



WLC-4150

BACnet Manual

General Information

The WLC-4150 implements a list of BACnet objects that monitor and control associated Dialog objects.

- Follows BACnet Standard Revision 17
- Uses BACnet Application Specific Controller profile.
- Supports COV Subscriptions
- Supports Read-Property-Multiple
- Support remote device reinitialization
- Supports command prioritization

Out-of-service flag

All WLC-4150 BACnet objects contain a writable out-of-service flag. This flag is used by operator workstations to disconnect a BACnet object from its physical output. The out-of-service flag is not an indication from the 4150 that the associated Dialog object is unresponsive. All out-of-service flags have a default value of false on powerup.

Setting an input object's out-of-service flag to true causes it to hold its most recent present-value. It no longer updates as the associated Dialog object changes. In this state the present-value can be written but this has no effect on the associated Dialog object. The present-value of input objects can not be written while the out-of-service flag is false. It works this way to comply with the BACnet standard.

Setting a value object's out-of-service flag to true causes the same behaviour as input objects: The present-value remains writable but no longer has an effect on the associated Dialog object.

In BACnet systems with multiple workstations it is possible for one to prevent all others from properly controlling a piece of equipment by setting an object's out-of-service flag to true.

Network-Port Object

The WLC-4150's IP Address, Default Gateway, Subnet Mask and BACnet UDP port can be changed through the network-port object (PORT1). Writing to other properties such as the MAC Address will result in an access denied error message. Writing to these properties does not have an immediate effect. The 4150 will not change its network settings until it is power cycled. The changes_pending flag indicates that a restart is required to complete the update. A restart can be initiated over BACnet with the device reinitialization command.

BACnet and network settings can also be changed through the 4150s touch screen. The IP, Subnet, and Gateway menu is under Settings-> System Settings->Network Settings. The BACnet port is under Settings->BACnet Settings.

Device Reinitialization Command

The WLC-4150 responds to device control reinitialization commands with a hard reset in all cases. The primary purpose is to reinitialize networking based on new parameters specified by the network-port object. The reset is effectively the same as power cycling the 4150.

Reinitialization is not password protected. If your workstation asks for a password it can be left blank. Options like Cold-start, Warm-start, etc all result in a complete system restart.

Device Object

The WLC-4150's device object allows workstations to view the main system parameters. Device time, object list, location etc. The location, device name, device ID, and description can all be written and will maintain their new values through power cycles. The factory default device name is "4150 BACnet Native". The default Device ID is 4150. On sites with multiple WLC-4150's these parameters need to be changed to unique values. Changes to these parameters occur immediately. A device reinitialisation is not required.

The 4150 can potentially contain so many BACnet objects that the device object list is longer than the maximum packet size. In this situation a segmentation-not-supported error is sent. A list of the device object can still be obtained by reading each index of the object list individually. Most BACnet workstations do this automatically.

Command prioritization

MultiState values and Analog values support standard BACnet write-property command prioritization. They maintain an array of present-values and the priority these were assigned during the write. If a write is made with a lower priority than one in the array the present-value maintains the higher priority value. A write with an empty (null) priority will change the present-value regardless of the priority array.

Elements can be cleared from the priority array with writes of null present-value and a specified priority. If the cleared value is the one presently being used the present-value will change to the next highest priority element in its array. The relinquish default parameter is also supported. This is the present-value an object will go to if all elements in its priority array are cleared.

On powerup all priority arrays and relinquish default parameters are cleared. It is up to workstations to query the 4150's priority arrays and default parameters then write to them again.

COV subscriptions

The WLC-4150 supports COV subscriptions. COV is an alternative to repeatedly polling an object for changes to its present-value. Updates are automatically sent to the subscriber when a value has changed. Analog inputs and Analog values support the COV increment parameter. This controls how much of a change is required to trigger the notification. Writing to an Analog value's present-value can trigger it to send a notification. Writes to an object's out-of-service flag also trigger a COV notification.

COV subscriptions can be infinite or of a finite lifetime. They can also be terminated with a cancel COV subscription command. All COV subscription information is lost when the 4150 power cycles. It is up to BACnet workstations to query the 4150's Active-COV-Subscription list and issue new subscription commands when this happens.

BACnet Object Names & Numbering

The WLC-4150 automatically generates names for its BACnet objects based on the Dialog object they read/write. For example the MultiState value controlling individual relay 56-3 will be assigned the BACnet name of "Individual Relay Control 56-3". The 4150 touchscreen allows Dialog objects to be manually assigned names such as "Atrium Entrance". User assigned names are added to the BACnet name in brackets. I.e: "Individual Relay Control 56-3 (Atrium Entrance)".

When the 4150 is queried for its list of objects it only responds with Dialog Objects that exist. A Dialog object exists if it was discovered on the Dialog bus or manually added through the 4150 touchscreen. Without this feature there would be thousands of useless BACnet objects present. This process does not effect the numbering (Object-IDs) of BACnet objects. I.e: BACnet Analog Input 4 will always correspond to Dialog Individual Dimming Status 2-1. The Appendix contains a complete list of how every possible BACnet Object maps to Dialog.

When a new device is added to the Dialog bus a corresponding BACnet object is generated within two minutes. Workstations typically don't expect object lists to grow. An operator may need to have the workstation re-read the 4150's device object list. If a device is removed from the Dialog bus its corresponding BACnet object is not automatically removed. It will remain present until deleted using the 4150's touch screen.

MultiState Variables

MultiState inputs and MultiState values have three possible present-values (1=OFF, 2=ON, 3=NA). The state names are transferred to workstations through the BACnet state text property.

NA represents a Dialog object which is no longer present in the system because it has been disconnected or deleted. Attempting to write Off/On to these objects will not have any effect as there is no Dialog object to control. The present-value will return to NA.

Workstations may set a working MultiState present-value to NA. However this will have no effect on the Dialog system. The BACnet present-value will become NA but the Dialog object it controls will remain at its last Off/On state.

MultiState Inputs

MultiState inputs are used by workstations to read the values of the following Dialog objects:

- Group Status [0 - 127]
- Preset Local Status [128 - 639]
- Preset Global Status [640 - 1151]
- Individual Relay Status [1152 - 1407]
- Occupancy Individual Status [1408 - 1663]
- Occupancy Group Status [1664 - 1791]
- Occupancy Preset Local Status [1792 - 2303]
- Occupancy Preset Global Status [2304 - 2815]

MultiState inputs are intended to be read only. The present-value may be written if the out-of-service flag is set to true, but this does not effect the Dialog object.

BACnet Object Names & Numbering

Multistate Values

MultiState values are used to control the following Dialog objects:

- Group Control [0 - 127]
- Preset Local Control [128 - 639]
- Preset Global Control [640 - 1151]
- Individual Relay Control [1152 - 1407]

Analog Variables

Analog Values

Analog values are used to control the following Dialog Objects:

- Individual Dimming Control (0-100%) [0 - 255]

Dimmers are internally stored as integers between 0 and 100%. The BACnet interface allows real values such as 3.14 to be written to dimmers, however these will be read back as rounded whole numbers.

Analog Inputs

Analog inputs are used to read the present-value of the following Dialog objects:

- Individual Dimming Status (0-100%) [0 - 255]
- Local Photo Sensor Status (Lux) [256 - 319]
- Global Photo Sensor Status (Lux) [320 - 383]
- Temperature Sensors (°C) (for Future) [384 - 639]

Analog inputs are intended to be read only. The present-value may be written if the out-of-service flag is set to true, but this value does not effect the Dialog object.

Relay Status

Multi-State Value = READ ONLY

Values 1=OFF, 2=ON, 3=NA

Dialog ID	BACnet	Dialog ID	BACnet	Dialog ID	BACnet	Dialog ID	BACnet	Dialog ID	BACnet	Dialog ID	BACnet
R1.1	MSI_1152	R13.1	MSI_1200	R25.1	MSI_1248	R37.1	MSI_1296	R49.1	MSI_1344	R61.1	MSI_1392
R1.2	MSI_1153	R13.2	MSI_1201	R25.2	MSI_1249	R37.2	MSI_1297	R49.2	MSI_1345	R61.2	MSI_1393
R1.3	MSI_1154	R13.3	MSI_1202	R25.3	MSI_1250	R37.3	MSI_1298	R49.3	MSI_1346	R61.3	MSI_1394
R1.4	MSI_1155	R13.4	MSI_1203	R25.4	MSI_1251	R37.4	MSI_1299	R49.4	MSI_1347	R61.4	MSI_1395
R2.1	MSI_1156	R14.1	MSI_1204	R26.1	MSI_1252	R38.1	MSI_1300	R50.1	MSI_1348	R62.1	MSI_1396
R2.2	MSI_1157	R14.2	MSI_1205	R26.2	MSI_1253	R38.2	MSI_1301	R50.2	MSI_1349	R62.2	MSI_1397
R2.3	MSI_1158	R14.3	MSI_1206	R26.3	MSI_1254	R38.3	MSI_1302	R50.3	MSI_1350	R62.3	MSI_1398
R2.4	MSI_1159	R14.4	MSI_1207	R26.4	MSI_1255	R38.4	MSI_1303	R50.4	MSI_1351	R62.4	MSI_1399
R3.1	MSI_1160	R15.1	MSI_1208	R27.1	MSI_1256	R39.1	MSI_1304	R51.1	MSI_1352	R63.1	MSI_1400
R3.2	MSI_1161	R15.2	MSI_1209	R27.2	MSI_1257	R39.2	MSI_1305	R51.2	MSI_1353	R63.2	MSI_1401
R3.3	MSI_1162	R15.3	MSI_1210	R27.3	MSI_1258	R39.3	MSI_1306	R51.3	MSI_1354	R63.3	MSI_1402
R3.4	MSI_1163	R15.4	MSI_1211	R27.4	MSI_1259	R39.4	MSI_1307	R51.4	MSI_1355	R63.4	MSI_1403
R4.1	MSI_1164	R16.1	MSI_1212	R28.1	MSI_1260	R40.1	MSI_1308	R52.1	MSI_1356	R64.1	MSI_1404
R4.2	MSI_1165	R16.2	MSI_1213	R28.2	MSI_1261	R40.2	MSI_1309	R52.2	MSI_1357	R64.2	MSI_1405
R4.3	MSI_1166	R16.3	MSI_1214	R28.3	MSI_1262	R40.3	MSI_1310	R52.3	MSI_1358	R64.3	MSI_1406
R4.4	MSI_1167	R16.4	MSI_1215	R28.4	MSI_1263	R40.4	MSI_1311	R52.4	MSI_1359	R64.4	MSI_1407
R5.1	MSI_1168	R17.1	MSI_1216	R29.1	MSI_1264	R41.1	MSI_1312	R53.1	MSI_1360		
R5.2	MSI_1169	R17.2	MSI_1217	R29.2	MSI_1265	R41.2	MSI_1313	R53.2	MSI_1361		
R5.3	MSI_1170	R17.3	MSI_1218	R29.3	MSI_1266	R41.3	MSI_1314	R53.3	MSI_1362		
R5.4	MSI_1171	R17.4	MSI_1219	R29.4	MSI_1267	R41.4	MSI_1315	R53.4	MSI_1363		
R6.1	MSI_1172	R18.1	MSI_1220	R30.1	MSI_1268	R42.1	MSI_1316	R54.1	MSI_1364		
R6.2	MSI_1173	R18.2	MSI_1221	R30.2	MSI_1269	R42.2	MSI_1317	R54.2	MSI_1365		
R6.3	MSI_1174	R18.3	MSI_1222	R30.3	MSI_1270	R42.3	MSI_1318	R54.3	MSI_1366		
R6.4	MSI_1175	R18.4	MSI_1223	R30.4	MSI_1271	R42.4	MSI_1319	R54.4	MSI_1367		
R7.1	MSI_1176	R19.1	MSI_1224	R31.1	MSI_1272	R43.1	MSI_1320	R55.1	MSI_1368		
R7.2	MSI_1177	R19.2	MSI_1225	R31.2	MSI_1273	R43.2	MSI_1321	R55.2	MSI_1369		
R7.3	MSI_1178	R19.3	MSI_1226	R31.3	MSI_1274	R43.3	MSI_1322	R55.3	MSI_1370		
R7.4	MSI_1179	R19.4	MSI_1227	R31.4	MSI_1275	R43.4	MSI_1323	R55.4	MSI_1371		
R8.1	MSI_1180	R20.1	MSI_1228	R32.1	MSI_1276	R44.1	MSI_1324	R56.1	MSI_1372		
R8.2	MSI_1181	R20.2	MSI_1229	R32.2	MSI_1277	R44.2	MSI_1325	R56.2	MSI_1373		
R8.3	MSI_1182	R20.3	MSI_1230	R32.3	MSI_1278	R44.3	MSI_1326	R56.3	MSI_1374		
R8.4	MSI_1183	R20.4	MSI_1231	R32.4	MSI_1279	R44.4	MSI_1327	R56.4	MSI_1375		
R9.1	MSI_1184	R21.1	MSI_1232	R33.1	MSI_1280	R45.1	MSI_1328	R57.1	MSI_1376		
R9.2	MSI_1185	R21.2	MSI_1233	R33.2	MSI_1281	R45.2	MSI_1329	R57.2	MSI_1377		
R9.3	MSI_1186	R21.3	MSI_1234	R33.3	MSI_1282	R45.3	MSI_1330	R57.3	MSI_1378		
R9.4	MSI_1187	R21.4	MSI_1235	R33.4	MSI_1283	R45.4	MSI_1331	R57.4	MSI_1379		
R10.1	MSI_1188	R22.1	MSI_1236	R34.1	MSI_1284	R46.1	MSI_1332	R58.1	MSI_1380		
R10.2	MSI_1189	R22.2	MSI_1237	R34.2	MSI_1285	R46.2	MSI_1333	R58.2	MSI_1381		
R10.3	MSI_1190	R22.3	MSI_1238	R34.3	MSI_1286	R46.3	MSI_1334	R58.3	MSI_1382		
R10.4	MSI_1191	R22.4	MSI_1239	R34.4	MSI_1287	R46.4	MSI_1335	R58.4	MSI_1383		
R11.1	MSI_1192	R23.1	MSI_1240	R35.1	MSI_1288	R47.1	MSI_1336	R59.1	MSI_1384		
R11.2	MSI_1193	R23.2	MSI_1241	R35.2	MSI_1289	R47.2	MSI_1337	R59.2	MSI_1385		
R11.3	MSI_1194	R23.3	MSI_1242	R35.3	MSI_1290	R47.3	MSI_1338	R59.3	MSI_1386		
R11.4	MSI_1195	R23.4	MSI_1243	R35.4	MSI_1291	R47.4	MSI_1339	R59.4	MSI_1387		
R12.1	MSI_1196	R24.1	MSI_1244	R36.1	MSI_1292	R48.1	MSI_1340	R60.1	MSI_1388		
R12.2	MSI_1197	R24.2	MSI_1245	R36.2	MSI_1293	R48.2	MSI_1341	R60.2	MSI_1389		
R12.3	MSI_1198	R24.3	MSI_1246	R36.3	MSI_1294	R48.3	MSI_1342	R60.3	MSI_1390		
R12.4	MSI_1199	R24.4	MSI_1247	R36.4	MSI_1295	R48.4	MSI_1343	R60.4	MSI_1391		

