



MTConnect® Standard

Part 2.0 – Devices Information Model

Version 1.8.0

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1 1 Purpose of This Document

2 This document, *MTConnect Standard: Part 2.0 - Devices Information Model* of the *MT-*
3 *Connect* Standard, establishes the rules and terminology to be used by designers to de-
4 scribe the function and operation of a piece of equipment and to define the data that is
5 provided by an *Agent* from the equipment. The *Devices Information Model* also defines
6 the structure for the XML document that is returned from an *Agent* in response to a *Probe*
7 *Request*.

8 In the MTConnect Standard, equipment represents any tangible property that is used in the
9 operations of a manufacturing facility. Examples of equipment are machine tools, ovens,
10 sensor units, workstations, software applications, and bar feeders.

11 Note: See *MTConnect Standard: Part 3.0 - Streams Information Model* of the MT-
12 Connect Standard for details on the XML documents that are returned from an
13 *Agent* in response to a *Sample Request* or *Current Request*.

14 2 Terminology and Conventions

15 Refer to *Section 3 of MTConnect Standard Part 1.0 - Overview and Fundamentals* for a
16 dictionary of terms, reserved language, and document conventions used in the MTConnect
17 Standard.

18 2.1 Glossary

19 CDATA

20 General meaning:

21 An abbreviation for Character Data.

22 CDATA is used to describe a value (text or data) published as part of an XML ele-
23 ment.

24 For example, "This is some text" is the CDATA in the XML element:

25 `<Message ...>This is some text</Message>`

26 Appears in the documents in the following form: CDATA

27 NMTOKEN

28 The data type for XML identifiers.

29 Note: The identifier must start with a letter, an underscore "_" or a colon. The next
30 character must be a letter, a number, or one of the following ".", "-", "_", ":". The
31 identifier must not have any spaces or special characters.

32 Appears in the documents in the following form: NMTOKEN.

33 URI

34 Stands for Universal Resource Identifier.

35 See <http://www.w3.org/TR/uri-clarification/#RFC3986>

36 URL

37 Stands for Uniform Resource Locator.

38 See <http://www.w3.org/TR/uri-clarification/#RFC3986>

39 UUID

40 General meaning:

41 Stands for Universally Unique Identifier. (Can also be referred to as a GUID in some
42 literature Globally Unique Identifier).

43 Note: Defined in RFC 4122 of the IETF. See <https://www.ietf.org/rfc/rfc4122.txt>
44 for more information.

45 Appears in the documents in the following form: UUID.

46 Used as an attribute for an XML element:

47 Used as an attribute that provides a unique identity for a piece of information re-
48 ported by an *Agent*.

49 Appears in the documents in the following form: `uuid`.

50 W3C

51 The World Wide Web Consortium (W3C) is an international community that devel-
52 ops open standards to ensure the long-term growth of the Web.

53 See <https://www.w3.org/>.

54 XML

55 Stands for eXtensible Markup Language.

56 XML defines a set of rules for encoding documents that both a human-readable and
57 machine-readable.

58 XML is the language used for all code examples in the MTConnect Standard.

59 Refer to <http://www.w3.org/XML> for more information about XML.

60 *Adapter*

61 An optional piece of hardware or software that transforms information provided by
62 a piece of equipment into a form that can be received by an *Agent*.

63 Appears in the documents in the following form: `adapter`.

64 *Agent*

65 Refers to an MTConnect Agent.

66 Software that collects data published from one or more piece(s) of equipment, orga-
67 nizes that data in a structured manner, and responds to requests for data from client
68 software systems by providing a structured response in the form of a *Response Doc-*
69 *ument* that is constructed using the *semantic data models* defined in the Standard.

70 Appears in the documents in the following form: *Agent*.

71 *Asset*

72 item, thing or entity that has potential or actual value to an organization *Ref:ISO*
73 *55000:2014(en)*

Note 1 to entry: Value can be tangible or intangible, financial or non-financial, and includes consideration of risks and liabilities. It can be positive or negative at different stages of the asset life.

Note 2 to entry: Physical assets usually refer to equipment, inventory and properties owned by the organization. Physical assets are the opposite of intangible assets, which are non-physical assets such as leases, brands, digital assets, use rights, licences, intellectual property rights, reputation or agreements.

Note 3 to entry: A grouping of assets referred to as an asset system could also be considered as an asset.

Attachment

The connection by which one thing is associated with another.

Child Element

A portion of a data modeling structure that illustrates the relationship between an element and the higher-level *Parent Element* within which it is contained.

Appears in the documents in the following form: *Child Element*.

Component

General meaning:

A *Structural Element* that represents a physical or logical part or subpart of a piece of equipment.

Appears in the documents in the following form: *Component*.

Used in *Information Models*:

A data modeling element used to organize the data being retrieved from a piece of equipment.

- When used as an XML container to organize *Lower Level* *Component* elements.

Appears in the documents in the following form: *Components*.

- When used as an abstract XML element. *Component* is replaced in a data model by a type of *Component* element. *Component* is also an XML container used to organize *Lower Level* *Component* elements, *Data Entities*, or both.

Appears in the documents in the following form: *Component*.

106 ***Controlled Vocabulary***

107 A restricted set of values that may be published as the *Valid Data Value* for a *Data*
108 *Entity*.

109 Appears in the documents in the following form: *Controlled Vocabulary*.

110 ***Current Request***

111 A *Current Request* is a *Request* to an *Agent* to produce an *MTConnectStreams Re-*
112 *sponse Document* containing the *Observations Information Model* for a snapshot of
113 the latest *observations* at the moment of the *Request* or at a given *sequence number*.

114 ***Data Entity***

115 A primary data modeling element that represents all elements that either describe
116 data items that may be reported by an *Agent* or the data items that contain the actual
117 data published by an *Agent*.

118 Appears in the documents in the following form: *Data Entity*.

119 ***Data Set***

120 A set of *key-value pairs* where each entry is uniquely identified by the *key*.

121 ***Devices Information Model***

122 A set of rules and terms that describes the physical and logical configuration for a
123 piece of equipment and the data that may be reported by that equipment.

124 Appears in the documents in the following form: *Devices Information Model*.

125 ***engineering units***

126 A quantity, dimension, or magnitude used in engineering adopted as a standard in
127 terms of which the magnitude of other quantities of the same kind can be expressed
128 or calculated.

129 ***Equipment Metadata***

130 See *Metadata*

131 ***Force***

132 A push or pull on a mass which results in an acceleration.

133 ***Information Model***

134 The rules, relationships, and terminology that are used to define how information is
135 structured.

For example, an information model is used to define the structure for each *MTConnect Response Document*; the definition of each piece of information within those documents and the relationship between pieces of information.

Appears in the documents in the following form: *Information Model*.

Interface

The means by which communication is achieved between independent systems.

key

A unique identifier in a *key-value pair* association.

key-value pair

An association between an identifier referred to as the *key* and a value which taken together create a *key-value pair*. When used in a set of *key-value pairs* each *key* is unique and will only have one value associated with it at any point in time.

Lower Level

A nested element that is below a higher level element.

lower limit

The lower conformance boundary for a variable.

Note: immediate concern or action may be required.

lower warning

The lower boundary indicating increased concern and supervision may be required.

Metadata

Data that provides information about other data.

For example, *Equipment Metadata* defines both the *Structural Elements* that represent the physical and logical parts and sub-parts of each piece of equipment, the relationships between those parts and sub-parts, and the definitions of the *Data Entities* associated with that piece of equipment.

Appears in the documents in the following form: *Metadata* or *Equipment Metadata*.

MTConnect Agent

See definition for *Agent*.

MTConnectDevices Response Document

A *Response Document* published by an *MTConnect Agent* in response to a *Probe Request*.

167 ***MTConnectStreams Response Document***

168 A *Response Document* published by an *MTConnect Agent* in response to a *Current*
169 *Request* or a *Sample Request*.

170 ***nominal***

171 The ideal or desired value for a variable.

172 ***observation***

173 The observed value of a property at a point in time.

174 ***Observations Information Model***

175 An *Information Model* that describes the *Streaming Data* reported by a piece of
176 equipment.

177 ***organize***

178 The act of containing and owning one or more elements.

179 ***Parent Element***

180 An XML element used to organize *Lower Level* child elements that share a common
181 relationship to the *Parent Element*.

182 Appears in the documents in the following form: *Parent Element*.

183 ***Part***

184 *Part* is defined as a discrete item that has both defined and measurable physical
185 characteristics including mass, material and features and is created by applying one
186 or more manufacturing process steps to a workpiece.

187 ***Probe Request***

188 A *Probe Request* is a *Request* to an *Agent* to produce an *MTConnectDevices Re-*
189 *sponse Document* containing the *Devices Information Model*.

190 ***Request***

191 A communications method where a client software application transmits a message
192 to an *Agent*. That message instructs the *Agent* to respond with specific information.

193 Appears in the documents in the following form: *Request*.

194 ***Response Document***

195 An electronic document published by an *MTConnect Agent* in response to a *Probe*
196 *Request*, *Current Request*, *Sample Request* or *Asset Request*.

197 ***Sample Request***

198 A *Sample Request* is a *Request* to an *Agent* to produce an *MTConnectStreams Re-*
 199 *sponse Document* containing the *Observations Information Model* for a set of time-
 200 stamped *observations* made by *Components*.

201 ***semantic data model***

202 A methodology for defining the structure and meaning for data in a specific logical
 203 way.

204 It provides the rules for encoding electronic information such that it can be inter-
 205 preted by a software system.

206 Appears in the documents in the following form: *semantic data model*.

207 ***sensing element***

208 A mechanism that provides a signal or measured value.

209 ***Sensor***

210 A *sensing element* that responds to a physical stimulus and transmits a resulting
 211 signal.

212 ***sensor element***

213 A *sensor element* provides a signal or measured value.

214 ***sensor unit***

215 An intelligent piece of equipment that manages the signals of one or more *sensing*
 216 *elements* and provides the measured values.

217 ***sequence number***

218 The primary key identifier used to manage and locate a specific piece of *Streaming*
 219 *Data* in an *Agent*.

220 *sequence number* is a monotonically increasing number within an instance of an
 221 *Agent*.

222 Appears in the documents in the following form: *sequence number*.

223 ***Spindle***

224 A mechanism that provides rotational capabilities to a piece of equipment.

225 Typically used for either work holding, materials or cutting tools.

226 ***Streaming Data***

227 The values published by a piece of equipment for the *Data Entities* defined by the
 228 *Equipment Metadata*.

229 Appears in the documents in the following form: *Streaming Data*.

230 ***Streams Information Model***

231 The rules and terminology (*semantic data model*) that describes the *Streaming Data*
 232 returned by an *Agent* from a piece of equipment in response to a *Sample Request* or
 233 a *Current Request*.

234 Appears in the documents in the following form: *Streams Information Model*.

235 ***Structural Element***

236 General meaning:

237 An XML element that organizes information that represents the physical and logical
 238 parts and sub-parts of a piece of equipment.

239 Appears in the documents in the following form: *Structural Element*.

240 Used to indicate hierarchy of Components:

241 When used to describe a primary physical or logical construct within a piece of
 242 equipment.

243 Appears in the documents in the following form: *Top Level Structural Element*.

244 When used to indicate a *Child Element* which provides additional detail describing
 245 the physical or logical structure of a *Top Level Structural Element*.

246 Appears in the documents in the following form: *Lower Level Structural Element*.

247 ***Table***

248 A two dimensional set of values given by a set of *key-value pairs Table Entries*.
 249 Each *Table Entry* contains a set of *key-value pairs* of *Table Cells*. The `Entry` and
 250 `Cell` elements comprise a tabular representation of the information.

251 ***Table Cell***

252 A subdivision of a *Table Entry* representing a singular value.

253 ***Table Entry***

254 A subdivision of a *Table* containing a set of *key-value pairs* representing *Table Cells*.

255 ***Top Level***

256 *Structural Elements* that represent the most significant physical or logical functions
 257 of a piece of equipment.

258 ***upper limit***

259 The upper conformance boundary for a variable.

260 Note: immediate concern or action may be required.

261 ***upper warning***

262 The upper boundary indicating increased concern and supervision may be required.

263 ***Valid Data Value***

264 One or more acceptable values or constrained values that can be reported for a *Data*
265 *Entity*.

266 Appears in the documents in the following form: *Valid Data Value(s)*.

267 ***XML Schema***

268 In the MTConnect Standard, an instantiation of a schema defining a specific docu-
269 ment encoded in XML.

270 **2.2 Acronyms**

271 ***AMT***

272 The Association for Manufacturing Technology

273 **2.3 MTConnect References**

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280 [MTConnect Part 4.0] *MTConnect Standard: Part 4.0 - Assets Information Model*. Ver-
281 sion 1.8.0.

282 [MTConnect Part 5.0] *MTConnect Standard: Part 5.0 - Interfaces*. Version 1.8.0.

283 3 Devices Information Model

284 The *Devices Information Model* provides a representation of the physical and logical con-
285 figuration for a piece of equipment used for a manufacturing process or for any other
286 purpose. It also provides the definition of data that may be reported by that equipment.

287 Using information defined in the *Devices Information Model*, a software application can
288 determine the configuration and reporting capabilities of a piece of equipment. To do this,
289 the software application issues a *Probe Request* (defined in *MTConnect Standard Part 1.0*
290 - *Overview and Fundamentals Section 8.1.1*) to an *Agent* associated with a piece of equip-
291 ment. An *Agent* responds to the *Probe Request* with an `MTConnectDevices` XML
292 document that contains information describing both the physical and logical structure of
293 the piece of equipment and a detailed description of each *Data Entity* that can be reported
294 by the *Agent* associated with the piece of equipment. This information allows the client
295 software application to interpret the document and to extract the data with the same mean-
296 ing, value, and context that it had at its original source.

297 The `MTConnectDevices` XML document is comprised of two sections: `Header` and
298 `Devices`.

299 The `Header` section contains protocol related information as defined in *MTConnect Stan-*
300 *dard Part 1.0 - Overview and Fundamentals Section 6.5.1*.

301 The `Devices` section of the `MTConnectDevices` document contains a `Device` XML
302 container for each piece of equipment described in the document. Each `Device` container
303 is comprised of two primary types of XML elements - *Structural Elements* and *Data Enti-*
304 *ties*.

305 *Structural Elements* are defined as XML elements that organize information that repre-
306 sents the physical and logical parts and sub-parts of a piece of equipment (See *Section 4 -*
307 *Structural Elements for MTConnectDevices* for more details).

308 *Data Entities* are defined as XML elements that describe data that can be reported by
309 a piece of equipment. In the *Devices Information Model*, *Data Entities* are defined as
310 `DataItem` elements (See *Section 7 - Data Entities for Device* and *Section 8 - Listing of*
311 *Data Items*).

312 The *Structural Elements* and *Data Entities* in the `MTConnectDevices` document pro-
313 vide information representing the physical and logical structure for a piece of equipment
314 and the types of data that the piece of equipment can report relative to that structure. The
315 `MTConnectDevices` document does not contain values for the data types reported by
316 the piece of equipment. The `MTConnectStreams` document defined in *MTConnect*

317 *Standard: Part 3.0 - Streams Information Model* provides the data values that are reported
 318 by the piece of equipment. As such, most *Structural Elements* and *Data Entities* in the
 319 *MTConnectDevices* document do not contain CDATA. XML elements that provide
 320 values or information in the CDATA will be specifically identified in *Section 4 - Structural*
 321 *Elements for MTConnectDevices*, *Section 7 - Data Entities for Device*, and *Section 9.1 -*
 322 *Sensor*.

323 Note: The *MTConnect Standard* also defines the information model for *Assets*. An
 324 *Asset* is something that is used in the manufacturing process, but is not perma-
 325 nently associated with a single piece of equipment, can be removed from the
 326 piece of equipment without compromising its function, and can be associated
 327 with other pieces of equipment during its lifecycle. See *MTConnect Standard:*
 328 *Part 4.0 - Assets Information Model* for more details on *Assets*.

329 4 Structural Elements for MTConnectDevices

330 *Structural Elements* are XML elements that form the logical structure for the MTCon-
 331 nectDevices XML document. These elements are used to organize information that
 332 represents the physical and logical architecture of a piece of equipment. Refer to *Figure 1*
 333 for an overview of the *Structural Elements* used in an MTConnectDevices document.

334 A variety of *Structural Elements* are defined to describe a piece of equipment. Some
 335 of these elements **MUST** always appear in the MTConnectDevices XML document,
 336 while others are optional and **MAY** be used, as required, to provide additional structure.

337 The first, or highest level, *Structural Element* in a MTConnectDevices XML document
 338 is `Devices`. `Devices` is a container type XML element used to group one or more
 339 pieces of equipment into a single XML document. `Devices` **MUST** always appear in the
 340 MTConnectDevices document.

341 `Device` is the next *Structural Element* in the MTConnectDevices XML document.
 342 `Device` is also a container type XML element. A separate `Device` container is used
 343 to identify each piece of equipment represented in the MTConnectDevices document.
 344 Each `Device` container provides information on the physical and logical structure of
 345 the piece of equipment and the data associated with that equipment. `Device` can also
 346 represent any logical grouping of pieces of equipment that function as a unit or any other
 347 data source that provides data through an *Agent*.

348 One or more `Device` element(s) **MUST** always appear in an MTConnectDevices
 349 document.

350 `Components` is the next *Structural Element* in the MTConnectDevices XML doc-
 351 ument. `Components` is also a container type XML element. `Components` is used to
 352 group information describing *Lower Level* physical parts or logical functions of a piece of
 353 equipment.

354 If the `Components` container appears in the XML document, it **MUST** contain one or
 355 more `Component` type XML elements.

356 `Component` is the next level of *Structural Element* in the MTConnectDevices XML
 357 document. `Component` is both an abstract type XML element and a container type ele-
 358 ment.

359 As an abstract type element, `Component` will never appear in the XML document de-
 360 scribing a piece of equipment and will be replaced by a specific `Component` type defined
 361 in *Section 5 - Component Structural Elements*. Each `Component` type is also a container
 362 type element. As a container, the `Component` type element is used to organize infor-

363 mation describing *Lower Level Structural Elements* or *Data Entities* associated with the
 364 Component.

365 If *Lower Level Structural Elements* are described, these elements are by definition child
 366 Component elements of a parent Component. At this next level, the *Lower Level* child
 367 Component elements are grouped into an XML container called Components.

368 This *Lower Level* Components container is comprised of one or more child Compo-
 369 nent XML elements representing the sub-parts of the parent Component. Just like the
 370 parent Component element, the child Component element is an abstract type XML el-
 371 ement and will never appear in the XML document – only the different *Lower Level* child
 372 Component types will appear.

373 This parent-child relationship can continue to any depth required to fully define a piece of
 374 equipment.

375 *Example 1* illustrates the relationship between a parent Component and *Lower Level*
 376 child components:

Example 1: Component Levels

```

377 1 <Devices>
378 2   <Device>
379 3     <Components>
380 4       <Axes>   Parent Component
381 5         <Components>
382 6           <Rotary>  Child component of Axes and Parent component of Lower Level compo-
383 nents
384 7             <Components>
385 8               <Chuck>  Child Component of Rotary
```

386 *Figure 1* demonstrates the various *Structural Elements* provided to describe a piece of
 387 equipment and the relationship between these elements.

