGS-C1-AHU-12-06	C1_AHU_12_06.ODamperCntrl	Read Only	100	0	ANALOG VALUE	device_3065035	AnalogValue 110	10.239.226.249	47808	00:50:06:2E:4C:CB	C1-AHU-12-06 Outdoor Air Damper Control %	%		
Level 12	Level 12	PUGS-C1-AHU-12-06	C1_AHU_12_06.SADamperCntrl	Read Only	100	0	ANALOG VALUE	device_3065035	AnalogValue 111	10.239.226.249	47808	00:50:06:2E:4C:CB	C1-AHU-12-06 Supply Air Damper Control %	%		
Level 12	Level 12	PUGS-C1-AHU-12-06	C1_AHU_12_06.RADamperCntrl	Read Only	100	0	ANALOG VALUE	device_3065035	AnalogValue 112	10.239.226.249	47808	00:50:06:2E:4C:CB	C1-AHU-12-06 Return Air Damper Control %	%		
Level 12	Level 12	PUGS-C1-AHU-12-06	C1_AHU_12_06.CHWSTemp	Read Only	10k	10k	ANALOG VALUE	device_3065035	AnalogValue 113	10.239.226.249	47808	00:50:06:2E:4C:CB	C1-AHU-12-06 Chill Water Supply Temperature °C	°C		
Level 12	Level 12	PUGS-C1-AHU-12-06	C1_AHU_12_06.CWRTemp	Read Only	10k	10k	ANALOG VALUE	device_3065035	AnalogValue 114	10.239.226.249	47808	00:50:06:2E:4C:CB	C1-AHU-12-06 Chill Water Return Temperature °C	°C		
Level 12	Level 12	PUGS-C1-AHU-12-06	C1_AHU_12_06.SACMH	Read Only	1.8k	1.8k	ANALOG VALUE	device_3065035	AnalogValue 115	10.239.226.249	47808	00:50:06:2E:4C:CB	C1-AHU-12-06 Supply Air Temperature Setpoint °C	°C		
Level 12	Level 12	PUGS-C1-AHU-12-06	C1_AHU_12_06.RACMH	Read Only	1.8k	1.8k	ANALOG VALUE	device_3065035	AnalogValue 116	10.239.226.249	47808	00:50:06:2E:4C:CB	C1-AHU-12-06 Return Air Temperature Setpoint °C	°C		
Level 12	Level 12	PUGS-C1-AHU-12-06	C1_AHU_12_06.AFUOnStatus	Read Only	NA	NA	NA	BINARY-VALUE	device_3065035	BinaryValue 103	10.239.226.249	47808	00:50:06:2E:4C:CB	C1-AHU-12-06 Air Filtration Unit Running Status NA		
Level 12	Level 12	PUGS-C1-AHU-12-06	C1_AHU_12_06.AFUTrip	Read Only	NA	NA	NA	BINARY-VALUE	device_3065035	BinaryValue 104	10.239.226.249	47808	00:50:06:2E:4C:CB	C1-AHU-12-06 Air Filtration Unit Trip Status NA		
Level 12	Level 12	PUGS-C1-AHU-12-06	C1_AHU_12_06.RACMH	Read Only	NA	NA	NA	BINARY-VALUE	device_3065035	BinaryValue 105	10.239.226.249	47808	00:50:06:2E:4C:CB	C1-AHU-12-06 Return Air Flow Rate CMH	CMH	
Level 12	Level 12	PUGS-C1-AHU-12-06	C1_AHU_12_06.ECCntrl	Read Only	100	0	ANALOG VALUE	device_3065035	AnalogValue 117	10.239.226.249	47808	00:50:06:2E:4C:CB	C1-AHU-12-06 EC Fan Control %	%		
Level 12	Level 12	PUGS-C1-AHU-12-06	C1_AHU_12_06.UVOnStaus	Read Only	NA	NA	NA	BINARY-VALUE	device_3065035	BinaryValue 99	10.239.226.249	47808	00:50:06:2E:4C:CB	C1-AHU-12-06 UV Running Status NA		
Level 12	Level 12	PUGS-C1-AHU-12-06	C1_AHU_12_06.UVTrip	Read Only	NA	NA	NA	BINARY-VALUE	device_3065035	BinaryValue 107	10.239.226.249	47808	00:50:06:2E:4C:CB	C1-AHU-12-06 UV Trip Status NA		