Relay Control

Multi-State Value - READ/WRITE

Values 1=OFF, 2=ON, 3=NA

Dialog ID	BACnet	Dialog ID	BACnet	Dialog ID	BACnet	Dialog ID	BACnet	Dialog ID	BACnet	Dialog ID	BACnet
R1.1	MSV_1152	R13.1	MSV_1200	R25.1	MSV_1248	R37.1	MSV_1296	R49.1	MSV_1344	R61.1	MSV_1392
R1.2	MSV_1153	R13.2	MSV_1201	R25.2	MSV_1249	R37.2	MSV_1297	R49.2	MSV_1345	R61.2	MSV_1393
R1.3	MSV_1154	R13.3	MSV_1202	R25.3	MSV_1250	R37.3	MSV_1298	R49.3	MSV_1346	R61.3	MSV_1394
R1.4	MSV_1155	R13.4	MSV_1203	R25.4	MSV_1251	R37.4	MSV_1299	R49.4	MSV_1347	R61.4	MSV_1395
R2.1	MSV_1156	R14.1	MSV_1204	R26.1	MSV_1252	R38.1	MSV_1300	R50.1	MSV_1348	R62.1	MSV_1396
R2.2	MSV_1157	R14.2	MSV_1205	R26.2	MSV_1253	R38.2	MSV_1301	R50.2	MSV_1349	R62.2	MSV_1397
R2.3	MSV_1158	R14.3	MSV_1206	R26.3	MSV_1254	R38.3	MSV_1302	R50.3	MSV_1350	R62.3	MSV_1398
R2.4	MSV_1159	R14.4	MSV_1207	R26.4	MSV_1255	R38.4	MSV_1303	R50.4	MSV_1351	R62.4	MSV_1399
R3.1	MSV_1160	R15.1	MSV_1208	R27.1	MSV_1256	R39.1	MSV_1304	R51.1	MSV_1352	R63.1	MSV_1400
R3.2	MSV_1161	R15.2	MSV_1209	R27.2	MSV_1257	R39.2	MSV_1305	R51.2	MSV_1353	R63.2	MSV_1401
R3.3	MSV_1162	R15.3	MSV_1210	R27.3	MSV_1258	R39.3	MSV_1306	R51.3	MSV_1354	R63.3	MSV_1402
R3.4	MSV_1163	R15.4	MSV_1211	R27.4	MSV_1259	R39.4	MSV_1307	R51.4	MSV_1355	R63.4	MSV_1403
R4.1	MSV_1164	R16.1	MSV_1212	R28.1	MSV_1260	R40.1	MSV_1308	R52.1	MSV_1356	R64.1	MSV_1404
R4.2	MSV_1165	R16.2	MSV_1213	R28.2	MSV_1261	R40.2	MSV_1309	R52.2	MSV_1357	R64.2	MSV_1405
R4.3	MSV_1166	R16.3	MSV_1214	R28.3	MSV_1262	R40.3	MSV_1310	R52.3	MSV_1358	R64.3	MSV_1406
R4.4	MSV_1167	R16.4	MSV_1215	R28.4	MSV_1263	R40.4	MSV_1311	R52.4	MSV_1359	R64.4	MSV_1407
R5.1	MSV_1168	R17.1	MSV_1216	R29.1	MSV_1264	R41.1	MSV_1312	R53.1	MSV_1360		
R5.2	MSV_1169	R17.2	MSV_1217	R29.2	MSV_1265	R41.2	MSV_1313	R53.2	MSV_1361		
R5.3	MSV_1170	R17.3	MSV_1218	R29.3	MSV_1266	R41.3	MSV_1314	R53.3	MSV_1362		
R5.4	MSV_1171	R17.4	MSV_1219	R29.4	MSV_1267	R41.4	MSV_1315	R53.4	MSV_1363		
R6.1	MSV_1172	R18.1	MSV_1220	R30.1	MSV_1268	R42.1	MSV_1316	R54.1	MSV_1364		
R6.2	MSV_1173	R18.2	MSV_1221	R30.2	MSV_1269	R42.2	MSV_1317	R54.2	MSV_1365		
R6.3	MSV_1174	R18.3	MSV_1222	R30.3	MSV_1270	R42.3	MSV_1318	R54.3	MSV_1366		
R6.4	MSV_1175	R18.4	MSV_1223	R30.4	MSV_1271	R42.4	MSV_1319	R54.4	MSV_1367		
R7.1	MSV_1176	R19.1	MSV_1224	R31.1	MSV_1272	R43.1	MSV_1320	R55.1	MSV_1368		
R7.2	MSV_1177	R19.2	MSV_1225	R31.2	MSV_1273	R43.2	MSV_1321	R55.2	MSV_1369		
R7.3	MSV_1178	R19.3	MSV_1226	R31.3	MSV_1274	R43.3	MSV_1322	R55.3	MSV_1370		
R7.4	MSV_1179	R19.4	MSV_1227	R31.4	MSV_1275	R43.4	MSV_1323	R55.4	MSV_1371		
R8.1	MSV_1180	R20.1	MSV_1228	R32.1	MSV_1276	R44.1	MSV_1324	R56.1	MSV_1372		
R8.2	MSV_1181	R20.2	MSV_1229	R32.2	MSV_1277	R44.2	MSV_1325	R56.2	MSV_1373		
R8.3	MSV_1182	R20.3	MSV_1230	R32.3	MSV_1278	R44.3	MSV_1326	R56.3	MSV_1374		
R8.4	MSV_1183	R20.4	MSV_1231	R32.4	MSV_1279	R44.4	MSV_1327	R56.4	MSV_1375		
R9.1	MSV_1184	R21.1	MSV_1232	R33.1	MSV_1280	R45.1	MSV_1328	R57.1	MSV_1376		
R9.2	MSV_1185	R21.2	MSV_1233	R33.2	MSV_1281	R45.2	MSV_1329	R57.2	MSV_1377		
R9.3	MSV_1186	R21.3	MSV_1234	R33.3	MSV_1282	R45.3	MSV_1330	R57.3	MSV_1378		
R9.4	MSV_1187	R21.4	MSV_1235	R33.4	MSV_1283	R45.4	MSV_1331	R57.4	MSV_1379		
R10.1	MSV_1188	R22.1	MSV_1236	R34.1	MSV_1284	R46.1	MSV_1332	R58.1	MSV_1380		
R10.2	MSV_1189	R22.2	MSV_1237	R34.2	MSV_1285	R46.2	MSV_1333	R58.2	MSV_1381		
R10.3	MSV_1190	R22.3	MSV_1238	R34.3	MSV_1286	R46.3	MSV_1334	R58.3	MSV_1382		
R10.4	MSV_1191	R22.4	MSV_1239	R34.4	MSV_1287	R46.4	MSV_1335	R58.4	MSV_1383		
R11.1	MSV_1192	R23.1	MSV_1240	R35.1	MSV_1288	R47.1	MSV_1336	R59.1	MSV_1384		
R11.2	MSV_1193	R23.2	MSV_1241	R35.2	MSV_1289	R47.2	MSV_1337	R59.2	MSV_1385		
R11.3	MSV_1194	R23.3	MSV_1242	R35.3	MSV_1290	R47.3	MSV_1338	R59.3	MSV_1386		
R11.4	MSV_1195	R23.4	MSV_1243	R35.4	MSV_1291	R47.4	MSV_1339	R59.4	MSV_1387		
R12.1	MSV_1196	R24.1	MSV_1244	R36.1	MSV_1292	R48.1	MSV_1340	R60.1	MSV_1388		
R12.2	MSV_1197	R24.2	MSV_1245	R36.2	MSV_1293	R48.2	MSV_1341	R60.2	MSV_1389		
R12.3	MSV_1198	R24.3	MSV_1246	R36.3	MSV_1294	R48.3	MSV_1342	R60.3	MSV_1390		
R12.4	MSV_1199	R24.4	MSV_1247	R36.4	MSV_1295	R48.4	MSV_1343	R60.4	MSV_1391		

Individual Dimmer Status

Analog Input - READ ONLY

Values 0-100%

Dialog ID	BACnet	Dialog ID	BACnet	Dialog ID	BACnet	Dialog ID	BACnet	Dialog ID	BACnet	Dialog ID	BACnet
D1.1	AI_0	D13.1	AI_48	D25.1	AI_96	D37.1	AI_144	D49.1	AI_192	D61.1	AI_240
D1.2	AI_1	D13.2	AI_49	D25.2	AI_97	D37.2	AI_145	D49.2	AI_193	D61.2	AI_241
D1.3	AI_2	D13.3	AI_50	D25.3	AI_98	D37.3	AI_146	D49.3	AI_194	D61.3	AI_242
D1.4	AI_3	D13.4	AI_51	D25.4	AI_99	D37.4	AI_147	D49.4	AI_195	D61.4	AI_243
D2.1	AI_4	D14.1	AI_52	D26.1	AI_100	D38.1	AI_148	D50.1	AI_196	D62.1	AI_244
D2.2	AI_5	D14.2	AI_53	D26.2	AI_101	D38.2	AI_149	D50.2	AI_197	D62.2	AI_245
D2.3	AI_6	D14.3	AI_54	D26.3	AI_102	D38.3	AI_150	D50.3	AI_198	D62.3	AI_246
D2.4	AI_7	D14.4	AI_55	D26.4	AI_103	D38.4	AI_151	D50.4	AI_199	D62.4	AI_247
D3.1	AI_8	D15.1	AI_56	D27.1	AI_104	D39.1	AI_152	D51.1	AI_200	D63.1	AI_248
D3.2	AI_9	D15.2	AI_57	D27.2	AI_105	D39.2	AI_153	D51.2	AI_201	D63.2	AI_249
D3.3	AI_10	D15.3	AI_58	D27.3	AI_106	D39.3	AI_154	D51.3	AI_202	D63.3	AI_250
D3.4	AI_11	D15.4	AI_59	D27.4	AI_107	D39.4	AI_155	D51.4	AI_203	D63.4	AI_251
D4.1	AI_12	D16.1	AI_60	D28.1	AI_108	D40.1	AI_156	D52.1	AI_204	D64.1	AI_252
D4.2	AI_13	D16.2	AI_61	D28.2	AI_109	D40.2	AI_157	D52.2	AI_205	D64.2	AI_253
D4.3	AI_14	D16.3	AI_62	D28.3	AI_110	D40.3	AI_158	D52.3	AI_206	D64.3	AI_254
D4.4	AI_15	D16.4	AI_63	D28.4	AI_111	D40.4	AI_159	D52.4	AI_207	D64.4	AI_255
D5.1	AI_16	D17.1	AI_64	D29.1	AI_112	D41.1	AI_160	D53.1	AI_208		
D5.2	AI_17	D17.2	AI_65	D29.2	AI_113	D41.2	AI_161	D53.2	AI_209		
D5.3	AI_18	D17.3	AI_66	D29.3	AI_114	D41.3	AI_162	D53.3	AI_210		
D5.4	AI_19	D17.4	AI_67	D29.4	AI_115	D41.4	AI_163	D53.4	AI_211		
D6.1	AI_20	D18.1	AI_68	D30.1	AI_116	D42.1	AI_164	D54.1	AI_212		
D6.2	AI_21	D18.2	AI_69	D30.2	AI_117	D42.2	AI_165	D54.2	AI_213		
D6.3	AI_22	D18.3	AI_70	D30.3	AI_118	D42.3	AI_166	D54.3	AI_214		
D6.4	AI_23	D18.4	AI_71	D30.4	AI_119	D42.4	AI_167	D54.4	AI_215		
D7.1	AI_24	D19.1	AI_72	D31.1	AI_120	D43.1	AI_168	D55.1	AI_216		
D7.2	AI_25	D19.2	AI_73	D31.2	AI_121	D43.2	AI_169	D55.2	AI_217		
D7.3	AI_26	D19.3	AI_74	D31.3	AI_122	D43.3	AI_170	D55.3	AI_218		
D7.4	AI_27	D19.4	AI_75	D31.4	AI_123	D43.4	AI_171	D55.4	AI_219		
D8.1	AI_28	D20.1	AI_76	D32.1	AI_124	D44.1	AI_172	D56.1	AI_220		
D8.2	AI_29	D20.2	AI_77	D32.2	AI_125	D44.2	AI_173	D56.2	AI_221		
D8.3	AI_30	D20.3	AI_78	D32.3	AI_126	D44.3	AI_174	D56.3	AI_222		
D8.4	AI_31	D20.4	AI_79	D32.4	AI_127	D44.4	AI_175	D56.4	AI_223		
D9.1	AI_32	D21.1	AI_80	D33.1	AI_128	D45.1	AI_176	D57.1	AI_224		
D9.2	AI_33	D21.2	AI_81	D33.2	AI_129	D45.2	AI_177	D57.2	AI_225		
D9.3	AI_34	D21.3	AI_82	D33.3	AI_130	D45.3	AI_178	D57.3	AI_226		
D9.4	AI_35	D21.4	AI_83	D33.4	AI_131	D45.4	AI_179	D57.4	AI_227		
D10.1	AI_36	D22.1	AI_84	D34.1	AI_132	D46.1	AI_180	D58.1	AI_228		
D10.2	AI_37	D22.2	AI_85	D34.2	AI_133	D46.2	AI_181	D58.2	AI_229		
D10.3	AI_38	D22.3	AI_86	D34.3	AI_134	D46.3	AI_182	D58.3	AI_230		
D10.4	AI_39	D22.4	AI_87	D34.4	AI_135	D46.4	AI_183	D58.4	AI_231		
D11.1	AI_40	D23.1	AI_88	D35.1	AI_136	D47.1	AI_184	D59.1	AI_232		
D11.2	AI_41	D23.2	AI_89	D35.2	AI_137	D47.2	AI_185	D59.2	AI_233		
D11.3	AI_42	D23.3	AI_90	D35.3	AI_138	D47.3	AI_186	D59.3	AI_234		
D11.4	AI_43	D23.4	AI_91	D35.4	AI_139	D47.4	AI_187	D59.4	AI_235		
D12.1	AI_44	D24.1	AI_92	D36.1	AI_140	D48.1	AI_188	D60.1	AI_236		
D12.2	AI_45	D24.2	AI_93	D36.2	AI_141	D48.2	AI_189	D60.2	AI_237		
D12.3	AI_46	D24.3	AI_94	D36.3	AI_142	D48.3	AI_190	D60.3	AI_238		
D12.4	AI_47	D24.4	AI_95	D36.4	AI_143	D48.4	AI_191	D60.4	AI_239		

Individual Dimmer Control

Analog Value - READ/WRITE

Values 0-100%

Dialog ID	BACnet	Dialog ID	BACnet	Dialog ID	BACnet	Dialog ID	BACnet	Dialog ID	BACnet	Dialog ID	BACnet
D1.1	AV_0	D13.1	AV_48	D25.1	AV_96	D37.1	AV_144	D49.1	AV_192	D61.1	AV_240
D1.2	AV_1	D13.2	AV_49	D25.2	AV_97	D37.2	AV_145	D49.2	AV_193	D61.2	AV_241
D1.3	AV_2	D13.3	AV_50	D25.3	AV_98	D37.3	AV_146	D49.3	AV_194	D61.3	AV_242
D1.4	AV_3	D13.4	AV_51	D25.4	AV_99	D37.4	AV_147	D49.4	AV_195	D61.4	AV_243
D2.1	AV_4	D14.1	AV_52	D26.1	AV_100	D38.1	AV_148	D50.1	AV_196	D62.1	AV_244
D2.2	AV_5	D14.2	AV_53	D26.2	AV_101	D38.2	AV_149	D50.2	AV_197	D62.2	AV_245
D2.3	AV_6	D14.3	AV_54	D26.3	AV_102	D38.3	AV_150	D50.3	AV_198	D62.3	AV_246
D2.4	AV_7	D14.4	AV_55	D26.4	AV_103	D38.4	AV_151	D50.4	AV_199	D62.4	AV_247
D3.1	AV_8	D15.1	AV_56	D27.1	AV_104	D39.1	AV_152	D51.1	AV_200	D63.1	AV_248
D3.2	AV_9	D15.2	AV_57	D27.2	AV_105	D39.2	AV_153	D51.2	AV_201	D63.2	AV_249
D3.3	AV_10	D15.3	AV_58	D27.3	AV_106	D39.3	AV_154	D51.3	AV_202	D63.3	AV_250
D3.4	AV_11	D15.4	AV_59	D27.4	AV_107	D39.4	AV_155	D51.4	AV_203	D63.4	AV_251
D4.1	AV_12	D16.1	AV_60	D28.1	AV_108	D40.1	AV_156	D52.1	AV_204	D64.1	AV_252
D4.2	AV_13	D16.2	AV_61	D28.2	AV_109	D40.2	AV_157	D52.2	AV_205	D64.2	AV_253
D4.3	AV_14	D16.3	AV_62	D28.3	AV_110	D40.3	AV_158	D52.3	AV_206	D64.3	AV_254
D4.4	AV_15	D16.4	AV_63	D28.4	AV_111	D40.4	AV_159	D52.4	AV_207	D64.4	AV_255
D5.1	AV_16	D17.1	AV_64	D29.1	AV_112	D41.1	AV_160	D53.1	AV_208		
D5.2	AV_17	D17.2	AV_65	D29.2	AV_113	D41.2	AV_161	D53.2	AV_209		
D5.3	AV_18	D17.3	AV_66	D29.3	AV_114	D41.3	AV_162	D53.3	AV_210		
D5.4	AV_19	D17.4	AV_67	D29.4	AV_115	D41.4	AV_163	D53.4	AV_211		
D6.1	AV_20	D18.1	AV_68	D30.1	AV_116	D42.1	AV_164	D54.1	AV_212		
D6.2	AV_21	D18.2	AV_69	D30.2	AV_117	D42.2	AV_165	D54.2	AV_213		
D6.3	AV_22	D18.3	AV_70	D30.3	AV_118	D42.3	AV_166	D54.3	AV_214		
D6.4	AV_23	D18.4	AV_71	D30.4	AV_119	D42.4	AV_167	D54.4	AV_215		
D7.1	AV_24	D19.1	AV_72	D31.1	AV_120	D43.1	AV_168	D55.1	AV_216		
D7.2	AV_25	D19.2	AV_73	D31.2	AV_121	D43.2	AV_169	D55.2	AV_217		
D7.3	AV_26	D19.3	AV_74	D31.3	AV_122	D43.3	AV_170	D55.3	AV_218		
D7.4	AV_27	D19.4	AV_75	D31.4	AV_123	D43.4	AV_171	D55.4	AV_219		
D8.1	AV_28	D20.1	AV_76	D32.1	AV_124	D44.1	AV_172	D56.1	AV_220		
D8.2	AV_29	D20.2	AV_77	D32.2	AV_125	D44.2	AV_173	D56.2	AV_221		
D8.3	AV_30	D20.3	AV_78	D32.3	AV_126	D44.3	AV_174	D56.3	AV_222		
D8.4	AV_31	D20.4	AV_79	D32.4	AV_127	D44.4	AV_175	D56.4	AV_223		
D9.1	AV_32	D21.1	AV_80	D33.1	AV_128	D45.1	AV_176	D57.1	AV_224		
D9.2	AV_33	D21.2	AV_81	D33.2	AV_129	D45.2	AV_177	D57.2	AV_225		
D9.3	AV_34	D21.3	AV_82	D33.3	AV_130	D45.3	AV_178	D57.3	AV_226		
D9.4	AV_35	D21.4	AV_83	D33.4	AV_131	D45.4	AV_179	D57.4	AV_227		
D10.1	AV_36	D22.1	AV_84	D34.1	AV_132	D46.1	AV_180	D58.1	AV_228		
D10.2	AV_37	D22.2	AV_85	D34.2	AV_133	D46.2	AV_181	D58.2	AV_229		
D10.3	AV_38	D22.3	AV_86	D34.3	AV_134	D46.3	AV_182	D58.3	AV_230		
D10.4	AV_39	D22.4	AV_87	D34.4	AV_135	D46.4	AV_183	D58.4	AV_231		
D11.1	AV_40	D23.1	AV_88	D35.1	AV_136	D47.1	AV_184	D59.1	AV_232		
D11.2	AV_41	D23.2	AV_89	D35.2	AV_137	D47.2	AV_185	D59.2	AV_233		
D11.3	AV_42	D23.3	AV_90	D35.3	AV_138	D47.3	AV_186	D59.3	AV_234		
D11.4	AV_43	D23.4	AV_91	D35.4	AV_139	D47.4	AV_187	D59.4	AV_235		
D12.1	AV_44	D24.1	AV_92	D36.1	AV_140	D48.1	AV_188	D60.1	AV_236		
D12.2	AV_45	D24.2	AV_93	D36.2	AV_141	D48.2	AV_189	D60.2	AV_237		
D12.3	AV_46	D24.3	AV_94	D36.3	AV_142	D48.3	AV_190	D60.3	AV_238		
D12.4	AV_47	D24.4	AV_95	D36.4	AV_143	D48.4	AV_191	D60.4	AV_239		