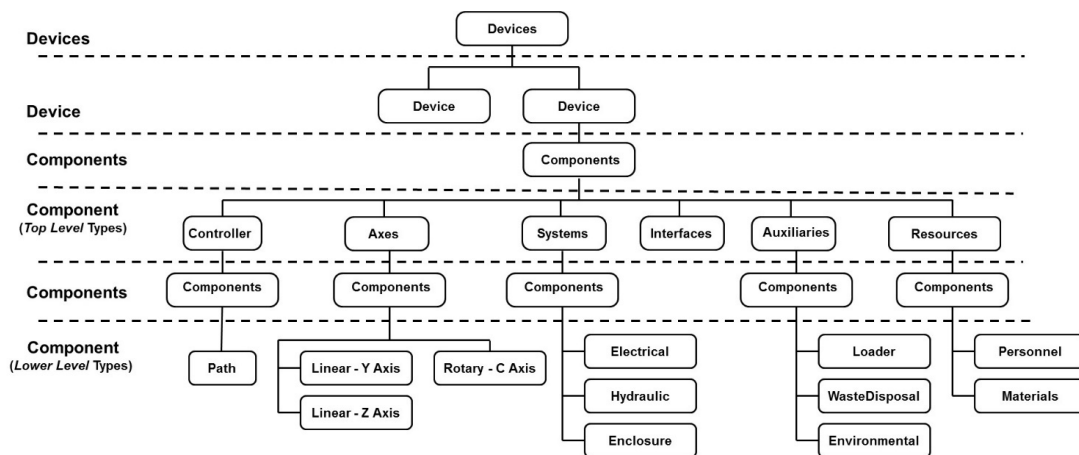


Figure 1: Example Device Structural Elements

388 Component type XML elements **MAY** be further decomposed into Composition type
 389 XML elements. Composition elements describe the lowest level basic structural or
 390 functional building blocks contained within a Component. Any number of Composi-
 391 tion elements **MAY** be used. Data provided for a Component provides more specific
 392 meaning when it is associated with one of the Composition elements of the Compo-
 393 nent. The different Composition types that **MAY** appear in the XML document are
 394 defined in Section 6 - Composition Type Structural Elements.

395 The Composition elements are organized into a Compositions container. The
 396 Compositions container **MAY** appear in the XML document further describing a Com-
 397 ponent. If one or more Composition element(s) is provided to describe a Compo-
 398 nent, a Compositions container **MUST** be defined for the Component.

399 Example 2 represents an XML document structure that demonstrates the relationship be-
 400 tween a parent Component and its Composition elements.

Example 2: Component levels with Composition

```

401 1 <Devices>
402 2   <Device>
403 3     <Components>
404 4       <Axes>   (Component)
405 5       <Components>
406 6         <Linear> (Component)
407 7         <Compositions>
408 8           <Composition>
409 9           <Composition>
410 10          <Composition>
  
```

411 Figure 2 demonstrates this relationship between a Component and some of its potential
 412 Composition elements.

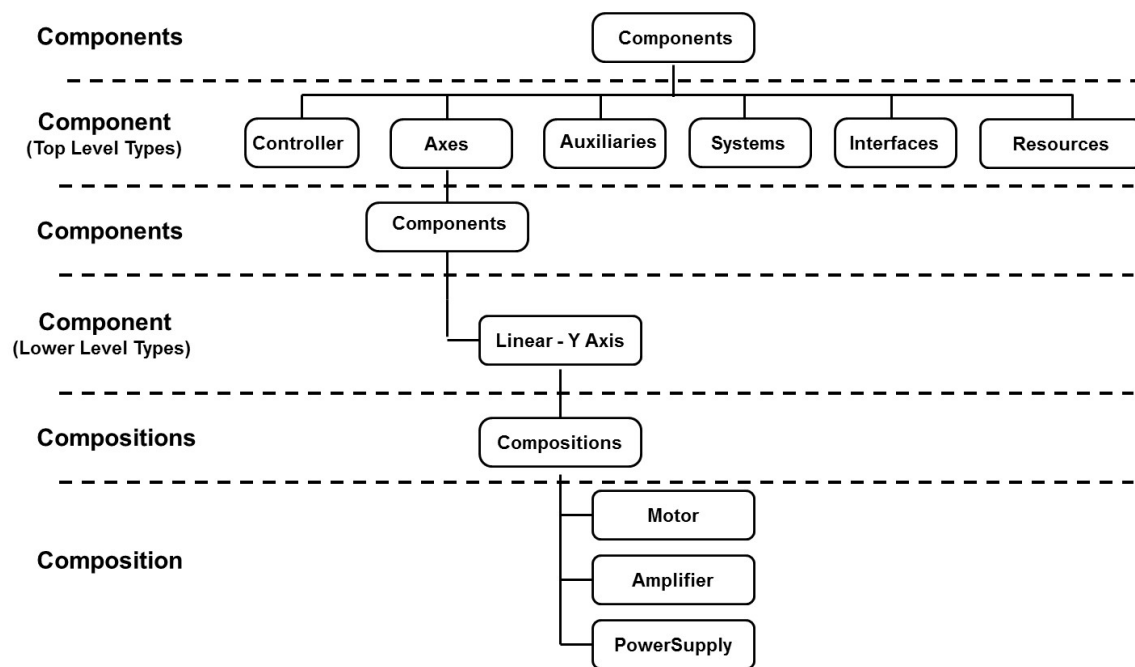


Figure 2: Example Composition Structural Elements

4.1 Devices

Devices **MUST** *organize* one or more Device elements.

Table 1: MTConnect Devices Element

Element	Description	Occurrence
Devices	The first, or highest level, <i>Structural Element</i> in a MTConnectDevices document. Devices is a container type XML element.	1

415 4.2 Device

416 A Device is a Component that represents a piece of equipment that produces *observa-*
 417 *tions* about itself. It *organizes* its parts as Components.

418 A Device **MUST** have a name and uuid attribute to identify itself.

419 A Device **MUST** have the following DataItems: AVAILABILITY, ASSET_CHANGED,
 420 and ASSET_REMOVED.

421 See Section 4.4 - Component for details on the Device model.

422 Table 2 defines additional attributes for a Device Component.

Table 2: Attributes for Device

Attribute	Description	Occurrence
mtconnectVersion	The MTConnect version of the <i>Devices Information Model</i> used to configure the information to be published for a piece of equipment in an <i>MTConnect Response Document</i> .	0..1

423 4.2.1 Agent

424 Agent is a Device representing the *MTConnect Agent* and all its connected data sources.

- 425 • It **MUST** be provided by all *MTConnect Agent* implementations.
- 426 • It **MUST** provide notifications when devices are added or changed.
- 427 • It **MUST** provide connection information for each data source currently supplying
 428 data to the *MTConnect Agent*.
- 429 • It **MAY** provide information about telemetry relating to data sources.
- 430 • It **MAY** provide information about the *MTConnect Agent* resource utilization.

431 4.3 Components

432 `Components` is an XML container used to group information describing physical parts
 433 or logical functions of a piece of equipment. `Components` contains one or more `Com-`
 434 `ponent` XML elements.

Table 3: MTConnect Components Element

Element	Description	Occurrence
Components	An XML container that consists of one or more types of Component XML elements. If a <code>Components</code> XML element is provided, then only one <code>Components</code> element MUST be defined for a <code>Device</code> element.	0..1

435 4.4 Component

436 A `Component` XML element is a container type XML element used to organize informa-
 437 tion describing a physical part or logical function of a piece of equipment. It also provides
 438 structure for describing the *Lower Level Structural Elements* associated with the `Compo-`
 439 `nent`. `Component` is an abstract type XML element and will never appear directly in
 440 the MTConnect XML document. As an abstract type XML element, `Component` will be
 441 replaced in the XML document by specific `Component` types. XML elements represent-
 442 ing `Component` are described in *Section 5 - Component Structural Elements* and include
 443 elements such as `Axes`, `Controller`, and `Systems`.

Table 4: MTConnect Component Element

Element	Description	Occurrence
Component	An abstract XML element. Replaced in the XML document by types of <code>Component</code> elements representing physical parts and logical functions of a piece of equipment. There can be multiple types of <code>Component</code> XML elements in the document.	1..*

444 4.4.1 XML Schema Structure for Component

445 *Figure 3* represents the structure of a Component XML element showing the attributes
 446 defined for Component and the elements that **MAY** be associated with Component.

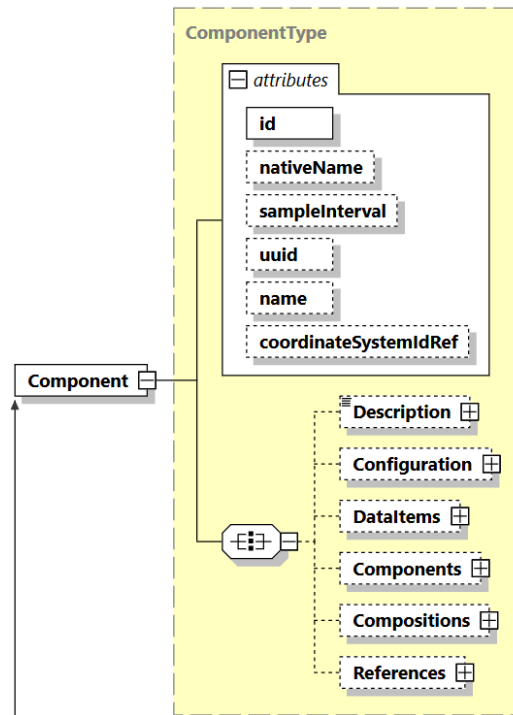


Figure 3: Component Diagram

447 4.4.2 Attribute for Component

448 *Table 5* defines the attributes that may be used to provide additional information for a
 449 Component type XML element.

Table 5: Attributes for Component

Attribute	Description	Occurrence
<code>id</code>	<p>The unique identifier for this element.</p> <p><code>id</code> is a required attribute.</p> <p>An <code>id</code> MUST be unique across all the <code>id</code> attributes in the document.</p> <p>An XML ID-type.</p>	1
<code>nativeName</code>	<p>The common name normally associated with a specific physical or logical part of a piece of equipment.</p> <p><code>nativeName</code> is an optional attribute.</p>	0..1

Continuation of Table 5		
Attribute	Description	Occurrence
sampleInterval	<p>An optional attribute that is an indication provided by a piece of equipment describing the interval in milliseconds between the completion of the reading of the data associated with the <code>Component</code> element until the beginning of the next sampling of that data. This indication is reported as the number of milliseconds between data captures.</p> <p>This information may be used by client software applications to understand how often information from a piece of equipment for a specific <code>Component</code> element is expected to be refreshed.</p> <p>The refresh rate for data from all <i>Lower Level</i> <code>Component</code> elements will be the same as for the parent <code>Component</code> element unless specifically overridden by another <code>sampleInterval</code> provided for the <i>Lower Level</i> <code>Component</code> element.</p> <p>If the value of <code>sampleInterval</code> is less than one millisecond, the value will be represented as a floating-point number. For example, an interval of 100 microseconds would be 0.1.</p>	0..1 ^{††}
sampleRate	DEPRECATED in MTConnect Version 1.2. Replaced by <code>sampleInterval</code> .	0..1 ^{†††}

Continuation of Table 5		
Attribute	Description	Occurrence
uuid	<p>A unique identifier for this XML element.</p> <p>uuid is an optional attribute.</p> <p>The value provided for the uuid MUST be unique amongst all uuid identifiers used in an MTConnect installation.</p> <p>For example, this may be a combination of the manufacturer's code and serial number. The uuid SHOULD be alphanumeric and not exceed 255 characters.</p> <p>An NMTOKEN XML type.</p>	0..1 [†]
name	<p>The name of the Component element.</p> <p>name is an optional attribute.</p> <p>However, if there are multiple <i>Lower Level</i> components that have the same parent and are of the same component type (example <i>Linear</i>), then the name attribute MUST be provided for all <i>Lower Level</i> components of the same element type to differentiate between the similar components.</p> <p>When provided, name MUST be unique for all <i>Lower Level</i> components of a parent Component.</p> <p>An NMTOKEN XML type.</p>	0..1
coordinateSystemIdRef	Specifies the CoordinateSystem for this Component and its children.	0..1

Notes: [†]While uuid **MUST** be provided for the Device element, it is optional for Component elements.

^{††}The sampleInterval is used to aid a client software application in in-

453 interpreting values provided by some *Data Entities*. This is the desired sample
 454 interval and may vary depending on the capabilities of the piece of equipment.
 455 †††Remains in schema for backwards compatibility.

456 4.4.3 Elements of Component

457 *Table 6* lists the elements defined to provide additional information for a Component
 458 type XML element.

Table 6: Elements for Component

Element	Description	Occurrence
Description	An element that can contain any descriptive content.	0..1
Configuration	An XML element that contains technical information about a piece of equipment describing its physical layout or functional characteristics.	0..1
DataItems	A container for the <i>Data Entities</i> (defined in <i>Section 8 - Listing of Data Items</i>) associated with this Component element.	0..1 [†]
Components	A container for <i>Lower Level</i> Component XML elements associated with this parent Component.	0..1 [†]
Compositions	A container for the Composition elements (defined in <i>Section 6 - Composition Type Structural Elements</i>) associated with this Component element.	0..1
References	A container for the Reference elements associated with this Component element.	0..1 [†]

459 Note: †At least one of Components, DataItems, or References **MUST** be
 460 provided.

461 4.4.3.1 Description for Component

462 *Figure 4* illustrates the structure of the `Description` XML element showing the at-
 463 tributes defined for `Description`. `Description` can contain any descriptive content
 464 of this `Component`. This element is defined to contain mixed content and additional
 465 XML elements (indicated by the `any` element) **MAY** be added to extend the schema for
 466 `Description`.

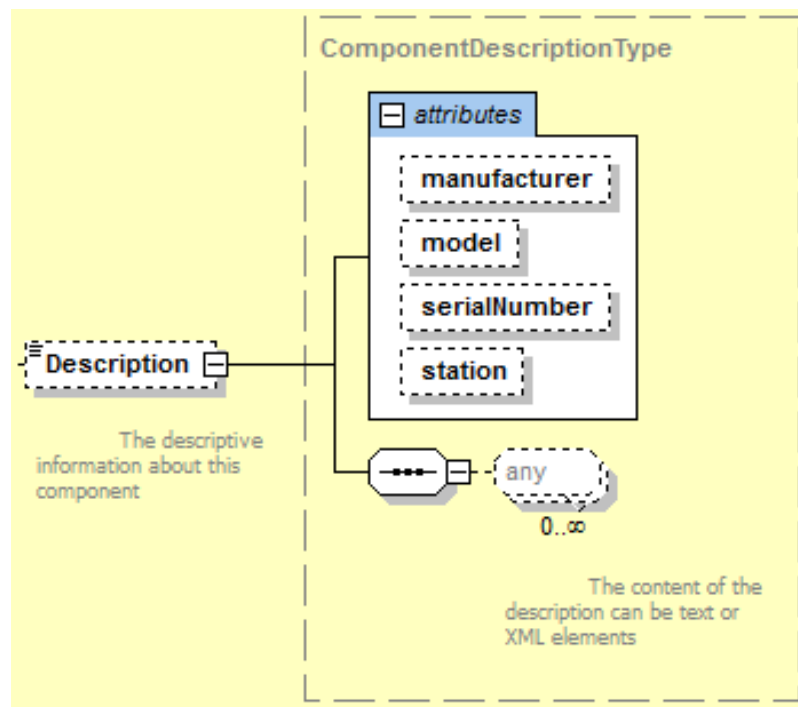


Figure 4: Description of Component Diagram

467 *Table 7* lists the attributes defined for the `Description` XML element.

Table 7: Attributes for Description for Component

Attribute	Description	Occurrence
manufacturer	The name of the manufacturer of the physical or logical part of a piece of equipment represented by the <code>Component</code> element. manufacturer is an optional attribute.	0..1
model	The model description of the physical part or logical function of a piece of equipment represented by the <code>Component</code> element. model is an optional attribute.	0..1

Continuation of Table 7		
Attribute	Description	Occurrence
serialNumber	The serial number associated with the physical part or logical function of a piece of equipment represented by the Component element. serialNumber is an optional attribute.	0..1
station	The station where the physical part or logical function of a piece of equipment represented by the Component element is located when it is part of a manufacturing unit or cell with multiple stations. station is an optional attribute.	0..1

468 The content of Description **MAY** include any additional descriptive information the
 469 implementer chooses to include regarding the Component element. This content **SHOULD**
 470 be limited to information not included elsewhere in the MTConnectDevices XML doc-
 471 ument.

Example 3: Example of Description

```

472 1 <Description manufacturer="Example Co"
473 2     serialNumber="EXCO-TT-099PP-XXXX"> Advanced Pulse
474 3     watt-hour transducer with pulse output
475 4 </Description>

```

4.4.3.2 Configuration for Component

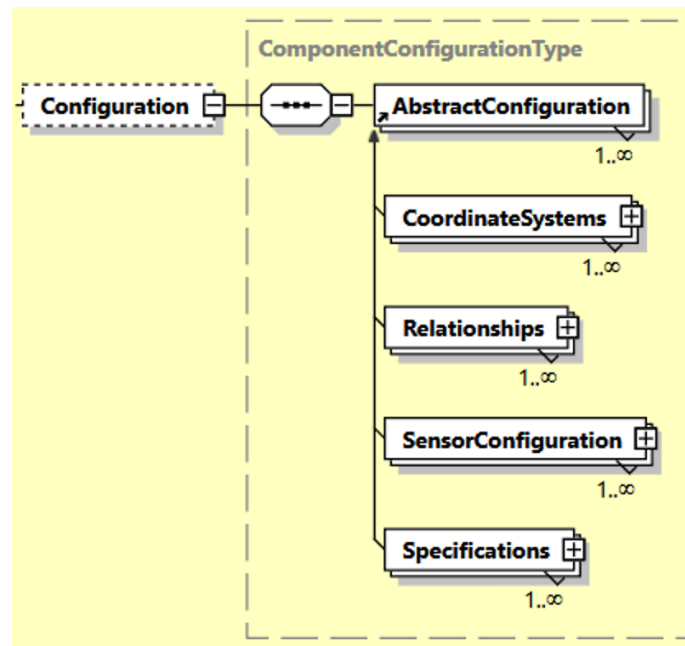
477 The Configuration XML element contains technical information about a component.
 478 Configuration **MAY** include any information describing the physical layout or func-
 479 tional characteristics of a component, such as capabilities, testing, installation, operation,
 480 calibration, or maintenance. Configuration **MAY** also include information represent-
 481 ing the inter-relationships between components within a piece of equipment.

Table 8: MTConnect Configuration Element for Component

Element	Description	Occurrence
Configuration	An XML element that contains technical information about a component describing its physical layout, functional characteristics, and relationships with other components within a piece of equipment.	0..1

482 Configuration data for Component is structured in the MTConnectDevices XML
 483 document as shown in *Figure 5*. AbstractConfiguration is an abstract type XML
 484 element. It will never appear in the XML document representing a piece of equipment.
 485 When Configuration is provided for a component, that type of Configuration
 486 will appear in the XML document.

487 See *Section 9 - Configuration* for details on the types of Configuration.

**Figure 5:** Component Configuration Diagram

488 4.4.3.3 DataItems for Component

489 DataItems is an XML container that provides structure for organizing the data reported
 490 by a piece of equipment that is associated with the Component.

491 See *Section 7 - Data Entities for Device* for details on the `DataItems` XML element.

492 **4.4.3.4 Components within Component**

493 The use of the XML container `Components` within a `Component` element provides
 494 the ability to further break down the structure of a `Component` element into even *Lower*
 495 *Level* physical and logical sub-parts. These *Lower Level* elements can add more clarity
 496 and granularity to the physical or logical structure of a piece of equipment and the data
 497 associated with that equipment.

498 This parent-child relationship can be extended down to any level necessary to fully de-
 499 scribe a piece of equipment. These *Lower Level* `Component` elements use the same XML
 500 structure as `Component` defined in *Section 4.4.1 - XML Schema Structure for Component*.

Example 4: Example of parent Component and Child Elements

```

501 1 <Devices>
502 2   <Device>
503 3     <Components>
504 4       <Axes> (Component)
505 5       <Components>
506 6         <Linear> (Component)
507 7         <Components>
508 8         <Etc. > (Component)

```

509 **4.4.3.5 Compositions for Component**

510 `Compositions` is an XML container used to organize the lowest level structural build-
 511 ing blocks contained within a `Component` as defined below.

512 **4.4.3.6 References for Component**

513 `References` is an XML container used to organize `Reference` elements associated
 514 with a `Component` element. See *Section 4.7 - References* for details on `References`.

515 **4.5 Compositions**

516 `Compositions` is an XML container that defines the lowest level structural building
 517 blocks contained within a `Component` element.

518 `Compositions` contains one or more `Composition` XML elements.

Table 9: MTConnect Compositions Element

Element	Description	Occurrence
Compositions	An XML container consisting of one or more types of Composition XML elements. Only one Compositions container MAY appear for a Component element.	0..1

519 4.6 Composition

520 Composition XML elements are used to describe the lowest level physical building
521 blocks of a piece of equipment contained within a Component.

