

Master list for Setra FLEX™ supported BACnet objects

Sl. No.	Object Type	Instances	Object Name	Object description	Options
1	Device	DEV1	Device	Description of the NG-RPM Unit	
2	Analog Input	AI1	On-Board Analog Input 1	Indicates raw voltage reading of on-board analog input 1	
3		AI2	On-Board Analog Input 2	Indicates raw voltage reading of on-board analog input 2	
4		AI3	On-Board Analog Input 3	Indicates raw voltage reading of on-board analog input 3	
5		AI4	On-Board Analog Input 4	Indicates raw voltage reading of on-board analog input 4	
6		AI5	I/O Module Analog Input 1	Indicates raw voltage reading of IO module analog input 1	
7		AI6	I/O Module Analog Input 2	Indicates raw voltage reading of IO module analog input 2	
8		AI7	I/O Module Analog Input 3	Indicates raw voltage reading of IO module analog input 3	
9		AI8	I/O Module Analog Input 4	Indicates raw voltage reading of IO module analog input 4	
10		AI9	I/O Module Analog Input 5	Indicates raw voltage reading of IO module analog input 5	
11		AI10	I/O Module Analog Input 6	Indicates raw voltage reading of IO module analog input 6	
12		AI11	I/O Module Analog Input 7	Indicates raw voltage reading of IO module analog input 7	
13		AI12	I/O Module Analog Input 8	Indicates raw voltage reading of IO module analog input 8	
14		AI13	Room 1 Pressure	Indicates Room 1 Pressure	
15		AI14	Room 1 Temperature	Indicates Room 1 Temperature	
16		AI15	Room 1 Humidity	Indicates Room 1 Humidity	
17		AI16	Room 1 ACH	Indicates Room 1 Air Changes Per Hour	
18		AI17	Room 1 User Defined 1	Indicates Room 1 User Defined Analog Input 1 Parameter	
19		AI18	Room 1 User Defined 2	Indicates Room 1 User Defined Analog Input 2 Parameter	
20		AI19	Room 2 Pressure	Indicates Room 2 Pressure	
21		AI20	Room 2 Temperature	Indicates Room 2 Temperature	
22		AI21	Room 2 Humidity	Indicates Room 2 Humidity	
23		AI22	Room 2 ACH	Indicates Room 2 Air Changes Per Hour	
24		AI23	Room 2 User Defined 1	Indicates Room 2 User Defined Analog Input 1 Parameter	
25		AI24	Room 2 User Defined 2	Indicates Room 2 User Defined Analog Input 2 Parameter	
26		AI25	Room 3 Pressure	Indicates Room 3 Pressure	
27		AI26	Room 3 Temperature	Indicates Room 3 Temperature	
28		AI27	Room 3 Humidity	Indicates Room 3 Humidity	
29		AI28	Room 3 ACH	Indicates Room 3 Air Changes Per Hour	
30		AI29	Room 3 User Defined 1	Indicates Room 3 User Defined Analog Input 1 Parameter	
31		AI30	Room 3 User Defined 2	Indicates Room 3 User Defined Analog Input 2 Parameter	
32	Analog Output	AO1	On-Board Analog Output 1	Indicates desired output of on-board analog output 1	
33		AO2	I/O Module Analog Output 1	Indicates desired output of IO module analog output 1	
34		AO3	I/O Module Analog Output 2	Indicates desired output of IO module analog output 2	
35		AO4	I/O Module Analog Output 3	Indicates desired output of IO module analog output 3	
36		AO5	I/O Module Analog Output 4	Indicates desired output of IO module analog output 4	
37	Analog Value	AV1	Room 1 Pressure Low Limit - Preset A	Indicates Room 1 Lowest Pressure Limit For Alarm Preset A	
38		AV2	Room 1 Pressure High Limit - Preset A	Indicates Room 1 Highest Pressure Limit For Alarm Preset A	
39		AV3	Room 1 Pressure Low Limit - Preset B	Indicates Room 1 Lowest Pressure Limit For Alarm Preset B	
40		AV4	Room 1 Pressure High Limit - Preset B	Indicates Room 1 Highest Pressure Limit For Alarm Preset B	
41		AV5	Room 1 Pressure Deadband	Indicates Room 1 Pressure Deadband For Alarm	
42		AV6	Room 1 Pressure Time Delay	Indicates Room 1 Pressure Time Delay For Alarm	
43		AV7	Room 1 Pressure Time Delay Normal	Indicates Room 1 Pressure Time Delay Normal For Alarm	
44		AV8	Room 1 Temperature Low Limit - Preset A	Indicates Room 1 Lowest Temperature Limit For Alarm Preset A	
45		AV9	Room 1 Temperature High Limit - Preset A	Indicates Room 1 Highest Temperature Limit For Alarm Preset A	
46		AV10	Room 1 Temperature Low Limit - Preset B	Indicates Room 1 Lowest Temperature Limit For Alarm Preset B	
47		AV11	Room 1 Temperature High Limit - Preset B	Indicates Room 1 Highest Temperature Limit For Alarm Preset B	
48		AV12	Room 1 Temperature Deadband	Indicates Room 1 Temperature Deadband For Alarm	
49		AV13	Room 1 Temperature Time Delay	Indicates Room 1 Temperature Time Delay For Alarm	
50		AV14	Room 1 Temperature Time Delay Normal	Indicates Room 1 Temperature Time Delay Normal For Alarm	
51		AV15	Room 1 Humidity Low Limit - Preset A	Indicates Room 1 Lowest Humidity Limit For Alarm Preset A	
52		AV16	Room 1 Humidity High Limit - Preset A	Indicates Room 1 Highest Humidity Limit For Alarm Preset A	
53		AV17	Room 1 Humidity Low Limit - Preset B	Indicates Room 1 Lowest Humidity Limit For Alarm Preset B	
54		AV18	Room 1 Humidity High Limit - Preset B	Indicates Room 1 Highest Humidity Limit For Alarm Preset B	
55		AV19	Room 1 Humidity Deadband	Indicates Room 1 Humidity Deadband For Alarm	
56		AV20	Room 1 Humidity Time Delay	Indicates Room 1 Humidity Time Delay For Alarm	
57		AV21	Room 1 Humidity Time Delay Normal	Indicates Room 1 Humidity Time Delay Normal For Alarm	
58		AV22	Room 1 ACH Low Limit - Preset A	Indicates Room 1 Lowest ACH Limit For Alarm Preset A	

