

Point Name	Point Description
ACSQL-C	Autocalibration Solenoid Command
ALARM-RESET	Alarm Reset
BLDG-L	Building Load
BLDG-P	Building Pressure
BLR1-A	Boiler 1 Alarm
BLR1-C	Boiler 1 Command
BLR1-EN	Boiler 1 Enable
BLR1EW-T	Boiler 1 Entering Water Temperature
BLR1-FS	Boiler 1 Flow Switch
BLR1HT-A	Boiler 1 High Temperature Alarm
BLR1ISOV-C	Boiler 1 Isolation Valve Command
BLR1ISOV-S	Boiler 1 Isolation Valve Status
BLR1-LO	Boiler 1 Lockout Switch
BLR1LW-T	Boiler 1 Leaving Water Temperature
BLR1-MS	Boiler 1 Maintenance Switch
BLR1-O	Boiler 1 Output
BLR1-OL	Boiler 1 Overload
BLR1-S	Boiler 1 Status
BLR1SP-O	Boiler 1 Setpoint Output
BP1-%	Boiler Pump 1 Eff Command
BP1-BYPASS	Boiler Pump 1 Bypass Drive
BP1-C	Boiler Pump 1 Command
BP1-DP	Boiler Pump 1 Diff Pressure
BP1-FAULT	Boiler Pump 1 Fault Code
BP1-HOA	Boiler Pump 1 Control Mode
BP1-HZ	Boiler Pump 1 Output Frequency
BP1-KWH	Boiler Pump 1 Kilowatt Hours
BP1-O	Boiler Pump 1 Output
BP1-OL	Boiler Pump 1 Overload
BP1-RESET	Boiler Pump 1 Reset Drive Fault
BP1-RPM	Boiler Pump 1 Motor Speed
BP1-S	Boiler Pump 1 Status
BYPV-CL	Bypass Valve Closed Status
BYPV-O	Bypass Valve Output
BYPV-OP	Bypass Valve Open Status
BYPV-POS	Bypass Valve Position
BYPV-S	Bypass Valve Status
CC-T	Cooling Coil Discharge Temperature
CD-CL	Cold Deck Damper Closed Status
CD-F	Cold Deck Flow
CD-O	Cold Deck Damper Output
CD-OP	Cold Deck Damper Open Status
CD-P	Cold Deck Static Pressure
CD-POS	Cold Deck Damper Effective Position
CD-S	Cold Deck Damper Status
CD-T	Cold Deck Temperature

CD-VP	Cold Deck Velocity Pressure
CH1-%FLA	Chiller 1 Percent Full Load Amps
CH1-A	Chiller 1 Alarm
CH1-AMPS	Chiller 1 Amps
CH1CHWE-T	Chiller 1 CHW Entering Temperature
CH1CHW-F	Chiller 1 CHW Flow
CH1CHW-FS	Chiller 1 CHW Flow Switch
CH1CHWISOV-C	Chiller 1 CHW Isolation Valve Command
CH1CHWISOV-CL	Chiller 1 CHW Iso Valve Closed Status
CH1CHWISOV-MS	Chiller 1 CHW Isolation Valve Maint Sw
CH1CHWISOV-O	Chiller 1 CHW Isolation Valve Output
CH1CHWISOV-OP	Chiller 1 CHW Iso Valve Open Status
CH1CHWISOV-POS	Chiller 1 CHW Isolation Valve Position
CH1CHWISOV-S	Chiller 1 CHW Isolation Valve Status
CH1CHWL-T	Chiller 1 CHW Leaving Temperature
CH1CL-O	Chiller 1 Current Limit Output
CH1CWE-T	Chiller 1 CW Entering Temperature
CH1CW-F	Chiller 1 CW Flow
CH1CW-FS	Chiller 1 CW Flow Switch
CH1CWISOV-C	Chiller 1 CW Isolation Valve Command
CH1CWISOV-CL	Chiller 1 CW Iso Valve Closed Status
CH1CWISOV-MS	Chiller 1 CW Isolation Valve Maint Sw
CH1CWISOV-O	Chiller 1 CW Isolation Valve Output
CH1CWISOV-OP	Chiller 1 CW Iso Valve Open Status
CH1CWISOV-POS	Chiller 1 CW Isolation Valve Position
CH1CWISOV-S	Chiller 1 CW Isolation Valve Status
CH1CWL-T	Chiller 1 CW Leaving Temperature
CH1-EN	Chiller 1 Enable
CH1-MS	Chiller 1 Maintenance Switch
CH1-S	Chiller 1 Status
CH1SP-O	Chiller 1 Setpoint Output
CHEM-A	Chemical Treatment Alarm
CHLR1-LO	Chiller 1 Lockout Switch
CHLR1-OL	Chiller 1 Overload
CHW1ISOV-S	CHW 1 Isolation Valve Status
CHWBYPV-CL	Chilled Water Bypass Valve Closed Status
CHWBYPV-O	Chilled Water Bypass Valve Output
CHWBYPV-OP	Chilled Water Bypass Valve Open Status
CHWBYPV-POS	Chilled Water Bypass Valve Position
CHWBYPV-S	Chilled Water Bypass Valve Status
CHW-DP	Chilled Water Differential Pressure
CHWE-T	Chilled Water Entering Temperature
CHWET-A	CHW Expansion Tank Alarm
CHWETHP-A	CHW Expansion Tank High Pressure Alarm
CHWETLO-A	CHW Expansion Tank Low Pressure Alarm
CHWET-S	CHW Expansion Tank Status
CHWL-T	Chilled Water Leaving Temperature

CHW-P	Chilled Water System Pressure
CHWR-T	Chilled Water Return Temperature
CHWS-T	Chilled Water Supply Temperature
CLG-%	Cooling Effective Command
CLG1-C	Cooling Stage 1 Command
CLG-A	Cooling Alarm
CLG-C	Cooling Command
CLG-CL	Cooling Closed Status
CLG-EC	Cooling Effective Command
CLGFBD-CL	Clg Face & Bypass Damper Closed Status
CLGFBD-O	Cooling Face & Bypass Damper Output
CLGFBD-OP	Clg Face & Bypass Damper Open Status
CLGFBD-POS	Cooling Face & Bypass Damper Position
CLGFBD-S	Cooling Face & Bypass Damper Status
CLGOCC-SP	Cooling Occupied Setpoint
CLGUNOCC-SP	Cooling Unoccupied Setpoint
CLG-O	Cooling Output
CLG-OP	Cooling Open Status
CLG-POS	Cooling Position
CLG-S	Cooling Status
CLR1-T	Cooler 1 Temperature
COMBDPR-C	Combustion Damper Command
COMBDPR-CL	Combustion Damper Closed Status
COMBDPR-OP	Combustion Damper Open Status
COMBDPR-POS	Combustion Damper Position
COMBDPR-S	Combustion Damper Status
COMP1-C	Compressor Stage 1 Command
COMP2-C	Compressor Stage 2 Command
COMP-A	Compressor Alarm
COND-A	Condensate Alarm
CP-C	Cooling Pump Command
CP-LO	Cooling Pump Lockout Switch
CP-MS	Cooling Pump Maintenance Switch
CP-OL	Cooling Pump Overload Status
CP-S	Cooling Pump Status
CT1-BA	Tower 1 Belt Alarm
CT1BH-EN	Tower 1 Basin Heater Enable
CT1BSN-T	Tower 1 Basin Temperature
CT1BSN-TS	Tower 1 Basin Temp Status
CT1-BYPASS	Tower 1 Bypass Drive
CT1-C	Tower 1 Command
CT1-EC	Tower 1 Effective Command
CT1-F	Tower 1 Flow
CT1-FAULT	Tower 1 Fault Code
CT1H-C	Tower 1 HI Command
CT1H-EC	Tower 1 HI Effective Command
CT1-HOA	Tower 1 Control Mode