522 Composition provides the ability to organize information describing parts of its parent
523 Component. A Composition **MUST NOT** have child Components, Composi-
524 tions, or DataItems elements.

525 Composition elements are used to add more clarity and granularity to the data being
526 retrieved from a piece of equipment. The meaning of the data associated with a Com-
527 ponent may be enhanced by designating a specific Composition element associated
528 with that data.

529 An example of the additional detail provided when using Composition elements would
530 be:

531 A TEMPERATURE associated with a Linear type axis may be further clarified by ref-
532 erencing the MOTOR or AMPLIFIER type Composition element associated with that
533 axis, which differentiates the temperature of the motor from the temperature of the ampli-
534 fier.

535 Composition is a typed XML element and will always define a specific type of struc-
536 tural building block contained within a Component. XML elements representing the
537 types of Composition elements are described in *Section 6 - Composition Type Struc-*
538 *tural Elements* and include elements describing such basic building blocks as motors, am-
539 plifiers, filters, and pumps.

Example 5: Example of parent Component and child Composition elements

```

540 1 <Devices>
541 2   <Device>
542 3     <Components>
543 4       <Axes> (Component)
544 5       <Components>

```

```

545 6      <Linear> (Component)
546 7      <Compositions>
547 8      <Composition>
548 9      <Composition>
549 10     <Composition>

```

Table 10: MTConnect Composition Element

Element	Description	Occurrence
Composition	Composition is a functional part of a piece of equipment contained within a Component that MUST NOT be further decomposed into Components or Compositions.	1..*

550 4.6.1 XML Schema Structure for Composition

551 *Figure 6* illustrates a Composition XML element showing the attributes defined for
552 Composition and the elements that may be associated with Composition type XML
553 elements.

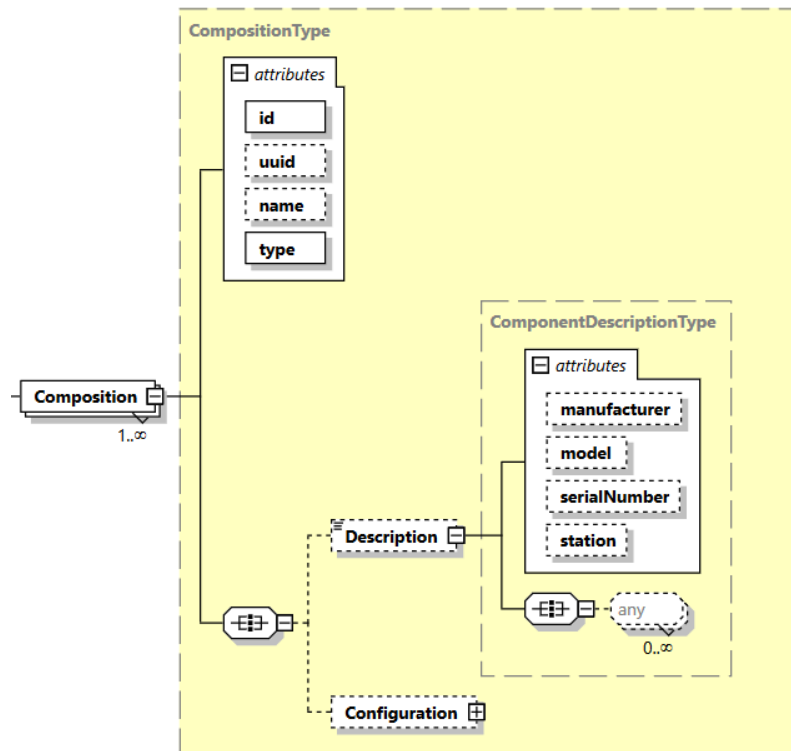


Figure 6: Composition Diagram

554 4.6.2 Attributes for Composition

555 *Table 11* defines the attributes that may be used to provide additional information for a
 556 *Composition* type XML element.

Table 11: Attributes for Composition

Attribute	Description	Occurrence
<code>id</code>	<p>The unique identifier for this element.</p> <p><code>id</code> is a required attribute.</p> <p>An <code>id</code> MUST be unique across all the <code>id</code> attributes in the document.</p> <p>An XML ID-type.</p>	1

Continuation of Table 11		
Attribute	Description	Occurrence
uuid	<p>A unique identifier for this XML element.</p> <p>uuid is an optional attribute.</p> <p>The uuid MUST be unique amongst all uuid identifiers used in an MTConnect installation.</p> <p>For example, this may be a combination of the manufacturer's code and serial number. The uuid SHOULD be alphanumeric and not exceed 255 characters.</p> <p>An NMTOKEN XML type.</p>	0..1
name	<p>The name of the Composition element.</p> <p>If more than one Composition elements have the same type for the same Component, then the name attribute MUST be provided. Otherwise, the name attribute is optional.</p> <p>If provided, name MUST be unique within a Component element. name is an NMTOKEN XML type</p>	0..1
type	<p>The type of Composition element.</p> <p>type is a required attribute.</p> <p>Examples of types are MOTOR, FILTER, PUMP, and AMPLIFIER.</p> <p>Refer to <i>Section 6 - Composition Type Structural Elements</i> for a list of currently defined types.</p>	1

557 4.6.3 Elements of Composition

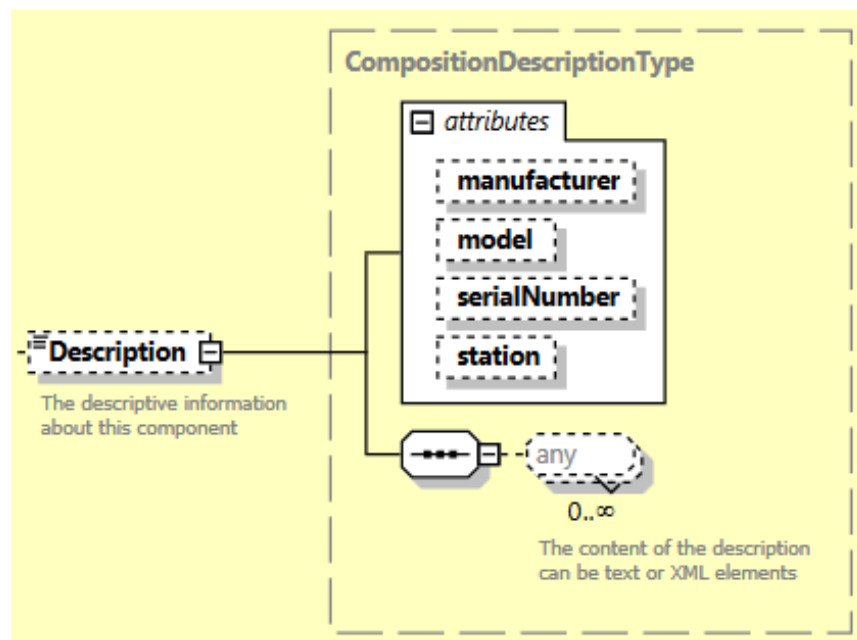
558 Table 12 lists the elements defined to provide additional information for a Composition
559 type XML element.

Table 12: Elements for Composition

Element	Description	Occurrence
Description	An element that can contain any descriptive content.	0..1
Configuration	An element that contains technical information about a piece of equipment describing its physical layout or functional characteristics. See <i>Section 9 - Configuration</i> for details on Configuration.	0..1

560 4.6.3.1 Description for Composition

561 *Figure 7* represents the structure of the `Description` XML element showing the at-
562 tributes defined for `Description`. `Description` can contain any descriptive content
563 for this `Composition` element. This element is defined to contain mixed content and
564 additional XML elements (indicated by the `any` element) **MAY** be added to extend the
565 schema for `Description`.

**Figure 7:** Description of Composition Diagram

566 *Table 13* lists the attributes defined for the `Description` XML element.

Table 13: Attributes for Description for Composition

Attribute	Description	Occurrence
manufacturer	The name of the manufacturer of the physical part of a piece of equipment represented by the <code>Composition</code> element. manufacturer is an optional attribute.	0..1
model	The model description of the physical part of a piece of equipment represented by the <code>Composition</code> element. model is an optional attribute.	0..1
serialNumber	The serial number associated with the physical part of a piece of equipment represented by the <code>Composition</code> element. serialNumber is an optional attribute.	0..1
station	The station where the physical part of a piece of equipment represented by the <code>Composition</code> element is located when it is part of a manufacturing unit or cell with multiple stations. station is an optional attribute.	0..1

567 The content of `Description` **MAY** include any additional descriptive information the
568 implementer chooses to include regarding the `Composition` element. This content
569 **SHOULD** be limited to information not included elsewhere in the `MTConnectDevices`
570 XML document.

Example 6: Example of Description

```

571 1 <Description manufacturer="Example Co"
572 2     serialNumber="A124FFF" station="2"> Spindle motor
573 3     associated with Path 2.
574 4 </Description>

```

575 4.7 References

576 `References` is an XML container that organizes pointers to information defined else-
577 where within the XML document for a piece of equipment.

References may be modeled as part of a Device, Component or Interface type *Structural Element*.

References contains one or more Reference XML elements.

Table 14: MTConnect References Element

Element	Description	Occurrence
References	An XML container consisting of one or more types of Reference XML elements. Only one References container MUST appear for a Device, Component, or <i>Interface</i> element.	0..1

4.8 Reference

Reference is a pointer to information that is associated with another *Structural Element* defined elsewhere in the XML document for a piece of equipment. That information may be data from the other element or the entire structure of that element.

Reference is an efficient method to associate information with an element without duplicating any of the data or structure. For example, a Bar Feeder System may make a request for the BarFeederInterface and receive all the relevant data for the interface and the associated spindle (Rotary element) that is referenced as part of the BarFeederInterface.

Reference is an abstract type XML element and will never appear directly in the MT-Connect XML document. As an abstract type XML element, Reference will be replaced in the XML document by a specific Reference type. The current supported types of Reference are DataItemRef and ComponentRef XML elements.

Figure 8 represents the structure of the Reference XML element.

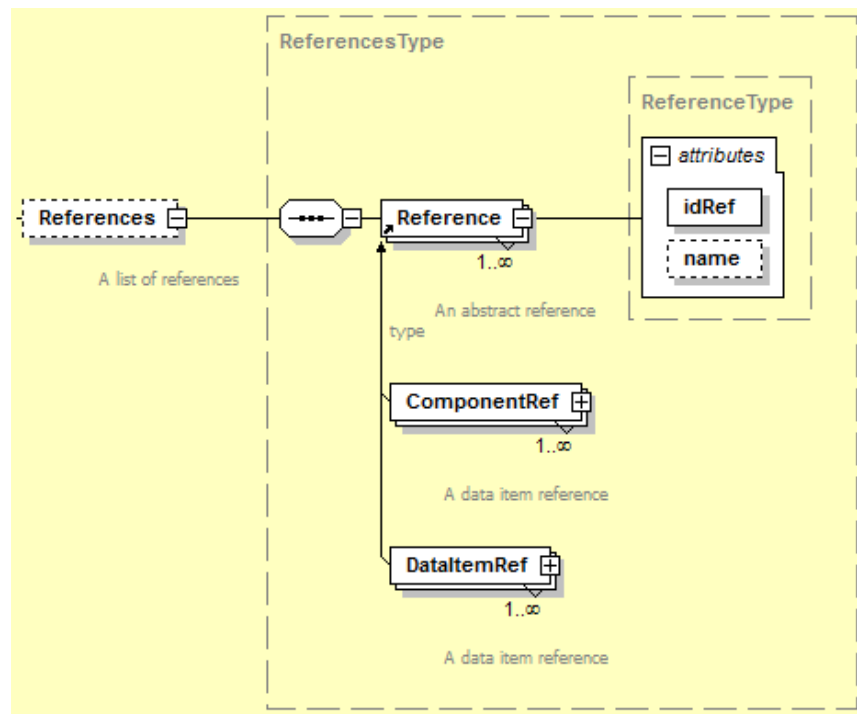


Figure 8: Reference Diagram

595 4.8.1 ComponentRef

596 ComponentRef XML element is a pointer to all of the information associated with an-
 597 other *Structural Element* defined elsewhere in the XML document for a piece of equip-
 598 ment. ComponentRef allows all of the information (*Lower Level Components* and all
 599 *Data Entities*) that is associated with the other *Structural Element* to be directly associated
 600 with this XML element.

601 *Figure 9* represents the structure of a ComponentRef XML element showing the at-
 602 tributes defined for ComponentRef.

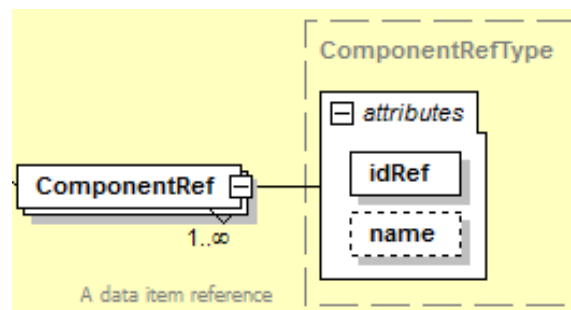


Figure 9: ComponentRef Diagram

603 *Table 15* lists the attributes defined for the `ComponentRef` element.

Table 15: Attributes for `ComponentRef`

Attribute	Description	Occurrence
<code>idRef</code>	A pointer to the <code>id</code> attribute of the <code>Component</code> that contains the information to be associated with this XML element. <code>idRef</code> is a required attribute.	1
<code>name</code>	The optional name of the <code>ComponentRef</code> . Only informative. <code>name</code> is an NMTOKEN XML type.	0..1

604 4.8.2 DataItemRef

605 `DataItemRef` XML element is a pointer to a *Data Entity* associated with another *Struc-*
 606 *tural Element* defined elsewhere in the XML document for a piece of equipment. `DataItem-`
 607 `Ref` allows the data associated with a data item defined in another *Structural Element* to
 608 be directly associated with this XML element.

609 *Figure 10* represents the structure of a `DataItemRef` XML element showing the at-
 610 tributes defined for `DataItemRef`.

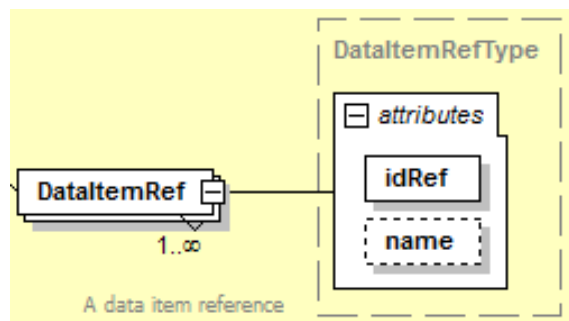


Figure 10: `DataItemRef` Diagram

611 *Table 16* lists the attributes defined for the `DataItemRef` element.

Table 16: Attributes for DataItemRef

Attribute	Description	Occurrence
idRef	A pointer to the <code>id</code> attribute of the <code>DataItem</code> that contains the information to be associated with this XML element. <code>idRef</code> is a required attribute.	1
name	The optional name of the <code>DataItemRef</code> . Only informative. <code>name</code> is an NMTOKEN XML type.	0..1

612 5 Component Structural Elements

613 Component *Structural Elements* are XML containers used to represent physical parts or
614 logical functions of a piece of equipment.

615 Component *Structural Elements* are defined into two major categories:

- 616 • *Top Level* Component elements are used to group the *Structural Elements* repre-
617 senting the most significant physical or logical functions of a piece of equipment.
618 The *Top Level* Component elements provided in an MTConnectDevices docu-
619 ment **SHOULD** be restricted to those defined in *Table 17*. However, these *Top Level*
620 Component elements **MAY** also be used as *Lower Level* Component elements;
621 as required.
- 622 • *Lower Level* Component elements are used to describe the sub-parts of the par-
623 ent Component to provide more clarity and granularity to the physical or logical
624 structure of the *Top Level* Component elements.

625 This section of the *Devices Information Model* provides guidance for the most common re-
626 lationships between *Top Level* Component elements and *Lower Level* child components.
627 However, all Component elements **MAY** be used in any configuration, as required, to
628 fully describe a piece of equipment.

629 As described in *Section 4 - Structural Elements for MTConnectDevices*, Component is
630 an abstract type *Structural Element* within the *Devices Information Model* and will never
631 appear directly in the MTConnectDevices XML document. As abstract type XML
632 elements, Component will be replaced in the XML document by a specific Component
633 type.

634 *Table 17* defines the *Top Level* Component elements available to describe a piece of
635 equipment.

Table 17: Top Level Component Elements

Top Level Component Element ^{††}	Description
Axes	Axes <i>organizes</i> Axis component types.
Controller	Controller represents the computational regulation and management function of a piece of equipment.

Continuation of Table 17	
Top Level Component Element ^{††}	Description
Systems	Systems <i>organizes</i> System component types.
Auxiliaries	Auxiliaries <i>organizes</i> Auxiliary component types.
Resources	Resources <i>organizes</i> Resource component types.
Interfaces	Interfaces <i>organizes</i> Interface component types.
Adapters	Adapters <i>organizes</i> Adapter component types.
Structures	Structures <i>organizes</i> Structure component types.

Note: ^{††}The following components have been relocated or redefined since they are not classified as restricted *Top Level* components:

- Power was **DEPRECATED** in MTConnect Version 1.1 and was replaced by the *Data Entity* called AVAILABILITY.

- Door has been redefined as a *Lower Level* component of a parent Component element or as a Composition element.

- Actuator, due to its uniqueness, has been redefined as a piece of equipment with the ability to be represented as a *Lower Level* component of a parent Component element or as a Composition element.

- Sensor, due to its uniqueness, has been redefined as a piece of equipment with the ability to be represented as a *Lower Level* component of a parent Component element (See *Section 9.1 - Sensor* for further detail).

- Stock has been redefined as a *Lower Level* component of the Resources *Top Level* Component element.

The common relationship between the *Top Level* Component elements and the *Lower Level* child Component elements are described below. It should be noted that as the MTConnect Standard evolves, more Component types will be added to organize information for new types of equipment and/or new physical or logical sub-parts of equipment.

5.1 Axes

Axes *organizes* Axis component types.

656 5.1.1 Axis

657 Axis is an abstract Component that represents linear or rotational motion for a piece of
658 equipment.

659 The Linear axis Component represents linear motion, and the Rotary axis Compo-
660 nent represents rotational motion.

661 In robotics, the term "Axis" is synonymous with "Joint". A "Joint" is the connection
662 between two parts of the structure that move in relation to each other.

663 Linear and Rotary components **MUST** have a name attribute that **MUST** follow
664 the conventions described below. Use the `nativeName` attribute for the manufacturer's
665 name of the axis if it differs from the assigned `name`.

666 *MTConnect* has two high-level classes for automation equipment as follows: (1) Equip-
667 ment that controls cartesian coordinate axes and (2) Equipment that controls articulated
668 axes. There are ambiguous cases where some machines exhibit both characteristics; when
669 this occurs, the primary control system's configuration determines the classification.

670 Examples of cartesian coordinate equipment are CNC Machine Tools, Coordinate mea-
671 surement machines, as specified in ISO 841, and 3D Printers. Examples of articulated
672 automation equipment are Robotic systems as specified in ISO 8373.

673 The following sections define the designation of names for the axes and additional guid-
674 ance when selecting the correct scheme to use for a given piece of equipment.

675 5.1.2 Cartesian Coordinate Naming Conventions

676 A Three-Dimensional Cartesian Coordinate control system organizes its axes orthogonally
677 relative to a machine coordinate system where the manufacturer of the equipment specifies
678 the origin.

679 Axes name **SHOULD** comply with ISO 841, if possible.

680 5.1.2.1 Linear Motion

681 A piece of equipment **MUST** represent prismatic motion using a Linear axis Compo-
682 nent and assign its name using the designations X, Y, and Z. A Linear axis name
683 **MUST** append a monotonically increasing suffix when there are more than one parallel
684 axes; for example, X2, X3, and X4.

685 5.1.2.2 Rotary Motion

686 *MTConnect* **MUST** assign the name to Rotary axes exhibiting rotary motion using A,
 687 B, and C. A Rotary axis name **MUST** append a monotonically increasing suffix when
 688 more than one Rotary axis rotates around the same Linear axis; for example, A2, A3,
 689 and A4.