Master list for Setra FLEX™ supported BACnet objects

Sl. No.	Object Type	Instances	Object Name	Object description	Options
59		AV23	Room 1 ACH High Limit - Preset A	Indicates Room 1 Highest ACH Limit For Alarm Preset A	
60		AV24	Room 1 ACH Low Limit - Preset B	Indicates Room 1 Lowest ACH Limit For Alarm Preset B	
61		AV25	Room 1 ACH High Limit - Preset B	Indicates Room 1 Highest ACH Limit For Alarm Preset B	
62		AV26	Room 1 ACH Deadband	Indicates Room 1 ACH Deadband For Alarm	
63		AV27	Room 1 ACH Time Delay	Indicates Room 1 ACH Time Delay For Alarm	
64		AV28	Room 1 ACH Time Delay Normal	Indicates Room 1 ACH Time Delay Normal For Alarm	
65		AV29	Room 1 User Defined 1 Low Limit - Preset A	Indicates Room 1 Lowest User Defined 1 Limit For Alarm Preset A	
66		AV30	Room 1 User Defined 1 High Limit - Preset A	Indicates Room 1 Highest User Defined 1 Limit For Alarm Preset A	
67		AV31	Room 1 User Defined 1 Low Limit - Preset B	Indicates Room 1 Lowest User Defined 1 Limit For Alarm Preset B	
68		AV32	Room 1 User Defined 1 High Limit - Preset B	Indicates Room 1 Highest User Defined 1 Limit For Alarm Preset B	
69		AV33	Room 1 User Defined 1 Deadband	Indicates Room 1 User Defined 1 Deadband For Alarm	
70		AV34	Room 1 User Defined 1 Time Delay	Indicates Room 1 User Defined 1 Time Delay For Alarm	
71		AV35	Room 1 User Defined 1 Time Delay Normal	Indicates Room 1 User Defined 1 Time Delay Normal For Alarm	
72		AV36	Room 1 User Defined 2 Low Limit - Preset A	Indicates Room 1 Lowest User Defined 2 Limit For Alarm Preset A	
73		AV37	Room 1 User Defined 2 High Limit - Preset A	Indicates Room 1 Highest User Defined 2 Limit For Alarm Preset A	
74		AV38	Room 1 User Defined 2 Low Limit - Preset B	Indicates Room 1 Lowest User Defined 2 Limit For Alarm Preset B	
75		AV39	Room 1 User Defined 2 High Limit - Preset B	Indicates Room 1 Highest User Defined 2 Limit For Alarm Preset B	
76		AV40	Room 1 User Defined 2 Deadband	Indicates Room 1 User Defined 2 Deadband For Alarm	
77		AV41	Room 1 User Defined 2 Time Delay	Indicates Room 1 User Defined 2 Time Delay For Alarm	
78		AV42	Room 1 User Defined 2 Time Delay Normal	Indicates Room 1 User Defined 2 Time Delay Normal For Alarm	
79		AV43	Room 2 Pressure Low Limit - Preset A	Indicates Room 2 Lowest Pressure Limit For Alarm Preset A	
80		AV44	Room 2 Pressure High Limit - Preset A	Indicates Room 2 Highest Pressure Limit For Alarm Preset A	
81		AV45	Room 2 Pressure Low Limit - Preset B	Indicates Room 2 Lowest Pressure Limit For Alarm Preset B	
82		AV46	Room 2 Pressure High Limit - Preset B	Indicates Room 2 Highest Pressure Limit For Alarm Preset B	
83		AV47	Room 2 Pressure Deadband	Indicates Room 2 Pressure Deadband For Alarm	
84		AV48	Room 2 Pressure Time Delay	Indicates Room 2 Pressure Time Delay For Alarm	
85		AV49	Room 2 Pressure Time Delay Normal	Indicates Room 2 Pressure Time Delay Normal For Alarm	
86		AV50	Room 2 Temperature Low Limit - Preset A	Indicates Room 2 Lowest Temperature Limit For Alarm Preset A	
87		AV51	Room 2 Temperature High Limit - Preset A	Indicates Room 2 Highest Temperature Limit For Alarm Preset A	
88		AV52	Room 2 Temperature Low Limit - Preset B	Indicates Room 2 Lowest Temperature Limit For Alarm Preset B	
89		AV53	Room 2 Temperature High Limit - Preset B	Indicates Room 2 Highest Temperature Limit For Alarm Preset B	
90		AV54	Room 2 Temperature Deadband	Indicates Room 2 Temperature Deadband For Alarm	
91		AV55	Room 2 Temperature Time Delay	Indicates Room 2 Temperature Time Delay For Alarm	
92		AV56	Room 2 Temperature Time Delay Normal	Indicates Room 2 Temperature Time Delay Normal For Alarm	
93		AV57	Room 2 Humidity Low Limit - Preset A	Indicates Room 2 Lowest Humidity Limit For Alarm Preset A	
94		AV58	Room 2 Humidity High Limit - Preset A	Indicates Room 2 Highest Humidity Limit For Alarm Preset A	
95		AV59	Room 2 Humidity Low Limit - Preset B	Indicates Room 2 Lowest Humidity Limit For Alarm Preset B	
96		AV60	Room 2 Humidity High Limit - Preset B	Indicates Room 2 Highest Humidity Limit For Alarm Preset B	
97		AV61	Room 2 Humidity Deadband	Indicates Room 2 Humidity Deadband For Alarm	
98		AV62	Room 2 Humidity Time Delay	Indicates Room 2 Humidity Time Delay For Alarm	