CT1-HZ	Tower 1 Output Frequency
CT1ISOV-C	Tower 1 Isolation Valve Command
CT1ISOV-CL	Tower 1 Isolation Valve Closed Status
CT1ISOV-OP	Tower 1 Isolation Valve Open Status
CT1ISOV-S	Tower 1 Isolation Valve Status
CT1-KWH	Tower 1 Kilowatt Hours
CT1L-C	Tower 1 LO Command
CT1L-EC	Tower 1 LO Effective Command
CT1-LO	Tower 1 Lockout Switch
CT1LVL-A	Tower 1 Level Alarm
CT1LVL-S	Tower 1 Level Status
CT1M-C	Tower 1 MED Command
CT1M-EC	Tower 1 MED Effective Command
CT1-MS	Tower 1 Maint Sw
CT1MUV-C	Tower 1 Make Up Valve Command
CT1MUV-CL	Tower 1 Make Up Valve Closed Status
CT1MUV-OP	Tower 1 Make Up Valve Open Status
CT1MUV-S	Tower 1 Make Up Valve Status
CT1-O	Tower 1 Output
CT1-OL	Tower 1 Overload
CT1-RESET	Tower 1 Reset Drive Fault
CT1-RPM	Tower 1 Motor Speed
CT1-S	Tower 1 Status
CT1VIB-A	Tower 1 Vibration Alarm
CTBH-EN	Tower Basin Heater Enable
CTLVL-A	Tower Level Alarm
CTLVL-S	Tower Level Status
CTMUV-C	Tower Make Up Valve Command
CTMUV-CL	Tower Make Up Valve Closed Status
CTMUV-OP	Tower Make Up Valve Open Status
CTMUV-S	Tower Make Up Valve Status
CT-T	Tower Basin Temperature
CT-TS	Tower Basin Temperature Switch
CTV-CL	Tower Valve Closed Status
CTV-O	Tower Valve Output
CTV-OP	Tower Valve Open Status
CTV-POS	Tower Valve Position
CTV-S	Tower Valve Status
CW1ISOV-S	CW 1 Isolation Valve Status
CW-DP	Cond Water Differential Pressure
CWET-A	CW Expansion Tank Alarm
CWET-S	CW Expansion Tank Status
CW-F	Condenser Water Flow
CWP1-BA	Condenser Water Pump 1 Belt Alarm
CWP1-BYPASS	Condenser Water Pump 1 Bypass Drive
CWP1-C	Condenser Water Pump 1 Command
CWP1-DO%	Condenser Water Pump 1 Drive Output Pcnt

CWP1-DP	Condenser Water Pump 1 Diff Pressure
CWP1-FAULT	Condenser Water Pump 1 Fault Code
CWP1-HOA	Condenser Water Pump 1 Control Mode
CWP1-HZ	Condenser Water Pump 1 Output Frequency
CWP1-KWH	Condenser Water Pump 1 Kilowatt Hours
CWP1-LO	Condenser Water Pump 1 Lockout Switch
CWP1-MS	Condenser Water Pump 1 Maint Sw
CWP1-O	Condenser Water Pump 1 Output
CWP1-OL	Condenser Water Pump 1 Overload
CWP1-RESET	Condenser Water Pump 1 Reset Drive Fault
CWP1-RPM	Condenser Water Pump 1 Motor Speed
CWP1-S	Condenser Water Pump 1 Status
CWR-T	Condenser Water Return Temperature
CWS-T	Condenser Water Supply Temperature
DA1-P	Discharge Air Static Pressure 1
DA2-P	Discharge Air Static Pressure 2
DA-F	Discharge Air Flow
DA-H	Discharge Air Humidity
DAPHI-A	Discharge Air High Duct Pressure
DA-Q	Discharge Air Quality
DA-SD	Discharge Air Smoke Alarm
DA-T	Discharge Air Temperature
DA-VP	Discharge Air Velocity Pressure
DCPL-F	Decouple Loop Flow
DCPL-S	Decouple Loop Direction
DCPL-T	Decouple Loop Temperature
DEW-T	Outdoor Air Dew Point Temperature
DHW-A	Domestic HW Alarm
DHWP-S	Domestic HW Pump Status
DHW-T	Domestic HW Temperature
DHWV-CL	Domestic HW Valve Closed Status
DHWV-O	Domestic HW Valve Output
DHWV-OP	Domestic HW Valve Open Status
DHWV-POS	Domestic HW Valve Position
DHWV-S	Domestic HW Valve Status
DOOR1-S	Door 1 Status
DPR-CL	Supply Air Damper Closed Status
DPR-O	Supply Air Damper Output
DPR-OP	Supply Air Damper Open Status
DPR-POS	Supply Air Damper Effective Position
DPR-S	Supply Air Damper Status
DUCT1-T	Duct 1 Temperature
DUCT-P	Duct Pressure
DWP-S	Domestic Water Pump Status
EAD2-C	Exhaust Air Damper 2 Command
EAD2-S	Exhaust Air Damper 2 Status
EAD-C	Exhaust Air Damper Command