690 5.1.3 Articulated Machine Control Systems

691 An articulated control system's axes represent the connecting linkages between two ad-
 692 jacent rigid members of an assembly. The Linear axis represents prismatic motion,
 693 and the Rotary axis represents the rotational motion of the two related members. The
 694 control organizes the axes in a kinematic chain from the mounting surface (base) to the
 695 end-effector or tooling.

696 5.1.4 Articulated Machine Axis Names

697 The axes of articulated machines represent forward kinematic relationships between me-
 698 chanical linkages. Each axis is a connection between linkages, also referred to as joints,
 699 and **MUST** be named using a J followed by a monotonically increasing number; for ex-
 700 ample, J1, J2, J3. The numbering starts at the base axis connected or closest to the
 701 mounting surface, J1, incrementing to the mechanical interface, Jn, where n is the num-
 702 ber of the last axis. The chain forms a parent-child relationship with the parent being the
 703 axis closest to the base.

704 A machine having an axis with more than one child **MUST** number each branch using its
 705 numeric designation followed by a branch number and a monotonically increasing number.
 706 For example, if J2 has two children, the first child branch **MUST** be named J2.1.1 and
 707 the second child branch J2.2.1. A child of the first branch **MUST** be named J2.1.2,
 708 incrementing to J2.1.n, where J2.1.n is the number of the last axis in that branch.

709 5.1.5 Rotary Component

710 A Rotary axis represents rotation about a fixed axis.

711 5.1.6 Linear Component

712 A `Linear` axis represents prismatic motion along a fixed axis.

713 5.2 Controller

714 `Controller` represents the computational regulation and management function of a
715 piece of equipment.

716 Typical types of controllers for a piece of equipment include CNC (Computer Numerical
717 Control), PAC (Programmable Automation Control), IPC (Industrialized Computer), or IC
718 (Imbedded Computer).

719 Note: MTConnect Version 1.1.0 and later implementations **SHOULD** use a *Lower*
720 *Level* Component element called `Path` to represent an individual tool path or
721 other independent function within a `Controller` element. When the `Con-`
722 `troller` element is capable of executing more than one simultaneous and in-
723 dependent programs, the implementation **MUST** specify a *Lower Level* `Path`
724 element representing each of the independent functions of the `Controller`.

725 5.2.1 Path

726 `Path` is a Component that represents the information for an independent operation or
727 function within a `Controller`. For many types of equipment, `Path` represents a set
728 of `Axes`, one or more `Program` elements, and the data associated with the motion of a
729 control point as it moves through space. However, it **MAY** also represent any independent
730 function within a `Controller` that has unique data associated with that function.

731 `Path` **SHOULD** provide an `EXECUTION` data item to define the operational state of the
732 `Controller` component of the piece of equipment.

733 If the `Controller` is capable of performing more than one independent operation or
734 function simultaneously, a separate `Path` component **MUST** be used to organize the data
735 associated with each independent operation or function.

736 5.3 Systems

737 `Systems` *organizes* `System` component types.

738 **5.3.1 System**

739 `System` is an abstract `Component` that represents part(s) of a piece of equipment that is
740 permanently integrated into the piece of equipment.

741 **5.3.2 Hydraulic**

742 `Hydraulic` is a `System` that represents the information for a system comprised of all
743 the parts involved in moving and distributing pressurized liquid throughout the piece of
744 equipment.

745 **5.3.3 Pneumatic**

746 `Pneumatic` is a `System` that uses compressed gasses to actuate components or do work
747 within the piece of equipment.

748 Note: Actuation is usually performed using a cylinder.

749 **5.3.4 Coolant**

750 `Coolant` is a `System` that represents the information for a system comprised of all the
751 parts involved in distribution and management of fluids that remove heat from a piece of
752 equipment.

753 **5.3.5 Lubrication**

754 `Lubrication` is a `System` that represents the information for a system comprised of
755 all the parts involved in distribution and management of fluids used to lubricate portions
756 of the piece of equipment.

757 **5.3.6 Electric**

758 `Electric` is a `System` that represents the information for the main power supply for
759 device piece of equipment and the distribution of that power throughout the equipment.

760 The electric system will provide all the data with regard to electric current, voltage, fre-
 761 quency, etc. that applies to the piece of equipment as a functional unit. Data regarding
 762 electric power that is specific to a Component will be reported as *Data Entities* for that
 763 specific Component.

764 **5.3.7 Enclosure**

765 Enclosure is a System that represents the information for a structure used to contain or
 766 isolate a piece of equipment or area. The Enclosure system may provide information
 767 regarding access to the internal components of a piece of equipment or the conditions
 768 within the enclosure. For example, Door may be defined as a *Lower Level* Component
 769 or Composition element of the Enclosure system.

770 **5.3.8 Protective**

771 Protective is a System that represents the information for those functions that detect
 772 or prevent harm or damage to equipment or personnel. Protective does not include
 773 the information relating to the Enclosure system.

774 **5.3.9 ProcessPower**

775 ProcessPower is a System that represents the information for a power source associ-
 776 ated with a piece of equipment that supplies energy to the manufacturing process separate
 777 from the Electric system. For example, this could be the power source for an EDM
 778 machining process, an electroplating line, or a welding system.

779 **5.3.10 Feeder**

780 Feeder is a System that represents the information for a system that manages the de-
 781 livery of materials within a piece of equipment. For example, this could describe the wire
 782 delivery system for an EDM or welding process; conveying system or pump and valve sys-
 783 tem distributing material to a blending station; or a fuel delivery system feeding a furnace.

784 **5.3.11 Dielectric**

785 `Dielectric` is a `System` that represents the information for a system that manages a
 786 chemical mixture used in a manufacturing process being performed at that piece of equip-
 787 ment. For example, this could describe the dielectric system for an EDM process or the
 788 chemical bath used in a plating process.

789 **5.3.12 EndEffector**

790 `EndEffector` is a `System` that represents the information for those functions that form
 791 the last link segment of a piece of equipment. It is the part of a piece of equipment that
 792 interacts with the manufacturing process.

793 **5.3.13 WorkEnvelope**

794 `WorkEnvelope` is a `System` that organizes information about the physical process ex-
 795 ecution space within a piece of equipment. The `WorkEnvelope` **MAY** provide informa-
 796 tion regarding the physical workspace and the conditions within that workspace.

797 **5.3.14 Heating**

798 `Heating` is a `System` used to deliver controlled amounts of heat to achieve a target
 799 temperature at a specified heating rate.

800 Note: As an example, the energy delivery method can be either through electric heaters
 801 or gas burners.

802 **5.3.15 Cooling**

803 `Cooling` is a `System` used to to extract controlled amounts of heat to achieve a target
 804 temperature at a specified cooling rate.

805 Note: As an example, the energy extraction method can be via cooling water pipes
 806 running through the chamber.

807 **5.3.16 Pressure**

808 Pressure is a System that delivers compressed gas or fluid and controls the pressure
809 and rate of pressure change to a desired target set-point.

810 Note: For example, the delivery method can be a Compressed Air or N2 tank that is piped
811 via an inlet valve to the chamber.

812 **5.3.17 Vacuum**

813 Vacuum is a System that evacuates gases and liquids from an enclosed and sealed space
814 to a controlled negative pressure or a molecular density below the prevailing atmospheric
815 level.

816 **5.4 Auxiliaries**

817 Auxiliaries *organizes* Auxiliary component types.

818 **5.4.1 Auxiliary**

819 Auxiliary is an abstract Component that represents removable part(s) of a piece of
820 equipment providing supplementary or extended functionality.

821 **5.4.2 Loader**

822 Loader is an Auxiliary comprised of all the parts involved in moving and distributing
823 materials, parts, tooling, and other items to or from a piece of equipment.

824 **5.4.2.1 BarFeeder**

825 BarFeeder is a Loader involved in delivering bar stock to a piece of equipment.

826 **5.4.3 WasteDisposal**

827 WasteDisposal is an Auxiliary that represents the information for a unit comprised
828 of all the parts involved in removing manufacturing byproducts from a piece of equipment.

829 **5.4.4 ToolingDelivery**

830 ToolingDelivery is an Auxiliary that represents the information for a unit in-
831 volved in managing, positioning, storing, and delivering tooling within a piece of equip-
832 ment.

833 **5.4.4.1 AutomaticToolChanger**

834 AutomaticToolChanger is a ToolingDelivery that represents a tool delivery
835 mechanism that moves tools between a ToolMagazine and a *Spindle* or a Turret.
836 An AutomaticToolChanger may also transfer tools between a location outside of a
837 piece of equipment and a ToolMagazine or Turret.

838 **5.4.4.2 ToolMagazine**

839 ToolMagazine is a ToolingDelivery that represents a tool storage mechanism that
840 holds any number of tools. Tools are located in POTS. POTS are moved into position to
841 transfer tools into or out of the ToolMagazine by an AutomaticToolChanger.

842 **5.4.4.3 Turret**

843 Turret is a ToolingDelivery that represents a tool mounting mechanism that holds
844 any number of tools. Tools are located in STATIONS . Tools are positioned for use in the
845 manufacturing process by rotating the Turret.

846 **5.4.4.4 GangToolBar**

847 GangToolBar is a ToolingDelivery that represents a tool mounting mechanism
848 that holds any number of tools. Tools are located in STATIONS. Tools are positioned for
849 use in the manufacturing process by linearly positioning the GangToolBar.

850 **5.4.4.5 ToolRack**

851 ToolRack is a ToolingDelivery that represents a linear or matrixed tool storage
852 mechanism that holds any number of tools. Tools are located in STATIONS.

853 **5.4.5 Environmental**

854 Environmental is an Auxiliary that represents the information for a unit or func-
855 tion involved in monitoring, managing, or conditioning the environment around or within
856 a piece of equipment.

857 **5.4.6 Sensor**

858 Sensor is is an Auxiliary that represents the information for a piece of equipment that
859 responds to a physical stimulus and transmits a resulting impulse or value from a sensing
860 unit. When modeled as a component of Auxiliaries, sensor **SHOULD** represent an
861 integrated *sensor unit* system that provides signal processing, conversion, and communi-
862 cations. A *sensor unit* may have multiple *sensing elements*; each representing the data for
863 a variety of measured values. See *Section 9.1.2 - Sensor Unit* for more details on *sensor*
864 *unit*.

865 Note: If modeling an individual sensor, then sensor should be associated with the
866 component that the measured value is most closely associated. See *Section 5.9.3*
867 - *Sensor*.

868 **5.4.7 Deposition**

869 Deposition is an Auxiliary that represents the information for a system that man-
870 ages the addition of material or state change of material being performed in an additive
871 manufacturing process. For example, this could describe the portion of a piece of equip-
872 ment that manages a material extrusion process or a vat polymerization process.

873 **5.5 Resources**

874 Resources *organizes* Resource component types.

875 **5.5.1 Resource**

876 `Resource` is an abstract `Component` that represents materials or personnel involved in
877 a manufacturing process.

878 **5.5.2 Materials**

879 `Materials` provides information about materials or other items consumed or used by the
880 piece of equipment for production of parts, materials, or other types of goods. `Materi-`
881 `als` also represents parts or part stock that are present at a piece of equipment or location
882 to which work is applied to transform the part or stock material into a more finished state.

883 **5.5.2.1 Stock**

884 `Stock` is a `Resource` that represents the information for the material that is used in a
885 manufacturing process and to which work is applied in a machine or piece of equipment
886 to produce parts.

887 `Stock` may be either a continuous piece of material from which multiple parts may be
888 produced or it may be a discrete piece of material that will be made into a part or a set of
889 parts.

890 **5.5.3 Personnel**

891 `Personnel` is a `Resource` that provides information about an individual or individuals
892 who either control, support, or otherwise interface with a piece of equipment.

893 **5.6 Interfaces**

894 `Interfaces` *organizes* `Interface` component types.

895 **5.6.1 Interface**

896 `Interface` is a `Component` that coordinates actions and activities between pieces of
897 equipment.

898 See *MTConnect Standard: Part 5.0 - Interfaces* for detailed information on `Interface`.

899 5.7 Adapters

900 `Adapters` *organizes* `Adapter` component types.

901 5.7.1 Adapter

902 `Adapter` is a `Component` that represents the connectivity state of a data source for the
903 *MTConnect Agent*.

904 It **MAY** contain additional telemetry about the data source and source-specific informa-
905 tion.

906 5.8 Structures

907 `Structures` *organizes* `Structure` component types.

908 5.8.1 Structure

909 `Structure` is a `Component` that represents the part(s) comprising the rigid bodies of
910 the piece of equipment.

911 5.8.2 Link

912 `Link` is a `Structure` providing a connection between `Components`.

913 5.9 Other Components

914 While most component elements **SHOULD** be modeled in a specific manner, there are
915 some types of component elements that are used ubiquitously in equipment and **MAY** be
916 associated with any number of different types of parent component elements.

917 These components **MAY** be modeled as *Lower Level* components of the Parent Element.

918 5.9.1 Actuator

919 Actuator is a Component that represents the information for an apparatus for moving
 920 or controlling a mechanism or system. It takes energy usually provided by air, electric
 921 current, or liquid and converts the energy into some kind of motion.

922 5.9.2 Door

923 Door is a Component that represents the information for a mechanical mechanism or
 924 closure that can cover, for example, a physical access portal into a piece of equipment. The
 925 closure can be opened or closed to allow or restrict access to other parts of the equipment.

926 When Door is represented as a Component, it **MUST** have a data item called DOOR_
 927 STATE to indicate if the door is OPEN, CLOSED, or UNLATCHED. A Component **MAY**
 928 contain multiple Door components.

929 5.9.3 Sensor

930 Sensor is a Component that represents the information for a piece of equipment that
 931 responds to a physical stimulus and transmits a resulting impulse or value. If modeling
 932 individual sensors, then sensor should be associated with the component that the measured
 933 value is most closely associated.

934 See *Section 9.1 - Sensor* for more details on the use of Sensor.

935 5.9.4 Processes

936 Processes *organizes* information describing the manufacturing process being executed
 937 on a piece of equipment.

938 5.9.4.1 ProcessOccurrence

939 ProcessOccurrence is a Component that *organizes* information about the execution
 940 of a specific process that takes place at a specific place and time, such as a specific instance
 941 of part-milling occurring at a specific timestamp.

942 PROCESS_OCCURRENCE_ID **MUST** be defined for PartOccurrence.

943 Suggested DataItem types for ProcessOccurrence are: PROCESS_AGGREGATE_
944 ID, PROCESS_KIND_ID, PROCESS_TIME, USER, PROGRAM, and PART_UNIQUE_
945 ID.

946 5.9.5 Parts

947 Parts *organizes* information for *Parts* being processed by a piece of equipment.

948 5.9.5.1 PartOccurrence

949 PartOccurrence is a Component that *organizes* information about a specific part as
950 it exists at a specific place and time, such as a specific instance of a bracket at a specific
951 timestamp.

952 *Part* is defined as a discrete item that has both defined and measurable physical charac-
953 teristics including mass, material and features and is created by applying one or more
954 manufacturing process steps to a workpiece.

955 PART_ID **MUST** be defined for PartOccurrence.

956 Suggested DataItem types for PartOccurrence are: PART_UNIQUE_ID, PART_
957 GROUP_ID, PART_KIND_ID, PART_COUNT, PART_STATUS, PROCESS_TIME, PRO-
958 CESS_OCCURRENCE_ID, and USER.

959 5.9.6 Lock

960 Lock is a Component that represents a mechanism which physically prohibits a device
961 or component from opening or operating.

962 6 Composition Type Structural Elements

963 Composition *Structural Elements* are used to describe the lowest level physical build-
 964 ing blocks of a piece of equipment contained within a Component. By referencing a spe-
 965 cific Composition element, further clarification and meaning to data associated with a
 966 specific Component can be achieved.

967 Both Component and Composition elements are *Lower Level* child Component
 968 XML elements representing the sub-parts of the parent Component. However, there are
 969 distinct differences between Component and Composition type elements.

970 Component elements may be further defined with *Lower Level* Component elements
 971 and may have associated *Data Entities*.

972 Composition elements represent the lowest level physical part of a piece of equipment.
 973 They **MUST NOT** be further defined with *Lower Level* Component elements and they
 974 **MUST NOT** have *Data Entities* directly associated with them. They do provide additional
 975 information that can be used to enhance the specificity of *Data Entities* associated with the
 976 parent Component.

977 *Table 18* defines Composition type elements that are currently available to describe
 978 sub-parts of a Component element.

Table 18: Composition type Elements

Element Type	Description
ACTUATOR	A mechanism for moving or controlling a mechanical part of a piece of equipment. It takes energy usually provided by air, electric current, or liquid and converts the energy into some kind of motion.
AMPLIFIER	An electronic component or circuit for amplifying power, electric current, or voltage.
BALLSCREW	A mechanical structure for transforming rotary motion into linear motion.
BELT	An endless flexible band used to transmit motion for a piece of equipment or to convey materials and objects.

Continuation of Table 18	
Element Type	Description
BRAKE	A mechanism for slowing or stopping a moving object by the absorption or transfer of the energy of momentum, usually by means of friction, electrical force, or magnetic force.
CHAIN	An interconnected series of objects that band together and are used to transmit motion for a piece of equipment or to convey materials and objects.
CHOPPER	A mechanism used to break material into smaller pieces.
CHUCK	A mechanism that holds a part, stock material, or any other item in place.
CHUTE	An inclined channel for conveying material.
CIRCUIT_BREAKER	A mechanism for interrupting an electric circuit.
CLAMP	A mechanism used to strengthen, support, or fasten objects in place.
COMPRESSOR	A pump or other mechanism for reducing volume and increasing pressure of gases in order to condense the gases to drive pneumatically powered pieces of equipment.
COOLING_TOWER	A heat exchange system that uses a fluid to transfer heat to the atmosphere.
DOOR	A mechanical mechanism or closure that can cover a physical access portal into a piece of equipment allowing or restricting access to other parts of the equipment.
DRAIN	A mechanism that allows material to flow for the purpose of drainage from, for example, a vessel or tank.
ENCODER	A mechanism to measure position.
EXPIRED_POT	A POT for a tool that is no longer useable for removal from a ToolMagazine or Turret.
EXPOSURE_UNIT	A mechanism for emitting a type of radiation

Continuation of Table 18	
Element Type	Description
EXTRUSION_UNIT	A mechanism for dispensing liquid or powered materials
FAN	Any mechanism for producing a current of air.
FILTER	Any substance or structure through which liquids or gases are passed to remove suspended impurities or to recover solids.
GALVANOMOTOR	An electromechanical actuator that produces deflection of a beam of light or energy in response to electric current through its coil in a magnetic field.
GRIPPER	A mechanism that holds a part, stock material, or any other item in place.
HOPPER	A chamber or bin in which materials are stored temporarily, typically being filled through the top and dispensed through the bottom.
LINEAR_POSITION_FEEDBACK	<p>A mechanism that measures linear motion or position.</p> <p>DEPRECATION WARNING : May be deprecated in the future. Recommend using ENCODER.</p>
MOTOR	A mechanism that converts electrical, pneumatic, or hydraulic energy into mechanical energy.
OIL	A viscous liquid.
POT	A tool storage location associated with a ToolMagazine or AutomaticToolChanger.
POWER_SUPPLY	A unit that provides power to electric mechanisms.
PULLEY	A mechanism or wheel that turns in a frame or block and serves to change the direction of or to transmit force.

Continuation of Table 18	
Element Type	Description
PUMP	An apparatus raising, driving, exhausting, or compressing fluids or gases by means of a piston, plunger, or set of rotating vanes.
REEL	A rotary storage unit for material
REMOVAL_POT	A POT for a tool to be removed from a ToolMagazine or Turret to a location outside of the piece of equipment.
RETURN_POT	A POT for a tool removed from <i>Spindle</i> or Turret and awaiting for return to a ToolMagazine.
SENSING_ELEMENT	A mechanism that provides a signal or measured value.
SPREADER	A mechanism for flattening or spreading materials
STAGING_POT	A POT for a tool awaiting transfer to a ToolMagazine or Turret from outside of the piece of equipment.
STATION	A storage or mounting location for a tool associated with a Turret, GangToolBar, or ToolRack.
STORAGE_BATTERY	A component consisting of one or more cells, in which chemical energy is converted into electricity and used as a source of power.
SWITCH	A mechanism for turning on or off an electric current or for making or breaking a circuit.
TABLE	A surface for holding an object or material
TANK	A receptacle or container for holding material.
TENSIONER	A mechanism that provides or applies a stretch or strain to another mechanism.
TRANSFER_ARM	A mechanism for physically moving a tool from one location to another.
TRANSFER_POT	A POT for a tool awaiting transfer from a ToolMagazine to <i>Spindle</i> or Turret.