Level 12	Level 12	PUGS-C1-AHU-12-06	C1_AHU_12_06.StartStop	Read Only	NA	NA	NA	BINARY-VALUE	device_3065035	BinaryValue 108	10.239.226.249	47808	00:50:06:2E:4C:CB	C1-AHU-12-06 Start Stop Command NA		
Level 12	Level 12	PUGS-C1-AHU-12-06	C1_AHU_12_06.RARH	Read Only	100	0	ANALOG VALUE	device_3065035	AnalogValue 122	10.239.226.249	47808	00:50:06:2E:4C:CB	C1-AHU-12-06 Return Air Humidity %	%		
Level 12	Level 12	PUGS-C1-AHU-12-06	C1_AHU_12_06.Smoke	Read Only	2000	0	ANALOG VALUE	device_3065035	AnalogValue 100	10.239.226.249	47808	00:50:06:2E:4C:CB	C1-AHU-12-06 Smoke Alarm NA			
Level 12	Level 12	PUGS-C1-AHU-12-06	C1_AHU_12_06.SAflowSwitch	Read Only	NA	NA	NA	BINARY-VALUE	device_3065035	BinaryValue 101	10.239.226.249	47808	00:50:06:2E:4C:CB	C1-AHU-12-06 Supply Air Flow Switch NA		
Level 12	Level 12	PUGS-C1-AHU-12-06	C1_AHU_12_06.AFUOnStatus	Read Only	NA	NA	NA	BINARY-VALUE	device_3065035	BinaryValue 102	10.239.226.249	47808	00:50:06:2E:4C:CB	C1-AHU-12-06 Air Filtration Unit Running Status NA		
Level 12	Level 12	PUGS-C1-AHU-12-06	C1_AHU_12_06.AFUTrip	Read Only	NA	NA	NA	BINARY-VALUE	device_3065035	BinaryValue 103	10.239.226.249	47808	00:50:06:2E:4C:CB	C1-AHU-12-06 Air Filtration Unit Trip Status NA		
Level 12	Level 12	PUGS-C1-AHU-12-06	C1_AHU_12_06.ECCntrl	Read Only	100	0	ANALOG VALUE	device_3065035	AnalogValue 127	10.239.226.249	47808	00:50:06:2E:4C:CB	C1-AHU-12-06 Modulating Cooling Valve Control %	%		
Level 12	Level 12	PUGS-C1-AHU-12-06	C1_AHU_12_06.ODamperCntrl	Read Only	100	0	ANALOG VALUE	device_3065035	AnalogValue 128	10.239.226.249	47808	00:50:06:2E:4C:CB	C1-AHU-12-06 Outdoor Air Damper Control %	%		
Level 12	Level 12	PUGS-C1-AHU-12-06	C1_AHU_12_06.SADamperCntrl	Read Only	100	0	ANALOG VALUE	device_3065035	AnalogValue 129	10.239.226.249	47808	00:50:06:2E:4C:CB	C1-AHU-12-06 Supply Air Damper			

S/N	Equipment Location	Serving Location	Nomenclature Naming	ObjectName	Read/Write Permission	Upper Limit	Lower Limit	Object Type	Device ID	Object Instance	BACnet IP Address	BACnet IP port	Mac Address	Object Description	Units Measurement	COV/Polling
Level 12	Level 12	PLGS-C1-AHU-12-12	C1_AHU_12_12_AFUTrip	Read Only	NA	NA		BINARY-VALUE	device_3065035	BinaryValue_169	10.239.226.249	47808	00:50:06:2E:C4:CB	C1-AHU-12-12 Air Filtration Unit Trip Status	NA	
Level 12	Level 12	PLGS-C1-AHU-12-12	C1_AHU_12_12_AFUFilter	Read Only	NA	NA		BINARY-VALUE	device_3065035	BinaryValue_170	10.239.226.249	47808	00:50:06:2E:C4:CB	C1-AHU-12-12 Air Filtration Unit Filter Status	NA	
Level 12	Level 12	PLGS-C1-AHU-12-12	C1_AHU_12_12_UVOnStaus	Read Only	NA	NA		BINARY-VALUE	device_3065035	BinaryValue_171	10.239.226.249	47808	00:50:06:2E:C4:CB	C1-AHU-12-12 UV Running Status	NA	