Group Status

Multi-State Input - READ ONLY

Values 1=OFF, 2=ON, 3=NA

Dialog ID	BACnet	Dialog ID	BACnet	Dialog ID	BACnet	Dialog ID	BACnet	Dialog ID	BACnet	Dialog ID	BACnet
G001	MSI_0	G023	MSI_22	G045	MSI_44	G067	MSI_66	G089	MSI_88	G111	MSI_110
G002	MSI_1	G024	MSI_23	G046	MSI_45	G068	MSI_67	G090	MSI_89	G112	MSI_111
G003	MSI_2	G025	MSI_24	G047	MSI_46	G069	MSI_68	G091	MSI_90	G113	MSI_112
G004	MSI_3	G026	MSI_25	G048	MSI_47	G070	MSI_69	G092	MSI_91	G114	MSI_113
G005	MSI_4	G027	MSI_26	G049	MSI_48	G071	MSI_70	G093	MSI_92	G115	MSI_114
G006	MSI_5	G028	MSI_27	G050	MSI_49	G072	MSI_71	G094	MSI_93	G116	MSI_115
G007	MSI_6	G029	MSI_28	G051	MSI_50	G073	MSI_72	G095	MSI_94	G117	MSI_116
G008	MSI_7	G030	MSI_29	G052	MSI_51	G074	MSI_73	G096	MSI_95	G118	MSI_117
G009	MSI_8	G031	MSI_30	G053	MSI_52	G075	MSI_74	G097	MSI_96	G119	MSI_118
G010	MSI_9	G032	MSI_31	G054	MSI_53	G076	MSI_75	G098	MSI_97	G120	MSI_119
G011	MSI_10	G033	MSI_32	G055	MSI_54	G077	MSI_76	G099	MSI_98	G121	MSI_120
G012	MSI_11	G034	MSI_33	G056	MSI_55	G078	MSI_77	G100	MSI_99	G122	MSI_121
G013	MSI_12	G035	MSI_34	G057	MSI_56	G079	MSI_78	G101	MSI_100	G123	MSI_122
G014	MSI_13	G036	MSI_35	G058	MSI_57	G080	MSI_79	G102	MSI_101	G124	MSI_123
G015	MSI_14	G037	MSI_36	G059	MSI_58	G081	MSI_80	G103	MSI_102	G125	MSI_124
G016	MSI_15	G038	MSI_37	G060	MSI_59	G082	MSI_81	G104	MSI_103	G126	MSI_125
G017	MSI_16	G039	MSI_38	G061	MSI_60	G083	MSI_82	G105	MSI_104	G127	MSI_126
G018	MSI_17	G040	MSI_39	G062	MSI_61	G084	MSI_83	G106	MSI_105	G128	MSI_127
G019	MSI_18	G041	MSI_40	G063	MSI_62	G085	MSI_84	G107	MSI_106		
G020	MSI_19	G042	MSI_41	G064	MSI_63	G086	MSI_85	G108	MSI_107		
G021	MSI_20	G043	MSI_42	G065	MSI_64	G087	MSI_86	G109	MSI_108		
G022	MSI_21	G044	MSI_43	G066	MSI_65	G088	MSI_87	G110	MSI_109		

Group Control

Multi-State Value - READ/WRITE

Values 1=OFF, 2=ON, 3=NA

Dialog ID	BACnet	Dialog ID	BACnet	Dialog ID	BACnet	Dialog ID	BACnet	Dialog ID	BACnet	Dialog ID	BACnet	Dialog ID	BACnet
G001	MSV_0	G023	MSV_22	G045	MSV_44	G067	MSV_66	G089	MSV_88	G111	MSV_110		
G002	MSV_1	G024	MSV_23	G046	MSV_45	G068	MSV_67	G090	MSV_89	G112	MSV_111		
G003	MSV_2	G025	MSV_24	G047	MSV_46	G069	MSV_68	G091	MSV_90	G113	MSV_112		
G004	MSV_3	G026	MSV_25	G048	MSV_47	G070	MSV_69	G092	MSV_91	G114	MSV_113		
G005	MSV_4	G027	MSV_26	G049	MSV_48	G071	MSV_70	G093	MSV_92	G115	MSV_114		
G006	MSV_5	G028	MSV_27	G050	MSV_49	G072	MSV_71	G094	MSV_93	G116	MSV_115		
G007	MSV_6	G029	MSV_28	G051	MSV_50	G073	MSV_72	G095	MSV_94	G117	MSV_116		
G008	MSV_7	G030	MSV_29	G052	MSV_51	G074	MSV_73	G096	MSV_95	G118	MSV_117		
G009	MSV_8	G031	MSV_30	G053	MSV_52	G075	MSV_74	G097	MSV_96	G119	MSV_118		
G010	MSV_9	G032	MSV_31	G054	MSV_53	G076	MSV_75	G098	MSV_97	G120	MSV_119		
G011	MSV_10	G033	MSV_32	G055	MSV_54	G077	MSV_76	G099	MSV_98	G121	MSV_120		
G012	MSV_11	G034	MSV_33	G056	MSV_55	G078	MSV_77	G100	MSV_99	G122	MSV_121		
G013	MSV_12	G035	MSV_34	G057	MSV_56	G079	MSV_78	G101	MSV_100	G123	MSV_122		
G014	MSV_13	G036	MSV_35	G058	MSV_57	G080	MSV_79	G102	MSV_101	G124	MSV_123		
G015	MSV_14	G037	MSV_36	G059	MSV_58	G081	MSV_80	G103	MSV_102	G125	MSV_124		
G016	MSV_15	G038	MSV_37	G060	MSV_59	G082	MSV_81	G104	MSV_103	G126	MSV_125		
G017	MSV_16	G039	MSV_38	G061	MSV_60	G083	MSV_82	G105	MSV_104	G127	MSV_126		
G018	MSV_17	G040	MSV_39	G062	MSV_61	G084	MSV_83	G106	MSV_105	G128	MSV_127		
G019	MSV_18	G041	MSV_40	G063	MSV_62	G085	MSV_84	G107	MSV_106				
G020	MSV_19	G042	MSV_41	G064	MSV_63	G086	MSV_85	G108	MSV_107				
G021	MSV_20	G043	MSV_42	G065	MSV_64	G087	MSV_86	G109	MSV_108				
G022	MSV_21	G044	MSV_43	G066	MSV_65	G088	MSV_87	G110	MSV_109				

Preset Local Status

Multi-State Input - READ ONLY
Values 1=OFF, 2=ON, 3=NA

Dialog ID	BACnet	Dialog ID	BACnet	Dialog ID	BACnet	Dialog ID	BACnet	Dialog ID	BACnet	Dialog ID	BACnet
LP001	MSI_128	LP051	MSI_178	LP101	MSI_228	LP151	MSI_278	LP201	MSI_328	LP251	MSI_378
LP002	MSI_129	LP052	MSI_179	LP102	MSI_229	LP152	MSI_279	LP202	MSI_329	LP252	MSI_379
LP003	MSI_130	LP053	MSI_180	LP103	MSI_230	LP153	MSI_280	LP203	MSI_330	LP253	MSI_380
LP004	MSI_131	LP054	MSI_181	LP104	MSI_231	LP154	MSI_281	LP204	MSI_331	LP254	MSI_381
LP005	MSI_132	LP055	MSI_182	LP105	MSI_232	LP155	MSI_282	LP205	MSI_332	LP255	MSI_382
LP006	MSI_133	LP056	MSI_183	LP106	MSI_233	LP156	MSI_283	LP206	MSI_333	LP256	MSI_383
LP007	MSI_134	LP057	MSI_184	LP107	MSI_234	LP157	MSI_284	LP207	MSI_334	LP257	MSI_384
LP008	MSI_135	LP058	MSI_185	LP108	MSI_235	LP158	MSI_285	LP208	MSI_335	LP258	MSI_385
LP009	MSI_136	LP059	MSI_186	LP109	MSI_236	LP159	MSI_286	LP209	MSI_336	LP259	MSI_386
LP010	MSI_137	LP060	MSI_187	LP110	MSI_237	LP160	MSI_287	LP210	MSI_337	LP260	MSI_387
LP011	MSI_138	LP061	MSI_188	LP111	MSI_238	LP161	MSI_288	LP211	MSI_338	LP261	MSI_388
LP012	MSI_139	LP062	MSI_189	LP112	MSI_239	LP162	MSI_289	LP212	MSI_339	LP262	MSI_389
LP013	MSI_140	LP063	MSI_190	LP113	MSI_240	LP163	MSI_290	LP213	MSI_340	LP263	MSI_390
LP014	MSI_141	LP064	MSI_191	LP114	MSI_241	LP164	MSI_291	LP214	MSI_341	LP264	MSI_391
LP015	MSI_142	LP065	MSI_192	LP115	MSI_242	LP165	MSI_292	LP215	MSI_342	LP265	MSI_392
LP016	MSI_143	LP066	MSI_193	LP116	MSI_243	LP166	MSI_293	LP216	MSI_343	LP266	MSI_393
LP017	MSI_144	LP067	MSI_194	LP117	MSI_244	LP167	MSI_294	LP217	MSI_344	LP267	MSI_394
LP018	MSI_145	LP068	MSI_195	LP118	MSI_245	LP168	MSI_295	LP218	MSI_345	LP268	MSI_395
LP019	MSI_146	LP069	MSI_196	LP119	MSI_246	LP169	MSI_296	LP219	MSI_346	LP269	MSI_396
LP020	MSI_147	LP070	MSI_197	LP120	MSI_247	LP170	MSI_297	LP220	MSI_347	LP270	MSI_397
LP021	MSI_148	LP071	MSI_198	LP121	MSI_248	LP171	MSI_298	LP221	MSI_348	LP271	MSI_398
LP022	MSI_149	LP072	MSI_199	LP122	MSI_249	LP172	MSI_299	LP222	MSI_349	LP272	MSI_399
LP023	MSI_150	LP073	MSI_200	LP123	MSI_250	LP173	MSI_300	LP223	MSI_350	LP273	MSI_400
LP024	MSI_151	LP074	MSI_201	LP124	MSI_251	LP174	MSI_301	LP224	MSI_351	LP274	MSI_401
LP025	MSI_152	LP075	MSI_202	LP125	MSI_252	LP175	MSI_302	LP225	MSI_352	LP275	MSI_402
LP026	MSI_153	LP076	MSI_203	LP126	MSI_253	LP176	MSI_303	LP226	MSI_353	LP276	MSI_403
LP027	MSI_154	LP077	MSI_204	LP127	MSI_254	LP177	MSI_304	LP227	MSI_354	LP277	MSI_404
LP028	MSI_155	LP078	MSI_205	LP128	MSI_255	LP178	MSI_305	LP228	MSI_355	LP278	MSI_405
LP029	MSI_156	LP079	MSI_206	LP129	MSI_256	LP179	MSI_306	LP229	MSI_356	LP279	MSI_406
LP030	MSI_157	LP080	MSI_207	LP130	MSI_257	LP180	MSI_307	LP230	MSI_357	LP280	MSI_407
LP031	MSI_158	LP081	MSI_208	LP131	MSI_258	LP181	MSI_308	LP231	MSI_358	LP281	MSI_408
LP032	MSI_159	LP082	MSI_209	LP132	MSI_259	LP182	MSI_309	LP232	MSI_359	LP282	MSI_409
LP033	MSI_160	LP083	MSI_210	LP133	MSI_260	LP183	MSI_310	LP233	MSI_360	LP283	MSI_410
LP034	MSI_161	LP084	MSI_211	LP134	MSI_261	LP184	MSI_311	LP234	MSI_361	LP284	MSI_411
LP035	MSI_162	LP085	MSI_212	LP135	MSI_262	LP185	MSI_312	LP235	MSI_362	LP285	MSI_412
LP036	MSI_163	LP086	MSI_213	LP136	MSI_263	LP186	MSI_313	LP236	MSI_363	LP286	MSI_413
LP037	MSI_164	LP087	MSI_214	LP137	MSI_264	LP187	MSI_314	LP237	MSI_364	LP287	MSI_414
LP038	MSI_165	LP088	MSI_215	LP138	MSI_265	LP188	MSI_315	LP238	MSI_365	LP288	MSI_415
LP039	MSI_166	LP089	MSI_216	LP139	MSI_266	LP189	MSI_316	LP239	MSI_366	LP289	MSI_416
LP040	MSI_167	LP090	MSI_217	LP140	MSI_267	LP190	MSI_317	LP240	MSI_367	LP290	MSI_417
LP041	MSI_168	LP091	MSI_218	LP141	MSI_268	LP191	MSI_318	LP241	MSI_368	LP291	MSI_418
LP042	MSI_169	LP092	MSI_219	LP142	MSI_269	LP192	MSI_319	LP242	MSI_369	LP292	MSI_419
LP043	MSI_170	LP093	MSI_220	LP143	MSI_270	LP193	MSI_320	LP243	MSI_370	LP293	MSI_420
LP044	MSI_171	LP094	MSI_221	LP144	MSI_271	LP194	MSI_321	LP244	MSI_371	LP294	MSI_421
LP045	MSI_172	LP095	MSI_222	LP145	MSI_272	LP195	MSI_322	LP245	MSI_372	LP295	MSI_422
LP046	MSI_173	LP096	MSI_223	LP146	MSI_273	LP196	MSI_323	LP246	MSI_373	LP296	MSI_423
LP047	MSI_174	LP097	MSI_224	LP147	MSI_274	LP197	MSI_324	LP247	MSI_374	LP297	MSI_424
LP048	MSI_175	LP098	MSI_225	LP148	MSI_275	LP198	MSI_325	LP248	MSI_375	LP298	MSI_425
LP049	MSI_176	LP099	MSI_226	LP149	MSI_276	LP199	MSI_326	LP249	MSI_376	LP299	MSI_426
LP050	MSI_177	LP100	MSI_227	LP150	MSI_277	LP200	MSI_327	LP250	MSI_377	LP300	MSI_427

Preset Local Status (cont.)

Multi-State Input - READ ONLY
Values 1=OFF, 2=ON, 3=NA

Dialog ID	BACnet	Dialog ID	BACnet	Dialog ID	BACnet	Dialog ID	BACnet	Dialog ID	BACnet
LP301	MSI_428	LP351	MSI_478	LP401	MSI_528	LP451	MSI_578	LP501	MSI_628
LP302	MSI_429	LP352	MSI_479	LP402	MSI_529	LP452	MSI_579	LP502	MSI_629
LP303	MSI_430	LP353	MSI_480	LP403	MSI_530	LP453	MSI_580	LP503	MSI_630
LP304	MSI_431	LP354	MSI_481	LP404	MSI_531	LP454	MSI_581	LP504	MSI_631
LP305	MSI_432	LP355	MSI_482	LP405	MSI_532	LP455	MSI_582	LP505	MSI_632
LP306	MSI_433	LP356	MSI_483	LP406	MSI_533	LP456	MSI_583	LP506	MSI_633
LP307	MSI_434	LP357	MSI_484	LP407	MSI_534	LP457	MSI_584	LP507	MSI_634
LP308	MSI_435	LP358	MSI_485	LP408	MSI_535	LP458	MSI_585	LP508	MSI_635
LP309	MSI_436	LP359	MSI_486	LP409	MSI_536	LP459	MSI_586	LP509	MSI_636
LP310	MSI_437	LP360	MSI_487	LP410	MSI_537	LP460	MSI_587	LP510	MSI_637
LP311	MSI_438	LP361	MSI_488	LP411	MSI_538	LP461	MSI_588	LP511	MSI_638
LP312	MSI_439	LP362	MSI_489	LP412	MSI_539	LP462	MSI_589	LP512	MSI_639
LP313	MSI_440	LP363	MSI_490	LP413	MSI_540	LP463	MSI_590		
LP314	MSI_441	LP364	MSI_491	LP414	MSI_541	LP464	MSI_591		
LP315	MSI_442	LP365	MSI_492	LP415	MSI_542	LP465	MSI_592		
LP316	MSI_443	LP366	MSI_493	LP416	MSI_543	LP466	MSI_593		
LP317	MSI_444	LP367	MSI_494	LP417	MSI_544	LP467	MSI_594		
LP318	MSI_445	LP368	MSI_495	LP418	MSI_545	LP468	MSI_595		
LP319	MSI_446	LP369	MSI_496	LP419	MSI_546	LP469	MSI_596		
LP320	MSI_447	LP370	MSI_497	LP420	MSI_547	LP470	MSI_597		
LP321	MSI_448	LP371	MSI_498	LP421	MSI_548	LP471	MSI_598		
LP322	MSI_449	LP372	MSI_499	LP422	MSI_549	LP472	MSI_599		
LP323	MSI_450	LP373	MSI_500	LP423	MSI_550	LP473	MSI_600		
LP324	MSI_451	LP374	MSI_501	LP424	MSI_551	LP474	MSI_601		
LP325	MSI_452	LP375	MSI_502	LP425	MSI_552	LP475	MSI_602		
LP326	MSI_453	LP376	MSI_503	LP426	MSI_553	LP476	MSI_603		
LP327	MSI_454	LP377	MSI_504	LP427	MSI_554	LP477	MSI_604		
LP328	MSI_455	LP378	MSI_505	LP428	MSI_555	LP478	MSI_605		
LP329	MSI_456	LP379	MSI_506	LP429	MSI_556	LP479	MSI_606		
LP330	MSI_457	LP380	MSI_507	LP430	MSI_557	LP480	MSI_607		
LP331	MSI_458	LP381	MSI_508	LP431	MSI_558	LP481	MSI_608		
LP332	MSI_459	LP382	MSI_509	LP432	MSI_559	LP482	MSI_609		
LP333	MSI_460	LP383	MSI_510	LP433	MSI_560	LP483	MSI_610		
LP334	MSI_461	LP384	MSI_511	LP434	MSI_561	LP484	MSI_611		
LP335	MSI_462	LP385	MSI_512	LP435	MSI_562	LP485	MSI_612		
LP336	MSI_463	LP386	MSI_513	LP436	MSI_563	LP486	MSI_613		
LP337	MSI_464	LP387	MSI_514	LP437	MSI_564	LP487	MSI_614		
LP338	MSI_465	LP388	MSI_515	LP438	MSI_565	LP488	MSI_615		
LP339	MSI_466	LP389	MSI_516	LP439	MSI_566	LP489	MSI_616		
LP340	MSI_467	LP390	MSI_517	LP440	MSI_567	LP490	MSI_617		
LP341	MSI_468	LP391	MSI_518	LP441	MSI_568	LP491	MSI_618		
LP342	MSI_469	LP392	MSI_519	LP442	MSI_569	LP492	MSI_619		
LP343	MSI_470	LP393	MSI_520	LP443	MSI_570	LP493	MSI_620		
LP344	MSI_471	LP394	MSI_521	LP444	MSI_571	LP494	MSI_621		
LP345	MSI_472	LP395	MSI_522	LP445	MSI_572	LP495	MSI_622		
LP346	MSI_473	LP396	MSI_523	LP446	MSI_573	LP496	MSI_623		
LP347	MSI_474	LP397	MSI_524	LP447	MSI_574	LP497	MSI_624		
LP348	MSI_475	LP398	MSI_525	LP448	MSI_575	LP498	MSI_625		
LP349	MSI_476	LP399	MSI_526	LP449	MSI_576	LP499	MSI_626		
LP350	MSI_477	LP400	MSI_527	LP450	MSI_577	LP500	MSI_627		