Continuation of Table 18	
Element Type	Description
TRANSFORMER	A mechanism that transforms electric energy from a source to a secondary circuit.
VALVE	Any mechanism for halting or controlling the flow of a liquid, gas, or other material through a passage, pipe, inlet, or outlet.
VAT	A container for liquid or powdered materials
WATER	A fluid.
WIRE	A string like piece or filament of relatively rigid or flexible material provided in a variety of diameters.
WORKPIECE	An object or material on which a form of work is performed.

979 Note: As the MTConnect Standard evolves, more Composition types will be
980 added.

981 7 Data Entities for Device

982 In the MTConnectDevices XML document, *Data Entities* are XML elements that de-
 983 scribe data that can be reported by a piece of equipment and are associated with *Device*
 984 and *Component Structural Elements*. While the *Data Entities* describe the data that can
 985 be reported by a piece of equipment in the MTConnectDevices document, the actual
 986 data values are provided in the *Streams Information Model*. See *MTConnect Standard:*
 987 *Part 3.0 - Streams Information Model* for detail on the reported values.

988 Each *Data Entity* **SHOULD** be modeled in the MTConnectDevices document such
 989 that it is associated with the *Structural Element* that the reported data directly applies.

990 When *Data Entities* are associated with a *Structural Element*, they are organized in a
 991 *DataItems* XML element. *DataItems* is a container type XML element. *DataItems*
 992 provides the structure for organizing individual *DataItem* elements that represent each
 993 *Data Entity*. The *DataItems* container is comprised of one or more *DataItem* type
 994 XML element(s).

995 *DataItem* describes specific types of *Data Entities* that represent a numeric value, a
 996 functioning state, or a health status reported by a piece of equipment. *DataItem* provides
 997 a detailed description for each *Data Entity* that is reported; it defines the type of data being
 998 reported and an array of optional attributes that further describe that data. The different
 999 types of *DataItem* elements are defined in *Section 8 - Listing of Data Items*.

1000 *Figure 11* demonstrates the relationship between *Data Entities* (*DataItem*) and the var-
 1001 ious *Structural Elements* in the MTConnectDevices XML document.

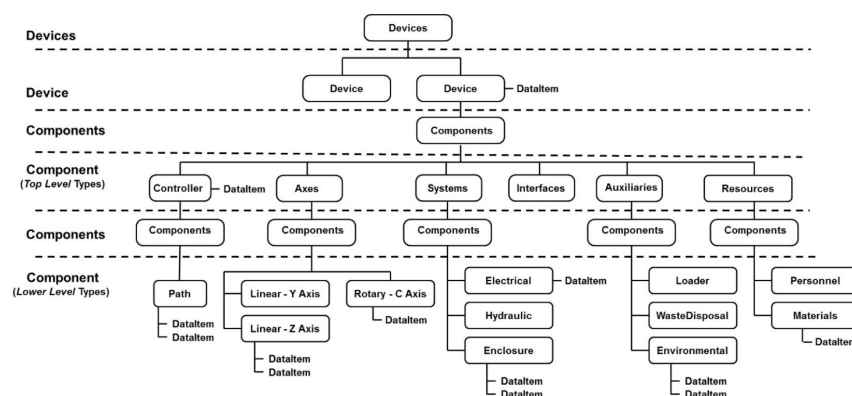


Figure 11: Example Data Entities for Device (*DataItem*)

1002 7.1 DataItems

1003 The DataItems XML element is the first, or highest, level container for the *Data Entities*
 1004 associated with a Device or Component XML element. DataItems **MUST** contain
 1005 only DataItem type elements. DataItems **MUST** contain at least one DataItem
 1006 type element, but **MAY** contain multiple DataItem type elements.

Table 19: MTConnect DataItems Element

Element	Description	Occurrence
DataItems	An XML container consisting of one or more types of DataItem XML elements. Only one DataItems container MUST appear for each <i>Structural Element</i> in the XML document.	0..1

1007 7.2 DataItem

1008 A DataItem XML element represents each *Data Entity* that **MAY** be reported by a piece
 1009 of equipment through an *Agent*. DataItem provides a detailed description for each *Data*
 1010 *Entity* that is reported and defines the type of data being reported along with an array of
 1011 optional attributes that further define that data. XML elements representing DataItem
 1012 will include elements such as TEMPERATURE, PRESSURE, and VELOCITY.

Table 20: MTConnect DataItem Element

Element	Description	Occurrence
DataItem	<i>Data Entity</i> describing a piece of information reported about a piece of equipment.	1..*

1013 7.2.1 XML Schema Structure for DataItem

1014 *Figure 12* represents the structure of a DataItem XML element showing the attributes
 1015 defined for DataItem and the elements that may be associated with DataItem type
 1016 XML elements.

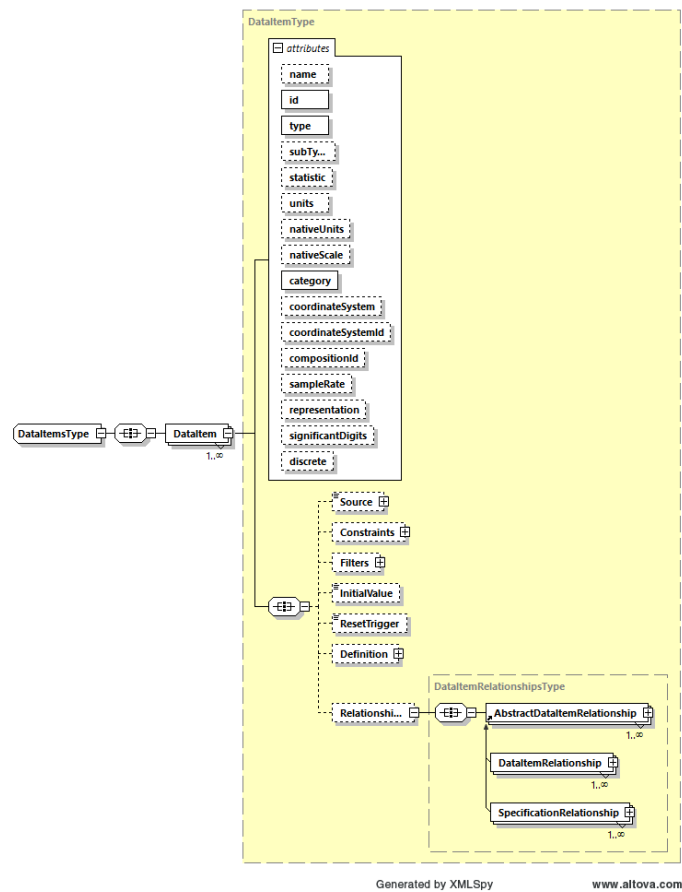


Figure 12: DataItem Diagram

1017 7.2.2 Attributes for DataItem

1018 *Table 21* lists the attributes defined to provide information for a DataItem type XML
1019 element.

1020 DataItem **MUST** specify the type of data being reported, the id of the DataItem, and
1021 the category of the DataItem.

Table 21: Attributes for DataItem

Attribute	Description	Occurrence
name	<p>The name of the data item.</p> <p>name is provided as an additional human readable identifier for this data item in addition to the id.</p> <p>name is an optional attribute and will be implementation dependent.</p> <p>An NMTOKEN XML type.</p>	0..1
id	<p>The unique identifier for this element.</p> <p>id is a required attribute.</p> <p>The id attribute MUST be unique within the MTConnectDevices document.</p> <p>An XML ID-type.</p>	1
type	<p>The type of data being measured.</p> <p>type is a required attribute.</p> <p>Examples of types are POSITION, VELOCITY, ANGLE, BLOCK, and ROTARY_VELOCITY.</p>	1
subType	<p>A sub-categorization of the data item type.</p> <p>subType is an optional attribute.</p> <p>For example, the subType of POSITION can be ACTUAL or COMMANDED.</p> <p>Not all type attributes have a subType.</p>	0..1

Continuation of Table 21		
Attribute	Description	Occurrence
<code>statistic</code>	<p>Describes the type of statistical calculation performed on a series of data samples to provide the reported data value.</p> <p><code>statistic</code> is an optional attribute.</p> <p>Examples of <code>statistic</code> are AVERAGE, MINIMUM, MAXIMUM, ROOT_MEAN_SQUARE, RANGE, MEDIAN, MODE, and STANDARD_DEVIATION.</p>	0..1
<code>units</code>	<p>The unit of measurement for the reported value of the data item.</p> <p><code>units</code> is an optional attribute.</p> <p>Data items in the <code>Sample</code> category MUST report the standard units for the measured values.</p> <p>See <i>Section 7.2.2.5 - units Attribute for DataItem</i> for a list of available standard units identified in the MTConnect Standard.</p>	0..1
<code>nativeUnits</code>	<p>The native units of measurement for the reported value of the data item.</p> <p><code>nativeUnits</code> is an optional attribute.</p> <p>See <i>Section 7.2.2.6 - nativeUnits Attribute for DataItem</i> for a list of available native units identified in the MTConnect Standard.</p>	0..1

Continuation of Table 21		
Attribute	Description	Occurrence
nativeScale	<p>The nativeUnits may not be scaled to directly represent the original measured value. nativeScale MAY be used to convert the reported value to represent the original measured value.</p> <p>nativeScale is an optional attribute.</p> <p>As an example, the nativeUnits may be reported as GALLON/MINUTE. The measured value may actually be in 1000 GALLON/MINUTE. The value of the reported data MAY be divided by the nativeScale to convert the reported value to its original measured value and units.</p> <p>If provided, the value MUST be numeric.</p>	0..1
category	<p>Specifies the kind of information provided by a data item.</p> <p>category is a required attribute.</p> <p>The available options are Sample, Event, or Condition.</p>	1
coordinateSystem	<p>For measured values relative to a coordinate system like POSITION, the coordinate system being used may be reported.</p> <p>coordinateSystem is an optional attribute.</p> <p>The available values for coordinateSystem are WORK and MACHINE.</p>	0..1

Continuation of Table 21		
Attribute	Description	Occurrence
compositionId	<p>The identifier attribute of the Composition element that the reported data is most closely associated.</p> <p>compositionId is an optional attribute.</p>	0..1
sampleRate	<p>The rate at which successive samples of a data item are recorded by a piece of equipment.</p> <p>sampleRate is an optional attribute.</p> <p>sampleRate is expressed in terms of samples per second.</p> <p>If the sampleRate is smaller than one, the number can be represented as a floating point number.</p> <p>For example, a rate 1 per 10 seconds would be 0.1</p>	0..1
representation	<p>Description of a means to interpret data consisting of multiple data points or as a single value.</p> <p>representation is an optional attribute.</p> <p>representation defines the unique format for each set of data.</p> <p>representation for TIME_SERIES, DISCRETE (DEPRECATED in Version 1.5), DATA_SET, TABLE, and VALUE are defined in Section 7.2.2.12 - <i>representation Attribute for DataItem</i>.</p> <p>If representation is not specified, it MUST be determined to be VALUE.</p>	0..1

Continuation of Table 21		
Attribute	Description	Occurrence
significantDigits	<p>The number of significant digits in the reported value.</p> <p>significantDigits is an optional attribute.</p> <p>This SHOULD be specified for all numeric values.</p>	0..1
discrete	<p>An indication signifying whether each value reported for the <i>Data Entity</i> is significant and whether duplicate values are to be suppressed.</p> <p>The value defined MUST be either <code>true</code> or <code>false</code> - an XML boolean type.</p> <p><code>true</code> indicates that each update to the <i>Data Entity</i>'s value is significant and duplicate values MUST NOT be suppressed.</p> <p><code>false</code> indicates that duplicated values MUST be suppressed.</p> <p>If a value is not defined for <code>discrete</code>, the default value MUST be <code>false</code>.</p>	0..1
coordinateSystemIdRef	The associated <code>CoordinateSystem</code> context for the <code>DataItem</code> .	0..1

1022 7.2.2.1 name Attribute for DataItem

1023 The attribute `name` is provided as an additional human readable identifier for a data item.
 1024 It is not required and is implementation dependent.

1025 7.2.2.2 id Attribute for DataItem

1026 Each `DataItem` element **MUST** be identified with an `id`. The `id` attribute **MUST** be
 1027 unique across the entire `MTConnectDevices` document for a piece of equipment, in-
 1028 cluding the identifiers for all *Structural Elements*. This unique `id` provides the information

1029 required by a client software application to uniquely identify each *Data Entity*.

1030 For example, an XML document may provide three different *Data Entities* representing
1031 the position of the axes on a machine (x axis position, y axis position, and z axis position).
1032 All three may be modeled in the XML document as POSITION type data items for the
1033 Axes components. The unique id allows the client software application to distinguish
1034 the data for each of the axes.

1035 **7.2.2.3 type and subType Attributes for DataItem**

1036 The attribute `type` specifies the kind of data that is represented by the data item.

1037 The attribute `type` **MUST** be specified for every data item.

1038 A data item **MAY** further qualify the data being reported by specifying a `subType`.
 1039 `subType` is required for certain data item types. For example, `POSITION` has the
 1040 `subType` of `ACTUAL` and `PROGRAMMED`. Both data values can be represented in the
 1041 document as two separate and different `DataItem` XML elements – `POSITION` with
 1042 `subType` `ACTUAL` and `POSITION` with `subType` `PROGRAMMED`.

1043 The `type` and `subType` **SHOULD** be used to further identify the meaning of the `DataItem`
 1044 associated with a `Component` element when a `subType` is applicable. There **SHOULD**
 1045 **NOT** be more than one `DataItem` with the same `type`, `subType`, and `composi-`
 1046 `tionId` within a `Component` element.

1047 *Section 8 - Listing of Data Items* provides a detailed listing of the data item `type` and
 1048 `subType` elements defined for each category of data item available for a piece of
 1049 equipment: `SAMPLE`, `EVENT`, and `CONDITION`.

1050 **7.2.2.4 statistic Attribute for DataItem**

1051 A piece of equipment may further process some data types using a statistical calculation
 1052 like average, mean, or square root. In this case, the `statistic` attribute **MAY** be used
 1053 to indicate how the data was processed.

1054 `statistic` may be defined for any `SAMPLE` type `DataItem`. All statistic data is re-
 1055 ported in the standard units of the `DataItem`.

1056 `statistic` data is always the result of a calculation using data that has been measured
 1057 over a specified period of time.

1058 The value of `statistic` may be periodically reset. When a piece of equipment reports
 1059 a `DataItem` with a value that is a `statistic`, the information provided in the XML
 1060 document for that *Data Entity* **MUST** include an additional attribute called `duration`.
 1061 The attribute `duration` defines the period of time over which the `statistic` has been
 1062 calculated. See *MTConnect Standard: Part 3.0 - Streams Information Model* for more
 1063 information about `duration`.

1064 *Table 22* shows the `statistic` calculations that can be defined for a `DataItem`.

Table 22: DataItem attribute statistic type

Statistic	Description
AVERAGE	Mathematical Average value calculated for the data item during the calculation period.
KURTOSIS	DEPRECATED in <i>Version 1.6</i> . A measure of the "peakedness" of a probability distribution; i.e., the shape of the distribution curve.
MAXIMUM	Maximum or peak value recorded for the data item during the calculation period.
MEDIAN	The middle number of a series of numbers.
MINIMUM	Minimum value recorded for the data item during the calculation period.
MODE	The number in a series of numbers that occurs most often.
RANGE	Difference between the maximum and minimum value of a data item during the calculation period. Also represents Peak-to-Peak measurement in a waveform.
ROOT_MEAN_SQUARE	Mathematical Root Mean Square (RMS) value calculated for the data item during the calculation period.
STANDARD_DEVIATION	Statistical Standard Deviation value calculated for the data item during the calculation period.

1065 7.2.2.5 units Attribute for DataItem

1066 *Table 23* lists the units that are defined as the standard unit of measure for each type of
 1067 DataItem. All SAMPLE type data items **MUST** report data values in standard units.

Table 23: DataItem attribute units type

Units	Description
AMPERE	Amps
CELSIUS	Degrees Celsius
COUNT	A count of something.
COUNT/SECOND	Count per second.
CUBIC_MILLIMETER	Geometric volume in millimeters
CUBIC_MILLIMETER/SECOND	Change of geometric volume per second
CUBIC_MILLIMETER/SECOND ²	Change in geometric volume per second squared
DECIBEL	Sound Level
DEGREE	Angle in degrees
DEGREE/SECOND	Angular degrees per second
DEGREE/SECOND ²	Angular acceleration in degrees per second squared
DEGREE_3D	A space-delimited, floating-point representation of the angular rotation in degrees around the X, Y, and Z axes relative to a cartesian coordinate system respectively in order as A, B, and C. If any of the rotations is not known, it MUST be zero (0).
GRAM/CUBIC_METER	Gram per cubic meter.
HERTZ	Frequency measured in cycles per second
JOULE	A measurement of energy.
KILOGRAM	Kilograms
LITER	Measurement of volume of a fluid
LITER/SECOND	Liters per second

Continuation of Table 23	
Units	Description
MICRO_RADIAN	Measurement of Tilt
MILLIGRAM	Milligram
MILLIGRAM/CUBIC_MILLIMETER	Milligram per cubic millimeter
MILLILITER	Milliliter
MILLIMETER	Millimeters
MILLIMETER/REVOLUTION	Millimeters per revolution.
MILLIMETER/SECOND	Millimeters per second
MILLIMETER/SECOND ²	Acceleration in millimeters per second squared
MILLIMETER_3D	A point in space identified by X, Y, and Z positions and represented by a space-delimited set of numbers each expressed in millimeters.
NEWTON	Force in Newtons
NEWTON_METER	Torque, a unit for force times distance.
OHM	Measure of Electrical Resistance
PASCAL	Pressure in Newtons per square meter
PASCAL/SECOND	Pascal per second.
PASCAL_SECOND	Measurement of Viscosity
PERCENT	Percentage
PH	A measure of the acidity or alkalinity of a solution.
REVOLUTION/MINUTE	Revolutions per minute
REVOLUTION/SECOND	Revolutions per second.
REVOLUTION/SECOND ²	Revolutions per second squared.
SECOND	A measurement of time.
SIEMENS/METER	A measurement of Electrical Conductivity

Continuation of Table 23	
Units	Description
UNIT_VECTOR_3D	A 3D Unit Vector. Space delimited list of three floating point numbers.
VOLT	Volts
VOLT_AMPERE	Volt-Ampere (VA)
VOLT_AMPERE_REACTIVE	Volt-Ampere Reactive (VAR)
WATT	Watts
WATT_SECOND	Measurement of electrical energy, equal to one Joule

1068 7.2.2.6 nativeUnits Attribute for DataItem

1069 The DataItem **MAY** specify the *engineering units* used by the information source using
 1070 the optional attribute nativeUnits. The nativeUnits are inclusive of the *engi-*
 1071 *neering units* for the units attribute (See Table 23). One **MAY** use a prefixed value,
 1072 for example nativeUnits="x:MILE", to extend the *Controlled Vocabulary* with a
 1073 namespace.