Master list for Setra FLEX™ supported BACnet objects

Sl. No.	Object Type	Instances	Object Name	Object description	Options
99	Analog Value	AV63	Room 2 Humidity Time Delay Normal	Indicates Room 2 Humidity Time Delay Normal For Alarm	
100		AV64	Room 2 ACH Low Limit - Preset A	Indicates Room 2 Lowest ACH Limit For Alarm Preset A	
101		AV65	Room 2 ACH High Limit - Preset A	Indicates Room 2 Highest ACH Limit For Alarm Preset A	
102		AV66	Room 2 ACH Low Limit - Preset B	Indicates Room 2 Lowest ACH Limit For Alarm Preset B	
103		AV67	Room 2 ACH High Limit - Preset B	Indicates Room 2 Highest ACH Limit For Alarm Preset B	
104		AV68	Room 2 ACH Deadband	Indicates Room 2 ACH Deadband For Alarm	
105		AV69	Room 2 ACH Time Delay	Indicates Room 2 ACH Time Delay For Alarm	
106		AV70	Room 2 ACH Time Delay Normal	Indicates Room 2 ACH Time Delay Normal For Alarm	
107		AV71	Room 2 User Defined 1 Low Limit - Preset A	Indicates Room 2 Lowest User Defined 1 Limit For Alarm Preset A	
108		AV72	Room 2 User Defined 1 High Limit - Preset A	Indicates Room 2 Highest User Defined 1 Limit For Alarm Preset A	
109		AV73	Room 2 User Defined 1 Low Limit - Preset B	Indicates Room 2 Lowest User Defined 1 Limit For Alarm Preset B	
110		AV74	Room 2 User Defined 1 High Limit - Preset B	Indicates Room 2 Highest User Defined 1 Limit For Alarm Preset B	
111		AV75	Room 2 User Defined 1 Deadband	Indicates Room 2 User Defined 1 Deadband For Alarm	
112		AV76	Room 2 User Defined 1 Time Delay	Indicates Room 2 User Defined 1 Time Delay For Alarm	
113		AV77	Room 2 User Defined 1 Time Delay Normal	Indicates Room 2 User Defined 1 Time Delay Normal For Alarm	
114		AV78	Room 2 User Defined 2 Low Limit - Preset A	Indicates Room 2 Lowest User Defined 2 Limit For Alarm Preset A	
115		AV79	Room 2 User Defined 2 High Limit - Preset A	Indicates Room 2 Highest User Defined 2 Limit For Alarm Preset A	
116		AV80	Room 2 User Defined 2 Low Limit - Preset B	Indicates Room 2 Lowest User Defined 2 Limit For Alarm Preset B	
117		AV81	Room 2 User Defined 2 High Limit - Preset B	Indicates Room 2 Highest User Defined 2 Limit For Alarm Preset B	
118		AV82	Room 2 User Defined 2 Deadband	Indicates Room 2 User Defined 2 Deadband For Alarm	
119		AV83	Room 2 User Defined 2 Time Delay	Indicates Room 2 User Defined 2 Time Delay For Alarm	
120		AV84	Room 2 User Defined 2 Time Delay Normal	Indicates Room 2 User Defined 2 Time Delay Normal For Alarm	
121		AV85	Room 3 Pressure Low Limit - Preset A	Indicates Room 3 Lowest Pressure Limit For Alarm Preset A	
122		AV86	Room 3 Pressure High Limit - Preset A	Indicates Room 3 Highest Pressure Limit For Alarm Preset A	
123		AV87	Room 3 Pressure Low Limit - Preset B	Indicates Room 3 Lowest Pressure Limit For Alarm Preset B	
124		AV88	Room 3 Pressure High Limit - Preset B	Indicates Room 3 Highest Pressure Limit For Alarm Preset B	
125		AV89	Room 3 Pressure Deadband	Indicates Room 3 Pressure Deadband For Alarm	
126		AV90	Room 3 Pressure Time Delay	Indicates Room 3 Pressure Time Delay For Alarm	
127		AV91	Room 3 Pressure Time Delay Normal	Indicates Room 3 Pressure Time Delay Normal For Alarm	
128		AV92	Room 3 Temperature Low Limit - Preset A	Indicates Room 3 Lowest Temperature Limit For Alarm Preset A	
129		AV93	Room 3 Temperature High Limit - Preset A	Indicates Room 3 Highest Temperature Limit For Alarm Preset A	
130		AV94	Room 3 Temperature Low Limit - Preset B	Indicates Room 3 Lowest Temperature Limit For Alarm Preset B	
131		AV95	Room 3 Temperature High Limit - Preset B	Indicates Room 3 Highest Temperature Limit For Alarm Preset B	
132		AV96	Room 3 Temperature Deadband	Indicates Room 3 Temperature Deadband For Alarm	
133		AV97	Room 3 Temperature Time Delay	Indicates Room 3 Temperature Time Delay For Alarm	
134		AV98	Room 3 Temperature Time Delay Normal	Indicates Room 3 Temperature Time Delay Normal For Alarm	
135		AV99	Room 3 Humidity Low Limit - Preset A	Indicates Room 3 Lowest Humidity Limit For Alarm Preset A	
136		AV100	Room 3 Humidity High Limit - Preset A	Indicates Room 3 Highest Humidity Limit For Alarm Preset A	
137	AV101	Room 3 Humidity Low Limit - Preset B	Indicates Room 3 Lowest Humidity Limit For Alarm Preset B		
138	AV102	Room 3 Humidity High Limit - Preset B	Indicates Room 3 Highest Humidity Limit For Alarm Preset B		