Level 12	Level 12	PLGS-C1-AHU-12-12	C1_AHU_12_12_UVTrip	Read Only	NA	NA		BINARY-VALUE	device_3065035	BinaryValue_172	10.239.226.249	47808	00:50:06:2E:C4:CB	C1-AHU-12-12 UV Trip Status	NA	
Level 12	Level 12	PLGS-C1-AHU-12-12	C1_AHU_12_12_StartStop	Read Only	NA	NA		BINARY-VALUE	device_3065035	BinaryValue_173	10.239.226.249	47808	00:50:06:2E:C4:CB	C1-AHU-12-12 Start Stop Command	NA	
Level 12	Level 12	PLGS-C1-AHU-12-12	C1_AHU_12_12_RARH	Read Only	100	0		ANALOG VALUE	device_3065035	Analog Value 207	10.239.226.249	47808	00:50:06:2E:C4:CB	C1-AHU-12-12 Return Air Humidity	%	
Level 12	Level 12	PLGS-C1-AHU-12-12	C1_AHU_12_12_SATemp	Read Only	1.8k	1.8k		ANALOG VALUE	device_3065035	Analog Value 208	10.239.226.249	47808	00:50:06:2E:C4:CB	C1-AHU-12-12 Supply Air Temperature	°C	
Level 12	Level 12	PLGS-C1-AHU-12-12	C1_AHU_12_12_RATemp	Read Only	1.8k	1.8k		ANALOG VALUE	device_3065035	Analog Value 209	10.239.226.249	47808	00:50:06:2E:C4:CB	C1-AHU-12-12 Return Air Temperature	°C	
Level 12	Level 12	PLGS-C1-AHU-12-12	C1_AHU_12_12_OCTemp	Read Only	1.8k	1.8k		ANALOG VALUE	device_3065035	Analog Value 210	10.239.226.249	47808	00:50:06:2E:C4:CB	C1-AHU-12-12 Off Coil Temperature	°C	
Level 12	Level 12	PLGS-C1-AHU-12-12	C1_AHU_12_12_ModValveCntrl	Read Only	100	0		ANALOG VALUE	device_3065035	Analog Value 211	10.239.226.249	47808	00:50:06:2E:C4:CB	C1-AHU-12-12 Modulating Cooling Valve Control	%	
Level 12	Level 12	PLGS-C1-AHU-12-12	C1_AHU_12_12_OADamperCntrl	Read Only	100	0		ANALOG VALUE	device_3065035	Analog Value 212	10.239.226.249	47808	00:50:06:2E:C4:CB	C1-AHU-12-12 Outdoor Air Damper Control	%	
Level 12	Level 12	PLGS-C1-AHU-12-12	C1_AHU_12_12_SADamperCntrl	Read Only	100	0		ANALOG VALUE	device_3065035	Analog Value 213	10.239.226.249	47808	00:50:06:2E:C4:CB	C1-AHU-12-12 Supply Air Damper Control	%	
Level 12	Level 12	PLGS-C1-AHU-12-12	C1_AHU_12_12_RADamperCntrl	Read Only	100	0		ANALOG VALUE	device_3065035	Analog Value 214	10.239.226.249	47808	00:50:06:2E:C4:CB	C1-AHU-12-12 Return Air Damper Control	%	
Level 12	Level 12	PLGS-C1-AHU-12-12	C1_AHU_12_12_CHWSTemp	Read Only	10k	10k		ANALOG VALUE	device_3065035	Analog Value 215	10.239.226.249	47808	00:50:06:2E:C4:CB	C1-AHU-12-12 Chilled Water Supply Temperature	°C	
Level 12	Level 12	PLGS-C1-AHU-12-12	C1_AHU_12_12_CHWRTemp	Read Only	10k	10k		ANALOG VALUE	device_3065035	Analog Value 216	10.239.226.249	47808	00:50:06:2E:C4:CB	C1-AHU-12-12 Chilled Water Return Temperature	°C	
Level 12	Level 12	PLGS-C1-AHU-12-12	C1_AHU_12_12_SACMH	Read Only	1.8k	1.8k		ANALOG VALUE	device_3065035	Analog Value 217	10.239.226.249	47808	00:50:06:2E:C4:CB	C1-AHU-12-12 Supply Air Flow Rate	CMH	
Level 12	Level 12	PLGS-C1-AHU-12-12	C1_AHU_12_12_RACMH	Read Only	1.8k	1.8k		ANALOG VALUE	device_3065035	Analog Value 218	10.239.226.249	47808	00:50:06:2E:C4:CB	C1-AHU-12-12 Return Air Flow Rate	CMH	