1074 *MTConnect* specifies the following *Controlled Vocabulary* for nativeUnits in *Ta-*
 1075 *ble 24:*

Table 24: DataItem attribute nativeunits type

Native Units	Description
BAR	Pressure in Bar.
CENTIPOISE	A measure of Viscosity
DEGREE/MINUTE	Rotational velocity in degrees per minute
FAHRENHEIT	Temperature in Fahrenheit
FOOT	Feet
FOOT/MINUTE	Feet per minute
FOOT/SECOND	Feet per second
FOOT/SECOND ²	Acceleration in feet per second squared

Continuation of Table 24	
Native Units	Description
FOOT_3D	A point in space identified by X, Y, and Z positions and represented by a space-delimited set of numbers each expressed in feet.
GALLON/MINUTE	Gallons per minute.
HOURL	A measurement of time in hours
INCH	Inches
INCH/MINUTE	Inches per minute
INCH/SECOND	Inches per second
INCH/SECOND ²	Acceleration in inches per second squared
INCH_3D	A point in space identified by X, Y, and Z positions and represented by a space-delimited set of numbers each expressed in inches.
INCH_POUND	A measure of torque in inch pounds.
KELVIN	A measurement of temperature
KILOWATT	A measurement in kilowatt.
KILOWATT_HOURL	Kilowatt hours which is 3.6 mega joules.
LITER	Measurement of volume of a fluid
LITER/MINUTE	Measurement of rate of flow of a fluid
MILLIMETER/MINUTE	Velocity in millimeters per minute
MILLIMETER_MERCURY	Pressure in Millimeter of Mercury (mmHg).
MINUTE	A measurement of time in minutes
OTHER	Unsupported units
PASCAL/MINUTE	Pascal per minute.
POUND	US pounds
POUND/INCH ²	Pressure in pounds per square inch (PSI).
RADIAN	Angle in radians
RADIAN/MINUTE	Velocity in radians per minute.
RADIAN/SECOND	Rotational acceleration in radian per second squared

Continuation of Table 24	
Native Units	Description
RADIAN/SECOND ²	Rotational acceleration in radian per second squared
REVOLUTION/SECOND	Rotational velocity in revolution per second
TORR	Pressure in Torr.

1076 7.2.2.7 nativeScale Attribute for DataItem

1077 The units of measure for some measured values may be different from the `nativeUnits`
 1078 defined in *Section 7.2.2.8 - category Attribute for DataItem*. In the cases where the units
 1079 of measure use a different weighting or range than is provided by `nativeUnits`, the
 1080 `nativeScale` attribute can be used to define the original units of measure.

1081 As an example, a velocity measured in units of 100 ft/min can be represented as `native-`
 1082 `Units="FEET/MINUTE"` and `nativeScale="100"`.

1083 7.2.2.8 category Attribute for DataItem

1084 Many `DataItem` types provide two forms of data, a value (reported as either a `SAMPLE`
 1085 or `EVENT` category) and a health status (reported as a `CONDITION` category). Therefore,
 1086 each occurrence of a `DataItem` in the XML document **MUST** report a `category` at-
 1087 tribute. This `category` attribute provides the information required by a client software
 1088 application to determine the specific meaning of the data provided.

1089 Each *Data Entity* provided by a piece of equipment **MUST** be identified with one of the
 1090 following: `SAMPLE`, `EVENT`, `CONDITION`.

1091 A `SAMPLE` is the reading of the value of a continuously variable or analog data value. A
 1092 continuous value can be measured at any point-in-time and will always produce a result.
 1093 An example of a continuous data value is the position of a linear axis called X.

1094 The data provided for a `SAMPLE` category data item is always a floating point number
 1095 or integers that have an infinite number of possible values. This is different from a state
 1096 or discrete type data item that has a limited number of possible values. A data item of
 1097 category `SAMPLE` **MUST** also provide the `units` attribute.

1098 An `EVENT` is a data item representing a discrete piece of information from the piece of
 1099 equipment. `EVENT` does not have intermediate values that vary over time, as does `SAM-`
 1100 `PLE`. An `EVENT` is information that, when provided at any specific point in time, repre-

1101 sends the current state of the piece of equipment.

1102 There are two types of `EVENT`: those representing state, with two or more discrete values,
1103 and those representing messages that contain plain text data.

1104 An example of a state type `EVENT` is the value of the data item `DOOR_STATE`, which
1105 can be `OPEN`, `CLOSED`, or `UNLATCHED`. (Note: No other values are valid to represent the
1106 value of `DOOR_STATE`.)

1107 An example of a message type `EVENT` is the value for a data item `PROGRAM`. The value
1108 representing `PROGRAM` can be any valid string of characters.

1109 A `CONDITION` is a data item that communicates information about the health of a piece
1110 of equipment and its ability to function. A valid value for a data item in the category
1111 `CONDITION` can be one of `Normal`, `Warning`, or `Fault`.

1112 A data item of category `CONDITION` **MAY** report multiple values (`CONDITION`) at one
1113 time whereas a data item of category `SAMPLE` or `EVENT` can only have a single value at
1114 any one point in time.

1115 **7.2.2.9 coordinateSystem Attribute for DataItem**

1116 The values reported by a piece of equipment for some types of data will be associated
1117 to a specific positioning measurement system used by the equipment. The `coordi-`
1118 `nateSystem` attribute **MAY** be used to specify the coordinate system used for the mea-
1119 sured value.

1120 The `coordinateSystem` attribute is used by a client software application to interpret
1121 the spatial relationship between values reported by a piece of equipment.

1122 If `coordinateSystem` is not provided, all values representing positional data for `Axes`
1123 **MUST** be interpreted using the `MACHINE` coordinate system and all values representing
1124 positional data for `Path` **MUST** be interpreted using the `WORK` coordinate system.

1125 *Table 25* defines the types of `coordinateSystem` currently supported by the `MTCon-`
1126 `nectDevices` XML document:

Table 25: DataItem attribute `coordinateSystem` type

Coordinate System	Description
<code>MACHINE</code>	An unchangeable coordinate system that has machine zero as its origin.

Continuation of Table 25	
Coordinate System	Description
WORK	The coordinate system that represents the working area for a particular workpiece whose origin is shifted within the MACHINE coordinate system. If the WORK coordinates are not currently defined in the piece of equipment, the MACHINE coordinates will be used.

1127 **7.2.2.10 compositionId Attribute for DataItem**

1128 `compositionId` attribute identifies the id of the `Composition` element where the
1129 reported data is most closely associated.

1130 An example would be a `TEMPERATURE` associated with a `Linear` type axis may be
1131 further clarified by referencing the `MOTOR` or `AMPLIFIER` type `Composition` element
1132 associated with that axis, which differentiates the temperature of the motor from the tem-
1133 perature of the amplifier.

1134 The `compositionId` attribute provides the information required by a client software
1135 application to interpret the data with a greater specificity and to disambiguate between
1136 multiple *Data Entities* of the same data type associated with a `Component` element.

1137 **7.2.2.11 sampleRate Attribute for DataItem**

1138 The value for some data types provided by a piece of equipment may be reported as a
1139 single set of data containing a series of values that have been recorded at a fixed sample
1140 rate. When such data is reported, the `sampleRate` defines the rate at which successive
1141 samples of data were recorded.

1142 The `sampleRate` attribute provides the information required by a client software appli-
1143 cation to interpret the data and the sampling time relationship between successive values
1144 contained in the set of data.

1145 `sampleRate` is expressed in terms of samples per second. If the sample rate is smaller
1146 than one, the number can be represented as a floating point number. For example, a rate 1
1147 per 10 seconds would be 0.1

1148 **7.2.2.12 representation Attribute for DataItem**

1149 Some data types provide data that may consist of a series of values or a file of data, not a
 1150 single value. Other data types provide a series of data values that may require additional
 1151 information so that the data may be correctly understood by a client software application.

1152 When such data is provided, the `representation` attribute **MUST** be used to define
 1153 the format for the data provided.

1154 The types of `representation` defined are provided in *Table 26*.

1155 Note: See *MTConnect Standard: Part 3.0 - Streams Information Model* for more
 1156 information on the structure and format of each `representation`.

Table 26: DataItem attribute representation type

Representation	Description
DATA_SET	<p>The reported value(s) are represented as a set of <i>key-value pairs</i>.</p> <p>Each reported value in the <i>Data Set</i> MUST have a unique key.</p>
DISCRETE DEPRECATED in <i>Version 1.5</i>	<p>DEPRECATED as a representation in MTConnect Version. 1.5. Replaced by the <code>discrete</code> attribute for a <i>Data Entity</i> – <i>Section 7.2.2.14 - discrete Attribute for DataItem</i>.</p> <p>A Data Entity where each discrete occurrence of the data may have the same value as the previous occurrence of the data. There is no reported state change between occurrences of the data. In this case, duplicate occurrences of the same data value SHOULD NOT be suppressed. An example of a DISCRETE data type would be a parts counter that reports the completion of each part versus the accumulation of parts. Another example would be a Message that does not typically have a reset state and may re-occur each time a specific message is triggered.</p>

Continuation of Table 26	
Representation	Description
TIME_SERIES	<p>A series of sampled data.</p> <p>The data is reported for a specified number of samples and each sample is reported with a fixed period.</p>
VALUE	<p>The measured value of the sample data.</p> <p>If no representation is specified for a data item, the representation MUST be determined to be VALUE.</p>
TABLE	<p>A <i>Table</i> is a two dimensional set of <i>key-value pairs</i> where the <i>Entry</i> represents a row, and the value is a set of <i>key-value pair</i> <i>Cell</i> elements. The <i>Table</i> follows the same behavior as the <i>Data Set</i> for change tracking, clearing, and history. When an <i>Entry</i> changes, all <i>Cell</i> elements update as a single unit following the behavior of a <i>Data Set</i>.</p> <p>Note: It is best to use the VARIABLE <i>DataItem</i> type if the <i>Cell</i> elements represent multiple semantic types.</p> <p>Each <i>Entry</i> in the <i>Table</i> MUST have a unique key. Each <i>Cell</i> of each <i>Entry</i> in the <i>Table</i> MUST have a unique key.</p> <p>See Section 5.6.5 of <i>MTConnect Standard: Part 3.0 - Streams Information Model</i>, for a description of <i>Entry</i> and <i>Cell</i> elements.</p>

1157 7.2.2.13 significantDigits Attribute for DataItem

1158 significantDigits is used to specify the level of precision (number of significant
1159 digits) for the value provided for a data item.

1160 significantDigits attribute is not required for a data item, but it is recommended
1161 and **SHOULD** be used for any data item reporting a numeric value.

1162 7.2.2.14 discrete Attribute for DataItem

1163 An indication signifying whether each value reported for the *Data Entity* is significant and
 1164 whether duplicate values are to be suppressed.

1165 The value defined **MUST** be either `true` or `false` - an XML boolean type.

1166 `true` indicates that each update to the *Data Entity*'s value is significant and duplicate
 1167 values **MUST NOT** be suppressed.

1168 `false` indicates that duplicated values **MUST** be suppressed.

1169 If a value is not defined for `discrete`, the default value **MUST** be `false`.

1170 7.2.3 Elements for DataItem

1171 *Table 27* lists the elements defined to provide additional information for a `DataItem`
 1172 type XML element.

Table 27: Elements for DataItem

Element	Description	Occurrence
Source	Source is an optional XML element that identifies the Component, DataItem, or Composition representing the area of the piece of equipment from which a measured value originates. Additionally, Source MAY provide information relating to the identity of a measured value. This information is reported as CDATA for Source. (example, a PLC tag)	0..1
Constraints	Constraints is an optional container that provides a set of expected values that can be reported for this DataItem. Constraints are used by a software application to evaluate the validity of the reported data.	0..1
Filters	An optional container for the Filter elements associated with this DataItem element.	0..1

Continuation of Table 27		
Element	Description	Occurrence
InitialValue	<p>InitialValue is an optional XML element that defines the starting value for a data item as well as the value to be set for the data item after a reset event.</p> <p>Only one InitialValue element may be defined for a data item. The value will be constant and cannot change.</p> <p>If no InitialValue element is defined for a data item that is periodically reset, then the starting value for the data item MUST be a value of 0.</p>	0..1
ResetTrigger	ResetTrigger is an optional XML element that identifies the type of event that may cause a reset to occur. It is additional information regarding the meaning of the data that establishes an understanding of the time frame that the data represents so that the data may be correctly understood by a client software application.	0..1
Definition	The Definition defines the meaning of Entry and Cell elements associated with the DataItem when the representation is either DATA_SET or TABLE.	0..1
Relationships	Relationships <i>organizes</i> one or more DataItemRelationship and SpecificationRelationship.	0..1

1173 7.2.3.1 Source Element for DataItem

1174 Source is an optional XML element that may be used to identify the physical part of a
 1175 piece of equipment where the data represented by DataItem originated and/or it may be
 1176 used to identify a complex name or an alternate name used to identify the data where it
 1177 originated (e.g. a PLC tag name).

1178 As an example, data related to a servo motor on an Axes component may actually origi-
 1179 nate from a measurement made in the Controller element.

1180 In the case where the real name associated with a `DataItem` element is either complex
 1181 or does not meet the format requirements of a NMTOKEN XML type, the real name of
 1182 the element may not be able to be expressed in the `name` attribute. Additionally, a second
 1183 or alternate name may be required to describe a piece of data. An example of this case
 1184 would be the identity of the bit address in a PLC that represents this piece of data (PLC
 1185 address I0015.4). When these cases occur, the alternate name can be provided as the value
 1186 for the `CDATA` for `Source`.

1187 The XML schema in *Figure 13* represents the structure of the `Source` XML element
 1188 showing the attributes defined for `Source`.

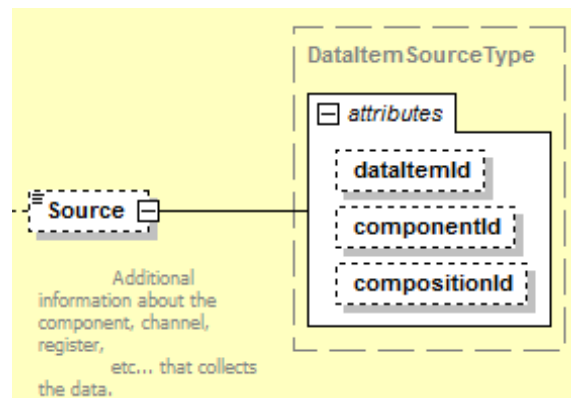


Figure 13: Source Diagram

1189 7.2.3.1.1 Attributes for Source

1190 *Table 28* identifies the attributes available to identify `Source` for a measured value:

Table 28: Attributes for Source

Attribute	Description	Occurrence
<code>componentId</code>	<p>The identifier attribute of the <code>Component</code> element that represents the physical part of a piece of equipment where the data represented by the <code>DataItem</code> element originated.</p> <p>A <i>Valid Data Value</i> reported for <code>componentId</code> MUST be the value of the <code>id</code> attribute for the <code>Component</code> element identified.</p> <p><code>componentId</code> is an optional attribute.</p>	0..1

Continuation of Table 28		
Attribute	Description	Occurrence
dataItemId	<p>The identifier attribute of the <code>DataItem</code> that represents the originally measured value of the data referenced by this data item.</p> <p>A <i>Valid Data Value</i> reported for <code>dataItemId</code> MUST be the value of the <code>id</code> attribute for the <code>DataItem</code> element identified.</p> <p><code>dataItemId</code> is an optional attribute.</p>	0..1
compositionId	<p>The identifier attribute of the <code>Composition</code> element that represents the physical part of a piece of equipment where the data represented by the <code>DataItem</code> element originated.</p> <p>A <i>Valid Data Value</i> reported for <code>compositionId</code> MUST be the value of the <code>id</code> attribute for the <code>Composition</code> element identified.</p> <p><code>compositionId</code> is an optional attribute.</p>	0..1

1191 Note: †One of `componentID`, `composnitionId` , or `dataItemId` **MUST** be provided.

1192 7.2.3.2 Constraints Element for `DataItem`

1193 For some types of `DataItem` elements, the expected value(s) for the data reported for the
 1194 `DataItem` **MAY** be restricted to specific values or a range of values.

1195 `Constraints` is an optional XML element that provides a way to define the expected
 1196 value(s) or the upper and lower limits for the range of values that are expected to be
 1197 reported in response to a *Current Request* or *Sample Request*.

1198 `Constraints` are used by a software application to evaluate the validity of the data
 1199 reported.

1200 The value associated with each `Constraint` element is reported in the CDATA for that
 1201 element.

1202 7.2.3.2.1 Schema for `Constraints`

1203 The XML schema in *Figure 14* represents the structure of the Constraints XML
 1204 element and the elements defined for Constraints.

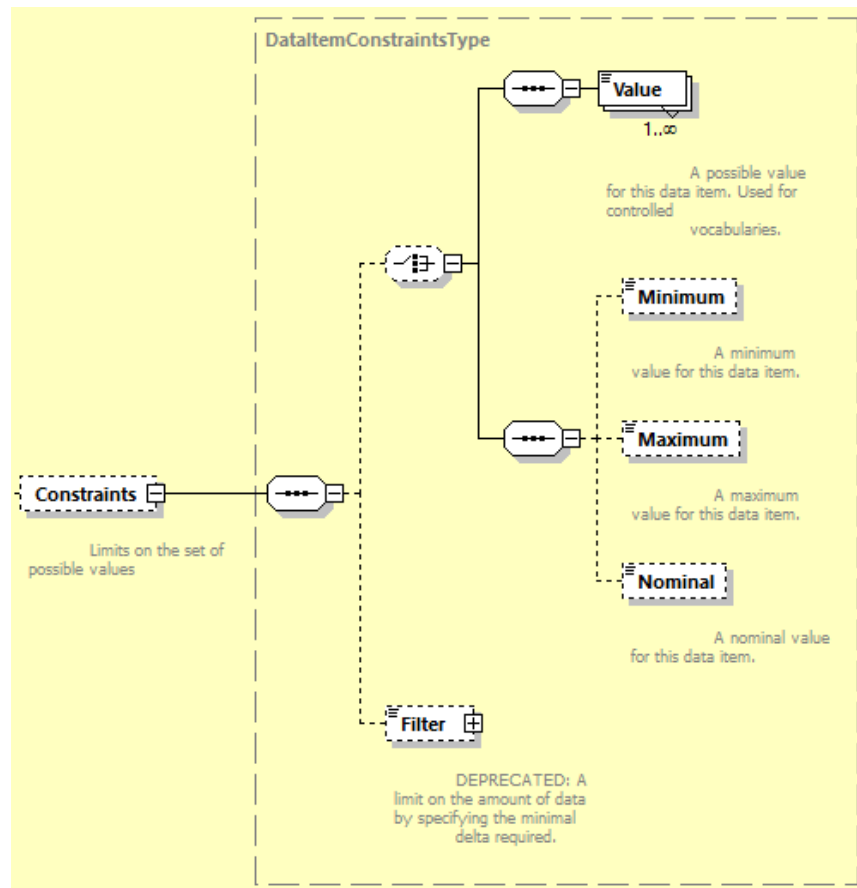


Figure 14: Constraints Diagram

1205 *Table 29* identifies the elements available to identify Constraints for a measured value:

Table 29: Elements for Constraints

Element	Description	Occurrence
Value	<p>Value represents a single data value that is expected to be reported for a <code>DataItem</code> element.</p> <p>The data value is provided in the CDATA for this element and may be any numeric or text content.</p> <p>When there are multiple data values that may be expected to be reported for a <code>DataItem</code> element, multiple <code>Value</code> elements may be defined.</p> <p>In the case where only one <code>Value</code> element is defined, the data returned in response to a <i>Current Request</i> or <i>Sample Request</i> request MUST be the data value defined for <code>Value</code> element.</p> <p>Value MUST NOT be used in conjunction with any other <code>Constraint</code> elements.</p>	0..*
Maximum	<p>If the data reported for a data item is a range of numeric values, the expected value reported MAY be described with an upper limit defined by this constraint.</p> <p>The data value is provided in the CDATA for this element and MUST be a value using the same units as the reported data.</p>	0..1
Minimum	<p>If the data reported for a data item is a range of numeric values, the expected value reported MAY be described with a lower limit defined by this constraint.</p> <p>The data value is provided in the CDATA for this element and MUST be a value using the same units as the reported data.</p>	0..1
Nominal	<p>The target or expected value for this data item.</p> <p>The data value is provided in the CDATA for this element and MUST be a value using the same units as the reported data.</p>	0..1

Continuation of Table 29		
Element	Description	Occurrence
<code>Filter</code>	<p>DEPRECATED in Version 1.4 – Moved to the <code>Filters</code> element of a <code>DataItem</code>.</p> <p>If the data reported for a <code>DataItem</code> is a numeric value, a new value MUST NOT be reported if the change from the last reported value is less than the delta given as the <code>CDATA</code> of this element. <code>Filter</code> is an abstract type XML element. As such, <code>Filter</code> will never appear in the XML document, but will be replaced by a <code>Filter</code> type. The only currently supported <code>Filter</code> type is <code>MINIMUM_DELTA</code>. The <code>CDATA</code> MUST be an absolute value using the same Units as the reported data. Additional filter types MAY be supported in the future.</p>	0..1 [†]

1206 Note: [†]Remains in schema for backwards compatibility.

1207 7.2.3.3 Filters Element for `DataItem`

1208 `Filters` is an optional XML container that organizes the `Filter` elements for `DataItem`.