EAD-CL	Exhaust Air Damper Closed Status
EAD-O	Exhaust Air Damper Output
EAD-OP	Exhaust Air Damper Open Status
EAD-POS	Exhaust Air Damper Position
EAD-S	Exhaust Air Damper Status
EA-F	Exhaust Air Flow
EAFILT-DP	Exhaust Air Filter Differential Pressure
EAFILT-S	Exhaust Air Filter Status
EA-H	Exhaust Air Humidity
EAHR-T	Exhaust Air Heat Recovery Temperature
EA-P	Exhaust Air Static Pressure
EAPHI-A	Exhaust Air Low Duct Pressure
EAPLO-A	Exhaust Air Low Duct Pressure
EA-Q	Exhaust Air Quality
EA-SD	Exhaust Air Smoke Alarm
EA-T	Exhaust Air Temperature
EA-VP	Exhaust Air Velocity Pressure
ECON-C	Economizer Enable Command
ECON-EN	Economizer Enable
EF-S	Exhaust Fan Status
EF-A	Exhaust Fan Alarm
EF-BA	Exhaust Fan Belt Alarm
EF-BYPASS	Exhaust Fan Bypass Drive
EF-C	Exhaust Fan Command
EF-DO%	Exhaust Fan Drive Output Percent
EF-F	Exhaust Fan Flow
EF-FAULT	Exhaust Fan Fault Code
EF-HOA	Exhaust Fan Control Mode
EF-HZ	Exhaust Fan Output Frequency
EF-KWH	Exhaust Fan Kilowatt Hours
EF-LO	Exhaust Fan Lockout Switch
EF-MS	Exhaust Fan Maint Sw
EF-O	Exhaust Fan Output
EF-OL	Exhaust Fan Overload
EF-RESET	Exhaust Fan Reset Drive Fault
EF-RPM	Exhaust Fan Motor Speed
EF-RS	Exhaust Fan Remote Speed
EF-S	Exhaust Fan Status
EFFCLG-SP	Effective Cooling Setpoint
EFFHTG-SP	Effective Heating Setpoint
EHO-S	Energy Hold Off Toggle Switch
ELEC-A	Electric Fault
ELEC-KW	Electric Kilowatts
ELEC-KWH	Electric Kilowatt Hours
ELEC-S	Electric Status
EMER-STOP	Emergency Shutdown
EMGSD1-A	Emergency Shutdown 1 Alarm

ET-A	Expansion Tank Alarm
ETHP-A	Expansion Tank High Pressure Alarm
ETLO-A	Expansion Tank Low Pressure Alarm
ET-S	Expansion Tank Status
FBD-CL	Face & Bypass Damper Closed Status
FBD-O	Face & Bypass Damper Output
FBD-OP	Face & Bypass Damper Open Status
FBD-POS	Face & Bypass Damper Position
FBD-S	Face & Bypass Damper Status
FCBO-S	Fan Control By Others Status
FCP-A	Fire Control Panel Alarm
FCP-TBL	Fire Control Panel Trouble
FD1-A	Fire Damper 1 Alarm
FFILT-DP	Final Filter Differential Pressure
FFILT-S	Final Filter Status
FILT1-DP	Filter 1 Differential Pressure
FILT1-S	Filter 1 Status
FILT-DP	Filter Differential Pressure
FILT-S	Filter Status
FLOW1-S	Flow 1 Status
FRZ-S	Freeze Status
FZR1-T	Freezer 1 Temperature
GAS-A	Gas Detection Alarm
GEF-C	General Exhaust Fan Command
GEF-LO	General Exhaust Fan Lockout Switch
GEF-OL	General Exhaust Fan Overload
GEF-S	General Exhaust Fan Status
GEN-A	Generator Alarm
GEN-LVL	Generator Fuel Level
GEN-S	Generator Status
GEN-TBL	Generator Trouble
GLY-T	Glycol Temperature
HCBYPVLV-O	Htg.Clg Bypass Valve Output
HC-C	Heating/Cooling Command
HCFBD-CL	Htg/Clg Face & Bypass Closed Status
HCFBD-O	Heating/Cooling Face & Bypass Output
HCFBD-OP	Htg/Clg Face & Bypass Open Status
HCFBD-POS	Heating/Cooling Face & Bypass Position
HCFBD-S	Heating/Cooling Face & Bypass Status
HCLOOP-DP	Heating Cooling Loop Diff Pressure
HC-O	Heating/Cooling Output
HCP1-C	Heating/Cooling Pump 1 Command
HCP1-LO	Heating/Cooling Pump 1 Lockout Status
HCP1-OL	Heating/Cooling Pump 1 Overload Status
HCP1-S	Heating/Cooling Pump 1 Status
HCP-C	Heating/Cooling Pump Command
HCP-LO	Heating/Cooling Pump Lockout Switch

HCP-MS	Heating/Cooling Pump Maint Sw
HCP-OL	Heating/Cooling Pump Overload
HCP-S	Heating/Cooling Pump Status
HCV-CL	Heating/Cooling Valve Closed Status
HCV-OP	Heating/Cooling Valve Open Status
HCV-POS	Heating/Cooling Valve Position
HCV-S	Heating/Cooling Valve Status
HCWE-T	Htg/Clg Entering Water Temperature
HCWL-T	Htg/Clg Leaving Water Temperature
HD-CL	Hot Deck Damper Closed Status
HD-F	Hot Deck Flow
HD-H	Hot Deck Humidity
HD-O	Hot Deck Damper Output
HD-OP	Hot Deck Damper Open Status
HD-P	Hot Deck Static Pressure
HD-POS	Hot Deck Damper Effective Position
HD-S	Hot Deck Damper Status
HD-T	Hot Deck Temperature
HDV-C	Humidifier Drain Valve Command
HD-VP	Hot Deck Velocity Pressure
HFV-C	Humidifier Fill Valve Command
HGBPV-C	Hot Gas Bypass Valve Command
HGRHV-C	Hot Gas Reheat Valve Command
HI TEMP 1-T	High Temperature 1
HP-A	High Pressure Alarm
HPRW-T	Heat Pump Return Water Temperature
HPSW-T	Heat Pump Supply Water Temperature
HR-C	Heat Recovery Command
HR-CL	Heat Recovery Closed Status
HREAFBD-C	Heat Recovery EA FBD Command
HREAFBD-CL	Heat Recovery EA FBD Closed Status
HREAFBD-O	Heat Recovery EA FBD Output
HREAFBD-OP	Heat Recovery EA FBD Open Status
HREAFBD-POS	Heat Recovery EA FBD Position
HREAFBD-S	Heat Recovery EA FBD Status
HR-O	Heat Recovery Output
HROAFBD-C	Heat Recovery OA FBD Command
HROAFBD-CL	Heat Recovery OA FBD Closed Status
HROAFBD-O	Heat Recovery OA FBD Output
HROAFBD-OP	Heat Recovery OA FBD Open Status
HROAFBD-POS	Heat Recovery OA FBD Position
HROAFBD-S	Heat Recovery OA FBD Status
HR-OP	Heat Recovery Open Status
HRP-C	Heat Recovery Pump Command
HRP-LO	Heat Recovery Pump Lockout Switch
HRP-OL	Heat Recovery Pump Overload
HR-POS	Heat Recovery Position