Level 12	Level 12	PLGS-C1-AHU-12-12	C1_AHU_12_12_ECCntrl	Read Only	100	0		ANALOG VALUE	device_3065035	Analog Value 219	10.239.226.249	47808	00:50:06:2E:C4:CB	C1-AHU-12-12 EC Fan Control	%	
Level 12	Level 12	PLGS-C1-AHU-12-12	C1_AHU_12_12_SAPressure	Read Only	1000	0		ANALOG VALUE	device_3065035	Analog Value 220	10.239.226.249	47808	00:50:06:2E:C4:CB	C1-AHU-12-12 Static Air Pressure	Pa	
Level 12	Level 12	PLGS-C1-AHU-12-12	C1_AHU_12_12_C02	Read Only	2000	0		ANALOG VALUE	device_3065035	Analog Value 221	10.239.226.249	47808	00:50:06:2E:C4:CB	C1-AHU-12-12 CO2 Level	ppm	
Level 12	Level 12	PLGS-C1-AHU-12-12	C1_AHU_12_12_AHUSpaceTemp	Read Only	10k	10k		ANALOG VALUE	device_3065035	Analog Value 222	10.239.226.249	47808	00:50:06:2E:C4:CB	C1-AHU-12-12 AHU Space Temp	°C	
Level 12	Level 12	PLGS-C1-AHU-12-12	C1_AHU_12_12_SATemp_SP	Read Only	NA	NA		ANALOG VALUE	device_3065035	Analog Value 223	10.239.226.249	47808	00:50:06:2E:C4:CB	C1-AHU-12-12 Supply Air Temperature Setpoint	°C	























S/N	Equipment Location	Serving Location	Nomenclature Naming	ObjectName	Read/Write Permission	Upper Limit	Lower Limit	Object Type	Device ID	Object Instance	BAComm IP Address	BAComm IP Mac Address	Object Description	Units Measurement	COV/Polling	
1	NA	NA	PLGS-C1-LIFT1	PL_1.MovingDirection	Read Only	NA	NA	BINARY VALUE	device.3065035	BinaryValue 484	10.239.226.249	47808	0x50:06:2E:C4:CB	Pasenger Lift 1 Moving Direction	NA	Polling
2	NA	NA	PLGS-C1-LIFT1	PL_1.PassengerAlarm	Read Only	NA	NA	BINARY VALUE	device.3065035	BinaryValue 485	10.239.226.249	47808	0x50:06:2E:C4:CB	Pasenger Lift 1 Passenger Alarm	NA	Polling
3	NA	NA	PLGS-C1-LIFT1	PL_1.LiftPosition	Read Only	NA	NA	ANALOG VALUE	device.3065035	AnalogValue 224	10.239.226.249	47808	0x50:06:2E:C4:CB	Pasenger Lift 1 Lift Position	NA	Polling
4	NA	NA	PLGS-C1-LIFT1	PL_1.OperationMode	Read Only	NA	NA	ANALOG VALUE	device.3065035	AnalogValue 225	10.239.226.249	47808	0x50:06:2E:C4:CB	Pasenger Lift 1 Operation Mode	NA	Polling
5	NA	NA	PLGS-C1-LIFT2	PL_2.MovingDirection	Read Only	NA	NA	BINARY VALUE	device.3065035	BinaryValue 486	10.239.226.249	47808	0x50:06:2E:C4:CB	Pasenger Lift 2 Moving Direction	NA	Polling
6	NA	NA	PLGS-C1-LIFT2	PL_2.PassengerAlarm	Read Only	NA	NA	BINARY VALUE	device.3065035	BinaryValue 487	10.239.226.249	47808	0x50:06:2E:C4:CB	Pasenger Lift 2 Passenger Alarm	NA	Polling
7	NA	NA	PLGS-C1-LIFT2	PL_2.LiftPosition	Read Only	NA	NA	ANALOG VALUE	device.3065035	AnalogValue 226	10.239.226.249	47808	0x50:06:2E:C4:CB	Pasenger Lift 2 Lift Position	NA	Polling
8	NA	NA	PLGS-C1-LIFT2	PL_2.OperationMode	Read Only	NA	NA	ANALOG VALUE	device.3065035	AnalogValue 227	10.239.226.249	47808	0x50:06:2E:C4:CB	Pasenger Lift 2 Operation Mode	NA	Polling