Preset Global Status

Multi-State Input - READ ONLY Values 1=OFF, 2=ON, 3=NA

Dialog ID	BACnet	Dialog ID	BACnet	Dialog ID	BACnet	Dialog ID	BACnet	Dialog ID	BACnet	Dialog ID	BACnet	Dialog ID	BACnet	Dialog ID	BACnet
GP001	MSI_640	GP051	MSI_690	GP101	MSI_740	GP151	MSI_790	GP201	MSI_840	GP251	MSI_890	GP301	MSI_940	GP351	MSI_990
GP002	MSI_641	GP052	MSI_691	GP102	MSI_741	GP152	MSI_791	GP202	MSI_841	GP252	MSI_891	GP302	MSI_941	GP352	MSI_991
GP003	MSI_642	GP053	MSI_692	GP103	MSI_742	GP153	MSI_792	GP203	MSI_842	GP253	MSI_892	GP303	MSI_942	GP353	MSI_992
GP004	MSI_643	GP054	MSI_693	GP104	MSI_743	GP154	MSI_793	GP204	MSI_843	GP254	MSI_893	GP304	MSI_943	GP354	MSI_993
GP005	MSI_644	GP055	MSI_694	GP105	MSI_744	GP155	MSI_794	GP205	MSI_844	GP255	MSI_894	GP305	MSI_944	GP355	MSI_994
GP006	MSI_645	GP056	MSI_695	GP106	MSI_745	GP156	MSI_795	GP206	MSI_845	GP256	MSI_895	GP306	MSI_945	GP356	MSI_995
GP007	MSI_646	GP057	MSI_696	GP107	MSI_746	GP157	MSI_796	GP207	MSI_846	GP257	MSI_896	GP307	MSI_946	GP357	MSI_996
GP008	MSI_647	GP058	MSI_697	GP108	MSI_747	GP158	MSI_797	GP208	MSI_847	GP258	MSI_897	GP308	MSI_947	GP358	MSI_997
GP009	MSI_648	GP059	MSI_698	GP109	MSI_748	GP159	MSI_798	GP209	MSI_848	GP259	MSI_898	GP309	MSI_948	GP359	MSI_998
GP010	MSI_649	GP060	MSI_699	GP110	MSI_749	GP160	MSI_799	GP210	MSI_849	GP260	MSI_899	GP310	MSI_949	GP360	MSI_999
GP011	MSI_650	GP061	MSI_700	GP111	MSI_750	GP161	MSI_800	GP211	MSI_850	GP261	MSI_900	GP311	MSI_950	GP361	MSI_1000
GP012	MSI_651	GP062	MSI_701	GP112	MSI_751	GP162	MSI_801	GP212	MSI_851	GP262	MSI_901	GP312	MSI_951	GP362	MSI_1001
GP013	MSI_652	GP063	MSI_702	GP113	MSI_752	GP163	MSI_802	GP213	MSI_852	GP263	MSI_902	GP313	MSI_952	GP363	MSI_1002
GP014	MSI_653	GP064	MSI_703	GP114	MSI_753	GP164	MSI_803	GP214	MSI_853	GP264	MSI_903	GP314	MSI_953	GP364	MSI_1003
GP015	MSI_654	GP065	MSI_704	GP115	MSI_754	GP165	MSI_804	GP215	MSI_854	GP265	MSI_904	GP315	MSI_954	GP365	MSI_1004
GP016	MSI_655	GP066	MSI_705	GP116	MSI_755	GP166	MSI_805	GP216	MSI_855	GP266	MSI_905	GP316	MSI_955	GP366	MSI_1005
GP017	MSI_656	GP067	MSI_706	GP117	MSI_756	GP167	MSI_806	GP217	MSI_856	GP267	MSI_906	GP317	MSI_956	GP367	MSI_1006
GP018	MSI_657	GP068	MSI_707	GP118	MSI_757	GP168	MSI_807	GP218	MSI_857	GP268	MSI_907	GP318	MSI_957	GP368	MSI_1007
GP019	MSI_658	GP069	MSI_708	GP119	MSI_758	GP169	MSI_808	GP219	MSI_858	GP269	MSI_908	GP319	MSI_958	GP369	MSI_1008
GP020	MSI_659	GP070	MSI_709	GP120	MSI_759	GP170	MSI_809	GP220	MSI_859	GP270	MSI_909	GP320	MSI_959	GP370	MSI_1009
GP021	MSI_660	GP071	MSI_710	GP121	MSI_760	GP171	MSI_810	GP221	MSI_860	GP271	MSI_910	GP321	MSI_960	GP371	MSI_1010
GP022	MSI_661	GP072	MSI_711	GP122	MSI_761	GP172	MSI_811	GP222	MSI_861	GP272	MSI_911	GP322	MSI_961	GP372	MSI_1011
GP023	MSI_662	GP073	MSI_712	GP123	MSI_762	GP173	MSI_812	GP223	MSI_862	GP273	MSI_912	GP323	MSI_962	GP373	MSI_1012
GP024	MSI_663	GP074	MSI_713	GP124	MSI_763	GP174	MSI_813	GP224	MSI_863	GP274	MSI_913	GP324	MSI_963	GP374	MSI_1013
GP025	MSI_664	GP075	MSI_714	GP125	MSI_764	GP175	MSI_814	GP225	MSI_864	GP275	MSI_914	GP325	MSI_964	GP375	MSI_1014
GP026	MSI_665	GP076	MSI_715	GP126	MSI_765	GP176	MSI_815	GP226	MSI_865	GP276	MSI_915	GP326	MSI_965	GP376	MSI_1015
GP027	MSI_666	GP077	MSI_716	GP127	MSI_766	GP177	MSI_816	GP227	MSI_866	GP277	MSI_916	GP327	MSI_966	GP377	MSI_1016
GP028	MSI_667	GP078	MSI_717	GP128	MSI_767	GP178	MSI_817	GP228	MSI_867	GP278	MSI_917	GP328	MSI_967	GP378	MSI_1017
GP029	MSI_668	GP079	MSI_718	GP129	MSI_768	GP179	MSI_818	GP229	MSI_868	GP279	MSI_918	GP329	MSI_968	GP379	MSI_1018
GP030	MSI_669	GP080	MSI_719	GP130	MSI_769	GP180	MSI_819	GP230	MSI_869	GP280	MSI_919	GP330	MSI_969	GP380	MSI_1019
GP031	MSI_670	GP081	MSI_720	GP131	MSI_770	GP181	MSI_820	GP231	MSI_870	GP281	MSI_920	GP331	MSI_970	GP381	MSI_1020
GP032	MSI_671	GP082	MSI_721	GP132	MSI_771	GP182	MSI_821	GP232	MSI_871	GP282	MSI_921	GP332	MSI_971	GP382	MSI_1021
GP033	MSI_672	GP083	MSI_722	GP133	MSI_772	GP183	MSI_822	GP233	MSI_872	GP283	MSI_922	GP333	MSI_972	GP383	MSI_1022
GP034	MSI_673	GP084	MSI_723	GP134	MSI_773	GP184	MSI_823	GP234	MSI_873	GP284	MSI_923	GP334	MSI_973	GP384	MSI_1023
GP035	MSI_674	GP085	MSI_724	GP135	MSI_774	GP185	MSI_824	GP235	MSI_874	GP285	MSI_924	GP335	MSI_974	GP385	MSI_1024
GP036	MSI_675	GP086	MSI_725	GP136	MSI_775	GP186	MSI_825	GP236	MSI_875	GP286	MSI_925	GP336	MSI_975	GP386	MSI_1025
GP037	MSI_676	GP087	MSI_726	GP137	MSI_776	GP187	MSI_826	GP237	MSI_876	GP287	MSI_926	GP337	MSI_976	GP387	MSI_1026
GP038	MSI_677	GP088	MSI_727	GP138	MSI_777	GP188	MSI_827	GP238	MSI_877	GP288	MSI_927	GP338	MSI_977	GP388	MSI_1027
GP039	MSI_678	GP089	MSI_728	GP139	MSI_778	GP189	MSI_828	GP239	MSI_878	GP289	MSI_928	GP339	MSI_978	GP389	MSI_1028
GP040	MSI_679	GP090	MSI_729	GP140	MSI_779	GP190	MSI_829	GP240	MSI_879	GP290	MSI_929	GP340	MSI_979	GP390	MSI_1029
GP041	MSI_680	GP091	MSI_730	GP141	MSI_780	GP191	MSI_830	GP241	MSI_880	GP291	MSI_930	GP341	MSI_980	GP391	MSI_1030
GP042	MSI_681	GP092	MSI_731	GP142	MSI_781	GP192	MSI_831	GP242	MSI_881	GP292	MSI_931	GP342	MSI_981	GP392	MSI_1031
GP043	MSI_682	GP093	MSI_732	GP143	MSI_782	GP193	MSI_832	GP243	MSI_882	GP293	MSI_932	GP343	MSI_982	GP393	MSI_1032
GP044	MSI_683	GP094	MSI_733	GP144	MSI_783	GP194	MSI_833	GP244	MSI_883	GP294	MSI_933	GP344	MSI_983	GP394	MSI_1033
GP045	MSI_684	GP095	MSI_734	GP145	MSI_784	GP195	MSI_834	GP245	MSI_884	GP295	MSI_934	GP345	MSI_984	GP395	MSI_1034
GP046	MSI_685	GP096	MSI_735	GP146	MSI_785	GP196	MSI_835	GP246	MSI_885	GP296	MSI_935	GP346	MSI_985	GP396	MSI_1035
GP047	MSI_686	GP097	MSI_736	GP147	MSI_786	GP197	MSI_836	GP247	MSI_886	GP297	MSI_936	GP347	MSI_986	GP397	MSI_1036
GP048	MSI_687	GP098	MSI_737	GP148	MSI_787	GP198	MSI_837	GP248	MSI_887	GP298	MSI_937	GP348	MSI_987	GP398	MSI_1037
GP049	MSI_688	GP099	MSI_738	GP149	MSI_788	GP199	MSI_838	GP249	MSI_888	GP299	MSI_938	GP349	MSI_988	GP399	MSI_1038
GP050	MSI_689	GP100	MSI_739	GP150	MSI_789	GP200	MSI_839	GP250	MSI_889	GP300	MSI_939	GP350	MSI_989	GP400	MSI_1039

Preset Global Status (cont.)

Multi-State Input - READ ONLY Values 1=OFF, 2=ON, 3=NA

Dialog ID	BACnet	Dialog ID	BACnet	Dialog ID	BACnet	Dialog ID	BACnet	Dialog ID	BACnet	Dialog ID	BACnet
GP301	MSI_940	GP351	MSI_990	GP401	MSI_1040	GP451	MSI_1090	GP501	MSI_1140		
GP302	MSI_941	GP352	MSI_991	GP402	MSI_1041	GP452	MSI_1091	GP502	MSI_1141		
GP303	MSI_942	GP353	MSI_992	GP403	MSI_1042	GP453	MSI_1092	GP503	MSI_1142		
GP304	MSI_943	GP354	MSI_993	GP404	MSI_1043	GP454	MSI_1093	GP504	MSI_1143		
GP305	MSI_944	GP355	MSI_994	GP405	MSI_1044	GP455	MSI_1094	GP505	MSI_1144		
GP306	MSI_945	GP356	MSI_995	GP406	MSI_1045	GP456	MSI_1095	GP506	MSI_1145		
GP307	MSI_946	GP357	MSI_996	GP407	MSI_1046	GP457	MSI_1096	GP507	MSI_1146		
GP308	MSI_947	GP358	MSI_997	GP408	MSI_1047	GP458	MSI_1097	GP508	MSI_1147		
GP309	MSI_948	GP359	MSI_998	GP409	MSI_1048	GP459	MSI_1098	GP509	MSI_1148		
GP310	MSI_949	GP360	MSI_999	GP410	MSI_1049	GP460	MSI_1099	GP510	MSI_1149		
GP311	MSI_950	GP361	MSI_1000	GP411	MSI_1050	GP461	MSI_1100	GP511	MSI_1150		
GP312	MSI_951	GP362	MSI_1001	GP412	MSI_1051	GP462	MSI_1101	GP512	MSI_1151		
GP313	MSI_952	GP363	MSI_1002	GP413	MSI_1052	GP463	MSI_1102				
GP314	MSI_953	GP364	MSI_1003	GP414	MSI_1053	GP464	MSI_1103				
GP315	MSI_954	GP365	MSI_1004	GP415	MSI_1054	GP465	MSI_1104				
GP316	MSI_955	GP366	MSI_1005	GP416	MSI_1055	GP466	MSI_1105				
GP317	MSI_956	GP367	MSI_1006	GP417	MSI_1056	GP467	MSI_1106				
GP318	MSI_957	GP368	MSI_1007	GP418	MSI_1057	GP468	MSI_1107				
GP319	MSI_958	GP369	MSI_1008	GP419	MSI_1058	GP469	MSI_1108				
GP320	MSI_959	GP370	MSI_1009	GP420	MSI_1059	GP470	MSI_1109				
GP321	MSI_960	GP371	MSI_1010	GP421	MSI_1060	GP471	MSI_1110				
GP322	MSI_961	GP372	MSI_1011	GP422	MSI_1061	GP472	MSI_1111				
GP323	MSI_962	GP373	MSI_1012	GP423	MSI_1062	GP473	MSI_1112				
GP324	MSI_963	GP374	MSI_1013	GP424	MSI_1063	GP474	MSI_1113				
GP325	MSI_964	GP375	MSI_1014	GP425	MSI_1064	GP475	MSI_1114				
GP326	MSI_965	GP376	MSI_1015	GP426	MSI_1065	GP476	MSI_1115				
GP327	MSI_966	GP377	MSI_1016	GP427	MSI_1066	GP477	MSI_1116				
GP328	MSI_967	GP378	MSI_1017	GP428	MSI_1067	GP478	MSI_1117				
GP329	MSI_968	GP379	MSI_1018	GP429	MSI_1068	GP479	MSI_1118				
GP330	MSI_969	GP380	MSI_1019	GP430	MSI_1069	GP480	MSI_1119				
GP331	MSI_970	GP381	MSI_1020	GP431	MSI_1070	GP481	MSI_1120				
GP332	MSI_971	GP382	MSI_1021	GP432	MSI_1071	GP482	MSI_1121				
GP333	MSI_972	GP383	MSI_1022	GP433	MSI_1072	GP483	MSI_1122				
GP334	MSI_973	GP384	MSI_1023	GP434	MSI_1073	GP484	MSI_1123				
GP335	MSI_974	GP385	MSI_1024	GP435	MSI_1074	GP485	MSI_1124				
GP336	MSI_975	GP386	MSI_1025	GP436	MSI_1075						