HRP-S	Heat Recovery Pump Status
HR-S	Heat Recovery Status
HR-T	Heat Recovery Temperature
HRW-A	Heat Recovery Wheel Alarm
HRW-BA	Heat Recovery Wheel Belt Alarm
HRW-C	Heat Recovery Wheel Command
HRW-FAULT	Heat Recovery Wheel VFD Fault
HRW-LO	Heat Recovery Wheel Lockout Switch
HRW-MS	Heat Recovery Wheel Maint Sw
HRW-O	Heat Recovery Wheel Output
HRW-OL	Heat Recovery Wheel Overload
HRW-RS	Heat Recovery Wheel Remote Speed
HRW-S	Heat Recovery Wheel Status
HTG1-C	Heating Stage 1 Command
HTG1-CL	Heating 1 Closed Status
HTG1-EC	Heating Effective Stage 1 Command
HTG1-O	Heating 1 Output
HTG1-OP	Heating 1 Open Status
HTG1-POS	Heating 1 Position
HTG1-S	Heating 1 Status
HTG-A	Heating Alarm
HTG-C	Heating Command
HTG-CL	Heating Closed Status
HTG-EC	Heating Effective Command
HTG-EN	Heating Enable
HTG-O	Heating Output
HTG-OP	Heating Open Status
HTG-POS	Heating Position
HTG-S	Heating Status
HTGOCC-SP	Heating Occupied Setpoint
HTGUNOCC-SP	Heating Unoccupied Setpoint
HUM1-C	Humidifier Stage 1 Command
HUM1-EC	Humidifier Effective Stage 1 Command
HUM-A	Humidifier Alarm
HUM-C	Humidifier Command
HUMHI-A	Humidity High Limit
HUM-MS	Humidifier Maint Sw
HUM-O	Humidifier Output
HUM-OL	Humidifier Overload
HUMP-LO	Humidification Pump Lockout Switch
HUMP-OL	Humidification Pump Overload
HUM-S	Humidifier Status
HW-DP	Hot Water Differential Pressure
HW-P	Hot Water System Pressure
HX1-A	Heat Exchanger 1 Alarm
HX1-C	Heat Exchanger 1 Command
HX1CHWE-T	Heat Exchanger 1 CHW Enter Temperature

HX1CHW-F	Heat Exchanger 1 CHW Flow
HX1CHW-FA	Heat Exchanger 1 CHW Flow Alarm
HX1CHW-FS	Heat Exchanger 1 CHW Flow Switch
HX1CHWISOV-C	Heat Exchanger 1 CHW Iso Valve Command
HX1CHWISOV-O	Heat Exchanger 1 CHW Iso Valve Output
HX1CHWISOV-S	Heat Exchanger 1 CHW Iso Valve Status
HX1CHWL-T	Heat Exchanger 1 CHW Leaving Temperature
HX1CWE-T	Heat Exchanger 1 CW Entering Temperature
HX1CW-F	Heat Exchanger 1 CW Flow
HX1CW-FA	Heat Exchanger 1 CW Flow Alarm
HX1CW-FS	Heat Exchanger 1 CW Flow Switch
HX1CWISOV-C	Heat Exchanger 1 CW Iso Valve Command
HX1CWISOV-O	Heat Exchanger 1 CW Iso Valve Output
HX1CWISOV-S	Heat Exchanger 1 CW Iso Valve Status
HX1CWL-T	Heat Exchanger 1 CW Leaving Temperature
HX1EW-T	Heat Exchanger 1 Entering Temperature
HX1ISOV-C	Heat Exchanger 1 Isolation Valve Command
HX1ISOV-CL	Heat Exchanger 1 Iso Valve Closed Status
HX1ISOV-OP	Heat Exchanger 1 Iso Valve Open Status
HX1ISOV-S	Heat Exchanger 1 Isolation Valve Status
HX1-LO	Heat Exchanger 1 Lockout Switch
HX1LW-T	Heat Exchanger 1 Leaving Temperature
HX1-MS	Heat Exchanger 1 Maintenance Switch
HX1V1-%	Heat Exchanger 1 Valve 1 Eff Command
HX1V1-CL	Heat Exchanger 1 Valve 1 Closed Status
HX1V1-O	Heat Exchanger 1 Valve 1 Output
HX1V1-OP	Heat Exchanger 1 Valve 1 Open Status
HX1V1-POS	Heat Exchanger 1 Valve 1 Position
HX1V1-S	Heat Exchanger 1 Valve 1 Status
HX1V2-%	Heat Exchanger 1 Valve 2 Eff Command
HX1V2-CL	Heat Exchanger 1 Valve 2 Closed Status
HX1V2-O	Heat Exchanger 1 Valve 2 Output
HX1V2-OP	Heat Exchanger 1 Valve 2 Open Status
HX1V2-POS	Heat Exchanger 1 Valve 2 Position
HX1V2-S	Heat Exchanger 1 Valve 2 Status
HX4-LO	Heat Exchanger 4 Lockout Switch
HX-A	Heat Exchanger Alarm
HXBYP-T	Heat Exchanger Bypass Temperature
HXCWP1-BA	Primary Hx CW Pump 1 Belt Alarm
HXCWP1-C	Heat Exchanger CW Pump 1 Command
HXCWP1-FAULT	Primary Hx CW Pump 1 VFD Fault
HXCWP1-LO	Primary Hx CW Pump 1 Lockout Switch
HXCWP1-O	Heat Exchanger CW Pump 1 Output
HXCWP1-OL	Primary Hx CW Pump 1 Overload
HXCWP1-S	Heat Exchanger CW Pump 1 Status
HXINR-T	Heat Exchanger Inlet Return Temperature
HXMV-%	Heat Exchange Mixing Valve Eff Command

HXMV-O	Heat Exchanger Mixing Valve Output
HXPCHWP1-BA	Primary Hx CHW Pump 1 Belt Alarm
HXPCHWP1-C	Primary HX CHW Pump 1 Command
HXPCHWP1-FAULT	Primary Hx CHW Pump 1 VFD Fault
HXPCHWP1-LO	Primary Hx CHW Pump 1 Lockout Switch
HXPCHWP1-O	Primary HX CHW Pump 1 Output
HXPCHWP1-OL	Primary Hx CHW Pump 1 Overload
HXPCHWP1-S	Primary HX CHW Pump 1 Status
HXSTM-P	Heat Exchanger Steam Pressure
ISOVLV-C	Isolation Valve Command
ISOVLV-CL	Isolation Valve Closed Status
ISOVLV-OP	Isolation Valve Open Status
ISOVLV-S	Isolation Valve Status
LIGHT-C	Lighting Command
LIGHT-L	Ambient Light Level
LIGHT-S	Ambient Light Status
LP-A	Low Pressure Alarm
LT-A	Low Temperature Alarm
MAD-CL	Mixed Air Damper Closed Status
MAD-O	Mixed Air Damper Output
MAD-OP	Mixed Air Damper Open Status
MAD-POS	Mixed Air Damper Position
MAD-S	Mixed Air Damper Status
MA-H	Mixed Air Humidity
MA-Q	Mixed Air Quality
MA-T	Mixed Air Temperature
MISC1-C	Misc 1 Command
MISC1-S	Miscellaneous 1 Status
MISC-A	Miscellaneous Alarm
MISC-ADJ	Miscellaneous Adjust
MISC-C	Miscellaneous Command
MISC-F	Miscellaneous Flow
MISC-H	Miscellaneous Humidity
MISC-MTR	Miscellaneous Metered
MISC-O	Miscellaneous Output
MISC-P	Miscellaneous Pressure
MISC-S	Miscellaneous Status
MISC-SP	Miscellaneous Setpoint
MISC-T	Miscellaneous Temperature
MIX-CL	Mixing Valve Closed Status
MIX-O	Mixing Valve Output
MIX-OP	Mixing Valve Open Status
MIX-POS	Mixing Valve Position
MIX-S	Mixing Valve Status
MOAD-C	Min Outdoor Air Damper Command
MOAD-CL	Min Outdoor Air Damper Closed Status
MOAD-O	Min Outdoor Air Damper Output