1209 `Filters` contains one or more `Filter` XML elements.

Table 30: MTConnect Filters Element

Element	Description	Occurrence
<code>Filters</code>	An XML container consisting of one or more types of <code>Filter</code> XML elements. Only one <code>Filters</code> container MAY appear for a <code>DataItem</code> element.	0..1

1210 7.2.3.3.1 Filter

1211 `Filter` provides a means to control when an *Agent* records updated information for a
 1212 data item. Currently, there are two types of `Filter` elements defined in the MTConnect
 1213 Standard - `MINIMUM_DELTA` and `PERIOD`. More `Filter` types may be added in the
 1214 future.

1215 The value associated with each `Filter` element is reported in the CDATA for that ele-
 1216 ment.

1217 *Figure 15* represents the structure for `Filter` XML element.

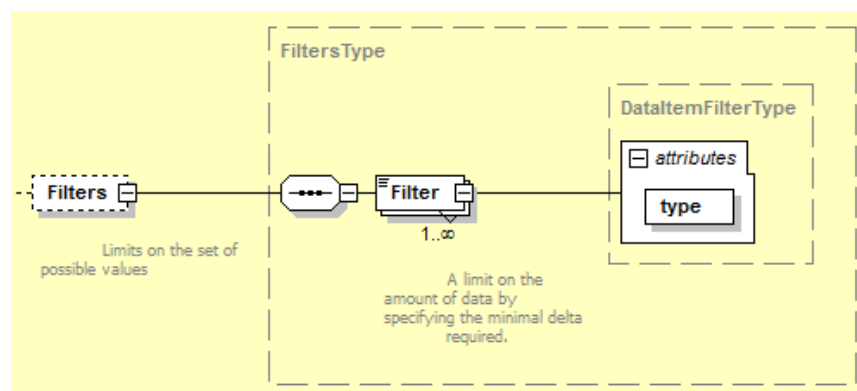


Figure 15: Filter Diagram

1218 *Table 31* describes the types of `Filter` defined for a `DataItem` element and the ex-
 1219 pected behavior of an *Agent* when a `Filter` is applied to `DataItem` element.

Table 31: DataItem Element Filter type

type	Description	Occurrence
MINIMUM_DELTA	<p>For a <code>MINIMUM_DELTA</code> type <code>Filter</code>, a new value MUST NOT be reported for a data item unless the measured value has changed from the last reported value by at least the delta given as the CDATA of this element.</p> <p>The CDATA MUST be an absolute value using the same units as the reported data.</p>	0..1 [†]

Continuation of Table 31		
type	Description	Occurrence
PERIOD	<p>For a PERIOD type Filter, the data reported for a data item is provided on a periodic basis. The PERIOD for reporting data is defined in the CDATA for the Filter.</p> <p>The CDATA MUST be an absolute value reported in seconds representing the time between reported samples of the value of the data item.</p> <p>If the PERIOD is smaller than one second, the number can be represented as a floating point number. For example, a PERIOD of 100 milliseconds would be 0.1.</p>	0..1 [†]

1220 [†]Note: Either MINIMUM_DELTA or PERIOD can be defined, not both.

1221 7.2.3.4 InitialValue Element for DataItem

1222 InitialValue is an XML element that defines the value to be set for the data item after
1223 a reset event.

1224 The value associated with the InitialValue element is reported in the CDATA for this
1225 element and **MUST** be an absolute value using the same units as the reported data.

1226 7.2.3.5 ResetTrigger Element for DataItem

1227 The value of some data types is periodically reset to the value of the InitialValue ele-
1228 ment. These reset events may be based upon a specific elapsed time or may be triggered by
1229 a physical or logical reset action that causes the reset to occur. ResetTrigger provides
1230 additional information regarding the meaning of the data – establishing an understanding
1231 of the time frame that the data represents so that the data may be correctly understood by
1232 a client software application.

Table 32: MTConnect ResetTrigger Element

Element	Description	Occurrence
ResetTrigger	<p>ResetTrigger is an XML element that describes the reset action that causes a reset to occur.</p> <p>It is additional information regarding the meaning of the data that establishes an understanding of the time frame that the data represents so that the data may be correctly understood by a client software application.</p>	0..1

1233 The reset action that **MAY** cause a reset to occur is provided in the CDATA for this ele-
 1234 ment.

1235 The reset actions that may cause a reset to occur are described in *Table 33*.

Table 33: DataItem Element ResetTrigger type

Reset Actions	Description
ACTION_COMPLETE	The value of the <i>Data Entity</i> that is measuring an action or operation is to be reset upon completion of that action or operation.
ANNUAL	The value of the <i>Data Entity</i> is to be reset at the end of a 12-month period.
DAY	The value of the <i>Data Entity</i> is to be reset at the end of a 24-hour period.
LIFE	The value of the <i>Data Entity</i> is not reset and accumulates for the entire life of the piece of equipment.
MAINTENANCE	The value of the <i>Data Entity</i> is to be reset upon completion of a maintenance event.
MONTH	The value of the <i>Data Entity</i> is to be reset at the end of a monthly period.
POWER_ON	The value of the <i>Data Entity</i> is to be reset when power was applied to the piece of equipment after a planned or unplanned interruption of power has occurred.

Continuation of Table 33	
Reset Actions	Description
SHIFT	The value of the <i>Data Entity</i> is to be reset at the end of a work shift.
WEEK	The value of the <i>Data Entity</i> is to be reset at the end of a 7-day period.

1236 **7.2.3.6 Definition Element for DataItem**

1237 *Figure 16* represents the *XML Schema* structure for `Definition` element.

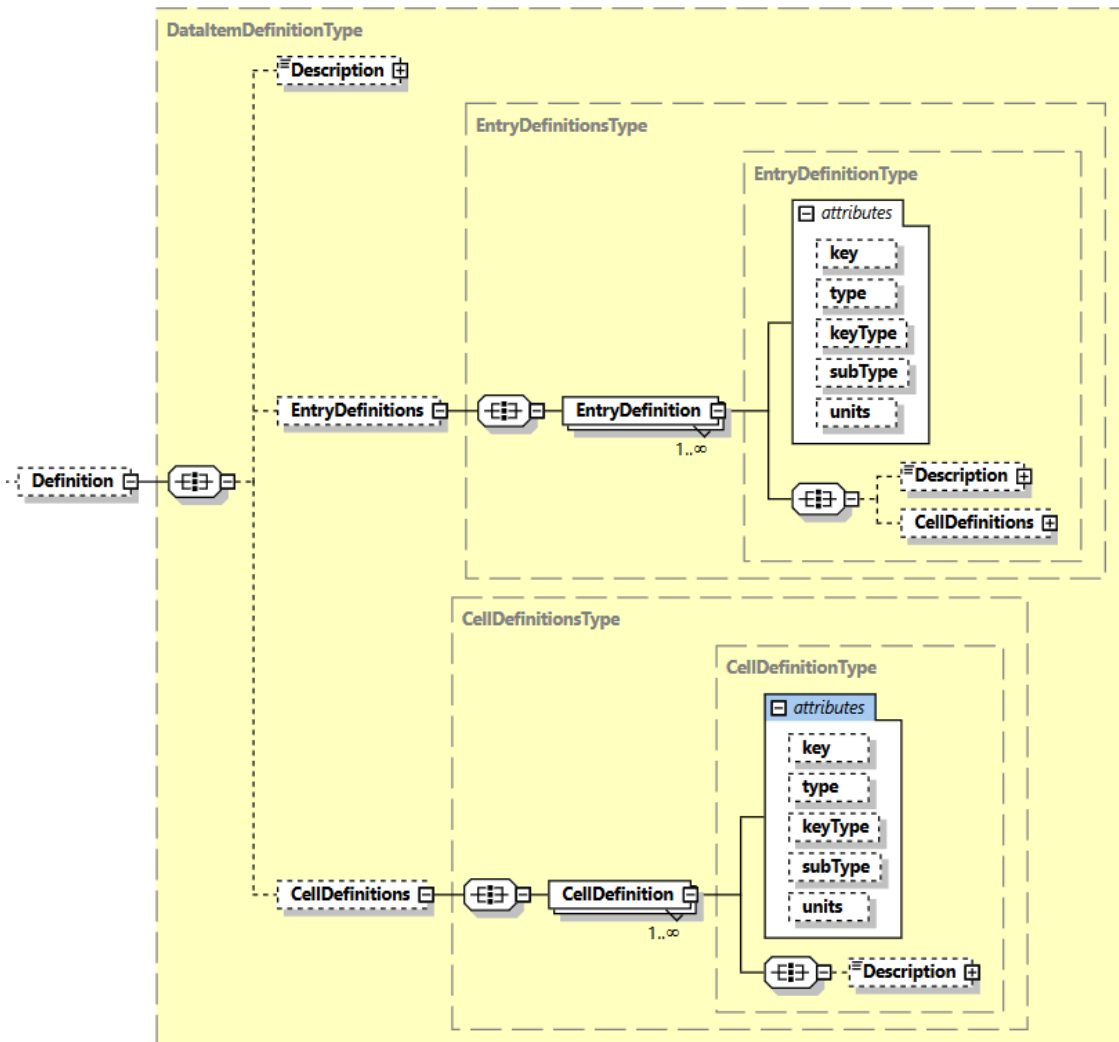


Figure 16: Definition Diagram

1238 The Definition provides additional descriptive information for any DataItem rep-
 1239 resentations. When the representation is either DATA_SET or TABLE, it gives the
 1240 specific meaning of a key and **MAY** provide a Description, type, and units for
 1241 semantic interpretation of data.

Table 34: Elements for Definition

Element	Description	Occurrence
Description	The Description of the Definition. See Component Description	0..1

Continuation of Table 34		
Element	Description	Occurrence
EntryDefinitions	The EntryDefinitions aggregates EntryDefinition .	0..1
CellDefinitions	The CellDefinitions aggregates CellDefinition.	0..1

1242 **7.2.3.6.1 EntryDefinitions Element for Definition**

1243 The EntryDefinitions aggregates EntryDefinition for Definition.

1244 Elements for EntryDefinitions

Table 35: Elements for EntryDefinitions

Element	Description	Occurrence
EntryDefinition	The semantic definition of an Entry	1..*

1245 **7.2.3.6.2 EntryDefinition Element for Definition**

1246 When the representation is DATA_SET, the EntryDefinition provides the
1247 Description, units, and type of each Entry identified by a unique key.

1248 When the representation is TABLE, the EntryDefinition provides a Descrip-
1249 tion and a set of CellDefinitions for an Entry identified by a unique key.

1250 The key for the EntryDefinion **MUST** be unique for a given DataItem Defini-
1251 tion.

1252 Attributes for EntryDefinition**Table 36:** Attributes for EntryDefinition

Attribute	Description	Occurrence
key	The unique identification of the Entry in the Definition. The description applies to all Entry observations having this key.	0..1
keyType	The DataItem type that defines the meaning of the key.	0..1
units	Same as DataItem units. See <i>Section 7.2.2.5 - units Attribute for DataItem</i> . Only valid for representation of DATA_SET.	0..1
type	Same as DataItem type. See <i>Section 8 - Listing of Data Items</i> .	0..1
subType	Same as DataItem subType. See <i>Section 8 - Listing of Data Items</i> .	0..1

1253 Elements for EntryDefinition**Table 37:** Elements for EntryDefinition

Element	Description	Occurrence
Description	The Description of the EntryDefinition. See Component Description	0..1
CellDefinitions	The CellDefinitions aggregates CellDefinition if the representation is TABLE.	0..1

1254 **7.2.3.6.3 CellDefinitions Element for Definition**

1255 The CellDefinitions aggregates CellDefinition declarations.

1256 Elements for CellDefinitions**Table 38:** Elements for CellDefinitions

Element	Description	Occurrence
CellDefinition	The semantic definition of a Cell.	1..*

1257 **7.2.3.6.4 CellDefinition Element for CellDefinitions**

1258 When the representation is TABLE, the CellDefinition provides the De-
 1259 scription and the units associated each Cell by key.

1260 The key for the CellDefinion **MUST** be unique for a given Definition or En-
 1261 tryDefinition.

1262 Attributes for CellDefinition**Table 39:** Attributes for CellDefinition

Attribute	Description	Occurrence
key	The unique identification of the Entry in the Definition. The description applies to all Entry <i>observations</i> having this key.	0..1
keyType	The DataItem type that defines the meaning of the key.	0..1
units	Same as DataItem units. See <i>Section 7.2.2.5 - units Attribute for DataItem</i> .	0..1
type	Same as DataItem type. See <i>Section 8 - Listing of Data Items</i> .	0..1
subType	Same as DataItem subType. See <i>Section 8 - Listing of Data Items</i> .	0..1

1263 Elements for CellDefinition

Table 40: Elements for CellDefinition

Element	Description	Occurrence
Description	The Description of the CellDefinition. See Component Description	0..1

1264 7.2.3.7 Relationships Element for DataItem

1265 Relationships *organizes* DataItemRelationship and SpecificationRe-
1266 lationship.

1267 See Section 9.2 - Relationships for definitions of Relationships and Relation-
1268 ship.

1269 7.2.3.7.1 DataItemRelationship

1270 A Relationship providing a semantic reference to another DataItem described by
1271 the type property.

Table 41: Attributes for DataItemRelationship

Attribute	Description	Occurrence
name	A descriptive name associated with this Relationship. An NMTOKEN XML type.	0..1
type	Specifies how the DataItem is related. The value provided for type MUST be one of the following values: ATTACHMENT: A reference to a DataItem that associates the values with an external entity. COORDINATE_SYSTEM: The referenced DataItem provides the id of the effective Coordinate System. LIMIT: The referenced DataItem provides process limits. OBSERVATION: The referenced DataItem provides the observed values.	1

Continuation of Table 41		
Attribute	Description	Occurrence
idRef	A reference to the related <code>DataItem</code> id. An NMTOKEN XML type.	1

1272 7.2.3.7.2 SpecificationRelationship

1273 A Relationship providing a semantic reference to a `Specification` described by
1274 the `type` property.

Table 42: Attributes for `SpecificationRelationship`

Attribute	Description	Occurrence
name	A descriptive name associated with this <code>Relationship</code> . An NMTOKEN XML type.	0..1
type	Specifies how the <code>Specification</code> is related. The value provided for <code>type</code> MUST be one of the following values: LIMIT: The referenced <code>Specification</code> provides process limits.	1
idRef	A reference to the related <code>Specification</code> id. An NMTOKEN XML type.	1

1275 8 Listing of Data Items

1276 In the MTConnect Standard, `DataItem` elements are defined and organized based upon
 1277 the `category` and `type` attributes. The `category` attribute provides a high level
 1278 grouping for `DataItem` elements based on the kind of information that is reported by
 1279 the data item.

1280 These categories are:

1281 • `SAMPLE`

1282 A `SAMPLE` reports a continuously variable or analog data value.

1283 • `EVENT`

1284 An `EVENT` reports information representing a functional state, with two or more
 1285 discrete values, associated with a component or it contains a message. The data
 1286 provided may be a numeric value or text.

1287 • `CONDITION`

1288 A `CONDITION` reports information about the health of a piece of equipment and its
 1289 ability to function.

1290 The `type` attribute specifies the specific kind of data that is reported. For some types of
 1291 data items, a `subType` attribute may also be used to differentiate between multiple data
 1292 items of the same `type` where the information reported by the data item has a different,
 1293 but related, meaning.

1294 Many types of data items provide two forms of data: a value (reported as either a `SAMPLE`
 1295 or `EVENT`) and a health status (reported as a `CONDITION`). These `DataItem` types **MAY**
 1296 be defined in more than one `category` based on the data that they report.

1297 8.1 Data Items in category SAMPLE

1298 The types of `DataItem` elements in the `SAMPLE` category report data representing a
 1299 continuously changing or analog data value. This data can be measured at any point-in-
 1300 time and will always produce a result. The data provided may be a scalar floating point
 1301 number or integers that have an infinite number of possible values. The `units` attribute
 1302 **MUST** be defined and reported for each `DataItem` in this category.

1303 *Table 43* defines the types and subtypes of `DataItem` elements defined for the `SAMPLE`
 1304 category. The subtypes are indented below their associated types.

Table 43: `DataItem` type subType for category `SAMPLE`

DataItem type/subType	Description	Units
ACCELERATION	The positive rate of change of velocity. If a <code>subType</code> is not specified, the reported value for the data MUST default to the <code>subType</code> of <code>ACTUAL</code> .	MILLIMETER/SECOND ²
ACTUAL	The measured or reported value of an <i>observation</i> .	MILLIMETER/SECOND ²
COMMANDED	Directive value including adjustments such as an offset or overrides.	MILLIMETER/SECOND ²
PROGRAMMED	Directive value without offsets and adjustments.	MILLIMETER/SECOND ²
ACCUMULATED_TIME	The measurement of accumulated time for an activity or event. DEPRECATION WARNING : May be deprecated in the future. Recommend using <code>PROCESS_TIMER</code> and <code>EQUIPMENT_TIMER</code> .	SECOND

Continuation of Table 43: DataItem type subType for category SAMPLE		
DataItem type/subType	Description	Units
AMPERAGE	DEPRECATED in <i>Version 1.6</i> . Replaced by AMPERAGE_AC and AMPERAGE_DC.	AMPERE
ACTUAL	The measured amperage being delivered from a power source.	AMPERE
ALTERNATING	The measurement of alternating current. If not specified further in statistic, defaults to RMS voltage.	AMPERE
DIRECT	The measurement of DC current.	AMPERE
TARGET	The desired or preset amperage to be delivered from a power source.	AMPERE
AMPERAGE_AC	The measurement of an electrical current that reverses direction at regular short intervals. A subType MUST always be specified. If not specified further in statistic, defaults to RMS amperage.	AMPERE
ACTUAL	The measured or reported value of an <i>observation</i> .	AMPERE
COMMANDED	Directive value including adjustments such as an offset or overrides.	AMPERE
PROGRAMMED	Directive value without offsets and adjustments.	AMPERE

Continuation of Table 43: DataItem type subType for category SAMPLE		
DataItem type/subType	Description	Units
AMPERAGE_DC	The measurement of an electric current flowing in one direction only. A subType MUST always be specified.	AMPERE
ACTUAL	The measured or reported value of an <i>observation</i> .	AMPERE
COMMANDED	Directive value including adjustments such as an offset or overrides.	AMPERE
PROGRAMMED	Directive value without offsets and adjustments.	AMPERE
ANGLE	The measurement of angular position.	DEGREE
ACTUAL	The measured or reported value of an <i>observation</i> .	DEGREE
COMMANDED	Directive value including adjustments such as an offset or overrides.	DEGREE
ANGULAR_– ACCELERATION	The positive rate of change of angular velocity. If a subType is not specified, the reported value for the data MUST default to the subType of ACTUAL.	DEGREE / SECOND ²
ACTUAL	The measured or reported value of an <i>observation</i> .	DEGREE / SECOND ²
COMMANDED	Directive value including adjustments such as an offset or overrides.	DEGREE / SECOND ²
PROGRAMMED	Directive value without offsets and adjustments.	DEGREE / SECOND ²