Preset Local Control

Multi-State Value - READ/WRITE
Values 1=OFF, 2=ON, 3=NA

Dialog ID	BACnet	Dialog ID	BACnet	Dialog ID	BACnet	Dialog ID	BACnet	Dialog ID	BACnet	Dialog ID	BACnet
LP001	MSV_128	LP051	MSV_178	LP101	MSV_228	LP151	MSV_278	LP201	MSV_328	LP251	MSV_378
LP002	MSV_129	LP052	MSV_179	LP102	MSV_229	LP152	MSV_279	LP202	MSV_329	LP252	MSV_379
LP003	MSV_130	LP053	MSV_180	LP103	MSV_230	LP153	MSV_280	LP203	MSV_330	LP253	MSV_380
LP004	MSV_131	LP054	MSV_181	LP104	MSV_231	LP154	MSV_281	LP204	MSV_331	LP254	MSV_381
LP005	MSV_132	LP055	MSV_182	LP105	MSV_232	LP155	MSV_282	LP205	MSV_332	LP255	MSV_382
LP006	MSV_133	LP056	MSV_183	LP106	MSV_233	LP156	MSV_283	LP206	MSV_333	LP256	MSV_383
LP007	MSV_134	LP057	MSV_184	LP107	MSV_234	LP157	MSV_284	LP207	MSV_334	LP257	MSV_384
LP008	MSV_135	LP058	MSV_185	LP108	MSV_235	LP158	MSV_285	LP208	MSV_335	LP258	MSV_385
LP009	MSV_136	LP059	MSV_186	LP109	MSV_236	LP159	MSV_286	LP209	MSV_336	LP259	MSV_386
LP010	MSV_137	LP060	MSV_187	LP110	MSV_237	LP160	MSV_287	LP210	MSV_337	LP260	MSV_387
LP011	MSV_138	LP061	MSV_188	LP111	MSV_238	LP161	MSV_288	LP211	MSV_338	LP261	MSV_388
LP012	MSV_139	LP062	MSV_189	LP112	MSV_239	LP162	MSV_289	LP212	MSV_339	LP262	MSV_389
LP013	MSV_140	LP063	MSV_190	LP113	MSV_240	LP163	MSV_290	LP213	MSV_340	LP263	MSV_390
LP014	MSV_141	LP064	MSV_191	LP114	MSV_241	LP164	MSV_291	LP214	MSV_341	LP264	MSV_391
LP015	MSV_142	LP065	MSV_192	LP115	MSV_242	LP165	MSV_292	LP215	MSV_342	LP265	MSV_392
LP016	MSV_143	LP066	MSV_193	LP116	MSV_243	LP166	MSV_293	LP216	MSV_343	LP266	MSV_393
LP017	MSV_144	LP067	MSV_194	LP117	MSV_244	LP167	MSV_294	LP217	MSV_344	LP267	MSV_394
LP018	MSV_145	LP068	MSV_195	LP118	MSV_245	LP168	MSV_295	LP218	MSV_345	LP268	MSV_395
LP019	MSV_146	LP069	MSV_196	LP119	MSV_246	LP169	MSV_296	LP219	MSV_346	LP269	MSV_396
LP020	MSV_147	LP070	MSV_197	LP120	MSV_247	LP170	MSV_297	LP220	MSV_347	LP270	MSV_397
LP021	MSV_148	LP071	MSV_198	LP121	MSV_248	LP171	MSV_298	LP221	MSV_348	LP271	MSV_398
LP022	MSV_149	LP072	MSV_199	LP122	MSV_249	LP172	MSV_299	LP222	MSV_349	LP272	MSV_399
LP023	MSV_150	LP073	MSV_200	LP123	MSV_250	LP173	MSV_300	LP223	MSV_350	LP273	MSV_400
LP024	MSV_151	LP074	MSV_201	LP124	MSV_251	LP174	MSV_301	LP224	MSV_351	LP274	MSV_401
LP025	MSV_152	LP075	MSV_202	LP125	MSV_252	LP175	MSV_302	LP225	MSV_352	LP275	MSV_402
LP026	MSV_153	LP076	MSV_203	LP126	MSV_253	LP176	MSV_303	LP226	MSV_353	LP276	MSV_403
LP027	MSV_154	LP077	MSV_204	LP127	MSV_254	LP177	MSV_304	LP227	MSV_354	LP277	MSV_404
LP028	MSV_155	LP078	MSV_205	LP128	MSV_255	LP178	MSV_305	LP228	MSV_355	LP278	MSV_405
LP029	MSV_156	LP079	MSV_206	LP129	MSV_256	LP179	MSV_306	LP229	MSV_356	LP279	MSV_406
LP030	MSV_157	LP080	MSV_207	LP130	MSV_257	LP180	MSV_307	LP230	MSV_357	LP280	MSV_407
LP031	MSV_158	LP081	MSV_208	LP131	MSV_258	LP181	MSV_308	LP231	MSV_358	LP281	MSV_408
LP032	MSV_159	LP082	MSV_209	LP132	MSV_259	LP182	MSV_309	LP232	MSV_359	LP282	MSV_409
LP033	MSV_160	LP083	MSV_210	LP133	MSV_260	LP183	MSV_310	LP233	MSV_360	LP283	MSV_410
LP034	MSV_161	LP084	MSV_211	LP134	MSV_261	LP184	MSV_311	LP234	MSV_361	LP284	MSV_411
LP035	MSV_162	LP085	MSV_212	LP135	MSV_262	LP185	MSV_312	LP235	MSV_362	LP285	MSV_412
LP036	MSV_163	LP086	MSV_213	LP136	MSV_263	LP186	MSV_313	LP236	MSV_363	LP286	MSV_413
LP037	MSV_164	LP087	MSV_214	LP137	MSV_264	LP187	MSV_314	LP237	MSV_364	LP287	MSV_414
LP038	MSV_165	LP088	MSV_215	LP138	MSV_265	LP188	MSV_315	LP238	MSV_365	LP288	MSV_415
LP039	MSV_166	LP089	MSV_216	LP139	MSV_266	LP189	MSV_316	LP239	MSV_366	LP289	MSV_416
LP040	MSV_167	LP090	MSV_217	LP140	MSV_267	LP190	MSV_317	LP240	MSV_367	LP290	MSV_417
LP041	MSV_168	LP091	MSV_218	LP141	MSV_268	LP191	MSV_318	LP241	MSV_368	LP291	MSV_418
LP042	MSV_169	LP092	MSV_219	LP142	MSV_269	LP192	MSV_319	LP242	MSV_369	LP292	MSV_419
LP043	MSV_170	LP093	MSV_220	LP143	MSV_270	LP193	MSV_320	LP243	MSV_370	LP293	MSV_420
LP044	MSV_171	LP094	MSV_221	LP144	MSV_271	LP194	MSV_321	LP244	MSV_371	LP294	MSV_421
LP045	MSV_172	LP095	MSV_222	LP145	MSV_272	LP195	MSV_322	LP245	MSV_372	LP295	MSV_422
LP046	MSV_173	LP096	MSV_223	LP146	MSV_273	LP196	MSV_323	LP246	MSV_373	LP296	MSV_423
LP047	MSV_174	LP097	MSV_224	LP147	MSV_274	LP197	MSV_324	LP247	MSV_374	LP297	MSV_424
LP048	MSV_175	LP098	MSV_225	LP148	MSV_275	LP198	MSV_325	LP248	MSV_375	LP298	MSV_425
LP049	MSV_176	LP099	MSV_226	LP149	MSV_276	LP199	MSV_326	LP249	MSV_376	LP299	MSV_426
LP050	MSV_177	LP100	MSV_227	LP150	MSV_277	LP200	MSV_327	LP250	MSV_377	LP300	MSV_427

Preset Local Control (cont.)

Multi-State Value - READ/WRITE
Values 1=OFF, 2=ON, 3=NA

Dialog ID	BACnet	Dialog ID	BACnet	Dialog ID	BACnet	Dialog ID	BACnet	Dialog ID	BACnet	Dialog ID	BACnet
LP301	MSV_428	LP351	MSV_478	LP401	MSV_528	LP451	MSV_578	LP501	MSV_628		
LP302	MSV_429	LP352	MSV_479	LP402	MSV_529	LP452	MSV_579	LP502	MSV_629		
LP303	MSV_430	LP353	MSV_480	LP403	MSV_530	LP453	MSV_580	LP503	MSV_630		
LP304	MSV_431	LP354	MSV_481	LP404	MSV_531	LP454	MSV_581	LP504	MSV_631		
LP305	MSV_432	LP355	MSV_482	LP405	MSV_532	LP455	MSV_582	LP505	MSV_632		
LP306	MSV_433	LP356	MSV_483	LP406	MSV_533	LP456	MSV_583	LP506	MSV_633		
LP307	MSV_434	LP357	MSV_484	LP407	MSV_534	LP457	MSV_584	LP507	MSV_634		
LP308	MSV_435	LP358	MSV_485	LP408	MSV_535	LP458	MSV_585	LP508	MSV_635		
LP309	MSV_436	LP359	MSV_486	LP409	MSV_536	LP459	MSV_586	LP509	MSV_636		
LP310	MSV_437	LP360	MSV_487	LP410	MSV_537	LP460	MSV_587	LP510	MSV_637		
LP311	MSV_438	LP361	MSV_488	LP411	MSV_538	LP461	MSV_588	LP511	MSV_638		
LP312	MSV_439	LP362	MSV_489	LP412	MSV_539	LP462	MSV_589	LP512	MSV_639		
LP313	MSV_440	LP363	MSV_490	LP413	MSV_540	LP463	MSV_590				
LP314	MSV_441	LP364	MSV_491	LP414	MSV_541	LP464	MSV_591				
LP315	MSV_442	LP365	MSV_492	LP415	MSV_542	LP465	MSV_592				
LP316	MSV_443	LP366	MSV_493	LP416	MSV_543	LP466	MSV_593				
LP317	MSV_444	LP367	MSV_494	LP417	MSV_544	LP467	MSV_594				
LP318	MSV_445	LP368	MSV_495	LP418	MSV_545	LP468	MSV_595				
LP319	MSV_446	LP369	MSV_496	LP419	MSV_546	LP469	MSV_596				
LP320	MSV_447	LP370	MSV_497	LP420	MSV_547	LP470	MSV_597				
LP321	MSV_448	LP371	MSV_498	LP421	MSV_548	LP471	MSV_598				
LP322	MSV_449	LP372	MSV_499	LP422	MSV_549	LP472	MSV_599				
LP323	MSV_450	LP373	MSV_500	LP423	MSV_550	LP473	MSV_600				
LP324	MSV_451	LP374	MSV_501	LP424	MSV_551	LP474	MSV_601				
LP325	MSV_452	LP375	MSV_502	LP425	MSV_552	LP475	MSV_602				
LP326	MSV_453	LP376	MSV_503	LP426	MSV_553	LP476	MSV_603				
LP327	MSV_454	LP377	MSV_504	LP427	MSV_554	LP477	MSV_604				
LP328	MSV_455	LP378	MSV_505	LP428	MSV_555	LP478	MSV_605				
LP329	MSV_456	LP379	MSV_506	LP429	MSV_556	LP479	MSV_606				
LP330	MSV_457	LP380	MSV_507	LP430	MSV_557	LP480	MSV_607				
LP331	MSV_458	LP381	MSV_508	LP431	MSV_558	LP481	MSV_608				
LP332	MSV_459	LP382	MSV_509	LP432	MSV_559	LP482	MSV_609				
LP333	MSV_460	LP383	MSV_510	LP433	MSV_560	LP483	MSV_610				
LP334	MSV_461	LP384	MSV_511	LP434	MSV_561	LP484	MSV_611				
LP335	MSV_462	LP385	MSV_512	LP435	MSV_562	LP485	MSV_612				
LP336	MSV_463	LP386	MSV_513	LP436	MSV_563	LP486	MSV_613				
LP337	MSV_464	LP387	MSV_514	LP437	MSV_564	LP487	MSV_614				
LP338	MSV_465	LP388	MSV_515	LP438	MSV_565	LP488	MSV_615				
LP339	MSV_466	LP389	MSV_516	LP439	MSV_566	LP489	MSV_616				
LP340	MSV_467	LP390	MSV_517	LP440	MSV_567	LP490	MSV_617				
LP341	MSV_468	LP391	MSV_518	LP441	MSV_568	LP491	MSV_618				
LP342	MSV_469	LP392	MSV_519	LP442	MSV_569	LP492	MSV_619				
LP343	MSV_470	LP393	MSV_520	LP443	MSV_570	LP493	MSV_620				
LP344	MSV_471	LP394	MSV_521	LP444	MSV_571	LP494	MSV_621				
LP345	MSV_472	LP395	MSV_522	LP445	MSV_572	LP495	MSV_622				
LP346	MSV_473	LP396	MSV_523	LP446	MSV_573	LP496	MSV_623				
LP347	MSV_474	LP397	MSV_524	LP447	MSV_574	LP497	MSV_624				
LP348	MSV_475	LP398	MSV_525	LP448	MSV_575	LP498	MSV_625				
LP349	MSV_476	LP399	MSV_526	LP449	MSV_576	LP499	MSV_626				
LP350	MSV_477	LP400	MSV_527	LP450	MSV_577	LP500	MSV_627				

Preset Global Control

Multi-State Value - READ/WRITE

Values 1=OFF, 2=ON, 3=NA

Dialog ID	BACnet	Dialog ID	BACnet	Dialog ID	BACnet	Dialog ID	BACnet	Dialog ID	BACnet	Dialog ID	BACnet
GP001	MSV_640	GP051	MSV_690	GP101	MSV_740	GP151	MSV_790	GP201	MSV_840	GP251	MSV_890
GP002	MSV_641	GP052	MSV_691	GP102	MSV_741	GP152	MSV_791	GP202	MSV_841	GP252	MSV_891
GP003	MSV_642	GP053	MSV_692	GP103	MSV_742	GP153	MSV_792	GP203	MSV_842	GP253	MSV_892
GP004	MSV_643	GP054	MSV_693	GP104	MSV_743	GP154	MSV_793	GP204	MSV_843	GP254	MSV_893
GP005	MSV_644	GP055	MSV_694	GP105	MSV_744	GP155	MSV_794	GP205	MSV_844	GP255	MSV_894
GP006	MSV_645	GP056	MSV_695	GP106	MSV_745	GP156	MSV_795	GP206	MSV_845	GP256	MSV_895
GP007	MSV_646	GP057	MSV_696	GP107	MSV_746	GP157	MSV_796	GP207	MSV_846	GP257	MSV_896
GP008	MSV_647	GP058	MSV_697	GP108	MSV_747	GP158	MSV_797	GP208	MSV_847	GP258	MSV_897
GP009	MSV_648	GP059	MSV_698	GP109	MSV_748	GP159	MSV_798	GP209	MSV_848	GP259	MSV_898
GP010	MSV_649	GP060	MSV_699	GP110	MSV_749	GP160	MSV_799	GP210	MSV_849	GP260	MSV_899
GP011	MSV_650	GP061	MSV_700	GP111	MSV_750	GP161	MSV_800	GP211	MSV_850	GP261	MSV_900
GP012	MSV_651	GP062	MSV_701	GP112	MSV_751	GP162	MSV_801	GP212	MSV_851	GP262	MSV_901
GP013	MSV_652	GP063	MSV_702	GP113	MSV_752	GP163	MSV_802	GP213	MSV_852	GP263	MSV_902
GP014	MSV_653	GP064	MSV_703	GP114	MSV_753	GP164	MSV_803	GP214	MSV_853	GP264	MSV_903
GP015	MSV_654	GP065	MSV_704	GP115	MSV_754	GP165	MSV_804	GP215	MSV_854	GP265	MSV_904
GP016	MSV_655	GP066	MSV_705	GP116	MSV_755	GP166	MSV_805	GP216	MSV_855	GP266	MSV_905
GP017	MSV_656	GP067	MSV_706	GP117	MSV_756	GP167	MSV_806	GP217	MSV_856	GP267	MSV_906
GP018	MSV_657	GP068	MSV_707	GP118	MSV_757	GP168	MSV_807	GP218	MSV_857	GP268	MSV_907
GP019	MSV_658	GP069	MSV_708	GP119	MSV_758	GP169	MSV_808	GP219	MSV_858	GP269	MSV_908
GP020	MSV_659	GP070	MSV_709	GP120	MSV_759	GP170	MSV_809	GP220	MSV_859	GP270	MSV_909
GP021	MSV_660	GP071	MSV_710	GP121	MSV_760	GP171	MSV_810	GP221	MSV_860	GP271	MSV_910
GP022	MSV_661	GP072	MSV_711	GP122	MSV_761	GP172	MSV_811	GP222	MSV_861	GP272	MSV_911
GP023	MSV_662	GP073	MSV_712	GP123	MSV_762	GP173	MSV_812	GP223	MSV_862	GP273	MSV_912
GP024	MSV_663	GP074	MSV_713	GP124	MSV_763	GP174	MSV_813	GP224	MSV_863	GP274	MSV_913
GP025	MSV_664	GP075	MSV_714	GP125	MSV_764	GP175	MSV_814	GP225	MSV_864	GP275	MSV_914
GP026	MSV_665	GP076	MSV_715	GP126	MSV_765	GP176	MSV_815	GP226	MSV_865	GP276	MSV_915
GP027	MSV_666	GP077	MSV_716	GP127	MSV_766	GP177	MSV_816	GP227	MSV_866	GP277	MSV_916
GP028	MSV_667	GP078	MSV_717	GP128	MSV_767	GP178	MSV_817	GP228	MSV_867	GP278	MSV_917
GP029	MSV_668	GP079	MSV_718	GP129	MSV_768	GP179	MSV_818	GP229	MSV_868	GP279	MSV_918
GP030	MSV_669	GP080	MSV_719	GP130	MSV_769	GP180	MSV_819	GP230	MSV_869	GP280	MSV_919
GP031	MSV_670	GP081	MSV_720	GP131	MSV_770	GP181	MSV_820	GP231	MSV_870	GP281	MSV_920
GP032	MSV_671	GP082	MSV_721	GP132	MSV_771	GP182	MSV_821	GP232	MSV_871	GP282	MSV_921
GP033	MSV_672	GP083	MSV_722	GP133	MSV_772	GP183	MSV_822	GP233	MSV_872	GP283	MSV_922
GP034	MSV_673	GP084	MSV_723	GP134	MSV_773	GP184	MSV_823	GP234	MSV_873	GP284	MSV_923
GP035	MSV_674	GP085	MSV_724	GP135	MSV_774	GP185	MSV_824	GP235	MSV_874	GP285	MSV_924
GP036	MSV_675	GP086	MSV_725	GP136	MSV_775	GP186	MSV_825	GP236	MSV_875	GP286	MSV_925
GP037	MSV_676	GP087	MSV_726	GP137	MSV_776	GP187	MSV_826	GP237	MSV_876	GP287	MSV_926
GP038	MSV_677	GP088	MSV_727	GP138	MSV_777	GP188	MSV_827	GP238	MSV_877	GP288	MSV_927
GP039	MSV_678	GP089	MSV_728	GP139	MSV_778	GP189	MSV_828	GP239	MSV_878	GP289	MSV_928
GP040	MSV_679	GP090	MSV_729	GP140	MSV_779	GP190	MSV_829	GP240	MSV_879	GP290	MSV_929
GP041	MSV_680	GP091	MSV_730	GP141	MSV_780	GP191	MSV_830	GP241	MSV_880	GP291	MSV_930
GP042	MSV_681	GP092	MSV_731	GP142	MSV_781	GP192	MSV_831	GP242	MSV_881	GP292	MSV_931
GP043	MSV_682	GP093	MSV_732	GP143	MSV_782	GP193	MSV_832	GP243	MSV_882	GP293	MSV_932
GP044	MSV_683	GP094	MSV_733	GP144	MSV_783	GP194	MSV_833	GP244	MSV_883	GP294	MSV_933
GP045	MSV_684	GP095	MSV_734	GP145	MSV_784	GP195	MSV_834	GP245	MSV_884	GP295	MSV_934
GP046	MSV_685	GP096	MSV_735	GP146	MSV_785	GP196	MSV_835	GP246	MSV_885	GP296	MSV_935
GP047	MSV_686	GP097	MSV_736	GP147	MSV_786	GP197	MSV_836	GP247	MSV_886	GP297	MSV_936
GP048	MSV_687	GP098	MSV_737	GP148	MSV_787	GP198	MSV_837	GP248	MSV_887	GP298	MSV_937
GP049	MSV_688	GP099	MSV_738	GP149	MSV_788	GP199	MSV_838	GP249	MSV_888	GP299	MSV_938
GP050	MSV_689	GP100	MSV_739	GP150	MSV_789	GP200	MSV_839	GP250	MSV_889	GP300	MSV_939

Preset Global Control (cont.)