9	NA	NA	PLGS-C1-LIFT3	PL_3.MovingDirection	Read Only	NA	NA	BINARY VALUE	device.3065035	BinaryValue 488	10.239.226.249	47808	0x50:06:2E:C4:CB	Pasenger Lift 3 Moving Direction	NA	Polling
10	NA	NA	PLGS-C1-LIFT3	PL_3.PassengerAlarm	Read Only	NA	NA	BINARY VALUE	device.3065035	BinaryValue 489	10.239.226.249	47808	0x50:06:2E:C4:CB	Pasenger Lift 3 Passenger Alarm	NA	Polling
11	NA	NA	PLGS-C1-LIFT3	PL_3.LiftPosition	Read Only	NA	NA	ANALOG VALUE	device.3065035	AnalogValue 228	10.239.226.249	47808	0x50:06:2E:C4:CB	Pasenger Lift 3 Lift Position	NA	Polling
12	NA	NA	PLGS-C1-LIFT3	PL_3.OperationMode	Read Only	NA	NA	ANALOG VALUE	device.3065035	AnalogValue 229	10.239.226.249	47808	0x50:06:2E:C4:CB	Pasenger Lift 3 Operation Mode	NA	Polling
13	NA	NA	PLGS-C1-LIFT4	PL_4.MovingDirection	Read Only	NA	NA	BINARY VALUE	device.3065035	BinaryValue 490	10.239.226.249	47808	0x50:06:2E:C4:CB	Pasenger Lift 4 Moving Direction	NA	Polling
14	NA	NA	PLGS-C1-LIFT4	PL_4.PassengerAlarm	Read Only	NA	NA	BINARY VALUE	device.3065035	BinaryValue 491	10.239.226.249	47808	0x50:06:2E:C4:CB	Pasenger Lift 4 Passenger Alarm	NA	Polling
15	NA	NA	PLGS-C1-LIFT4	PL_4.LiftPosition	Read Only	NA	NA	ANALOG VALUE	device.3065035	AnalogValue 230	10.239.226.249	47808	0x50:06:2E:C4:CB	Pasenger Lift 4 Lift Position	NA	Polling
16	NA	NA	PLGS-C1-LIFT4	PL_4.OperationMode	Read Only	NA	NA	ANALOG VALUE	device.3065035	AnalogValue 231	10.239.226.249	47808	0x50:06:2E:C4:CB	Pasenger Lift 4 Operation Mode	NA	Polling
17	NA	NA	PLGS-C1-LIFT5	PL_5.MovingDirection	Read Only	NA	NA	BINARY VALUE	device.3065035	BinaryValue 492	10.239.226.249	47808	0x50:06:2E:C4:CB	Pasenger Lift 5 Moving Direction	NA	Polling
18	NA	NA	PLGS-C1-LIFT5	PL_5.PassengerAlarm	Read Only	NA	NA	BINARY VALUE	device.3065035	BinaryValue 493	10.239.226.249	47808	0x50:06:2E:C4:CB	Pasenger Lift 5 Passenger Alarm	NA	Polling
19	NA	NA	PLGS-C1-LIFT5	PL_5.LiftPosition	Read Only	NA	NA	ANALOG VALUE	device.3065035	AnalogValue 232	10.239.226.249	47808	0x50:06:2E:C4:CB	Pasenger Lift 5 Lift Position	NA	Polling
20	NA	NA	PLGS-C1-LIFT5	PL_5.OperationMode	Read Only	NA	NA	ANALOG VALUE	device.3065035	AnalogValue 233	10.239.226.249	47808	0x50:06:2E:C4:CB	Pasenger Lift 5 Operation Mode	NA	Polling
21	NA	NA	PLGS-C1-LIFT7	PL_7.MovingDirection	Read Only	NA	NA	BINARY VALUE	device.3065035	BinaryValue 494	10.239.226.249	47808	0x50:06:2E:C4:CB	Pasenger Lift 7 Moving Direction	NA	Polling
22	NA	NA	PLGS-C1-LIFT7	PL_7.PassengerAlarm	Read Only	NA	NA	BINARY VALUE	device.3065035	BinaryValue 495	10.239.226.249	47808	0x50:06:2E:C4:CB	Pasenger Lift 7 Passenger Alarm	NA	Polling
23	NA	NA	PLGS-C1-LIFT7	PL_7.LiftPosition	Read Only	NA	NA	ANALOG VALUE	device.3065035	AnalogValue 234	10.239.226.249	47808	0x50:06:2E:C4:CB	Pasenger Lift 7 Lift Position	NA	Polling