Master list for Setra FLEX™ supported BACnet objects

Sl. No.	Object Type	Instances	Object Name	Object description	Options
139		AV103	Room 3 Humidity Deadband	Indicates Room 3 Humidity Deadband For Alarm	
140		AV104	Room 3 Humidity Time Delay	Indicates Room 3 Humidity Time Delay For Alarm	
141		AV105	Room 3 Humidity Time Delay Normal	Indicates Room 3 Humidity Time Delay Normal For Alarm	
142		AV106	Room 3 ACH Low Limit - Preset A	Indicates Room 3 Lowest ACH Limit For Alarm Preset A	
143		AV107	Room 3 ACH High Limit - Preset A	Indicates Room 3 Highest ACH Limit For Alarm Preset A	
144		AV108	Room 3 ACH Low Limit - Preset B	Indicates Room 3 Lowest ACH Limit For Alarm Preset B	
145		AV109	Room 3 ACH High Limit - Preset B	Indicates Room 3 Highest ACH Limit For Alarm Preset B	
146		AV110	Room 3 ACH Deadband	Indicates Room 3 ACH Deadband For Alarm	
147		AV111	Room 3 ACH Time Delay	Indicates Room 3 ACH Time Delay For Alarm	
148		AV112	Room 3 ACH Time Delay Normal	Indicates Room 3 ACH Time Delay Normal For Alarm	
149		AV113	Room 3 User Defined 1 Low Limit - Preset A	Indicates Room 3 Lowest User Defined 1 Limit For Alarm Preset A	
150		AV114	Room 3 User Defined 1 High Limit - Preset A	Indicates Room 3 Highest User Defined 1 Limit For Alarm Preset A	
151		AV115	Room 3 User Defined 1 Low Limit - Preset B	Indicates Room 3 Lowest User Defined 1 Limit For Alarm Preset B	
152		AV116	Room 3 User Defined 1 High Limit - Preset B	Indicates Room 3 Highest User Defined 1 Limit For Alarm Preset B	
153		AV117	Room 3 User Defined 1 Deadband	Indicates Room 3 User Defined 1 Deadband For Alarm	
154		AV118	Room 3 User Defined 1 Time Delay	Indicates Room 3 User Defined 1 Time Delay For Alarm	
155		AV119	Room 3 User Defined 1 Time Delay Normal	Indicates Room 3 User Defined 1 Time Delay Normal For Alarm	
156		AV120	Room 3 User Defined 2 Low Limit - Preset A	Indicates Room 3 Lowest User Defined 2 Limit For Alarm Preset A	
157		AV121	Room 3 User Defined 2 High Limit - Preset A	Indicates Room 3 Highest User Defined 2 Limit For Alarm Preset A	
158		AV122	Room 3 User Defined 2 Low Limit - Preset B	Indicates Room 3 Lowest User Defined 2 Limit For Alarm Preset B	
159		AV123	Room 3 User Defined 2 High Limit - Preset B	Indicates Room 3 Highest User Defined 2 Limit For Alarm Preset B	
160		AV124	Room 3 User Defined 2 Deadband	Indicates Room 3 User Defined 2 Deadband For Alarm	
161		AV125	Room 3 User Defined 2 Time Delay	Indicates Room 3 User Defined 2 Time Delay For Alarm	
162		AV126	Room 3 User Defined 2 Time Delay Normal	Indicates Room 3 User Defined 2 Time Delay Normal For Alarm	
163		AV127	Room 1 Length	Indicates The Length Of Room 1	
164		AV128	Room 1 Width	Indicates The Width Of Room 1	
165		AV129	Room 1 Height	Indicates The Height Of Room 1	
166		AV130	Room 2 Length	Indicates The Length Of Room 2	
167		AV131	Room 2 Width	Indicates The Width Of Room 2	
168		AV132	Room 2 Height	Indicates The Height Of Room 2	
169		AV133	Room 3 Length	Indicates The Length Of Room 3	
170		AV134	Room 3 Width	Indicates The Width Of Room 3	
171		AV135	Room 3 Height	Indicates The Height Of Room 3	
172		AV136	Mute Time Out	Buzzer Volume Mute Timeout (Ranges from 0 to 9999). 99999 will make the Buzzer Volume Mute Forever	
173		AV137	Buzzer Volume	Buzzer volume enumeration	
174		AV138	Brightness Level	Display brightness level	
175		AV139	Home Screen Timeout	Time delay after pressing full screen where view returns to normal screen, and vice versa depending on full screen setting.	
176		AV140	Room Carousel Interval	Interval at which to toggle display of multiple rooms.	
177		AV141	Room 1 Parameter 1 BACnet Device Instance	Device instance of a BACnet object associated with Room 1 parameter 1 (pressure)	
178		AV142	Room 1 Parameter 1 BACnet Object Instance	Object instance of a BACnet object associated with Room 1 parameter 1 (pressure)	
179		AV143	Room 1 Parameter 2 BACnet Device Instance	Device instance of a BACnet object associated with Room 1 parameter 2 (temperature)	
180		AV144	Room 1 Parameter 2 BACnet Object Instance	Object instance of a BACnet object associated with Room 1 parameter 2 (temperature)	
181		AV145	Room 1 Parameter 3 BACnet Device Instance	Device instance of a BACnet object associated with Room 1 parameter 3 (humidity)	
182		AV146	Room 1 Parameter 3 BACnet Object Instance	Object instance of a BACnet object associated with Room 1 parameter 3 (humidity)	
183		AV147	Room 1 Parameter 4 BACnet Device Instance	Device instance of a BACnet object associated with Room 1 parameter 4 (ACH)	
184		AV148	Room 1 Parameter 4 BACnet Object Instance	Object instance of a BACnet object associated with Room 1 parameter 4 (ACH)	

Master list for Setra FLEX™ supported BACnet objects

Sl. No.	Object Type	Instances	Object Name	Object description	Options
185		AV149	Room 1 Parameter 5 BACnet Device Instance	Device instance of a BACnet object associated with Room 1 parameter 5 (user defined 1)	
186		AV150	Room 1 Parameter 5 BACnet Object Instance	Object instance of a BACnet object associated with Room 1 parameter 5 (user defined 1)	
187		AV151	Room 1 Parameter 6 BACnet Device Instance	Device instance of a BACnet object associated with Room 1 parameter 6 (user defined 2)	
188		AV152	Room 1 Parameter 6 BACnet Object Instance	Object instance of a BACnet object associated with Room 1 parameter 6 (user defined 2)	
189		AV153	Room 2 Parameter 1 BACnet Device Instance	Device instance of a BACnet object associated with Room 2 parameter 1 (pressure)	
190		AV154	Room 2 Parameter 1 BACnet Object Instance	Object instance of a BACnet object associated with Room 2 parameter 1 (pressure)	
191		AV155	Room 2 Parameter 2 BACnet Device Instance	Device instance of a BACnet object associated with Room 2 parameter 2 (temperature)	
192		AV156	Room 2 Parameter 2 BACnet Object Instance	Object instance of a BACnet object associated with Room 2 parameter 2 (temperature)	
193		AV157	Room 2 Parameter 3 BACnet Device Instance	Device instance of a BACnet object associated with Room 2 parameter 3 (humidity)	
194		AV158	Room 2 Parameter 3 BACnet Object Instance	Object instance of a BACnet object associated with Room 2 parameter 3 (humidity)	
195		AV159	Room 2 Parameter 4 BACnet Device Instance	Device instance of a BACnet object associated with Room 2 parameter 4 (ACH)	
196		AV160	Room 2 Parameter 4 BACnet Object Instance	Object instance of a BACnet object associated with Room 2 parameter 4 (ACH)	
197		AV161	Room 2 Parameter 5 BACnet Device Instance	Device instance of a BACnet object associated with Room 2 parameter 5 (user defined 1)	
198		AV162	Room 2 Parameter 5 BACnet Object Instance	Object instance of a BACnet object associated with Room 2 parameter 5 (user defined 1)	
199		AV163	Room 2 Parameter 6 BACnet Device Instance	Device instance of a BACnet object associated with Room 2 parameter 6 (user defined 2)	
200		AV164	Room 2 Parameter 6 BACnet Object Instance	Object instance of a BACnet object associated with Room 2 parameter 6 (user defined 2)	
201		AV165	Room 3 Parameter 1 BACnet Device Instance	Device instance of a BACnet object associated with Room 3 parameter 1 (pressure)	
202		AV166	Room 3 Parameter 1 BACnet Object Instance	Object instance of a BACnet object associated with Room 3 parameter 1 (pressure)	
203		AV167	Room 3 Parameter 2 BACnet Device Instance	Device instance of a BACnet object associated with Room 3 parameter 2 (temperature)	
204		AV168	Room 3 Parameter 2 BACnet Object Instance	Object instance of a BACnet object associated with Room 3 parameter 2 (temperature)	
205		AV169	Room 3 Parameter 3 BACnet Device Instance	Device instance of a BACnet object associated with Room 3 parameter 3 (humidity)	
206		AV170	Room 3 Parameter 3 BACnet Object Instance	Object instance of a BACnet object associated with Room 3 parameter 3 (humidity)	
207		AV171	Room 3 Parameter 4 BACnet Device Instance	Device instance of a BACnet object associated with Room 3 parameter 4 (ACH)	
208		AV172	Room 3 Parameter 4 BACnet Object Instance	Object instance of a BACnet object associated with Room 3 parameter 4 (ACH)	
209		AV173	Room 3 Parameter 5 BACnet Device Instance	Device instance of a BACnet object associated with Room 3 parameter 5 (user defined 1)	
210		AV174	Room 3 Parameter 5 BACnet Object Instance	Object instance of a BACnet object associated with Room 3 parameter 5 (user defined 1)	
211		AV175	Room 3 Parameter 6 BACnet Device Instance	Device instance of a BACnet object associated with Room 3 parameter 6 (user defined 2)	
212		AV176	Room 3 Parameter 6 BACnet Object Instance	Object instance of a BACnet object associated with Room 3 parameter 6 (user defined 2)	
213		AV177	Control Loop 1 Setpoint Preset A	Contains the target setpoint for control loop (or external setpoint) 1 preset A	
214		AV178	Control Loop 1 Max Setpoint Preset A	Contains the maximum allowable setpoint for control loop (or external setpoint) 1 preset A	
215		AV179	Control Loop 1 Min Setpoint Preset A	Contains the minimum allowable setpoint for control loop (or external setpoint) 1 preset A	
216		AV180	Control Loop 1 Setpoint Preset B	Contains the target setpoint for control loop (or external setpoint) 1 preset B	
217		AV181	Control Loop 1 Max Setpoint Preset B	Contains the maximum allowable setpoint for control loop (or external setpoint) 1 preset B	
218		AV182	Control Loop 1 Min Setpoint Preset B	Contains the minimum allowable setpoint for control loop (or external setpoint) 1 preset B	
219		AV183	External Setpoint 1 BACnet Device Instance	Contains the device instance of the external setpoint 1	
220		AV184	External Setpoint 1 BACnet Object Instance	Contains the object instance of the external setpoint 1	
221		AV185	Control Loop 2 Setpoint Preset A	Contains the target setpoint for control loop (or external setpoint) 1 preset A	
222		AV186	Control Loop 2 Max Setpoint Preset A	Contains the maximum allowable setpoint for control loop (or external setpoint) 1 preset A	
223		AV187	Control Loop 2 Min Setpoint Preset A	Contains the minimum allowable setpoint for control loop (or external setpoint) 1 preset A	
224		AV188	Control Loop 2 Setpoint Preset B	Contains the target setpoint for control loop (or external setpoint) 1 preset B	