Multi-State Value - READ/WRITE

Values 1=OFF, 2=ON, 3=NA

Dialog ID	BACnet	Dialog ID	BACnet	Dialog ID	BACnet	Dialog ID	BACnet	Dialog ID	BACnet
GP301	MSV_940	GP351	MSV_990	GP401	MSV_1040	GP451	MSV_1090	GP501	MSV_1140
GP302	MSV_941	GP352	MSV_991	GP402	MSV_1041	GP452	MSV_1091	GP502	MSV_1141
GP303	MSV_942	GP353	MSV_992	GP403	MSV_1042	GP453	MSV_1092	GP503	MSV_1142
GP304	MSV_943	GP354	MSV_993	GP404	MSV_1043	GP454	MSV_1093	GP504	MSV_1143
GP305	MSV_944	GP355	MSV_994	GP405	MSV_1044	GP455	MSV_1094	GP505	MSV_1144
GP306	MSV_945	GP356	MSV_995	GP406	MSV_1045	GP456	MSV_1095	GP506	MSV_1145
GP307	MSV_946	GP357	MSV_996	GP407	MSV_1046	GP457	MSV_1096	GP507	MSV_1146
GP308	MSV_947	GP358	MSV_997	GP408	MSV_1047	GP458	MSV_1097	GP508	MSV_1147
GP309	MSV_948	GP359	MSV_998	GP409	MSV_1048	GP459	MSV_1098	GP509	MSV_1148
GP310	MSV_949	GP360	MSV_999	GP410	MSV_1049	GP460	MSV_1099	GP510	MSV_1149
GP311	MSV_950	GP361	MSV_1000	GP411	MSV_1050	GP461	MSV_1100	GP511	MSV_1150
GP312	MSV_951	GP362	MSV_1001	GP412	MSV_1051	GP462	MSV_1101	GP512	MSV_1151
GP313	MSV_952	GP363	MSV_1002	GP413	MSV_1052	GP463	MSV_1102		
GP314	MSV_953	GP364	MSV_1003	GP414	MSV_1053	GP464	MSV_1103		
GP315	MSV_954	GP365	MSV_1004	GP415	MSV_1054	GP465	MSV_1104		
GP316	MSV_955	GP366	MSV_1005	GP416	MSV_1055	GP466	MSV_1105		
GP317	MSV_956	GP367	MSV_1006	GP417	MSV_1056	GP467	MSV_1106		
GP318	MSV_957	GP368	MSV_1007	GP418	MSV_1057	GP468	MSV_1107		
GP319	MSV_958	GP369	MSV_1008	GP419	MSV_1058	GP469	MSV_1108		
GP320	MSV_959	GP370	MSV_1009	GP420	MSV_1059	GP470	MSV_1109		
GP321	MSV_960	GP371	MSV_1010	GP421	MSV_1060	GP471	MSV_1110		
GP322	MSV_961	GP372	MSV_1011	GP422	MSV_1061	GP472	MSV_1111		
GP323	MSV_962	GP373	MSV_1012	GP423	MSV_1062	GP473	MSV_1112		
GP324	MSV_963	GP374	MSV_1013	GP424	MSV_1063	GP474	MSV_1113		
GP325	MSV_964	GP375	MSV_1014	GP425	MSV_1064	GP475	MSV_1114		
GP326	MSV_965	GP376	MSV_1015	GP426	MSV_1065	GP476	MSV_1115		
GP327	MSV_966	GP377	MSV_1016	GP427	MSV_1066	GP477	MSV_1116		
GP328	MSV_967	GP378	MSV_1017	GP428	MSV_1067	GP478	MSV_1117		
GP329	MSV_968	GP379	MSV_1018	GP429	MSV_1068	GP479	MSV_1118		
GP330	MSV_969	GP380	MSV_1019	GP430	MSV_1069	GP480	MSV_1119		
GP331	MSV_970	GP381	MSV_1020	GP431	MSV_1070	GP481	MSV_1120		
GP332	MSV_971	GP382	MSV_1021	GP432	MSV_1071	GP482	MSV_1121		
GP333	MSV_972	GP383	MSV_1022	GP433	MSV_1072	GP483	MSV_1122		
GP334	MSV_973	GP384	MSV_1023	GP434	MSV_1073	GP484	MSV_1123		
GP335	MSV_974	GP385	MSV_1024	GP435	MSV_1074	GP485	MSV_1124		
GP336	MSV_975	GP386	MSV_1025	GP436	MSV_1075	GP486	MSV_1125		
GP337	MSV_976	GP387	MSV_1026	GP437	MSV_1076	GP487	MSV_1126		
GP338	MSV_977	GP388	MSV_1027	GP438	MSV_1077	GP488	MSV_1127		
GP339	MSV_978	GP389	MSV_1028	GP439	MSV_1078	GP489	MSV_1128		
GP340	MSV_979	GP390	MSV_1029	GP440	MSV_1079	GP490	MSV_1129		
GP341	MSV_980	GP391	MSV_1030	GP441	MSV_1080	GP491	MSV_1130		
GP342	MSV_981	GP392	MSV_1031	GP442	MSV_1081	GP492	MSV_1131		
GP343	MSV_982	GP393	MSV_1032	GP443	MSV_1082	GP493	MSV_1132		
GP344	MSV_983	GP394	MSV_1033	GP444	MSV_1083	GP494	MSV_1133		
GP345	MSV_984	GP395	MSV_1034	GP445	MSV_1084	GP495	MSV_1134		
GP346	MSV_985	GP396	MSV_1035	GP446	MSV_1085	GP496	MSV_1135		
GP347	MSV_986	GP397	MSV_1036	GP447	MSV_1086	GP497	MSV_1136		
GP348	MSV_987	GP398	MSV_1037	GP448	MSV_1087	GP498	MSV_1137		
GP349	MSV_988	GP399	MSV_1038	GP449	MSV_1088	GP499	MSV_1138		
GP350	MSV_989	GP400	MSV_1039	GP450	MSV_1089	GP500	MSV_1139		

Individual OCC Status

Multi-State Input - READ ONLY
Values 1=UnOccupied, 2=Occupied, 3=NA

Dialog ID	BACnet	Dialog ID	BACnet	Dialog ID	BACnet	Dialog ID	BACnet	Dialog ID	BACnet	Dialog ID	BACnet
R1.1o	MSI_1408	R13.1o	MSI_1456	R25.1o	MSI_1504	R37.1o	MSI_1552	R49.1o	MSI_1600	R61.1o	MSI_1648
R1.2o	MSI_1409	R13.2o	MSI_1457	R25.2o	MSI_1505	R37.2o	MSI_1553	R49.2o	MSI_1601	R61.2o	MSI_1649
R1.3o	MSI_1410	R13.3o	MSI_1458	R25.3o	MSI_1506	R37.3o	MSI_1554	R49.3o	MSI_1602	R61.3o	MSI_1650
R1.4o	MSI_1411	R13.4o	MSI_1459	R25.4o	MSI_1507	R37.4o	MSI_1555	R49.4o	MSI_1603	R61.4o	MSI_1651
R2.1o	MSI_1412	R14.1o	MSI_1460	R26.1o	MSI_1508	R38.1o	MSI_1556	R50.1o	MSI_1604	R62.1o	MSI_1652
R2.2o	MSI_1413	R14.2o	MSI_1461	R26.2o	MSI_1509	R38.2o	MSI_1557	R50.2o	MSI_1605	R62.2o	MSI_1653
R2.3o	MSI_1414	R14.3o	MSI_1462	R26.3o	MSI_1510	R38.3o	MSI_1558	R50.3o	MSI_1606	R62.3o	MSI_1654
R2.4o	MSI_1415	R14.4o	MSI_1463	R26.4o	MSI_1511	R38.4o	MSI_1559	R50.4o	MSI_1607	R62.4o	MSI_1655
R3.1o	MSI_1416	R15.1o	MSI_1464	R27.1o	MSI_1512	R39.1o	MSI_1560	R51.1o	MSI_1608	R63.1o	MSI_1656
R3.2o	MSI_1417	R15.2o	MSI_1465	R27.2o	MSI_1513	R39.2o	MSI_1561	R51.2o	MSI_1609	R63.2o	MSI_1657
R3.3o	MSI_1418	R15.3o	MSI_1466	R27.3o	MSI_1514	R39.3o	MSI_1562	R51.3o	MSI_1610	R63.3o	MSI_1658
R3.4o	MSI_1419	R15.4o	MSI_1467	R27.4o	MSI_1515	R39.4o	MSI_1563	R51.4o	MSI_1611	R63.4o	MSI_1659
R4.1o	MSI_1420	R16.1o	MSI_1468	R28.1o	MSI_1516	R40.1o	MSI_1564	R52.1o	MSI_1612	R64.1o	MSI_1660
R4.2o	MSI_1421	R16.2o	MSI_1469	R28.2o	MSI_1517	R40.2o	MSI_1565	R52.2o	MSI_1613	R64.2o	MSI_1661
R4.3o	MSI_1422	R16.3o	MSI_1470	R28.3o	MSI_1518	R40.3o	MSI_1566	R52.3o	MSI_1614	R64.3o	MSI_1662
R4.4o	MSI_1423	R16.4o	MSI_1471	R28.4o	MSI_1519	R40.4o	MSI_1567	R52.4o	MSI_1615	R64.4o	MSI_1663
R5.1o	MSI_1424	R17.1o	MSI_1472	R29.1o	MSI_1520	R41.1o	MSI_1568	R53.1o	MSI_1616		
R5.2o	MSI_1425	R17.2o	MSI_1473	R29.2o	MSI_1521	R41.2o	MSI_1569	R53.2o	MSI_1617		
R5.3o	MSI_1426	R17.3o	MSI_1474	R29.3o	MSI_1522	R41.3o	MSI_1570	R53.3o	MSI_1618		
R5.4o	MSI_1427	R17.4o	MSI_1475	R29.4o	MSI_1523	R41.4o	MSI_1571	R53.4o	MSI_1619		
R6.1o	MSI_1428	R18.1o	MSI_1476	R30.1o	MSI_1524	R42.1o	MSI_1572	R54.1o	MSI_1620		
R6.2o	MSI_1429	R18.2o	MSI_1477	R30.2o	MSI_1525	R42.2o	MSI_1573	R54.2o	MSI_1621		
R6.3o	MSI_1430	R18.3o	MSI_1478	R30.3o	MSI_1526	R42.3o	MSI_1574	R54.3o	MSI_1622		
R6.4o	MSI_1431	R18.4o	MSI_1479	R30.4o	MSI_1527	R42.4o	MSI_1575	R54.4o	MSI_1623		
R7.1o	MSI_1432	R19.1o	MSI_1480	R31.1o	MSI_1528	R43.1o	MSI_1576	R55.1o	MSI_1624		
R7.2o	MSI_1433	R19.2o	MSI_1481	R31.2o	MSI_1529	R43.2o	MSI_1577	R55.2o	MSI_1625		
R7.3o	MSI_1434	R19.3o	MSI_1482	R31.3o	MSI_1530	R43.3o	MSI_1578	R55.3o	MSI_1626		
R7.4o	MSI_1435	R19.4o	MSI_1483	R31.4o	MSI_1531	R43.4o	MSI_1579	R55.4o	MSI_1627		
R8.1o	MSI_1436	R20.1o	MSI_1484	R32.1o	MSI_1532	R44.1o	MSI_1580	R56.1o	MSI_1628		
R8.2o	MSI_1437	R20.2o	MSI_1485	R32.2o	MSI_1533	R44.2o	MSI_1581	R56.2o	MSI_1629		
R8.3o	MSI_1438	R20.3o	MSI_1486	R32.3o	MSI_1534	R44.3o	MSI_1582	R56.3o	MSI_1630		
R8.4o	MSI_1439	R20.4o	MSI_1487	R32.4o	MSI_1535	R44.4o	MSI_1583	R56.4o	MSI_1631		
R9.1o	MSI_1440	R21.1o	MSI_1488	R33.1o	MSI_1536	R45.1o	MSI_1584	R57.1o	MSI_1632		
R9.2o	MSI_1441	R21.2o	MSI_1489	R33.2o	MSI_1537	R45.2o	MSI_1585	R57.2o	MSI_1633		
R9.3o	MSI_1442	R21.3o	MSI_1490	R33.3o	MSI_1538	R45.3o	MSI_1586	R57.3o	MSI_1634		
R9.4o	MSI_1443	R21.4o	MSI_1491	R33.4o	MSI_1539	R45.4o	MSI_1587	R57.4o	MSI_1635		
R10.1o	MSI_1444	R22.1o	MSI_1492	R34.1o	MSI_1540	R46.1o	MSI_1588	R58.1o	MSI_1636		
R10.2o	MSI_1445	R22.2o	MSI_1493	R34.2o	MSI_1541	R46.2o	MSI_1589	R58.2o	MSI_1637		
R10.3o	MSI_1446	R22.3o	MSI_1494	R34.3o	MSI_1542	R46.3o	MSI_1590	R58.3o	MSI_1638		
R10.4o	MSI_1447	R22.4o	MSI_1495	R34.4o	MSI_1543	R46.4o	MSI_1591	R58.4o	MSI_1639		
R11.1o	MSI_1448	R23.1o	MSI_1496	R35.1o	MSI_1544	R47.1o	MSI_1592	R59.1o	MSI_1640		
R11.2o	MSI_1449	R23.2o	MSI_1497	R35.2o	MSI_1545	R47.2o	MSI_1593	R59.2o	MSI_1641		
R11.3o	MSI_1450	R23.3o	MSI_1498	R35.3o	MSI_1546	R47.3o	MSI_1594	R59.3o	MSI_1642		
R11.4o	MSI_1451	R23.4o	MSI_1499	R35.4o	MSI_1547	R47.4o	MSI_1595	R59.4o	MSI_1643		
R12.1o	MSI_1452	R24.1o	MSI_1500	R36.1o	MSI_1548	R48.1o	MSI_1596	R60.1o	MSI_1644		
R12.2o	MSI_1453	R24.2o	MSI_1501	R36.2o	MSI_1549	R48.2o	MSI_1597	R60.2o	MSI_1645		
R12.3o	MSI_1454	R24.3o	MSI_1502	R36.3o	MSI_1550	R48.3o	MSI_1598	R60.3o	MSI_1646		
R12.4o	MSI_1455	R24.4o	MSI_1503	R36.4o	MSI_1551	R48.4o	MSI_1599	R60.4o	MSI_1647		

Group OCC Status

Multi-State Input - READ ONLY
Values 1=UnOccupied, 2=Occupied, 3=NA

Dialog ID	BACnet	Dialog ID	BACnet	Dialog ID	BACnet	Dialog ID	BACnet	Dialog ID	BACnet	Dialog ID	BACnet	Dialog ID	BACnet
G001o	MSI_1664	G023o	MSI_1686	G045o	MSI_1708	G067o	MSI_1730	G089o	MSI_1752	G111o	MSI_1774		
G002o	MSI_1665	G024o	MSI_1687	G046o	MSI_1709	G068o	MSI_1731	G090o	MSI_1753	G112o	MSI_1775		
G003o	MSI_1666	G025o	MSI_1688	G047o	MSI_1710	G069o	MSI_1732	G091o	MSI_1754	G113o	MSI_1776		
G004o	MSI_1667	G026o	MSI_1689	G048o	MSI_1711	G070o	MSI_1733	G092o	MSI_1755	G114o	MSI_1777		
G005o	MSI_1668	G027o	MSI_1690	G049o	MSI_1712	G071o	MSI_1734	G093o	MSI_1756	G115o	MSI_1778		
G006o	MSI_1669	G028o	MSI_1691	G050o	MSI_1713	G072o	MSI_1735	G094o	MSI_1757	G116o	MSI_1779		
G007o	MSI_1670	G029o	MSI_1692	G051o	MSI_1714	G073o	MSI_1736	G095o	MSI_1758	G117o	MSI_1780		
G008o	MSI_1671	G030o	MSI_1693	G052o	MSI_1715	G074o	MSI_1737	G096o	MSI_1759	G118o	MSI_1781		
G009o	MSI_1672	G031o	MSI_1694	G053o	MSI_1716	G075o	MSI_1738	G097o	MSI_1760	G119o	MSI_1782		
G010o	MSI_1673	G032o	MSI_1695	G054o	MSI_1717	G076o	MSI_1739	G098o	MSI_1761	G120o	MSI_1783		
G011o	MSI_1674	G033o	MSI_1696	G055o	MSI_1718	G077o	MSI_1740	G099o	MSI_1762	G121o	MSI_1784		
G012o	MSI_1675	G034o	MSI_1697	G056o	MSI_1719	G078o	MSI_1741	G100o	MSI_1763	G122o	MSI_1785		
G013o	MSI_1676	G035o	MSI_1698	G057o	MSI_1720	G079o	MSI_1742	G101o	MSI_1764	G123o	MSI_1786		
G014o	MSI_1677	G036o	MSI_1699	G058o	MSI_1721	G080o	MSI_1743	G102o	MSI_1765	G124o	MSI_1787		
G015o	MSI_1678	G037o	MSI_1700	G059o	MSI_1722	G081o	MSI_1744	G103o	MSI_1766	G125o	MSI_1788		
G016o	MSI_1679	G038o	MSI_1701	G060o	MSI_1723	G082o	MSI_1745	G104o	MSI_1767	G126o	MSI_1789		
G017o	MSI_1680	G039o	MSI_1702	G061o	MSI_1724	G083o	MSI_1746	G105o	MSI_1768	G127o	MSI_1790		
G018o	MSI_1681	G040o	MSI_1703	G062o	MSI_1725	G084o	MSI_1747	G106o	MSI_1769	G128o	MSI_1791		
G019o	MSI_1682	G041o	MSI_1704	G063o	MSI_1726	G085o	MSI_1748	G107o	MSI_1770				
G020o	MSI_1683	G042o	MSI_1705	G064o	MSI_1727	G086o	MSI_1749	G108o	MSI_1771				
G021o	MSI_1684	G043o	MSI_1706	G065o	MSI_1728	G087o	MSI_1750	G109o	MSI_1772				
G022o	MSI_1685	G044o	MSI_1707	G066o	MSI_1729	G088o	MSI_1751	G110o	MSI_1773				