24	NA	NA	PLGS-C1-LIFT7	PL_7.OperationMode	Read Only	NA	NA	ANALOG VALUE	device.3065035	AnalogValue 235	10.239.226.249	47808	0x50:06:2E:C4:CB	Pasenger Lift 7 Operation Mode	NA	Polling
25	NA	NA	PLGS-C1-LIFT8	PL_8.MovingDirection	Read Only	NA	NA	BINARY VALUE	device.3065035	BinaryValue 496	10.239.226.249	47808	0x50:06:2E:C4:CB	Pasenger Lift 8 Moving Direction	NA	Polling
26	NA	NA	PLGS-C1-LIFT8	PL_8.PassengerAlarm	Read Only	NA	NA	BINARY VALUE	device.3065035	BinaryValue 497	10.239.226.249	47808	0x50:06:2E:C4:CB	Pasenger Lift 8 Passenger Alarm	NA	Polling
27	NA	NA	PLGS-C1-LIFT8	PL_8.LiftPosition	Read Only	NA	NA	ANALOG VALUE	device.3065035	AnalogValue 236	10.239.226.249	47808	0x50:06:2E:C4:CB	Pasenger Lift 8 Lift Position	NA	Polling
28	NA	NA	PLGS-C1-LIFT8	PL_8.OperationMode	Read Only	NA	NA	ANALOG VALUE	device.3065035	AnalogValue 237	10.239.226.249	47808	0x50:06:2E:C4:CB	Pasenger Lift 8 Operation Mode	NA	Polling
29	NA	NA	PLGS-C1-LIFT1	FL_1.MovingDirection	Read Only	NA	NA	BINARY VALUE	device.3065035	BinaryValue 496	10.239.226.249	47808	0x50:06:2E:C4:CB	Fire Lift 1 Moving Direction	NA	Polling
30	NA	NA	PLGS-C1-LIFT1	FL_1.PassengerAlarm	Read Only	NA	NA	BINARY VALUE	device.3065035	BinaryValue 497	10.239.226.249	47808	0x50:06:2E:C4:CB	Fire Lift 1 Fire Alarm	NA	Polling
31	NA	NA	PLGS-C1-LIFT1	FL_1.LiftPosition	Read Only	NA	NA	ANALOG VALUE	device.3065035	AnalogValue 236	10.239.226.249	47808	0x50:06:2E:C4:CB	Fire Lift 1 Lift Position	NA	Polling
32	NA	NA	PLGS-C1-LIFT1	FL_1.OperationMode	Read Only	NA	NA	ANALOG VALUE	device.3065035	AnalogValue 237	10.239.226.249	47808	0x50:06:2E:C4:CB	Fire Lift 1 Operation Mode	NA	Polling



S/N	Equipment Location	Serving Location	Nomenclature Naming	ObjectName	Read/Write Permission	Upper Limit	Lower Limit	Object Type	Device ID	Object Instance	BACnet IP Address	BACnet IP port	Mac Address	Object Description	Units Measurement	COV/Polling
1	Level 1		PL05-C1-D8-C-02-01	C1_D8_C_02_01.OnStatus	Read Only	NA	NA	BINARY-Y-VALUE	device.3065035	BinaryValue 559	10.239.226.249	47808	00:50:06:2E:C4:CB	C1-D8-C-02-01.OnStatus	NA	Polling
2	Level 1		PL05-C1-D8-C-02-02	C1_D8_C_02_02.OnStatus	Read Only	NA	NA	BINARY-Y-VALUE	device.3065035	BinaryValue 560	10.239.226.249	47808	00:50:06:2E:C4:CB	C1-D8-C-02-02.OnStatus	NA	Polling
3	Level 5		PL05-C1-D8-C-05-01	C1_D8_C_05_01.OnStatus	Read Only	NA	NA	BINARY-Y-VALUE	device.3065035	BinaryValue 561	10.239.226.249	47808	00:50:06:2E:C4:CB	C1-D8-C-05-01.OnStatus	NA	Polling
4	Level 8		PL05-C1-D8-C-08-01	C1_D8_C_08_01.OnStatus	Read Only	NA	NA	BINARY-Y-VALUE	device.3065035	BinaryValue 562	10.239.226.249	47808	00:50:06:2E:C4:CB	C1-D8-C-08-01.OnStatus	NA	Polling