Master list for Setra FLEX™ supported BACnet objects

Sl. No.	Object Type	Instances	Object Name	Object description	Options
225		AV189	Control Loop 2 Max Setpoint Preset B	Contains the maximum allowable setpoint for control loop (or external setpoint) 1 preset B	
226		AV190	Control Loop 2 Min Setpoint Preset B	Contains the minimum allowable setpoint for control loop (or external setpoint) 1 preset B	
227		AV191	External Setpoint 2 BACnet Device Instance	Contains the device instance of the external setpoint 2	
228		AV192	External Setpoint 2 BACnet Object Instance	Contains the object instance of the external setpoint 2	
229		AV193	Control Loop 3 Setpoint Preset A	Contains the target setpoint for control loop (or external setpoint) 1 preset A	
230		AV194	Control Loop 3 Max Setpoint Preset A	Contains the maximum allowable setpoint for control loop (or external setpoint) 1 preset A	
231		AV195	Control Loop 3 Min Setpoint Preset A	Contains the minimum allowable setpoint for control loop (or external setpoint) 1 preset A	
232		AV196	Control Loop 3 Setpoint Preset B	Contains the target setpoint for control loop (or external setpoint) 1 preset B	
233		AV197	Control Loop 3 Max Setpoint Preset B	Contains the maximum allowable setpoint for control loop (or external setpoint) 1 preset B	
234		AV198	Control Loop 3 Min Setpoint Preset B	Contains the minimum allowable setpoint for control loop (or external setpoint) 1 preset B	
235		AV199	External Setpoint 3 BACnet Device Instance	Contains the device instance of the external setpoint 3	
236		AV200	External Setpoint 3 BACnet Object Instance	Contains the object instance of the external setpoint 3	
237		AV201	Control Loop 4 Setpoint Preset A	Contains the target setpoint for control loop (or external setpoint) 1 preset A	
238		AV202	Control Loop 4 Max Setpoint Preset A	Contains the maximum allowable setpoint for control loop (or external setpoint) 1 preset A	
239		AV203	Control Loop 4 Min Setpoint Preset A	Contains the minimum allowable setpoint for control loop (or external setpoint) 1 preset A	
240		AV204	Control Loop 4 Setpoint Preset B	Contains the target setpoint for control loop (or external setpoint) 1 preset B	
241		AV205	Control Loop 4 Max Setpoint Preset B	Contains the maximum allowable setpoint for control loop (or external setpoint) 1 preset B	
242		AV206	Control Loop 4 Min Setpoint Preset B	Contains the minimum allowable setpoint for control loop (or external setpoint) 1 preset B	
243		AV207	External Setpoint 4 BACnet Device Instance	Contains the device instance of the external setpoint 4	
244		AV208	External Setpoint 4 BACnet Object Instance	Contains the object instance of the external setpoint 4	
245	Binary Input	BI1	On-board digital input 1 status	Indicates the present state of the on-board digital input 1 (not true dig. in)	
246		BI2	On-board digital input 2 status	Indicates the present state of the on-board digital input 2	
247		BI3	On-board digital input 3 status	Indicates the present state of the on-board digital input 3	
248		BI4	On-board digital input 4 status	Indicates the present state of the on-board digital input 4	
249		BI5	I/O Module digital input 1 status	Indicates the present state of the I/O module digital input 1	
250		BI6	I/O Module digital input 2 status	Indicates the present state of the I/O module digital input 2	
251		BI7	I/O Module digital input 3 status	Indicates the present state of the I/O module digital input 3	
252		BI8	I/O Module digital input 4 status	Indicates the present state of the I/O module digital input 4	
253		BI9	I/O Module digital input 5 status	Indicates the present state of the I/O module digital input 5	
254		BI10	I/O Module digital input 6 status	Indicates the present state of the I/O module digital input 6	
255		BI11	I/O Module digital input 7 status	Indicates the present state of the I/O module digital input 7	
256		BI12	I/O Module digital input 8 status	Indicates the present state of the I/O module digital input 8	
257		BI13	Room 1 Door Input	Indicates the present state of room 1 door input	
258		BI14	Room 2 Door Input	Indicates the present state of room 2 door input	
259		BI15	Room 3 Door Input	Indicates the present state of room 3 door input	
260	Binary Output	BO1	On-board relay status	Indicates the present state of the on-board relay	
261		BO2	I/O module relay 1 status	Indicates the present state of the I/O module relay 1	
262		BO3	I/O module relay 2 status	Indicates the present state of the I/O module relay 2	
263		BO4	I/O module relay 3 status	Indicates the present state of the I/O module relay 3	
264		BO5	I/O module relay 4 status	Indicates the present state of the I/O module relay 4	
265	Binary Value †	BV1	Latch Alarm Enable	0- Disabled 1- Enabled	
266		BV2	Audible Alarm Status	0- Disabled 1- Enabled	
267		BV3	Mute Alarm Enable	0- Disabled 1- Enabled	
268		BV4	Full Screen	0- Disabled 1- Enabled	
269		BV5	Room Carousel	0- Disabled 1- Enabled	
270		BV6	Engineer Password Status	0- Disabled 1- Enabled	
271		BV7	User Password Status	0- Disabled 1- Enabled	
272		BV8	Room 1 Pressure Parameter Enabled	0- Disabled 1- Enabled	
273		BV9	Room 1 Temperature Parameter Enabled	0- Disabled 1- Enabled	
274		BV10	Room 1 Humidity Parameter Enabled	0- Disabled 1- Enabled	