MOAD-OP	Min Outdoor Air Damper Open Status
MOAD-POS	Min Outdoor Air Damper Position
MOAD-S	Min Outdoor Air Damper Status
MOA-F	Min Outdoor Air Flow
MOAF-%	Min Outdoor Air Fan Speed Feedback
MOAF-A	Min Outdoor Air Fan Alarm
MOAF-BA	Min Outdoor Air Fan Belt Alarm
MOAF-BYPASS	Min Outdoor Air Fan Bypass Drive
MOAF-C	Min Outdoor Air Fan Command
MOAF-F	Min Outdoor Air Fan Flow
MOAF-FAULT	Min Outdoor Air Fan Fault Code
MOAF-HOA	Min Outdoor Air Fan Control Mode
MOAF-HZ	Min Outdoor Air Fan Output Frequency
MOAF-KWH	Min Outdoor Air Fan Kilowatt Hours
MOAF-LO	Min Outdoor Air Fan Lockout Switch
MOAF-MS	Min Outdoor Air Fan Maint Sw
MOAF-O	Min Outdoor Air Fan Output
MOAF-OL	Min Outdoor Air Fan Overload
MOAF-RESET	Min Outdoor Air Fan Reset Drive Fault
MOAF-RPM	Min Outdoor Air Fan Motor Speed
MOAF-RS	Min Outdoor Air Fan Remote Speed
MOAF-S	Min Outdoor Air Fan Status
MOA-VP	Min Outdoor Air Velocity Pressure
MOIST1-A	Moisture Detector 1 Alarm
MOTOR1-C	Motor 1 Command
MOTOR1-S	Motor 1 Status
MOTOR-S	Motor Status
MR-T	Mechanical Room Temperature
MVAC-A	Medical Vacuum Alarm
MVAC-P	Medical Vacuum Pressure
NG-F	Natural Gas Flow
NG-P	Natural Gas Pressure
NG-S	Natural Gas Alarm
OAD-C	Outdoor Air Damper Command
OAD-CL	Outdoor Air Damper Closed Status
OAD-O	Outdoor Air Damper Output
OAD-OP	Outdoor Air Damper Open Status
OAD-POS	Outdoor Air Damper Position
OAD-S	Outdoor Air Damper Status
OA-F	Outdoor Air Flow
OA-H	Outdoor Air Humidity
OA-Q	Outdoor Air Quality
OA-T	Outdoor Air Temperature
OA-VP	Outdoor Air Velocity Pressure
OCC-C	Occupancy Command
OCC-SCHEDULE	Occupancy Schedule Command
OCC-MODE	Occupancy Status Display

OCC-MODE1	Occupancy Status Display
OCC-S	Occupancy Status
PANIC1-A	Panic Button 1 Alarm
PCHWF	Primary CHW Flow
PCHWP1-BA	Primary CHW Pump 1 Belt Alarm
PCHWP1-BYPASS	Primary CHW Pump 1 Bypass Drive
PCHWP1-C	Primary CHW Pump 1 Command
PCHWP1-DO%	Primary CHW Pump 1 Drive Output Percent
PCHWP1-DP	Primary CHW Pump 1 Diff Pressure
PCHWP1-FAULT	Primary CHW Pump 1 Fault Code
PCHWP1-HOA	Primary CHW Pump 1 Control Mode
PCHWP1-HZ	Primary CHW Pump 1 Output Frequency
PCHWP1-KWH	Primary CHW Pump 1 Kilowatt Hours
PCHWP1-LO	Primary CHW Pump 1 Lockout Switch
PCHWP1-MS	Primary CHW Pump 1 Maint Sw
PCHWP1-O	Primary CHW Pump 1 Output
PCHWP1-OL	Primary CHW Pump 1 Overload
PCHWP1-RESET	Primary CHW Pump 1 Reset Drive Fault
PCHWP1-RPM	Primary CHW Pump 1 Motor Speed
PCHWP1-S	Primary CHW Pump 1 Status
PCHWR-T	Primary CHW Return Temp
PCHWS-T	Primary CHW Supply Temp
PFILT-DP	PreFilter Differential Pressure
PFILT-S	PreFilter Status
PH1-C	Preheat Stage 1 Command
PH1-CL	Preheat 1 Closed Status
PH1-EC	Preheat Effective Stage 1 Command
PH1-O	Preheat 1 Output
PH1-OP	Preheat 1 Open Status
PH1-POS	Preheat 1 Position
PH1-S	Preheat 1 Status
PH-A	Preheat Alarm
PHA-AMPS	Phase A Current
PHA-PF	Phase A Power Factor
PHASE-FAIL	Electric Phase Failure
PHA-VOLTS	Phase A Voltage
PHB-AMPS	Phase B Current
PHB-PF	Phase B Power Factor
PHBS-S	Preheat Bonnet Switch Status
PHB-VOLTS	Phase B Voltage
PH-C	Preheat Command
PHC-AMPS	Phase C Current
PH-CL	Preheat Closed Status
PHC-PF	Phase C Power Factor
PHC-VOLTS	Phase C Voltage
PHCWR-T	Primary Htg/Clg Return Water Temperature
PHCWS-T	Primary Htg/Clg Supply Water Temperature