5	Level 10		PL05-C1-D8-C-10-01	C1_D8_C_11_01.OnStatus	Read Only	NA	NA	BINARY-Y-VALUE	device.3065035	BinaryValue 563	10.239.226.249	47808	00:50:06:2E:C4:CB	C1-D8-C-10-01.OnStatus	NA	Polling











S/N	Equipment Location	Serving Location	Nomenclature Naming	ObjectName	Read/Write Permission	Upper Limit	Lower Limit	Object Type	Device ID	Object Instance	BACnet IP Address	BACnet IP port	Mac Address	Object Description	Units Measurement	COV/Polling
1	Level 1		PLGS-C1-TX-01-01	C1_TX_1_FaultAlarm1	Read Only	NA	NA	BINARY-VALUE	device.3065035	BinaryValue_771	00:239.226.249	47808	00:50.06.2E-C4-CB	C1-TX-1-1.FaultAlarm1	NA	Polling
2	Level 1		PLGS-C1-TX-01-02	C1_TX_1_FaultAlarm2	Read Only	NA	NA	BINARY-VALUE	device.3065035	BinaryValue_772	00:239.226.249	47808	00:50.06.2E-C4-CB	C1-TX-1-1.FaultAlarm2	NA	Polling
3	Level 1		PLGS-C1-TX-01-03	C1_TX_1_FaultAlarm3	Read Only	NA	NA	BINARY-VALUE	device.3065035	BinaryValue_773	00:239.226.249	47808	00:50.06.2E-C4-CB	C1-TX-1-1.FaultAlarm3	NA	Polling
4	Level 1		PLGS-C1-TX-04-01	C1_TX_1_FaultAlarm4	Read Only	NA	NA	BINARY-VALUE	device.3065035	BinaryValue_774	00:239.226.249	47808	00:50.06.2E-C4-CB	C1-TX-1-1.FaultAlarm4	NA	Polling
5	Level 1		PLGS-C1-TX-04-02	C1_TX_1_FaultAlarm5	Read Only	NA	NA	BINARY-VALUE	device.3065035	BinaryValue_775	00:239.226.249	47808	00:50.06.2E-C4-CB	C1-TX-1-1.FaultAlarm5	NA	Polling
6	Level 1		PLGS-C1-TX-01-01	C1_TX_1_OnStatus1	Read Only	NA	NA	BINARY-VALUE	device.3065035	BinaryValue_776	00:239.226.249	47808	00:50.06.2E-C4-CB	C1-TX-1-1.OnStatus1	NA	Polling
7	Level 1		PLGS-C1-TX-01-02	C1_TX_1_OnStatus2	Read Only	NA	NA	BINARY-VALUE	device.3065035	BinaryValue_777	00:239.226.249	47808	00:50.06.2E-C4-CB	C1-TX-1-1.OnStatus2	NA	Polling
8	Level 1		PLGS-C1-TX-01-03	C1_TX_1_OnStatus3	Read Only	NA	NA	BINARY-VALUE	device.3065035	BinaryValue_778	00:239.226.249	47808	00:50.06.2E-C4-CB	C1-TX-1-1.OnStatus3	NA	Polling
9	Level 1		PLGS-C1-TX-04-01	C1_TX_1_OnStatus4	Read Only	NA	NA	BINARY-VALUE	device.3065035	BinaryValue_779	00:239.226.249	47808	00:50.06.2E-C4-CB	C1-TX-1-1.OnStatus4	NA	Polling
10	Level 1		PLGS-C1-TX-04-02	C1_TX_1_OnStatus5	Read Only	NA	NA	BINARY-VALUE	device.3065035	BinaryValue_780	00:239.226.249	47808	00:50.06.2E-C4-CB	C1-TX-1-1.OnStatus5	NA	Polling
11	Level 1		PLGS-C1-HT-MAIN-INC1	HT_MAIN_INC1FaultAlarm1	Read Only	NA	NA	BINARY-VALUE	device.3065035	BinaryValue_781	00:239.226.249	47808	00:50.06.2E-C4-CB	HT-MAIN-INC1FaultAlarm1	NA	Polling
12	Level 1		PLGS-C1-HT-MAIN-INC2	HT_MAIN_INC2FaultAlarm2	Read Only	NA	NA	BINARY-VALUE	device.3065035	BinaryValue_782	00:239.226.249	47808	00:50.06.2E-C4-CB	HT-MAIN-INC2FaultAlarm2	NA	Polling
13	Level 1		PLGS-C1-HT-MAIN-INC1	HT_MAIN_INC1OnStatus	Read Only	NA	NA	BINARY-VALUE	device.3065035	BinaryValue_783	00:239.226.249	47808	00:50.06.2E-C4-CB	HT-MAIN-INC1OnStatus	NA	Polling