Preset Local OCC Status

Multi-State Input - READ ONLY

Values 1=UnOccupied, 2=Occupied, 3=NA

Dialog ID	BACnet	Dialog ID	BACnet	Dialog ID	BACnet	Dialog ID	BACnet	Dialog ID	BACnet	Dialog ID	BACnet
LP001o	MSI_1792	LP051o	MSI_1842	LP101o	MSI_1892	LP151o	MSI_1942	LP201o	MSI_1992	LP251o	MSI_2042
LP002o	MSI_1793	LP052o	MSI_1843	LP102o	MSI_1893	LP152o	MSI_1943	LP202o	MSI_1993	LP252o	MSI_2043
LP003o	MSI_1794	LP053o	MSI_1844	LP103o	MSI_1894	LP153o	MSI_1944	LP203o	MSI_1994	LP253o	MSI_2044
LP004o	MSI_1795	LP054o	MSI_1845	LP104o	MSI_1895	LP154o	MSI_1945	LP204o	MSI_1995	LP254o	MSI_2045
LP005o	MSI_1796	LP055o	MSI_1846	LP105o	MSI_1896	LP155o	MSI_1946	LP205o	MSI_1996	LP255o	MSI_2046
LP006o	MSI_1797	LP056o	MSI_1847	LP106o	MSI_1897	LP156o	MSI_1947	LP206o	MSI_1997	LP256o	MSI_2047
LP007o	MSI_1798	LP057o	MSI_1848	LP107o	MSI_1898	LP157o	MSI_1948	LP207o	MSI_1998	LP257o	MSI_2048
LP008o	MSI_1799	LP058o	MSI_1849	LP108o	MSI_1899	LP158o	MSI_1949	LP208o	MSI_1999	LP258o	MSI_2049
LP009o	MSI_1800	LP059o	MSI_1850	LP109o	MSI_1900	LP159o	MSI_1950	LP209o	MSI_2000	LP259o	MSI_2050
LP010o	MSI_1801	LP060o	MSI_1851	LP110o	MSI_1901	LP160o	MSI_1951	LP210o	MSI_2001	LP260o	MSI_2051
LP011o	MSI_1802	LP061o	MSI_1852	LP111o	MSI_1902	LP161o	MSI_1952	LP211o	MSI_2002	LP261o	MSI_2052
LP012o	MSI_1803	LP062o	MSI_1853	LP112o	MSI_1903	LP162o	MSI_1953	LP212o	MSI_2003	LP262o	MSI_2053
LP013o	MSI_1804	LP063o	MSI_1854	LP113o	MSI_1904	LP163o	MSI_1954	LP213o	MSI_2004	LP263o	MSI_2054
LP014o	MSI_1805	LP064o	MSI_1855	LP114o	MSI_1905	LP164o	MSI_1955	LP214o	MSI_2005	LP264o	MSI_2055
LP015o	MSI_1806	LP065o	MSI_1856	LP115o	MSI_1906	LP165o	MSI_1956	LP215o	MSI_2006	LP265o	MSI_2056
LP016o	MSI_1807	LP066o	MSI_1857	LP116o	MSI_1907	LP166o	MSI_1957	LP216o	MSI_2007	LP266o	MSI_2057
LP017o	MSI_1808	LP067o	MSI_1858	LP117o	MSI_1908	LP167o	MSI_1958	LP217o	MSI_2008	LP267o	MSI_2058
LP018o	MSI_1809	LP068o	MSI_1859	LP118o	MSI_1909	LP168o	MSI_1959	LP218o	MSI_2009	LP268o	MSI_2059
LP019o	MSI_1810	LP069o	MSI_1860	LP119o	MSI_1910	LP169o	MSI_1960	LP219o	MSI_2010	LP269o	MSI_2060
LP020o	MSI_1811	LP070o	MSI_1861	LP120o	MSI_1911	LP170o	MSI_1961	LP220o	MSI_2011	LP270o	MSI_2061
LP021o	MSI_1812	LP071o	MSI_1862	LP121o	MSI_1912	LP171o	MSI_1962	LP221o	MSI_2012	LP271o	MSI_2062
LP022o	MSI_1813	LP072o	MSI_1863	LP122o	MSI_1913	LP172o	MSI_1963	LP222o	MSI_2013	LP272o	MSI_2063
LP023o	MSI_1814	LP073o	MSI_1864	LP123o	MSI_1914	LP173o	MSI_1964	LP223o	MSI_2014	LP273o	MSI_2064
LP024o	MSI_1815	LP074o	MSI_1865	LP124o	MSI_1915	LP174o	MSI_1965	LP224o	MSI_2015	LP274o	MSI_2065
LP025o	MSI_1816	LP075o	MSI_1866	LP125o	MSI_1916	LP175o	MSI_1966	LP225o	MSI_2016	LP275o	MSI_2066
LP026o	MSI_1817	LP076o	MSI_1867	LP126o	MSI_1917	LP176o	MSI_1967	LP226o	MSI_2017	LP276o	MSI_2067
LP027o	MSI_1818	LP077o	MSI_1868	LP127o	MSI_1918	LP177o	MSI_1968	LP227o	MSI_2018	LP277o	MSI_2068
LP028o	MSI_1819	LP078o	MSI_1869	LP128o	MSI_1919	LP178o	MSI_1969	LP228o	MSI_2019	LP278o	MSI_2069
LP029o	MSI_1820	LP079o	MSI_1870	LP129o	MSI_1920	LP179o	MSI_1970	LP229o	MSI_2020	LP279o	MSI_2070
LP030o	MSI_1821	LP080o	MSI_1871	LP130o	MSI_1921	LP180o	MSI_1971	LP230o	MSI_2021	LP280o	MSI_2071
LP031o	MSI_1822	LP081o	MSI_1872	LP131o	MSI_1922	LP181o	MSI_1972	LP231o	MSI_2022	LP281o	MSI_2072
LP032o	MSI_1823	LP082o	MSI_1873	LP132o	MSI_1923	LP182o	MSI_1973	LP232o	MSI_2023	LP282o	MSI_2073
LP033o	MSI_1824	LP083o	MSI_1874	LP133o	MSI_1924	LP183o	MSI_1974	LP233o	MSI_2024	LP283o	MSI_2074
LP034o	MSI_1825	LP084o	MSI_1875	LP134o	MSI_1925	LP184o	MSI_1975	LP234o	MSI_2025	LP284o	MSI_2075
LP035o	MSI_1826	LP085o	MSI_1876	LP135o	MSI_1926	LP185o	MSI_1976	LP235o	MSI_2026	LP285o	MSI_2076
LP036o	MSI_1827	LP086o	MSI_1877	LP136o	MSI_1927	LP186o	MSI_1977	LP236o	MSI_2027	LP286o	MSI_2077
LP037o	MSI_1828	LP087o	MSI_1878	LP137o	MSI_1928	LP187o	MSI_1978	LP237o	MSI_2028	LP287o	MSI_2078
LP038o	MSI_1829	LP088o	MSI_1879	LP138o	MSI_1929	LP188o	MSI_1979	LP238o	MSI_2029	LP288o	MSI_2079
LP039o	MSI_1830	LP089o	MSI_1880	LP139o	MSI_1930	LP189o	MSI_1980	LP239o	MSI_2030	LP289o	MSI_2080
LP040o	MSI_1831	LP090o	MSI_1881	LP140o	MSI_1931	LP190o	MSI_1981	LP240o	MSI_2031	LP290o	MSI_2081
LP041o	MSI_1832	LP091o	MSI_1882	LP141o	MSI_1932	LP191o	MSI_1982	LP241o	MSI_2032	LP291o	MSI_2082
LP042o	MSI_1833	LP092o	MSI_1883	LP142o	MSI_1933	LP192o	MSI_1983	LP242o	MSI_2033	LP292o	MSI_2083
LP043o	MSI_1834	LP093o	MSI_1884	LP143o	MSI_1934	LP193o	MSI_1984	LP243o	MSI_2034	LP293o	MSI_2084
LP044o	MSI_1835	LP094o	MSI_1885	LP144o	MSI_1935	LP194o	MSI_1985	LP244o	MSI_2035	LP294o	MSI_2085
LP045o	MSI_1836	LP095o	MSI_1886	LP145o	MSI_1936	LP195o	MSI_1986	LP245o	MSI_2036	LP295o	MSI_2086
LP046o	MSI_1837	LP096o	MSI_1887	LP146o	MSI_1937	LP196o	MSI_1987	LP246o	MSI_2037	LP296o	MSI_2087
LP047o	MSI_1838	LP097o	MSI_1888	LP147o	MSI_1938	LP197o	MSI_1988	LP247o	MSI_2038	LP297o	MSI_2088
LP048o	MSI_1839	LP098o	MSI_1889	LP148o	MSI_1939	LP198o	MSI_1989	LP248o	MSI_2039	LP298o	MSI_2089
LP049o	MSI_1840	LP099o	MSI_1890	LP149o	MSI_1940	LP199o	MSI_1990	LP249o	MSI_2040	LP299o	MSI_2090
LP050o	MSI_1841	LP100o	MSI_1891	LP150o	MSI_1941	LP200o	MSI_1991	LP250o	MSI_2041	LP300o	MSI_2091

Preset Local OCC Status (cont.)

Multi-State Input - READ ONLY

Values 1=UnOccupied, 2=Occupied, 3=NA

Dialog ID	BACnet	Dialog ID	BACnet	Dialog ID	BACnet	Dialog ID	BACnet	Dialog ID	BACnet
LP301o	MSI_2092	LP351o	MSI_2142	LP401o	MSI_2192	LP451o	MSI_2242	LP501o	MSI_2292
LP302o	MSI_2093	LP352o	MSI_2143	LP402o	MSI_2193	LP452o	MSI_2243	LP502o	MSI_2293
LP303o	MSI_2094	LP353o	MSI_2144	LP403o	MSI_2194	LP453o	MSI_2244	LP503o	MSI_2294
LP304o	MSI_2095	LP354o	MSI_2145	LP404o	MSI_2195	LP454o	MSI_2245	LP504o	MSI_2295
LP305o	MSI_2096	LP355o	MSI_2146	LP405o	MSI_2196	LP455o	MSI_2246	LP505o	MSI_2296
LP306o	MSI_2097	LP356o	MSI_2147	LP406o	MSI_2197	LP456o	MSI_2247	LP506o	MSI_2297
LP307o	MSI_2098	LP357o	MSI_2148	LP407o	MSI_2198	LP457o	MSI_2248	LP507o	MSI_2298
LP308o	MSI_2099	LP358o	MSI_2149	LP408o	MSI_2199	LP458o	MSI_2249	LP508o	MSI_2299
LP309o	MSI_2100	LP359o	MSI_2150	LP409o	MSI_2200	LP459o	MSI_2250	LP509o	MSI_2300
LP310o	MSI_2101	LP360o	MSI_2151	LP410o	MSI_2201	LP460o	MSI_2251	LP510o	MSI_2301
LP311o	MSI_2102	LP361o	MSI_2152	LP411o	MSI_2202	LP461o	MSI_2252	LP511o	MSI_2302
LP312o	MSI_2103	LP362o	MSI_2153	LP412o	MSI_2203	LP462o	MSI_2253	LP512o	MSI_2303
LP313o	MSI_2104	LP363o	MSI_2154	LP413o	MSI_2204	LP463o	MSI_2254		
LP314o	MSI_2105	LP364o	MSI_2155	LP414o	MSI_2205	LP464o	MSI_2255		
LP315o	MSI_2106	LP365o	MSI_2156	LP415o	MSI_2206	LP465o	MSI_2256		
LP316o	MSI_2107	LP366o	MSI_2157	LP416o	MSI_2207	LP466o	MSI_2257		
LP317o	MSI_2108	LP367o	MSI_2158	LP417o	MSI_2208	LP467o	MSI_2258		
LP318o	MSI_2109	LP368o	MSI_2159	LP418o	MSI_2209	LP468o	MSI_2259		
LP319o	MSI_2110	LP369o	MSI_2160	LP419o	MSI_2210	LP469o	MSI_2260		
LP320o	MSI_2111	LP370o	MSI_2161	LP420o	MSI_2211	LP470o	MSI_2261		
LP321o	MSI_2112	LP371o	MSI_2162	LP421o	MSI_2212	LP471o	MSI_2262		
LP322o	MSI_2113	LP372o	MSI_2163	LP422o	MSI_2213	LP472o	MSI_2263		
LP323o	MSI_2114	LP373o	MSI_2164	LP423o	MSI_2214	LP473o	MSI_2264		
LP324o	MSI_2115	LP374o	MSI_2165	LP424o	MSI_2215	LP474o	MSI_2265		
LP325o	MSI_2116	LP375o	MSI_2166	LP425o	MSI_2216	LP475o	MSI_2266		
LP326o	MSI_2117	LP376o	MSI_2167	LP426o	MSI_2217	LP476o	MSI_2267		
LP327o	MSI_2118	LP377o	MSI_2168	LP427o	MSI_2218	LP477o	MSI_2268		
LP328o	MSI_2119	LP378o	MSI_2169	LP428o	MSI_2219	LP478o	MSI_2269		
LP329o	MSI_2120	LP379o	MSI_2170	LP429o	MSI_2220	LP479o	MSI_2270		
LP330o	MSI_2121	LP380o	MSI_2171	LP430o	MSI_2221	LP480o	MSI_2271		
LP331o	MSI_2122	LP381o	MSI_2172	LP431o	MSI_2222	LP481o	MSI_2272		
LP332o	MSI_2123	LP382o	MSI_2173	LP432o	MSI_2223	LP482o	MSI_2273		
LP333o	MSI_2124	LP383o	MSI_2174	LP433o	MSI_2224	LP483o	MSI_2274		
LP334o	MSI_2125	LP384o	MSI_2175	LP434o	MSI_2225	LP484o	MSI_2275		
LP335o	MSI_2126	LP385o	MSI_2176	LP435o	MSI_2226	LP485o	MSI_2276		
LP336o	MSI_2127	LP386o	MSI_2177	LP436o	MSI_2227	LP486o	MSI_2277		
LP337o	MSI_2128	LP387o	MSI_2178	LP437o	MSI_2228	LP487o	MSI_2278		
LP338o	MSI_2129	LP388o	MSI_2179	LP438o	MSI_2229	LP488o	MSI_2279		
LP339o	MSI_2130	LP389o	MSI_2180	LP439o	MSI_2230	LP489o	MSI_2280		
LP340o	MSI_2131	LP390o	MSI_2181	LP440o	MSI_2231	LP490o	MSI_2281		
LP341o	MSI_2132	LP391o	MSI_2182	LP441o	MSI_2232	LP491o	MSI_2282		
LP342o	MSI_2133	LP392o	MSI_2183	LP442o	MSI_2233	LP492o	MSI_2283		
LP343o	MSI_2134	LP393o	MSI_2184	LP443o	MSI_2234	LP493o	MSI_2284		
LP344o	MSI_2135	LP394o	MSI_2185	LP444o	MSI_2235	LP494o	MSI_2285		
LP345o	MSI_2136	LP395o	MSI_2186	LP445o	MSI_2236	LP495o	MSI_2286		
LP346o	MSI_2137	LP396o	MSI_2187	LP446o	MSI_2237	LP496o	MSI_2287		
LP347o	MSI_2138	LP397o	MSI_2188	LP447o	MSI_2238	LP497o	MSI_2288		
LP348o	MSI_2139	LP398o	MSI_2189	LP448o	MSI				