PH-EC	Preheat Effective Command
PH-EN	Preheat Enable
PHFBD-%	Preheat Face & Bypass Damper Eff Command
PHFBD-CL	Preheat Face & Bypass Dmpr Closed Status
PHFBD-O	Preheat Face & Bypass Damper Output
PHFBD-OP	Preheat Face & Bypass Dmpr Open Status
PHFBD-POS	Preheat Face & Bypass Damper Position
PHFBD-S	Preheat Face & Bypass Damper Status
PH-O	Preheat Output
PH-OP	Preheat Open Status
PHP1-C	Preheat Pump 1 Command
PHP1-LO	Preheat Pump 1 Lockout Status
PHP1-OL	Preheat Pump 1 Overload Status
PHP1-S	Preheat Pump 1 Status
PHP-C	Preheat Pump Command
PHP-LO	Preheat Pump Lockout Switch
PHP-MS	Preheat Pump Maint Sw
PHP-OL	Preheat Pump Overload
PH-POS	Preheat Position
PHP-S	Preheat Pump Status
PH-S	Preheat Status
PH-T	Preheat Temperature
PHWE-T	Preheat Entering Water Temperature
PHW-F	Primary HW Flow
PHWL-T	Preheat Leaving Water Temperature
PHWP1-BA	Primary HW Pump 1 Belt Alarm
PHWP1-BYPASS	Primary HW Pump 1 Bypass Drive
PHWP1-C	Primary HW Pump 1 Command
PHWP1-DO%	Primary HW Pump 1 Drive Output Percent
PHWP1-DP	Primary HW Pump 1 Diff Pressure
PHWP1-FAULT	Primary HW Pump 1 Fault Code
PHWP1-HOA	Primary HW Pump 1 Control Mode
PHWP1-HZ	Primary HW Pump 1 Output Frequency
PHWP1-KWH	Primary HW Pump 1 Kilowatt Hours
PHWP1-LO	Primary HW Pump 1 Lockout Switch
PHWP1-MS	Primary HW Pump 1 Maint Sw
PHWP1-O	Primary HW Pump 1 Output
PHWP1-OL	Primary HW Pump 1 Overload
PHWP1-RESET	Primary HW Pump 1 Reset Drive Fault
PHWP1-RPM	Primary HW Pump 1 Motor Speed
PHWP1-S	Primary HW Pump 1 Status
PHWR-T	Primary HW Return Temperature
PHWS-T	Primary HW Supply Temperature
PIPE1-F	Pipe 1 Flow
PIPE1-P	Pipe 1 Pressure
PIPE1-T	Pipe 1 Temperature
PLANT-DP	Plant Differential Pressure

POOL-T	Pool Temperature
PW-F	Primary Water Flow
PWP1-%	Primary Water Pump 1 Eff Command
PWP1-BA	Primary Water Pump 1 Belt Alarm
PWP1-BYPASS	Primary Water Pump 1 Bypass Drive
PWP1-C	Primary Water Pump 1 Command
PWP1-DO%	Primary Water Pump 1 Drive Output Pcnt
PWP1-DP	Primary Water Pump 1 Diff Pressure
PWP1-FAULT	Primary Water Pump 1 Fault Code
PWP1-HOA	Primary Water Pump 1 Control Mode
PWP1-HZ	Primary Water Pump 1 Output Frequency
PWP1-KWH	Primary Water Pump 1 Kilowatt Hours
PWP1-LO	Primary Water Pump 1 Lockout Switch
PWP1-MS	Primary Water Pump 1 Maint Sw
PWP1-O	Primary Water Pump 1 Output
PWP1-OL	Primary Water Pump 1 Overload
PWP1-RESET	Primary Water Pump 1 Reset Drive Fault
PWP1-RPM	Primary Water Pump 1 Motor Speed
PWP1-S	Primary Water Pump 1 Status
RA-CO2	Return Air CO2
RAD-CL	Return Air Damper Closed Status
RAD-O	Return Air Damper Output
RAD-OP	Return Air Damper Open Status
RAD-POS	Return Air Damper Position
RAD-S	Return Air Damper Status
RA-F	Return Air Flow
RAFILT-DP	Return Air Filter Differential Pressure
RAFILT-S	Return Air Filter Status
RA-H	Return Air Humidity
RA-P	Return Air Static Pressure
RAPHI-A	Return Air Low Duct Pressure
RAPLO-A	Return Air Low Duct Pressure
RA-Q	Return Air Quality
RA-SD	Return Air Smoke Alarm
RA-T	Return Air Temperature
RA-VP	Return Air Velocity Pressure
REFRIG-A	Refrigerant Alarm
REV1-C	Reversing Valve 1 Command
REV2-C	Reversing Valve 2 Command
RF2-%	Return Fan 2 Speed Feedback
RF2-A	Return Fan 2 Alarm
RF2-BA	Return Fan 2 Belt Alarm
RF2-BYPASS	Return Fan 2 Bypass Drive
RF2-C	Return Fan 2 Command
RF2-DO%	Return Fan 2 Drive Output Percent
RF2-FAULT	Return Fan 2 Fault Code
RF2-HOA	Return Fan 2 Control Mode

RF2-HZ	Return Fan 2 Output Frequency
RF2-KWH	Return Fan 2 Kilowatt Hours
RF2-LO	Return Fan 2 Lockout Switch
RF2-O	Return Fan 2 Output
RF2-OL	Return Fan 2 Overload
RF2-RESET	Return Fan 2 Reset Drive Fault
RF2-RPM	Return Fan 2 Motor Speed
RF2-S	Return Fan 2 Status
RF-A	Return Fan Alarm
RF-BA	Return Fan Belt Alarm
RF-BYPASS	Return Fan Bypass Drive
RF-C	Return Fan Command
RF-DO%	Return Fan Drive Output Percent
RF-F	Return Fan Flow
RF-FAULT	Return Fan Fault Code
RF-HOA	Return Fan Control Mode
RF-HZ	Return Fan Output Frequency
RF-KWH	Return Fan Kilowatt Hours
RF-LO	Return Fan Lockout Switch
RF-MS	Return Fan Maint Sw
RF-O	Return Fan Output
RF-OL	Return Fan Overload
RF-RESET	Return Fan Reset Drive Fault
RF-RPM	Return Fan Motor Speed
RF-S	Return Fan Status
RH-%	Reheat Effective Command
RH-A	Reheat Alarm
RHC-T	Reheat Coil Discharge Temperature
RH-EN	Reheat Enable
RH-O	Reheat Output
RHP1-C	Reheat Pump 1 Command
RHP1-LO	Reheat Pump 1 Lockout Status
RHP1-OL	Reheat Pump 1 Overload Status
RHP1-S	Reheat Pump 1 Status
RHP-C	Reheat Pump Command
RHP-LO	Reheat Pump Lockout Switch
RHP-MS	Reheat Pump Maint Sw
RHP-OL	Reheat Pump Overload
RH-POS	Reheat Position
RHP-S	Reheat Pump Status
RH-S	Reheat Status
RHWE-T	Reheat Entering Water Temperature
RHWL-T	Reheat Leaving Water Temperature
RLF2-A	Relief Fan 2 Alarm
RLF2-BA	Relief Fan 2 Belt Alarm
RLF2-BYPASS	Relief Fan 2 Bypass Drive
RLF2-C	Relief Fan 2 Command