14	Level 1		PLGS-C1-HT-MAIN-INC1	HT_MAIN_INC2OnStatus	Read Only	NA	NA	BINARY-VALUE	device.3065035	BinaryValue_784	00:239.226.249	47808	00:50.06.2E-C4-CB	HT-MAIN-INC2OnStatus	NA	Polling
15	Level 1		PLGS-C1-HT-MAIN-ER-INC2	HT_MAIN_ERINC2OnStatus	Read Only	NA	NA	BINARY-VALUE	device.3065035	BinaryValue_785	00:239.226.249	47808	00:50.06.2E-C4-CB	HT-MAIN-ERINC2OnStatus	NA	Polling
16	Level 1		PLGS-C1-Tx-WaterLeak	Trafo_Room_WaterLeak	Read Only	NA	NA	BINARY-VALUE	device.3065035	BinaryValue_786	00:239.226.249	47808	00:50.06.2E-C4-CB	Trafo_Room_WaterLeak	NA	Polling
17	Level 1		PLGS-C1-LV-SwirhRroom-WaterLeak	LV_Switch_RM_WaterLeak	Read Only	NA	NA	BINARY-VALUE	device.3065035	BinaryValue_787	00:239.226.249	47808	00:50.06.2E-C4-CB	LV-Switch_RM_WaterLeak	NA	Polling
18	Level 1		PLGS-C1-TX-RoomTemp	Trafo_Room_RoomTemp	Read Only	NA	NA	ANALOG-VALUE	device.3065035	AnalogValue_602	00:239.226.249	47808	00:50.06.2E-C4-CB	Trafo_Room_RoomTemp	°C	Polling
19	Level 1		PLGS-C1-LV-SwitchRoom-RoomTemp	LV_Switch_RM_RoomTemp	Read Only	NA	NA	ANALOG-VALUE	device.3065035	AnalogValue_603	00:239.226.249	47808	00:50.06.2E-C4-CB	LV-Switch_RM_RoomTemp	°C	Polling
20	Level 1		PLGS-C1-FCC-LeakALM	FCC_LeakALM	Read Only	NA	NA	BINARY-VALUE	device.3065035	BinaryValue_788	00:239.226.249	47808	00:50.06.2E-C4-CB	FCC_Room_Leak_Alarm	NA	Polling
21	Level 1		PLGS-C1-Server-Room-LeakALM	Server_RoomLeakALM	Read Only	NA	NA	BINARY-VALUE	device.3065035	BinaryValue_789	00:239.226.249	47808	00:50.06.2E-C4-CB	Server_Room_Leak_Alarm	NA	Polling
22	Level 12		PLGS-C1-Diesel_Genset	C1_DG_1FuelHigh	Read Only	NA	NA	BINARY-VALUE	device.3065035	BinaryValue_790	00:239.226.249	47808	00:50.06.2E-C4-CB	HT-MAIN-INC2OnStatus	NA	Polling
23	Level 12		PLGS-C1-Diesel_Genset	C1_DG_1FuelLeakage	Read Only	NA	NA	BINARY-VALUE	device.3065035	BinaryValue_791	00:239.226.249	47808	00:50.06.2E-C4-CB	HT-BUSCPUFLR_OpenStatus	NA	Polling
24	Level 12		PLGS-C1-Diesel_Genset	C1_DG_1WaterLeak	Read Only	NA	NA	BINARY-VALUE	device.3065035	BinaryValue_792	00:239.226.249	47808	00:50.06.2E-C4-CB	Trafo_Room_WaterLeak	NA	Polling
25	Level 12		PLGS-C1-Diesel_Genset	C1_DG_1OnStatus	Read Only	NA	NA	BINARY-VALUE	device.3065035	BinaryValue_793	00:239.226.249	47808	00:50.06.2E-C4-CB	LV-Switch_RM_WaterLeak	NA	Polling
26	Level 12		PLGS-C1-Diesel_Genset	C1_DG_1WaterLeakage	Read Only	NA	NA	BINARY-VALUE	device.3065035	BinaryValue_794	00:239.226.249	47808	00:50.06.2E-C4-CB	LV-Switch_RM_WaterLeak	NA	Polling
27	Level 12		PLGS-C1-Diesel_Genset-RoomTemp	C1_DGRoom_RoomTemp	Read Only	NA	NA	ANALOG-VALUE	device.3065035	AnalogValue_604	00:239.226.249	47808	00:50.06.2E-C4-CB	C1-Diesel_Genset_RoomTemp	°C	Polling