Master list for Setra FLEX™ supported BACnet objects

Sl. No.	Object Type	Instances	Object Name	Object description	Options
275		BV11	Room 1 ACH Parameter Enabled	0- Disabled 1- Enabled	
276		BV12	Room 1 User Defined 1 Parameter Enabled	0- Disabled 1- Enabled	
277		BV13	Room 1 User Defined 2 Parameter Enabled	0- Disabled 1- Enabled	
278		BV14	Room 2 Pressure Parameter Enabled	0- Disabled 1- Enabled	
279		BV15	Room 2 Temperature Parameter Enabled	0- Disabled 1- Enabled	
280		BV16	Room 2 Humidity Parameter Enabled	0- Disabled 1- Enabled	
281		BV17	Room 2 ACH Parameter Enabled	0- Disabled 1- Enabled	
282		BV18	Room 2 User Defined 1 Parameter Enabled	0- Disabled 1- Enabled	
283		BV19	Room 2 User Defined 2 Parameter Enabled	0- Disabled 1- Enabled	
284		BV20	Room 3 Pressure Parameter Enabled	0- Disabled 1- Enabled	
285		BV21	Room 3 Temperature Parameter Enabled	0- Disabled 1- Enabled	
286		BV22	Room 3 Humidity Parameter Enabled	0- Disabled 1- Enabled	
287		BV23	Room 3 ACH Parameter Enabled	0- Disabled 1- Enabled	
288		BV24	Room 3 User Defined1 Parameter Enabled	0- Disabled 1- Enabled	
289		BV25	Room 3 User Defined 2 Parameter Enabled	0- Disabled 1- Enabled	
290		BV26	Room 1 Pressure Low Limit Enabled	0- Disabled 1- Enabled	
291		BV27	Room 1 Pressure High Limit Enabled	0- Disabled 1- Enabled	
292		BV28	Room 1 Temperature Low Limit Enabled	0- Disabled 1- Enabled	
293		BV29	Room 1 Temperature High Limit Enabled	0- Disabled 1- Enabled	
294		BV30	Room 1 Humidity Low Limit Enabled	0- Disabled 1- Enabled	
295		BV31	Room 1 Humidity High Limit Enabled	0- Disabled 1- Enabled	
296		BV32	Room 1 ACH Low Limit Enabled	0- Disabled 1- Enabled	
297		BV33	Room 1 ACH High Limit Enabled	0- Disabled 1- Enabled	
298		BV34	Room 1 User Defined 1 Low Limit Enabled	0- Disabled 1- Enabled	
299		BV35	Room 1 User Defined 1 High Limit Enabled	0- Disabled 1- Enabled	
300		BV36	Room 1 User Defined 2 Low Limit Enabled	0- Disabled 1- Enabled	
301		BV37	Room 1 User Defined 2 High Limit Enabled	0- Disabled 1- Enabled	
302		BV38	Room 2 Pressure Low Limit Enabled	0- Disabled 1- Enabled	
303		BV39	Room 2 Pressure High Limit Enabled	0- Disabled 1- Enabled	
304		BV40	Room 2 Temperature Low Limit Enabled	0- Disabled 1- Enabled	
305		BV41	Room 2 Temperature High Limit Enabled	0- Disabled 1- Enabled	
306		BV42	Room 2 Humidity Low Limit Enabled	0- Disabled 1- Enabled	
307		BV43	Room 2 Humidity High Limit Enabled	0- Disabled 1- Enabled	
308		BV44	Room 2 ACH Low Limit Enabled	0- Disabled 1- Enabled	
309		BV45	Room 2 ACH High Limit Enabled	0- Disabled 1- Enabled	
310		BV46	Room 2 User Defined 1 Low Limit Enabled	0- Disabled 1- Enabled	
311		BV47	Room 2 User Defined 1 High Limit Enabled	0- Disabled 1- Enabled	
312		BV48	Room 2 User Defined 2 Low Limit Enabled	0- Disabled 1- Enabled	
313		BV49	Room 2 User Defined 2 High Limit Enabled	0- Disabled 1- Enabled	
314		BV50	Room 3 Pressure Low Limit Enabled	0- Disabled 1- Enabled	