RLF2-DO%	Relief Fan 2 Drive Output Percent
RLF2-FAULT	Relief Fan 2 Fault Code
RLF2-HOA	Relief Fan 2 Control Mode
RLF2-HZ	Relief Fan 2 Output Frequency
RLF2-KWH	Relief Fan 2 Kilowatt Hours
RLF2-LO	Relief Fan 2 Lockout Switch
RLF2-O	Relief Fan 2 Output
RLF2-RESET	Relief Fan 2 Reset Drive Fault
RLF2-RPM	Relief Fan 2 Motor Speed
RLF2-S	Relief Fan 2 Status
RLF-A	Relief Fan Alarm
RLF-BA	Relief Fan Belt Alarm
RLF-BYPASS	Relief Fan Bypass Drive
RLF-C	Relief Fan Command
RLF-DO%	Relief Fan Drive Output Percent
RLF-F	Relief Air Flow
RLF-FAULT	Relief Fan Fault Code
RLF-HOA	Relief Fan Control Mode
RLF-HZ	Relief Fan Output Frequency
RLF-KWH	Relief Fan Kilowatt Hours
RLF-LO	Relief Fan Lockout Switch
RLF-MS	Relief Fan Maint Sw
RLF-O	Relief Fan Output
RLF-OL	Relief Fan Overload
RLF-RESET	Relief Fan Reset Drive Fault
RLF-RPM	Relief Fan Motor Speed
RLF-RS	Relief Fan Remote Speed
RLF-S	Relief Fan Status
RLF-VP	Relief Air Velocity Pressure
SA-T	Supply Air Temperature
SCHWP1-F	Secondary CHW Flow
SCHWP1-%	Secondary CHW Pump 1 Effective Command
SCHWP1-BA	Secondary CHW Pump 1 Belt Alarm
SCHWP1-BYPASS	Secondary CHW Pump 1 Bypass Drive
SCHWP1-C	Secondary CHW Pump 1 Command
SCHWP1-DO%	Secondary CHW Pump 1 Drive Output Pcnt
SCHWP1-DP	Secondary CHW Pump 1 Diff Pressure
SCHWP1-EC	Secondary CHW Pump 1 Effective Command
SCHWP1-FAULT	Secondary CHW Pump 1 VFD Fault
SCHWP1-HOA	Secondary CHW Pump 1 Control Mode
SCHWP1-HZ	Secondary CHW Pump 1 Output Frequency
SCHWP1-KWH	Secondary CHW Pump 1 Kilowatt Hours
SCHWP1-LO	Secondary CHW Pump 1 Lockout Switch
SCHWP1-MS	Secondary CHW Pump 1 Maint Sw
SCHWP1-O	Secondary CHW Pump 1 Output
SCHWP1-OL	Secondary CHW Pump 1 Overload
SCHWP1-RESET	Secondary CHW Pump 1 Reset Drive Fault

SCHWP1-RPM	Secondary CHW Pump 1 Motor Speed
SCHWP1-S	Secondary CHW Pump 1 Status
SCHWR-T	Secondary CHW Return Temperature
SCHWS-T	Secondary CHW Supply Temperature
SEWG1-A	Sewage Pump 1 Alarm
SF2-A	Supply Fan 2 Alarm
SF2-BA	Supply Fan 2 Belt Alarm
SF2-BYPASS	Supply Fan 2 Bypass Drive
SF2-C	Supply Fan 2 Command
SF2-DO%	Supply Fan 2 Drive Output Percent
SF2-FAULT	Supply Fan 2 Fault Code
SF2-HOA	Supply Fan 2 Control Mode
SF2-HZ	Supply Fan 2 Output Frequency
SF2-KWH	Supply Fan 2 Kilowatt Hours
SF2-LO	Supply Fan 2 Lockout Switch
SF2-O	Supply Fan 2 Output
SF2-OL	Supply Fan 2 Overload
SF2-RESET	Supply Fan 2 Reset Drive Fault
SF2-RPM	Supply Fan 2 Motor Speed
SF2-S	Supply Fan 2 Status
SF-A	Supply Fan Alarm
SFA-R	Supply Fan Array Status Resistance
SF-BA	Supply Fan Belt Alarm
SF-BYPASS	Supply Fan Bypass Drive
SF-C	Supply Fan Command
SF-DO%	Supply Fan Drive Output Percent
SF-F	Supply Fan Flow
SF-FAULT	Supply Fan Fault Code
SFH-C	Supply Fan HI Command
SF-HOA	Supply Fan Control Mode
SF-HZ	Supply Fan Output Frequency
SF-KWH	Supply Fan Kilowatt Hours
SFL-C	Supply Fan LO Command
SF-LO	Supply Fan Lockout Switch
SFM-C	Supply Fan MED Command
SF-MS	Supply Fan Maint Sw
SF-O	Supply Fan Output
SF-OL	Supply Fan Overload
SFPLO-A	Supply Fan Low Duct Pressure
SF-RESET	Supply Fan Reset Drive Fault
SF-RPM	Supply Fan Motor Speed
SF-RS	Supply Fan Remote Speed
SF-S	Supply Fan Status
SHW-F	Secondary HW Flow
SHWP1-%	Secondary HW Pump 1 Speed Feedback
SHWP1-BA	Secondary HW Pump 1 Belt Alarm
SHWP1-BYPASS	Secondary HW Pump 1 Bypass Drive

SHWP1-C	Secondary HW Pump 1 Command
SHWP1-DO%	Secondary HW Pump 1 Drive Output Percent
SHWP1-DP	Secondary HW Pump 1 Diff Pressure
SHWP1-EC	Secondary HW Pump 1 Effective Command
SHWP1-FAULT	Secondary HW Pump 1 Fault Code
SHWP1-HOA	Secondary HW Pump 1 Control Mode
SHWP1-HZ	Secondary HW Pump 1 Output Frequency
SHWP1-KWH	Secondary HW Pump 1 Kilowatt Hours
SHWP1-LO	Secondary HW Pump 1 Lockout Switch
SHWP1-MS	Secondary HW Pump 1 Maint Sw
SHWP1-O	Secondary HW Pump 1 Output
SHWP1-OL	Secondary HW Pump 1 Overload
SHWP1-RESET	Secondary HW Pump 1 Reset Drive Fault
SHWP1-RPM	Secondary HW Pump 1 Motor Speed
SHWP1-S	Secondary HW Pump 1 Status
SHWR-T	Secondary HW Return Temperature
SHWS-T	Secondary HW Supply Temperature
SMK1-S	Smoke Detector 1 Status
SP1-A	Sump Pump 1 Alarm
SP1CHW-F	Secondary Pump 1 CHW Flow
STMISO-C	Steam Isolation Valve Command
STMISO-CL	Steam Isolation Valve Closed Status
STMISO-OP	Steam Isolation Valve Open Status
STMISO-S	Steam Isolation Valve Status
STM-P	Steam Pressure
SUMWIN-S	Summer/Winter Mode Status
SUPHTG-%	Supplemental Heating Effective Command
SUPHTG1-C	Supplemental Heating Stage 1 Command
SUPHTG1-EC	Supplemental Heating Eff Stage 1 Command
SUPHTG-A	Supplemental Heating Alarm
SUPHTG-C	Supplemental Heating Command
SUPHTG-CL	Supplemental Heating Closed Status
SUPHTG-EC	Supplemental Heating Effective Command
SUPHTG-EN	Supplemental Heating Enable
SUPHTG-O	Supplemental Heating Output
SUPHTG-OP	Supplemental Heating Open Status
SUPHTGP-C	Supplemental Heating Pump Command
SUPHTGP-MS	Supplemental Heating Pump Maint Sw
SUPHTGP-OL	Supplemental Heating Pump Overload
SUPHTG-POS	Supplemental Heating Position
SUPHTGP-S	Supplemental Heating Pump Status
SUPHTG-S	Supplemental Heating Status
SYS-RESET	System Reset
TANKHI-A	Tank High Level Alarm
TANK-L	Tank Level
TANKLO-A	Tank Low Level Alarm
TEF-C	Toilet Exhaust Fan Command

