

Status Names

These are the names available for use as IDs for status entries in node definitions (i.e. `<st>` entries in the `<sts>` section of the nodedef). e.g.

ID	Description	Version Introduced
ACCX	Acceleration X axis	5.2
ACCY	Acceleration Y axis	5.2
ACCZ	Acceleration Z axis	5.2
ADRPST	Auto DR Processing State	
AIRFLOW	Air Flow	
ALARM	An alarm occurred (values are different for each device type)	
ANGLPOS	Angle Position	
AQI	Air Quality Index	5.2
ATMPRES	Atmospheric Pressure	
AWAKE	Awake	
BARPRES	Barometric Pressure	
BATLVL	Battery level	
BEEP	Beep	

BMAN	<i>Deprecated – Use FDUP or FDDOWN</i>	
BMI	Body Mass Index	5.2
BMR	Basic Metabolic Rate	5.2
BONEM	Bone Mass	5.2
BPDIA	Blood pressure Diastolic	5.2
BPSYS	Blood pressure Systolic	5.2
BRT	Brighten	
BUSY	Device is Busy	
CC	Current Current	
CH20	Formaldehyde CH20 level	5.2
CLIEDM	Energy Mode	
CLIFRS	Fan Running State	
CLIFS	Fan Setting	
CLIFSO	Fan Setting Override	
CLIHCS	Heat/Cool State	
CLIHUM	Humidity	
CLIMD	Thermostat Mode	
CLISMD	Schedule Mode	
CLISPC	Cool Setpoint	
CLISPH	Heat Setpoint	

CLITEMP	Current Temperature	
C0	Carbon Monoxide Level	5.2
C02LVL	C02 Level	
CPW	Current Power Used	
CTL	Controller Action	
CV	Current Voltage	
DELAY	Delay	
DEWPCT	Dew Point	
DOFOF	Fast Off	
DFON	Fast On	
DIM	Dim	
DISTANC	Distance	
DOF	Off	
DOF3	Off 3 Key Presses	
DOF4	Off 4 Key Presses	
DOF5	Off 5 Key Presses	
DON	On	
DON3	On 3 Key Presses	
DON4	On 4 Key Presses	
DON5	On 5 Key Presses	

DUR	Duration	
ELECCON	Electrical Conductivity	
ELECRES	Electrical Resistivity	
ERR	Error	
ETO	Evapotranspiration	5.2
FATM	Fat Mass	5.2
FDDOWN	Fade Down	
FDSTOP	Fade Stop	
FDUP	Fade Up	
FREQ	Frequency	5.2
GPV	General Purpose Value	
GUST	Gust	5.2
GV0	Custom Control 0	
GV1	Custom Control 1	
GV2	Custom Control 2	
GV3	Custom Control 3	
GV4	Custom Control 4	
GV5	Custom Control 5	
GV6	Custom Control 6	
GV7	Custom Control 7	

GV8	Custom Control 8	
GV9	Custom Control 9	
GV10	Custom Control 10	
GV11	Custom Control 11	
GV12	Custom Control 12	
GV13	Custom Control 13	
GV14	Custom Control 14	
GV15	Custom Control 15	
GV16	Custom Control 16	
GV17	Custom Control 17	
GV18	Custom Control 18	
GV19	Custom Control 19	
GV20	Custom Control 20	
GV21	Custom Control 21	5.2
GV22	Custom Control 22	5.2
GV23	Custom Control 23	5.2
GV24	Custom Control 24	5.2
GV25	Custom Control 25	5.2
GV26	Custom Control 26	5.2
GV27	Custom Control 27	5.2

GV28	Custom Control 28	5.2
GV29	Custom Control 29	5.2
GV30	Custom Control 30	5.2
GVOL	Water Volume	
HAIL	Hail	
HEATIX	Heat Index	5.2
HR	Heart Rate	5.2
LUMIN	Luminance	
METHANE	Methane Density	5.2
MODE	Mode	
MOIST	Moisture	
MOON	Moon Phase	5.2
MUSCLEM	Muscle Mass	5.2
OL	On Level	
OZONE	Ozone	5.2
PF	Power Factor	
PM10	Particulate Matter 10	5.2
PM25	Particulate Matter 2.5	5.2
POP	Percent chance of precipitation	5.2
PPW	Polarized Power Used	

PRECIP	Precipitation	5.2
PULSCNT	Pulse Count	
QUERY	Query Device	
RADON	Radon concentration	5.2
RAINRT	Rain Rate	
RELMOD	Relative modulation level	5.2
RESET	Reset values	
RESPR	Respiratory rate	5.2
RFSS	RF Signal Strength	5.2
ROTATE	Rotation	
RR	Ramp Rate	
SECMD	Device secure mode	
SEISINT	Seismic Intensity	
SEISMAG	Seismic Magnitude	
SMAN	Deprecated – Use FDSTOP	
SMOKED	Smoke Density	5.2
SOILH	Soil Humidity	5.2
SOILR	Soil Reactivity	5.2
SOILS	Soil Salinity	5.2
SOILT	Soil Temperature	

SOLRAD	Solar Radiation	
SPEED	Velocity	
ST	Status	
SVOL	Sound Volume	
TANKCAP	Tank Capacity	
TBW	Total body water	
TEMPEXH	Exhaust Temperature	5.2
TEMPOUT	Outside Temperature	5.2
TIDELVL	Tide Level	
TIME	Time	5.2
TIMEREM	Time remaining	
TPW	Total Power Used	
UAC	Valid user access code entered	
UOM	Unit	
USRNUM	The user access code that associated with the most recent Alarm	
UV	Ultraviolet	
VOCLVL	Volatile Organic Compound (VOC) level	
WATERF	Water Flow	5.2
WATERP	Water Pressure	5.2
WATERT	Water Temperature	

WATERTB	Boiler Water Temperature	5.2
WATERTD	Domestic Hot Water Temperature	5.2
WEIGHT	Weight	
WINDCH	Wind Chill	5.2
WINDDIR	Wind Direction	
WVOL	Water Volume	

Example

```

<nodeDef id="Thermostat" nls="143">
  <sts>
    <st id="ST" editor="I_TEMP_DEG" />
    <st id="CLISPH" editor="I_CLISPH_DEG" />
    <st id="CLISPC" editor="I_CLISPC_DEG" />
    <st id="CLIMD" editor="I_TSTAT_MODE" />
    <st id="CLIHCS" editor="I_TSTAT_HCS" />
  </sts>
  ...
</nodedef>

```