Master list for Setra FLEX™ supported BACnet objects

Sl. No.	Object Type	Instances	Object Name	Object description	Options
315		BV51	Room 3 Pressure High Limit Enabled	0- Disabled 1- Enabled	
316		BV52	Room 3 Temperature Low Limit Enabled	0- Disabled 1- Enabled	
317		BV53	Room 3 Temperature High Limit Enabled	0- Disabled 1- Enabled	
318		BV54	Room 3 Humidity Low Limit Enabled	0- Disabled 1- Enabled	
319		BV55	Room 3 Humidity High Limit Enabled	0- Disabled 1- Enabled	
320		BV56	Room 3 ACH Low Limit Enabled	0- Disabled 1- Enabled	
321		BV57	Room 3 ACH High Limit Enabled	0- Disabled 1- Enabled	
322		BV58	Room 3 User Defined 1 Low Limit Enabled	0- Disabled 1- Enabled	
323		BV59	Room 3 User Defined 1 High Limit Enabled	0- Disabled 1- Enabled	
324		BV60	Room 3 User Defined 2 Low Limit Enabled	0- Disabled 1- Enabled	
325		BV61	Room 3 User Defined 2 High Limit Enabled	0- Disabled 1- Enabled	
326		BV62	Room 1 Door Enabled	0- Disabled 1- Enabled	
327		BV63	Room 2 Door Enabled	0- Disabled 1- Enabled	
328		BV64	Room 3 Door Enabled	0- Disabled 1- Enabled	
329		BV65	Room 1 Enable	0- Disabled 1- Enabled	
330		BV66	Room 2 Enable	0- Disabled 1- Enabled	
331		BV67	Room 3 Enable	0- Disabled 1- Enabled	
332		BV68	Room Profile 1 - Alarm Enable	0- Disabled 1- Enabled	
333		BV69	Room Profile 2 - Alarm Enable	0- Disabled 1- Enabled	
334		BV70	Room Profile 3 - Alarm Enable	0- Disabled 1- Enabled	
335		BV71	Room Profile 4 - Alarm Enable	0- Disabled 1- Enabled	
336		BV72	Room 1 in standby	0- not in standby 1- in standby	
337		BV73	Room 2 in standby	0- not in standby 1- in standby	
338		BV74	Room 3 in standby	0- not in standby 1- in standby	
339		BV75	Control Loop 1 Setpoint Type	0 - Analog 1 - BACnet	
340		BV76	Control Loop 2 Setpoint Type	0 - Analog 1 - BACnet	
341		BV77	Control Loop 3 Setpoint Type	0 - Analog 1 - BACnet	
342		BV78	Control Loop 4 Setpoint Type	0 - Analog 1 - BACnet	
343	Character String Value/ Proprietary object	CS1	Room 1 Label	Room label for Room 1 to be display on main window	
344		CS2	Room 2 Label	Room label for Room 2 to be display on main window	
345		CS3	Room 3 Label	Room label for Room 3 to be display on main window	
346		CS4	Room Profile 1 Label	Label for room Profile #1	
347		CS5	Room Profile 2 Label	Label for room Profile #2	
348		CS6	Room Profile 3 Label	Label for room Profile #3	
349		CS7	Room Profile 4 Label	Label for room Profile #4	
350		CS8	Room Profile 1 Banner Text	Banner text for room Profile #1	
351		CS9	Room Profile 2 Banner Text	Banner text for room Profile #2	
352		CS10	Room Profile 3 Banner Text	Banner text for room Profile #3	
353		CS11	Room Profile 4 Banner Text	Banner text for room Profile #4	
354		CS12	Technical Support ID	Field for displaying contact information for support	
355		CS13	Audit Trail String 1	Audit trail messages	
356		CS14	Audit Trail String 2		
357		CS15	Audit Trail String 3		
358		CS16	Audit Trail String 4		
359		CS17	Audit Trail String 5		

Master list for Setra FLEX™ supported BACnet objects

Sl. No.	Object Type	Instances	Object Name	Object description	Options
360		CS18	Operator Password	Operator Password	
361	Loop	L1	Control loop 1	Contains the information for control loop 1	
362		L2	Control loop 2	Contains the information for control loop 2	
363		L3	Control loop 3	Contains the information for control loop 3	
364		L4	Control loop 4	Contains the information for control loop 4	
365	Multi State Input	MSI1	Room 1 Pressure Alarm State	Indicates the pressure alarm state for Room 1	Alarm State List 1 - NORMAL 2 - WARNING 3 - ALARM 4 - STANDBY
366		MSI2	Room 1 Temperature Alarm State	Indicates the temperature alarm state for Room 1	
367		MSI3	Room 1 Humidity Alarm State	Indicates the humidity alarm state for Room 1	
368		MSI4	Room 1 ACH Alarm State	Indicates the ACH alarm state for Room 1	
369		MSI5	Room 1 User Defined 1 Alarm State	Indicates the user defined 1 alarm state for Room 1	
370		MSI6	Room 1 User Defined 2 Alarm State	Indicates the user defined 2 alarm state for Room 1	
371		MSI7	Room 2 Pressure Alarm State	Indicates the pressure alarm state for Room 2	
372		MSI8	Room 2 Temperature Alarm State	Indicates the temperature alarm state for Room 2	
373		MSI9	Room 2 Humidity Alarm State	Indicates the humidity alarm state for Room 2	
374		MSI10	Room 2 ACH Alarm State	Indicates the ACH alarm state for Room 2	
375		MSI11	Room 2 User Defined 1 Alarm State	Indicates the user defined 1 alarm state for Room 2	
376		MSI12	Room 2 User Defined 2 Alarm State	Indicates the user defined 2 alarm state for Room 2	
377		MSI13	Room 3 Pressure Alarm State	Indicates the pressure alarm state for Room 3	
378		MSI14	Room 3 Temperature Alarm State	Indicates the temperature alarm state for Room 3	
379		MSI15	Room 3 Humidity Alarm State	Indicates the humidity alarm state for Room 3	
380		MSI16	Room 3 ACH Alarm State	Indicates the ACH alarm state for Room 3	
381		MSI17	Room 3 User Defined 1 Alarm State	Indicates the user defined 1 alarm state for Room 3	
382		MSI18	Room 3 User Defined 2 Alarm State	Indicates the user defined 2 alarm state for Room 3	
383		MSI19	Room 1 Alarm State	Indicates the alarm state for Room 1 (worst state of room 1 parameters)	
384		MSI20	Room 2 Alarm State	Indicates the alarm state for Room 2 (worst state of room 2 parameters)	
385	MSI21	Room 3 Alarm State	Indicates the alarm state for Room 3 (worst state of room 3 parameters)		
386	MSI22	Master Alarm State	Indicates worst alarm state for all parameters		