TEF-LO	Toilet Exhaust Fan Lockout Switch
TEF-OL	Toilet Exhaust Fan Overload
TEF-S	Toilet Exhaust Fan Status
TOT-VP	Total Velocity Pressure
UNITEN-S	Unit Enable Toggle Switch
UNIT-RESET	Unit Reset
UNIT-S	Unit Status
WC1-ADJ	Zone 1 Warmer/Cooler Adjust
WC-ADJ	Warmer/Cooler Adjust
WIND-DIR	Wind Direction
WINDOW-S	Window Status
WIND-SPD	Wind Speed
ZHLP1-C	Zone 1 Heating Pump Command
ZN CLG-SP	Zone Cooling Setpoint
ZN CO2 FAULT-S-DISP	Zone CO2 Fault Status Display
ZN ENERGY SAVING-S	Zone Energy Saving Status
ZN FAN ONLY-S	Zone Fan Only Status
ZN FAN SPEED-DISP	Zone Fan Speed Display
ZN FAN SPEED-REQ	Zone Fan Speed Request
ZN FAULT-S-DISP	Zone Fault Status Display
ZN HTG CLG-S	Zone Heating Cooling Status
ZN HTG-SP	Zone Heating Setpoint
ZN LOCAL SP-LOC	Zone Local Setpoint Location
ZN OAT-DISP	Zone OA Temperature Display
ZN OCC-DISP	Zone Occupancy Display
ZN OCC-REQ	Zone Occupancy Request
ZN OFFSET-SP	Zone Offset Setpoint
ZN SUPERVISOR-S	Zone Supervisory Control Status
ZN1 CO2 FAULT-S-DISP	Zone 1 CO2 Fault Status Display
ZN1 FAULT-S-DISP	Zone1 Fault Status Display
ZN1 OCC-CO2	Zone 1 Occupied CO2
ZN1 OCC-S	Zone 1 Occupancy Status
ZN1BYP-O	Zone 1 Bypass Valve Output
ZN1-CO2	Zone 1 CO2
ZN1D-%	Zone 1 Damper Effective Command
ZN1D-CL	Zone 1 Damper Closed Status
ZN1DEW-S	Zone 1 Condensate Dew Point Status
ZN1D-O	Zone 1 Damper Output
ZN1D-OP	Zone 1 Damper Open Status
ZN1-DP	Zone 1 Differential Pressure
ZN1D-POS	Zone 1 Damper Position
ZN1D-S	Zone 1 Damper Status
ZN1-F	Zone 1 Flow
ZN1-FS	Zone 1 Flow Switch
ZN1-H	Zone 1 Humidity
ZN1HTG-%	Zone 1 Heating Effective Command
ZN1HTG1-C	Zone 1 Heating Stage 1 Command

ZN1HTG1-EC	Zone 1 Heating Effective Stage 1 Command
ZN1HTG-C	Zone 1 Heating Command
ZN1HTG-CL	Zone 1 Heating Closed Status
ZN1HTG-EC	Zone 1 Heating Effective Command
ZN1HTG-O	Zone 1 Heating Output
ZN1HTG-OP	Zone 1 Heating Open Status
ZN1HTG-POS	Zone 1 Heating Position
ZN1HTG-S	Zone 1 Heating Status
ZN1-LO-BAT-S	Zone 1 Battery Status
ZN1MIX-O	Zone 1 Mixing Valve Output
ZN1OCC-S	Zone 1 Occupancy Status
ZN1PA-%	Zone 1 Pump A Speed Feedback
ZN1PA-BA	Zone 1 Pump A Belt Alarm Status
ZN1PA-BYPASS	Zone 1 Pump A Bypass Drive
ZN1PA-C	Zone 1 Pump A Command
ZN1PA-DO%	Zone 1 Pump A Drive Output Percent
ZN1PA-FAULT	Zone 1 Pump A Fault Code
ZN1PA-HOA	Zone 1 Pump A Control Mode
ZN1PA-HZ	Zone 1 Pump A Output Frequency
ZN1PA-KWH	Zone 1 Pump A Kilowatt Hours
ZN1PA-LO	Zone 1 Pump A Lockout Status
ZN1PA-O	Zone 1 Pump A Output
ZN1PA-OL	Zone 1 Pump A Overload Status
ZN1PA-RESET	Zone 1 Pump A Reset Drive Fault
ZN1PA-RPM	Zone 1 Pump A Motor Speed
ZN1PA-S	Zone 1 Pump A Status
ZN1PB-%	Zone 1 Pump B Speed Feedback
ZN1PB-BA	Zone 1 Pump B Belt Alarm Status
ZN1PB-BYPASS	Zone 1 Pump B Bypass Drive
ZN1PB-C	Zone 1 Pump B Command
ZN1PB-DO%	Zone 1 Pump B Drive Output Percent
ZN1PB-FAULT	Zone 1 Pump B Fault Code
ZN1PB-HOA	Zone 1 Pump B Control Mode
ZN1PB-HZ	Zone 1 Pump B Output Frequency
ZN1PB-KWH	Zone 1 Pump B Kilowatt Hours
ZN1PB-LO	Zone 1 Pump B Lockout Status
ZN1PB-O	Zone 1 Pump B Output
ZN1PB-OL	Zone 1 Pump B Overload Status
ZN1PB-RESET	Zone 1 Pump B Reset Drive Fault
ZN1PB-RPM	Zone 1 Pump B Motor Speed
ZN1PB-S	Zone 1 Pump B Status
ZN1-Q	Zone 1 Quality
ZN1-SP	Zone 1 Setpoint
ZN1-T	Zone 1 Temperature
ZN1-T-DISP	Zone 1 Temperature Display
ZN1-TOCC	Zone 1 Temporary Occupancy
ZN1WR-T	Zone 1 Water Return Temperature

ZN1WS-T	Zone 1 Water Supply Temperature
ZN-CO2	Zone Carbon Dioxide
ZNF-%	Fan Speed Status Display
ZNF-O	Zone Fan Speed
ZN-H	Zone Humidity
ZN-LO-BAT-S	Zone Battery Status
ZN-Q	Zone Quality
ZN-RH	Zone Relative Humidity
ZN-SP	Zone Local Setpoint
ZN-T	Zone Temperature
ZN-TOCC	Zone Temporary Occupancy