

```
<datadictionary>
<properties>
    <owner>RobEwalds</owner>
    <description></description>
    <version>0.0.0</version>
</properties>
<referenceddictionaries>
    <referenceddictionary>
        <file>c:\myfiles\NTC_Curve.dd</file>
        <checksum>xxxxxxxxxxxxxxxxxxxxxx</checksum>
        <revision></revision>
    </referenceddictionary>
    <referenceddictionary>
        <file>c:\myfiles\PTC_Curve.dd</file>
        <checksum>xxxxxxxxxxxxxxxxxxxxxx</checksum>
        <revision></revision>
    </referenceddictionary>
</referenceddictionaries>
<dataitems>
    <dataitem>
        <name>NTC_THERM1_MIN_TEMP</name>
        <description>NTC Thermistor #1 minimum temperature.</description>
        <comments></comments>
        <reqlinks>064</reqlinks>
        <parent></parent>
        <children></children>
        <dataitemtype>NTC_Sensor</dataitemtype>
        <attributes>
            <attribute>
                <type>0</type>
                <value>10BE</value>
            </attribute>
            <attribute>
                <type>1</type>
                <value>8</value>
            </attribute>
            <attribute>
                <type>2</type>
                <value>K</value>
            </attribute>
            <attribute>
                <type>3</type>
                <value>0</value>
            </attribute>
        </attributes>
        <labellist>NTC_Sensing</labellist>
        <checks></checks>
    </dataitem>
    <dataitem>
        <name>NTC_THERM1_MAX_TEMP</name>
        <description>NTC Thermistor #1 maximum temperature.</description>
        <comments></comments>
        <reqlinks>065</reqlinks>
        <parent></parent>
```

```

<children></children>
<dataitemtype>NTC_Sensor</dataitemtype>
<attributes>
    <attribute>
        <type>0</type>
        <value>10BD</value>
    </attribute>
    <attribute>
        <type>1</type>
        <value>8</value>
    </attribute>
    <attribute>
        <type>2</type>
        <value>K</value>
    </attribute>
    <attribute>
        <type>3</type>
        <value>300</value>
    </attribute>
</attributes>
<labellist>NTC_Sensing</labellist>
<checks></checks>
</dataitem>
<dataitem>
    <name>PTC_THERM3_MIN_TEMP</name>
    <description>PTC Thermistor #3 minimum temperature.</description>
    <comments></comments>
    <reqlinks>082</reqlinks>
    <parent></parent>
    <children></children>
    <dataitemtype>PTC_Sensor</dataitemtype>
    <attributes>
        <attribute>
            <type>0</type>
            <value>1010</value>
        </attribute>
        <attribute>
            <type>1</type>
            <value>8</value>
        </attribute>
        <attribute>
            <type>2</type>
            <value>K</value>
        </attribute>
        <attribute>
            <type>3</type>
            <value>0</value>
        </attribute>
    </attributes>
    <labellist>PTC_Sensing</labellist>
    <checks></checks>
</dataitem>
<dataitem>
    <name>PTC_THERM3_MAX_TEMP</name>

```

```

<description>PTC Thermistor #3 maximum temperature.</description>
<comments></comments>
<reqlinks>065</reqlinks>
<parent></parent>
<children></children>
<dataitemtype>PTC_Sensor</dataitemtype>
<attributes>
    <attribute>
        <type>0</type>
        <value>1011</value>
    </attribute>
    <attribute>
        <type>1</type>
        <value>8</value>
    </attribute>
    <attribute>
        <type>2</type>
        <value>K</value>
    </attribute>
    <attribute>
        <type>3</type>
        <value>280</value>
    </attribute>
</attributes>
<labellist>PTC_Sensing</labellist>
<checks></checks>
</dataitem>
</dataitems>
<dataitemtypes>
    <dataitemtype>
        <name>NTC_Sensor</name>
        <description>NTC Sensor Calibrations</description>
        <attributes>0 1 2 3</attributes>
    </dataitemtype>
    <dataitemtype>
        <name>PTC_Sensor</name>
        <description>PTC Sensor Calibrations</description>
        <attributes>0 1 2 3</attributes>
    </dataitemtype>
</dataitemtypes>
<attributetypes>
    <attributetype>
        <id>0</id>
        <name>Address</name>
        <description>CPU Address.</description>
        <datatype>hex</datatype>
        <allowedvalues></allowedvalues>
        <dimensions>1 4</dimensions>
        <mandatory>0</mandatory>
        <defaultvalue></defaultvalue>
        <min></min>
        <max></max>
    </attributetype>
<attributetype>

```

```

<id>1</id>
<name>bitCount</name>
<description>Number of bits.</description>
<datatype>uint8</datatype>
<allowedvalues></allowedvalues>
<dimensions>1 1</dimensions>
<mandatory>0</mandatory>
<defaultvalue>8</defaultvalue>
<min></min>
<max></max>
</attributetype>
<attributetype>
    <id>2</id>
    <name>Unit</name>
    <description>Physical parameter unit.</description>
    <datatype>string</datatype>
    <allowedvalues></allowedvalues>
    <dimensions>1 1</dimensions>
    <mandatory>0</mandatory>
    <defaultvalue>K</defaultvalue>
    <min></min>
    <max></max>
</attributetype>
    <attributetype>
        <id>3</id>
        <name>Value</name>
        <description>Physical parameter value.</description>
        <datatype>uint16</datatype>
        <allowedvalues></allowedvalues>
        <dimensions>1 1</dimensions>
        <mandatory>0</mandatory>
        <defaultvalue>0</defaultvalue>
        <min></min>
        <max></max>
    </attributetype>
</attributetypes>

<enumerations>
</enumerations>

<labels>
    <label>
        <name>NTC_Sensing</name>
        <description>NTC Based Temperature sensors.</description>
    </label>
    <label>
        <name>PTC_Sensing</name>
        <description>PTC Based Temperature sensors.</description>
    </label>
</labels>
</datadictionary>

```