Preset Global OCC Status

Multi-State Input - READ ONLY

Values 1=UnOccupied, 2=Occupied, 3=NA

Dialog ID	BACnet	Dialog ID	BACnet	Dialog ID	BACnet	Dialog ID	BACnet	Dialog ID	BACnet	Dialog ID	BACnet
GP001o	MSI_2304	GP051o	MSI_2354	GP101o	MSI_2404	GP151o	MSI_2454	GP201o	MSI_2504	GP251o	MSI_2554
GP002o	MSI_2305	GP052o	MSI_2355	GP102o	MSI_2405	GP152o	MSI_2455	GP202o	MSI_2505	GP252o	MSI_2555
GP003o	MSI_2306	GP053o	MSI_2356	GP103o	MSI_2406	GP153o	MSI_2456	GP203o	MSI_2506	GP253o	MSI_2556
GP004o	MSI_2307	GP054o	MSI_2357	GP104o	MSI_2407	GP154o	MSI_2457	GP204o	MSI_2507	GP254o	MSI_2557
GP005o	MSI_2308	GP055o	MSI_2358	GP105o	MSI_2408	GP155o	MSI_2458	GP205o	MSI_2508	GP255o	MSI_2558
GP006o	MSI_2309	GP056o	MSI_2359	GP106o	MSI_2409	GP156o	MSI_2459	GP206o	MSI_2509	GP256o	MSI_2559
GP007o	MSI_2310	GP057o	MSI_2360	GP107o	MSI_2410	GP157o	MSI_2460	GP207o	MSI_2510	GP257o	MSI_2560
GP008o	MSI_2311	GP058o	MSI_2361	GP108o	MSI_2411	GP158o	MSI_2461	GP208o	MSI_2511	GP258o	MSI_2561
GP009o	MSI_2312	GP059o	MSI_2362	GP109o	MSI_2412	GP159o	MSI_2462	GP209o	MSI_2512	GP259o	MSI_2562
GP010o	MSI_2313	GP060o	MSI_2363	GP110o	MSI_2413	GP160o	MSI_2463	GP210o	MSI_2513	GP260o	MSI_2563
GP011o	MSI_2314	GP061o	MSI_2364	GP111o	MSI_2414	GP161o	MSI_2464	GP211o	MSI_2514	GP261o	MSI_2564
GP012o	MSI_2315	GP062o	MSI_2365	GP112o	MSI_2415	GP162o	MSI_2465	GP212o	MSI_2515	GP262o	MSI_2565
GP013o	MSI_2316	GP063o	MSI_2366	GP113o	MSI_2416	GP163o	MSI_2466	GP213o	MSI_2516	GP263o	MSI_2566
GP014o	MSI_2317	GP064o	MSI_2367	GP114o	MSI_2417	GP164o	MSI_2467	GP214o	MSI_2517	GP264o	MSI_2567
GP015o	MSI_2318	GP065o	MSI_2368	GP115o	MSI_2418	GP165o	MSI_2468	GP215o	MSI_2518	GP265o	MSI_2568
GP016o	MSI_2319	GP066o	MSI_2369	GP116o	MSI_2419	GP166o	MSI_2469	GP216o	MSI_2519	GP266o	MSI_2569
GP017o	MSI_2320	GP067o	MSI_2370	GP117o	MSI_2420	GP167o	MSI_2470	GP217o	MSI_2520	GP267o	MSI_2570
GP018o	MSI_2321	GP068o	MSI_2371	GP118o	MSI_2421	GP168o	MSI_2471	GP218o	MSI_2521	GP268o	MSI_2571
GP019o	MSI_2322	GP069o	MSI_2372	GP119o	MSI_2422	GP169o	MSI_2472	GP219o	MSI_2522	GP269o	MSI_2572
GP020o	MSI_2323	GP070o	MSI_2373	GP120o	MSI_2423	GP170o	MSI_2473	GP220o	MSI_2523	GP270o	MSI_2573
GP021o	MSI_2324	GP071o	MSI_2374	GP121o	MSI_2424	GP171o	MSI_2474	GP221o	MSI_2524	GP271o	MSI_2574
GP022o	MSI_2325	GP072o	MSI_2375	GP122o	MSI_2425	GP172o	MSI_2475	GP222o	MSI_2525	GP272o	MSI_2575
GP023o	MSI_2326	GP073o	MSI_2376	GP123o	MSI_2426	GP173o	MSI_2476	GP223o	MSI_2526	GP273o	MSI_2576
GP024o	MSI_2327	GP074o	MSI_2377	GP124o	MSI_2427	GP174o	MSI_2477	GP224o	MSI_2527	GP274o	MSI_2577
GP025o	MSI_2328	GP075o	MSI_2378	GP125o	MSI_2428	GP175o	MSI_2478	GP225o	MSI_2528	GP275o	MSI_2578
GP026o	MSI_2329	GP076o	MSI_2379	GP126o	MSI_2429	GP176o	MSI_2479	GP226o	MSI_2529	GP276o	MSI_2579
GP027o	MSI_2330	GP077o	MSI_2380	GP127o	MSI_2430	GP177o	MSI_2480	GP227o	MSI_2530	GP277o	MSI_2580
GP028o	MSI_2331	GP078o	MSI_2381	GP128o	MSI_2431	GP178o	MSI_2481	GP228o	MSI_2531	GP278o	MSI_2581
GP029o	MSI_2332	GP079o	MSI_2382	GP129o	MSI_2432	GP179o	MSI_2482	GP229o	MSI_2532	GP279o	MSI_2582
GP030o	MSI_2333	GP080o	MSI_2383	GP130o	MSI_2433	GP180o	MSI_2483	GP230o	MSI_2533	GP280o	MSI_2583
GP031o	MSI_2334	GP081o	MSI_2384	GP131o	MSI_2434	GP181o	MSI_2484	GP231o	MSI_2534	GP281o	MSI_2584
GP032o	MSI_2335	GP082o	MSI_2385	GP132o	MSI_2435	GP182o	MSI_2485	GP232o	MSI_2535	GP282o	MSI_2585
GP033o	MSI_2336	GP083o	MSI_2386	GP133o	MSI_2436	GP183o	MSI_2486	GP233o	MSI_2536	GP283o	MSI_2586
GP034o	MSI_2337	GP084o	MSI_2387	GP134o	MSI_2437	GP184o	MSI_2487	GP234o	MSI_2537	GP284o	MSI_2587
GP035o	MSI_2338	GP085o	MSI_2388	GP135o	MSI_2438	GP185o	MSI_2488	GP235o	MSI_2538	GP285o	MSI_2588
GP036o	MSI_2339	GP086o	MSI_2389	GP136o	MSI_2439	GP186o	MSI_2489	GP236o	MSI_2539	GP286o	MSI_2589
GP037o	MSI_2340	GP087o	MSI_2390	GP137o	MSI_2440	GP187o	MSI_2490	GP237o	MSI_2540	GP287o	MSI_2590
GP038o	MSI_2341	GP088o	MSI_2391	GP138o	MSI_2441	GP188o	MSI_2491	GP238o	MSI_2541	GP288o	MSI_2591
GP039o	MSI_2342	GP089o	MSI_2392	GP139o	MSI_2442	GP189o	MSI_2492	GP239o	MSI_2542	GP289o	MSI_2592
GP040o	MSI_2343	GP090o	MSI_2393	GP140o	MSI_2443	GP190o	MSI_2493	GP240o	MSI_2543	GP290o	MSI_2593
GP041o	MSI_2344	GP091o	MSI_2394	GP141o	MSI_2444	GP191o	MSI_2494	GP241o	MSI_2544	GP291o	MSI_2594
GP042o	MSI_2345	GP092o	MSI_2395	GP142o	MSI_2445	GP192o	MSI_2495	GP242o	MSI_2545	GP292o	MSI_2595
GP043o	MSI_2346	GP093o	MSI_2396	GP143o	MSI_2446	GP193o	MSI_2496	GP243o	MSI_2546	GP293o	MSI_2596
GP044o	MSI_2347	GP094o	MSI_2397	GP144o	MSI_2447	GP194o	MSI_2497	GP244o	MSI_2547	GP294o	MSI_2597
GP045o	MSI_2348	GP095o	MSI_2398	GP145o	MSI_2448	GP195o	MSI_2498	GP245o	MSI_2548	GP295o	MSI_2598
GP046o	MSI_2349	GP096o	MSI_2399	GP146o	MSI_2449	GP196o	MSI_2499	GP246o	MSI_2549	GP296o	MSI_2599
GP047o	MSI_2350	GP097o	MSI_2400	GP147o	MSI_2450	GP197o	MSI_2500	GP247o	MSI_2550	GP297o	MSI_2600
GP048o	MSI_2351	GP098o	MSI_2401	GP148o	MSI_2451	GP198o	MSI_2501	GP248o	MSI_2551	GP298o	MSI_2601
GP049o	MSI_2352	GP099o	MSI_2402	GP149o	MSI_2452	GP199o	MSI_2502	GP249o	MSI_2552	GP299o	MSI_2602
GP050o	MSI_2353	GP100o	MSI_2403	GP150o	MSI_2453	GP200o	MSI_2503	GP250o	MSI_2553	GP300o	MSI_2603

Preset Global OCC Status (cont.)

Multi-State Input - READ ONLY

Values 1=UnOccupied, 2=Occupied, 3=NA

Dialog ID	BACnet	Dialog ID	BACnet	Dialog ID	BACnet	Dialog ID	BACnet	Dialog ID	BACnet
GP301o	MSI_2604	GP351o	MSI_2654	GP401o	MSI_2704	GP451o	MSI_2754	GP501o	MSI_2804
GP302o	MSI_2605	GP352o	MSI_2655	GP402o	MSI_2705	GP452o	MSI_2755	GP502o	MSI_2805
GP303o	MSI_2606	GP353o	MSI_2656	GP403o	MSI_2706	GP453o	MSI_2756	GP503o	MSI_2806
GP304o	MSI_2607	GP354o	MSI_2657	GP404o	MSI_2707	GP454o	MSI_2757	GP504o	MSI_2807
GP305o	MSI_2608	GP355o	MSI_2658	GP405o	MSI_2708	GP455o	MSI_2758	GP505o	MSI_2808
GP306o	MSI_2609	GP356o	MSI_2659	GP406o	MSI_2709	GP456o	MSI_2759	GP506o	MSI_2809
GP307o	MSI_2610	GP357o	MSI_2660	GP407o	MSI_2710	GP457o	MSI_2760	GP507o	MSI_2810
GP308o	MSI_2611	GP358o	MSI_2661	GP408o	MSI_2711	GP458o	MSI_2761	GP508o	MSI_2811
GP309o	MSI_2612	GP359o	MSI_2662	GP409o	MSI_2712	GP459o	MSI_2762	GP509o	MSI_2812
GP310o	MSI_2613	GP360o	MSI_2663	GP410o	MSI_2713	GP460o	MSI_2763	GP510o	MSI_2813
GP311o	MSI_2614	GP361o	MSI_2664	GP411o	MSI_2714	GP461o	MSI_2764	GP511o	MSI_2814
GP312o	MSI_2615	GP362o	MSI_2665	GP412o	MSI_2715	GP462o	MSI_2765	GP512o	MSI_2815
GP313o	MSI_2616	GP363o	MSI_2666	GP413o	MSI_2716	GP463o	MSI_2766		
GP314o	MSI_2617	GP364o	MSI_2667	GP414o	MSI_2717	GP464o	MSI_2767		
GP315o	MSI_2618	GP365o	MSI_2668	GP415o	MSI_2718	GP465o	MSI_2768		
GP316o	MSI_2619	GP366o	MSI_2669	GP416o	MSI_2719	GP466o	MSI_2769		
GP317o	MSI_2620	GP367o	MSI_2670	GP417o	MSI_2720	GP467o	MSI_2770		
GP318o	MSI_2621	GP368o	MSI_2671	GP418o	MSI_2721	GP468o	MSI_2771		
GP319o	MSI_2622	GP369o	MSI_2672	GP419o	MSI_2722	GP469o	MSI_2772		
GP320o	MSI_2623	GP370o	MSI_2673	GP420o	MSI_2723	GP470o	MSI_2773		
GP321o	MSI_2624	GP371o	MSI_2674	GP421o	MSI_2724	GP471o	MSI_2774		
GP322o	MSI_2625	GP372o	MSI_2675	GP422o	MSI_2725	GP472o	MSI_2775		
GP323o	MSI_2626	GP373o	MSI_2676	GP423o	MSI_2726	GP473o	MSI_2776		
GP324o	MSI_2627	GP374o	MSI_2677	GP424o	MSI_2727	GP474o	MSI_2777		
GP325o	MSI_2628	GP375o	MSI_2678	GP425o	MSI_2728	GP475o	MSI_2778		
GP326o	MSI_2629	GP376o	MSI_2679	GP426o	MSI_2729	GP476o	MSI_2779		
GP327o	MSI_2630	GP377o	MSI_2680	GP427o	MSI_2730	GP477o	MSI_2780		
GP328o	MSI_2631	GP378o	MSI_2681	GP428o	MSI_2731	GP478o	MSI_2781		
GP329o	MSI_2632	GP379o	MSI_2682	GP429o	MSI_2732	GP479o	MSI_2782		
GP330o	MSI_2633	GP380o	MSI_2683	GP430o	MSI_2733	GP480o	MSI_2783		
GP331o	MSI_2634	GP381o	MSI_2684	GP431o	MSI_2734	GP481o	MSI_2784		
GP332o	MSI_2635	GP382o	MSI_2685	GP432o	MSI_2735	GP482o	MSI_2785		
GP333o	MSI_2636	GP383o	MSI_2686	GP433o	MSI_2736	GP483o	MSI_2786		
GP334o	MSI_2637	GP384o	MSI_2687	GP434o	MSI_2737	GP484o	MSI_2787		
GP335o	MSI_2638	GP385o	MSI_2688	GP435o	MSI_2738	GP485o	MSI_2788		
GP336o	MSI_2639	GP386o	MSI_2689	GP436o	MSI_2739	GP486o	MSI_2789		
GP337o	MSI_2640	GP387o	MSI_2690	GP437o	MSI_2740	GP487o	MSI_2790		
GP338o	MSI_2641	GP388o	MSI_2691	GP438o	MSI_2741	GP488o	MSI_2791		
GP339o	MSI_2642	GP389o	MSI_2692	GP439o	MSI_2742	GP489o	MSI_2792		
GP340o	MSI_2643	GP390o	MSI_2693	GP440o	MSI_2743	GP490o	MSI_2793		
GP341o	MSI_2644	GP391o	MSI_2694	GP441o	MSI_2744	GP491o	MSI_2794		
GP342o	MSI_2645	GP392o	MSI_2695	GP442o	MSI_2745	GP492o	MSI_2795		
GP343o	MSI_2646	GP393o	MSI_2696	GP443o	MSI_2746	GP493o	MSI_2796		
GP344o	MSI_2647	GP394o	MSI_2697	GP444o	MSI_2747	GP494o	MSI_2797		
GP345o	MSI_2648	GP395o	MSI_2698	GP445o	MSI_2748	GP495o	MSI_2798		
GP346o	MSI_2649	GP396o	MSI_2699	GP446o	MSI_2749	GP496o	MSI_2799		
GP347o	MSI_2650	GP397o	MSI_2700	GP447o	MSI_2750	GP497o	MSI_2800		
GP348o	MSI_2651	GP398o	MSI_2701	GP448o	MSI				

Local Photo Values

Analog Input - READ ONLY		Global Photo Sensor Status		Analog Input - READ ONLY	
Values 0-65535 Lux				Values 0-65535 Lux	
Dialog ID	BACnet	Dialog ID	BACnet	Dialog ID	BACnet
LPH-01	AI_256	LPH-23	AI_278	LPH-45	AI_300
LPH-02	AI_257	LPH-24	AI_279	LPH-46	AI_301
LPH-03	AI_258	LPH-25	AI_280	LPH-47	AI_302
LPH-04	AI_259	LPH-26	AI_281	LPH-48	AI_303
LPH-05	AI_260	LPH-27	AI_282	LPH-49	AI_304
LPH-06	AI_261	LPH-28	AI_283	LPH-50	AI_305
LPH-07	AI_262	LPH-29	AI_284	LPH-51	AI_306
LPH-08	AI_263	LPH-30	AI_285	LPH-52	AI_307
LPH-09	AI_264	LPH-31	AI_286	LPH-53	AI_308
LPH-10	AI_265	LPH-32	AI_287	LPH-54	AI_309
LPH-11	AI_266	LPH-33	AI_288	LPH-55	AI_310
LPH-12	AI_267	LPH-34	AI_289	LPH-56	AI_311
LPH-13	AI_268	LPH-35	AI_290	LPH-57	AI_312
LPH-14	AI_269	LPH-36	AI_291	LPH-58	AI_313
LPH-15	AI_270	LPH-37	AI_292	LPH-59	AI_314
LPH-16	AI_271	LPH-38	AI_293	LPH-60	AI_315
LPH-17	AI_272	LPH-39	AI_294	LPH-61	AI_316
LPH-18	AI_273	LPH-40	AI_295	LPH-62	AI_317
LPH-19	AI_274	LPH-41	AI_296	LPH-63	AI_318
LPH-20	AI_275	LPH-42	AI_297	LPH-64	AI_319
LPH-21	AI_276	LPH-43	AI_298		
LPH-22	AI_277	LPH-44	AI_299		
				GPH-01	AI_320
				GPH-02	AI_321
				GPH-03	AI_322
				GPH-04	AI_323
				GPH-05	AI_324
				GPH-06	AI_325
				GPH-07	AI_326
				GPH-08	AI_327
				GPH-09	AI_328
				GPH-10	AI_329
				GPH-11	AI_330
				GPH-12	AI_331
				GPH-13	AI_332
				GPH-14	AI_333
				GPH-15	AI_334
				GPH-16	AI_335
				GPH-17	AI_336
				GPH-18	AI_337
				GPH-19	AI_338
				GPH-20	AI_339
				GPH-21	AI_340
				GPH-22	AI_341
				GPH-23	AI_342
				GPH-24	AI_343
				GPH-25	AI_344
				GPH-26	AI_345
				GPH-27	AI_346
				GPH-28	AI_347
				GPH-29	AI_348
				GPH-30	AI_349
				GPH-31	AI_350
				GPH-32	AI_351
				GPH-33	AI_352
				GPH-34	AI_353
				GPH-35	AI_354
				GPH-36	AI_355
				GPH-37	AI_356
				GPH-38	AI_357
				GPH-39	AI_358
				GPH-40	AI_359
				GPH-41	AI_360
				GPH-42	AI_361
				GPH-43	AI_362
				GPH-44	AI_363
				GPH-45	AI_364
				GPH-46	AI_365
				GPH-47	AI_366
				GPH-48	AI_367
				GPH-49	AI_368
				GPH-50	AI_369
				GPH-51	AI_370
				GPH-52	AI_371
				GPH-53	AI_372
				GPH-54	AI_373
				GPH-55	AI_374
				GPH-56	AI_375
				GPH-57	AI_376
				GPH-58	AI_377
				GPH-59	AI_378
				GPH-60	AI_379
				GPH-61	AI_380
				GPH-62	AI_381
				GPH-63	AI_382
				GPH-64	AI_383



It's **EASY**
to **REACH US...**



DOUGLAS LIGHTING CONTROLS
toll free: 1-877-873-2797
techsupport@universaldouglas.com
www.universaldouglas.com

UNIVERSAL LIGHTING TECHNOLOGIES, INC.
toll free: 1-800-225-5278
tes@universaldouglas.com
www.universaldouglas.com

Dialog® is a Registered Trademark of Douglas Lighting Controls. January 2017 – Subject to change without notice.
The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth® SIG, Inc. and any use of such marks is under license.
Other trademarks and trade names are those of their respective owners.

LIT#: DRCF011421
Rev. 5/31/22