Master list for Setra FLEX™ supported BACnet objects

Sl. No.	Object Type	Instances	Object Name	Object description	Options
387	Multi-State Value	MV1	Room 1 Pressure Source	See option list A	Option list A
388		MV2	Room 1 Temperature Source		1 - NONE
389		MV3	Room 1 Humidity Source		2 - INT_ADC_1
390		MV4	Room 1 ACH Source		3 - INT_ADC_2
391		MV5	Room 1 User Defined 1 Source		4 - INT_ADC_3
392		MV6	Room 1 User Defined 2 Source		5 - INT_ADC_4
393		MV7	Room 2 Pressure Source		6 - EXT_ADC_1
394		MV8	Room 2 Temperature Source		7 - EXT_ADC_2
395		MV9	Room 2 Humidity Source		8 - EXT_ADC_3
396		MV10	Room 2 ACH Source		9 - EXT_ADC_4
397		MV11	Room 2 User Defined 1 Source		10 - EXT_ADC_5
398		MV12	Room 2 User Defined 2 Source		11 - EXT_ADC_6
399		MV13	Room 3 Pressure Source		12 - EXT_ADC_7
400		MV14	Room 3 Temperature Source		13 - EXT_ADC_8
401		MV15	Room 3 Humidity Source		14 - BACnet
402		MV16	Room 3 ACH Source		
403		MV17	Room 3 User Defined 1 Source		
404		MV18	Room 3 User Defined 2 Source		
405		MV19	Room 1 Room Profile	See option list B	Option list B
406		MV20	Room 2 Room Profile		1 - ROOM Profile 1
407		MV21	Room 3 Room Profile		2 - ROOM Profile 2 3 - ROOM Profile 3 4 - ROOM Profile 4
408		MV22	On-board Analog Output Type	See option list C	Option list C
409		MV23	I/O Module Analog Output 1 Type		1 - 0-5VDC
410		MV24	I/O Module Analog Output 2 Type		2 - 0-10VDC
411		MV25	I/O Module Analog Output 3 Type	See option list D	3 - 4-20mA
412		MV26	I/O Module Analog Output 4 Type		
413		MV27	On-Board Analog Input 1 Type		
414		MV28	On-Board Analog Input 2 Type	See option list E	Option list D
415		MV29	On-Board Analog Input 3 Type		1 - 0-5VDC
416		MV30	On-Board Analog Input 4 Type		2 - 0-10VDC
417		MV31	I/O Module Input 1 Type		
418		MV32	I/O Module Input 2 Type		
419		MV33	I/O Module Input 3 Type		
420		MV34	I/O Module Input 4 Type		
421		MV35	I/O Module Input 5 Type		
422		MV36	I/O Module Input 6 Type		
423		MV37	I/O Module Input 7 Type		
424		MV38	I/O Module Input 8 Type		
425		MV39	Room Profile 1 Icon	See option list F	Option list E
426		MV40	Room Profile 2 Icon		1 - Not Configured
427		MV41	Room Profile 3 Icon		2 - 4-20mA
428		MV42	Room Profile 4 Icon		3 - VDC
429		MV43	Room Profile 1 Color	See option list G	4 - DIGITAL
430		MV44	Room Profile 2 Color		
431		MV45	Room Profile 3 Color		
432		MV46	Room Profile 4 Color		
433		MV47	Room Profile 1 - Control Level	See option list H	Option list F *
434		MV48	Room Profile 2 - Control Level		1 - Icon 1
435		MV49	Room Profile 3 - Control Level	
436		MV50	Room Profile 4 - Control Level		32 - Icon 32
437		MV51	Room Profile 1 - Monitor Level		
438		MV52	Room Profile 2 - Monitor Level		
439		MV53	Room Profile 3 - Monitor Level		
440		MV54	Room Profile 4 - Monitor Level		

Master list for Setra FLEX™ supported BACnet objects

Sl. No.	Object Type	Instances	Object Name	Object description	Options	
441		MV55	Room 1 Pressure BACnet Source Object Type	See option list J	Option list J	
442		MV56	Room 1 Temperature BACnet Source Object Type		1 - Analog Input	
443		MV57	Room 1 Humidity BACnet Source Object Type		2 - Analog Output	
444		MV58	Room 1 ACH BACnet Source Object Type		3 - Analog Value	
445		MV59	Room 1 User Defined 1 BACnet Source Object Type		Option list K	
446		MV60	Room 1 User Defined 2 BACnet Source Object Type			1 - None
447		MV61	Room 2 Pressure BACnet Source Object Type			2 - Room 1 Pressure
448		MV62	Room 2 Temperature BACnet Source Object Type			3 - Room 1 Temperature
449		MV63	Room 2 Humidity BACnet Source Object Type			4 - Room 1 Humidity
450		MV64	Room 2 ACH BACnet Source Object Type			5 - Room 1 ACH
451		MV65	Room 2 User Defined 1 BACnet Source Object Type			6 - Room 1 User Defined 1
452		MV66	Room 2 User Defined 2 BACnet Source Object Type			7 - Room 1 User Defined 2
453		MV67	Room 3 Pressure BACnet Source Object Type			8 - Room 2 Pressure
454		MV68	Room 3 Temperature BACnet Source Object Type			9 - Room 2 Temperature
455		MV69	Room 3 Humidity BACnet Source Object Type			10 - Room 2 Humidity
456		MV70	Room 3 ACH BACnet Source Object Type		11 - Room 2 ACH	
457		MV71	Room 3 User Defined 1 BACnet Source Object Type		12 - Room 2 User Defined 1	
458		MV72	Room 3 User Defined 2 BACnet Source Object Type		13 - Room 2 User Defined 2	
459		MV73	On-board analog output source		14 - Room 3 Pressure	
460		MV74	I/O Module analog output 1 source		15 - Room 3 Temperature	
461		MV75	I/O Module analog output 2 source		16 - Room 3 Humidity	
462		MV76	I/O Module analog output 3 source		17 - Room 3 ACH	
463		MV77	I/O Module analog output 4 source		18 - Room 3 User Defined 1	
464		MV78	On-board relay source	19 - Room 3 User Defined 2		
465		MV79	I/O Module relay 1 source	20 - Control Loop 1		
466		MV80	I/O Module relay 2 source	21 - Control Loop 2		
467		MV81	I/O Module relay 3 source	22 - Control Loop 3		
468		MV82	I/O Module relay 4 source	23 - Control Loop 4		
469		MV83	Room 1 Door Source	Option list L		
470		MV84	Room 2 Door Source		1 - None	
471		MV85	Room 3 Door Source		2 - Room 1 Door	
472		MV86	Room 1 Pressure mode	3 - Room 2 Door		
473		MV87	Room 2 Pressure Mode	4 - Room 3 Door		
474		MV88	Room 3 Pressure Mode	5 - Room 1 Alarm		
				6 - Room 2 Alarm		
				7 - Room 3 Alarm		
				8 - Master Alarm		
				Option list M		
				1 - None		
				2 - INT_ADC_1		
				3 - INT_ADC_2		
				4 - INT_ADC_3		
				5 - INT_ADC_4		
				6 - EXT_ADC_1		
				7 - EXT_ADC_2		
				8 - EXT_ADC_3		
				9 - EXT_ADC_4		
				10 - EXT_ADC_5		
				11 - EXT_ADC_6		
				12 - EXT_ADC_7		
				13 - EXT_ADC_8		
				Option list N		
				1 - POS		