Continuation of Table 43: DataItem type subType for category SAMPLE		
DataItem type/subType	Description	Units
ANGULAR_ DECELERATION	Negative rate of change of angular velocity.	DEGREE/SECOND ²
ACTUAL	The measured or reported value of an <i>observation</i> .	DEGREE/SECOND ²
COMMANDED	Directive value including adjustments such as an offset or overrides.	DEGREE/SECOND ²
PROGRAMMED	Directive value without offsets and adjustments.	DEGREE/SECOND ²
ANGULAR_VELOCITY	Rate of change of angular position.	DEGREE/SECOND
ASSET_UPDATE_RATE	The average rate of change of values for assets in the MTConnect streams. The average is computed over a rolling window defined by the implementation.	COUNT/SECOND
AXIS_FEEDRATE	The feedrate of a linear axis.	MILLIMETER/SECOND
ACTUAL	The measured or reported value of an <i>observation</i> .	MILLIMETER/SECOND
COMMANDED	Directive value including adjustments such as an offset or overrides.	MILLIMETER/SECOND
JOG	The feedrate specified by a logic or motion program, by a pre-set value, or set by a switch as the feedrate for a linear axis when operating in a manual state or method (jogging).	MILLIMETER/SECOND

Continuation of Table 43: DataItem type subType for category SAMPLE		
DataItem type/subType	Description	Units
OVERRIDE	The operator's overridden value. Percent of commanded. DEPRECATED in Version 1.3. See EVENT category data items.	PERCENT
PROGRAMMED	Directive value without offsets and adjustments.	MILLIMETER/SECOND
RAPID	Performing an operation faster or in less time than nominal rate.	MILLIMETER/SECOND
CAPACITY_FLUID	The fluid capacity of an object or container.	MILLILITER
CAPACITY_SPATIAL	The geometric capacity of an object or container.	CUBIC_MILLIMETER
CONCENTRATION	Percentage of one component within a mixture of components.	PERCENT
CONDUCTIVITY	The ability of a material to conduct electricity.	SIEMENS/METER
CUTTING_SPEED	The speed difference (relative velocity) between the cutting mechanism and the surface of the workpiece it is operating on.	MILLIMETER/SECOND
ACTUAL	The measured or reported value of an <i>observation</i> .	MILLIMETER/SECOND
COMMANDED	Directive value including adjustments such as an offset or overrides.	MILLIMETER/SECOND
PROGRAMMED	Directive value without offsets and adjustments.	MILLIMETER/SECOND

Continuation of Table 43: DataItem type subType for category SAMPLE		
DataItem type/subType	Description	Units
DECELERATION	Negative rate of change of velocity.	MILLIMETER/SECOND ²
ACTUAL	The measured or reported value of an <i>observation</i> .	MILLIMETER/SECOND ²
COMMANDED	Directive value including adjustments such as an offset or overrides.	MILLIMETER/SECOND ²
PROGRAMMED	Directive value without offsets and adjustments.	MILLIMETER/SECOND ²
DENSITY	The volumetric mass of a material per unit volume of that material.	MILLIGRAM/CUBIC_ MILLIMETER
DEPOSITION_ ACCELERATION_ VOLUMETRIC	The rate of change in spatial volume of material deposited in an additive manufacturing process.	CUBIC_ MILLIMETER/SECOND ²
ACTUAL	The measured or reported value of an <i>observation</i> .	CUBIC_ MILLIMETER/SECOND ²
COMMANDED	Directive value including adjustments such as an offset or overrides.	CUBIC_ MILLIMETER/SECOND ²
DEPOSITION_DENSITY	The density of the material deposited in an additive manufacturing process per unit of volume.	MILLIGRAM/CUBIC_ MILLIMETER
ACTUAL	The measured or reported value of an <i>observation</i> .	MILLIGRAM/CUBIC_ MILLIMETER
COMMANDED	Directive value including adjustments such as an offset or overrides.	MILLIGRAM/CUBIC_ MILLIMETER
DEPOSITION_MASS	The mass of the material deposited in an additive manufacturing process.	MILLIGRAM

Continuation of Table 43: DataItem type subType for category SAMPLE		
DataItem type/subType	Description	Units
ACTUAL	The measured or reported value of an <i>observation</i> .	MILLIGRAM
COMMANDED	Directive value including adjustments such as an offset or overrides.	MILLIGRAM
DEPOSITION_RATE_– VOLUMETRIC	The rate at which a spatial volume of material is deposited in an additive manufacturing process.	CUBIC_– MILLIMETER/SECOND
ACTUAL	The measured or reported value of an <i>observation</i> .	CUBIC_– MILLIMETER/SECOND
COMMANDED	Directive value including adjustments such as an offset or overrides.	CUBIC_– MILLIMETER/SECOND
DEPOSITION_VOLUME	The spatial volume of material to be deposited in an additive manufacturing process.	CUBIC_MILLIMETER
ACTUAL	The measured or reported value of an <i>observation</i> .	CUBIC_MILLIMETER
COMMANDED	Directive value including adjustments such as an offset or overrides.	CUBIC_MILLIMETER
DIAMETER	The measured dimension of a diameter.	MILLIMETER
DISPLACEMENT	The change in position of an object.	MILLIMETER
ELECTRICAL_ENERGY	The value of Wattage used or generated by a component over an interval of time.	WATT_SECOND

Continuation of Table 43: DataItem type subType for category SAMPLE		
DataItem type/subType	Description	Units
EQUIPMENT_TIMER	<p>The measurement of the amount of time a piece of equipment or a sub-part of a piece of equipment has performed specific activities. Often used to determine when maintenance may be required for the equipment.</p> <p>Multiple subTypes of EQUIPMENT_TIMER MAY be defined.</p> <p>A subType MUST always be specified.</p>	SECOND
DELAY	The elapsed time of a temporary halt of action.	SECOND
LOADED	<p>Measurement of the time that the sub-parts of a piece of equipment are under load.</p> <p>Example: For traditional machine tools, this is a measurement of the time that the cutting tool is assumed to be engaged with the part.</p>	SECOND
OPERATING	<p>Measurement of the time that the major sub-parts of a piece of equipment are powered or performing any activity whether producing a part or product or not.</p> <p>Example: For traditional machine tools, this includes WORKING, plus idle time.</p>	SECOND

Continuation of Table 43: DataItem type subType for category SAMPLE		
DataItem type/subType	Description	Units
POWERED	<p>The measurement of time that primary power is applied to the piece of equipment and, as a minimum, the controller or logic portion of the piece of equipment is powered and functioning or components that are required to remain on are powered.</p> <p>Example: Heaters for an extrusion machine that are required to be powered even when the equipment is turned off</p>	SECOND
WORKING	<p>Measurement of the time that a piece of equipment is performing any activity the equipment is active and performing a function under load or not.</p> <p>Example: For traditional machine tools, this includes LOADED, plus rapid moves, tool changes, etc.</p>	SECOND
FILL_LEVEL	The measurement of the amount of a substance remaining compared to the planned maximum amount of that substance.	PERCENT
FLOW	The rate of flow of a fluid.	LITER/SECOND
FREQUENCY	The measurement of the number of occurrences of a repeating event per unit time.	HERTZ

Continuation of Table 43: DataItem type subType for category SAMPLE		
DataItem type/subType	Description	Units
GLOBAL_POSITION	DEPRECATED in Version 1.1	None
HUMIDITY_ABSOLUTE	The amount of water vapor expressed in grams per cubic meter.	GRAM/CUBIC_METER
ACTUAL	The measured or reported value of an <i>observation</i> .	GRAM/CUBIC_METER
COMMANDED	Directive value including adjustments such as an offset or overrides.	GRAM/CUBIC_METER
HUMIDITY_RELATIVE	The amount of water vapor present expressed as a percent to reach saturation at the same temperature.	PERCENT
ACTUAL	The measured or reported value of an <i>observation</i> .	PERCENT
COMMANDED	Directive value including adjustments such as an offset or overrides.	PERCENT
HUMIDITY_SPECIFIC	The ratio of the water vapor present over the total weight of the water vapor and air present expressed as a percent.	PERCENT
ACTUAL	The measured or reported value of an <i>observation</i> .	PERCENT
COMMANDED	Directive value including adjustments such as an offset or overrides.	PERCENT
LENGTH	The length of an object.	MILLIMETER
REMAINING	The remaining total length of an object.	MILLIMETER
STANDARD	The standard or original length of an object.	MILLIMETER

Continuation of Table 43: DataItem type subType for category SAMPLE		
DataItem type/subType	Description	Units
USEABLE	The remaining useable length of an object.	MILLIMETER
LEVEL	DEPRECATED in Version 1.2. See <code>FILL_LEVEL</code>	None
LINEAR_FORCE	A <i>Force</i> applied to a mass in one direction only.	NEWTON
LOAD	The measurement of the actual versus the standard rating of a piece of equipment.	PERCENT
MASS	The measurement of the mass of an object(s) or an amount of material.	KILOGRAM
OBSERVATION_– UPDATE_RATE	The average rate of change of values for data items in the MTConnect streams. The average is computed over a rolling window defined by the implementation.	COUNT/SECOND
ORIENTATION	A measured or calculated orientation of a plane or vector relative to a cartesian coordinate system. ORIENTATION SHOULD have a <code>coordinateSystemIdRef</code> or a <code>coordinateSystem</code> attribute, otherwise the <code>coordinateSystem</code> attribute MUST default to <code>WORK</code> coordinates.	DEGREE_3D
ACTUAL	The measured or reported value of an <i>observation</i> .	DEGREE_3D

Continuation of Table 43: DataItem type subType for category SAMPLE		
DataItem type/subType	Description	Units
COMMANDED	Directive value including adjustments such as an offset or overrides.	DEGREE_3D
PATH_FEEDRATE	The feedrate for the axes, or a single axis, associated with a Path component– a vector.	MILLIMETER/SECOND
ACTUAL	The measured or reported value of an <i>observation</i> .	MILLIMETER/SECOND
COMMANDED	Directive value including adjustments such as an offset or overrides.	MILLIMETER/SECOND
JOG	The feedrate specified by a logic or motion program, by a pre-set value, or set by a switch as the feedrate for the axes, or a single axis, associated with a Path when operating in a manual state or method (jogging).	MILLIMETER/SECOND
OVERRIDE	The operator's overridden value. Percent of commanded. DEPRECATED in Version 1.3. See EVENT category data items.	PERCENT
PROGRAMMED	Directive value without offsets and adjustments.	MILLIMETER/SECOND
RAPID	Performing an operation faster or in less time than nominal rate.	MILLIMETER/SECOND
PATH_FEEDRATE_– PER_REVOLUTION	The feedrate for the axes, or a single axis.	MILLIMETER/REVO– LUTION
ACTUAL	The measured or reported value of an <i>observation</i> .	MILLIMETER/REVO– LUTION

Continuation of Table 43: DataItem type subType for category SAMPLE		
DataItem type/subType	Description	Units
COMMANDED	Directive value including adjustments such as an offset or overrides.	MILLIMETER/REVO- LUTION
PROGRAMMED	Directive value without offsets and adjustments.	MILLIMETER/REVO- LUTION
PATH_POSITION	<p>A measured or calculated position of a control point associated with a piece of equipment. The control point MUST be reported as a set of space-delimited floating-point numbers representing a point in 3-D space. The position of the control point MUST be reported in units of MILLIMETER and listed in order of X, Y, and Z referenced to the coordinate system of the piece of equipment. Any control point representing a position in 1-D or 2-D space MAY be represented in terms of 3-D space by setting any undefined coordinate to zero (0).</p> <p>PATH_POSITION SHOULD be further defined with a coordinateSystem attribute. If a coordinateSystem attribute is not specified, the position of the control point MUST be reported in WORK coordinates.</p>	MILLIMETER_3D

Continuation of Table 43: DataItem type subType for category SAMPLE		
DataItem type/subType	Description	Units
ACTUAL	The measured or reported value of an <i>observation</i> .	MILLIMETER_3D
PROGRAMMED	Directive value without offsets and adjustments.	MILLIMETER_3D
COMMANDED	Directive value including adjustments such as an offset or overrides.	MILLIMETER_3D
PROBE	The position provided by a measurement probe. DEPRECATION WARNING: May be deprecated in the future.	MILLIMETER_3D
TARGET	The goal of the operation or process.	MILLIMETER_3D
PH	The measurement of the acidity or alkalinity.	PH
POSITION	A measured or calculated position of a Component element as reported by a piece of equipment. POSITION SHOULD be further defined with a coordinateSystem attribute. If a coordinateSystem attribute is not specified, the position of the control point MUST be reported in MACHINE coordinates.	MILLIMETER
ACTUAL	The measured or reported value of an <i>observation</i> .	MILLIMETER
COMMANDED	Directive value including adjustments such as an offset or overrides.	MILLIMETER

Continuation of Table 43: DataItem type subType for category SAMPLE		
DataItem type/subType	Description	Units
PROGRAMMED	Directive value without offsets and adjustments.	MILLIMETER
TARGET	The goal of the operation or process.	MILLIMETER
POWER_FACTOR	The measurement of the ratio of real power flowing to a load to the apparent power in that AC circuit.	PERCENT
PRESSURE	The force per unit area measured relative to atmospheric pressure. Commonly referred to as gauge pressure.	PASCAL
PRESSURE_ABSOLUTE	The force per unit area measured relative to a vacuum.	PASCAL

Continuation of Table 43: DataItem type subType for category SAMPLE		
DataItem type/subType	Description	Units
PROCESS_TIMER	<p>The measurement of the amount of time a piece of equipment has performed different types of activities associated with the process being performed at that piece of equipment.</p> <p>Multiple subtypes of PROCESS_TIMER may be defined.</p> <p>Typically, PROCESS_TIMER SHOULD be modeled as a data item for the Device element, but MAY be modeled for either a Controller or Path <i>Structural Element</i> in the XML document.</p> <p>A subType MUST always be specified.</p>	SECOND
DELAY	The elapsed time of a temporary halt of action.	SECOND
PROCESS	<p>The measurement of the time from the beginning of production of a part or product on a piece of equipment until the time that production is complete for that part or product on that piece of equipment.</p> <p>This includes the time that the piece of equipment is running, producing parts or products, or in the process of producing parts.</p>	SECOND

Continuation of Table 43: DataItem type subType for category SAMPLE		
DataItem type/subType	Description	Units
PRESSURIZATION_ RATE	The change of pressure per unit time.	PASCAL/SECOND
ACTUAL	The measured or reported value of an <i>observation</i> .	PASCAL/SECOND
COMMANDED	Directive value including adjustments such as an offset or overrides.	PASCAL/SECOND
PROGRAMMED	Directive value without offsets and adjustments.	PASCAL/SECOND
RESISTANCE	The degree to which a substance opposes the passage of an electric current.	OHM
ROTARY_VELOCITY	The rotational speed of a rotary axis.	REVOLUTION/MINUTE
ACTUAL	The measured or reported value of an <i>observation</i> .	REVOLUTION/MINUTE
COMMANDED	Directive value including adjustments such as an offset or overrides.	REVOLUTION/MINUTE
OVERRIDE	The operator's overridden value. Percent of commanded. DEPRECATED in Version 1.3. See EVENT category data items.	PERCENT
PROGRAMMED	Directive value without offsets and adjustments.	REVOLUTION/MINUTE
SOUND_LEVEL	The measurement of a sound level or sound pressure level relative to atmospheric pressure.	DECIBEL

Continuation of Table 43: DataItem type subType for category SAMPLE		
DataItem type/subType	Description	Units
A_SCALE	A Scale weighting factor. This is the default weighting factor if no factor is specified	DECIBEL
B_SCALE	B Scale weighting factor	DECIBEL
C_SCALE	C Scale weighting factor	DECIBEL
D_SCALE	D Scale weighting factor	DECIBEL
NO_SCALE	No weighting factor on the frequency scale	DECIBEL
SPINDLE_SPEED	DEPRECATED in Version 1.2. Replaced by ROTARY_VELOCITY	REVOLUTION/MINUTE
ACTUAL	The rotational speed of a rotary axis. ROTARY_MODE MUST be SPINDLE.	REVOLUTION/MINUTE
COMMANDED	The rotational speed the as specified by the Controller type Component.	REVOLUTION/MINUTE
OVERRIDE	The operator's overridden value. Percent of commanded.	PERCENT
STRAIN	The amount of deformation per unit length of an object when a load is applied.	PERCENT
TEMPERATURE	The measurement of temperature.	CELSIUS
ACTUAL	The measured or reported value of an <i>observation</i> .	CELSIUS
COMMANDED	Directive value including adjustments such as an offset or overrides.	CELSIUS

Continuation of Table 43: DataItem type subType for category SAMPLE		
DataItem type/subType	Description	Units
TENSION	The measurement of a force that stretches or elongates an object.	NEWTON
TILT	The measurement of angular displacement.	MICRO_RADIAN
TORQUE	The turning force exerted on an object or by an object.	NEWTON_METER
VELOCITY	The rate of change of position.	MILLIMETER/SECOND
VISCOSITY	The measurement of a fluids resistance to flow.	PASCAL_SECOND
VOLTAGE	DEPRECATED in <i>Version 1.6</i> . Replaced by VOLTAGE_AC and VOLTAGE_DC.	VOLT
ACTUAL	The measured voltage being delivered from a power source.	VOLT
ALTERNATING	The measurement of alternating voltage. If not specified further in statistic, defaults to RMS voltage.	VOLT
DIRECT	The measurement of DC voltage.	VOLT
TARGET	The desired or preset voltage to be delivered from a power source.	VOLT

Continuation of Table 43: DataItem type subType for category SAMPLE		
DataItem type/subType	Description	Units
VOLTAGE_AC	<p>The measurement of the electrical potential between two points in an electrical circuit in which the current periodically reverses direction.</p> <p>A subType MUST be specified.</p> <p>If not specified further in statistic, defaults to RMS voltage.</p>	VOLT
ACTUAL	The measured or reported value of an <i>observation</i> .	VOLT
COMMANDED	Directive value including adjustments such as an offset or overrides.	VOLT
PROGRAMMED	Directive value without offsets and adjustments.	VOLT
VOLTAGE_DC	<p>The measurement of the electrical potential between two points in an electrical circuit in which the current is unidirectional.</p> <p>A subType MUST be specified.</p>	VOLT
ACTUAL	The measured or reported value of an <i>observation</i> .	VOLT
COMMANDED	Directive value including adjustments such as an offset or overrides.	VOLT
PROGRAMMED	Directive value without offsets and adjustments.	VOLT

Continuation of Table 43: DataItem type subType for category SAMPLE		
DataItem type/subType	Description	Units
VOLT_AMPERE	The measurement of the apparent power in an electrical circuit, equal to the product of root-mean-square (RMS) voltage and RMS current (commonly referred to as VA).	VOLT_AMPERE
VOLT_AMPERE_-REACTIVE	The measurement of reactive power in an AC electrical circuit (commonly referred to as VAR).	VOLT_AMPERE_-REACTIVE
VOLUME_FLUID	The fluid volume of an object or container.	MILLILITER
ACTUAL	The measured or reported value of an <i>observation</i> .	MILLILITER
START	Boundary when an activity or an event commences.	MILLILITER
ENDED	Boundary when an activity or an event terminates.	MILLILITER
CONSUMED	Reported or measured value of the amount used in the manufacturing process.	MILLILITER
WASTE	Reported or measured value of the amount discarded.	MILLILITER
PART	Reported or measured value of amount included in the <i>Part</i> .	MILLILITER
VOLUME_SPATIAL	The geometric volume of an object or container.	CUBIC_MILLIMETER
ACTUAL	The measured or reported value of an <i>observation</i> .	CUBIC_MILLIMETER

Continuation of Table 43: DataItem type subType for category SAMPLE		
DataItem type/subType	Description	Units
START	Boundary when an activity or an event commences.	CUBIC_MILLIMETER
ENDED	Boundary when an activity or an event terminates.	CUBIC_MILLIMETER
CONSUMED	Reported or measured value of the amount used in the manufacturing process.	CUBIC_MILLIMETER
WASTE	Reported or measured value of the amount discarded.	CUBIC_MILLIMETER
PART	Reported or measured value of amount included in the <i>Part</i> .	CUBIC_MILLIMETER
WATTAGE	The measurement of power flowing through or dissipated by an electrical circuit or piece of equipment.	WATT
ACTUAL	The measured or reported value of an <i>observation</i> .	WATT
TARGET	The goal of the operation or process.	WATT
X_DIMENSION	Measured dimension of an entity relative to the X direction of the referenced coordinate system.	MILLIMETER
Y_DIMENSION	Measured dimension of an entity relative to the Y direction of the referenced coordinate system.	MILLIMETER
Z_DIMENSION	Measured dimension of an entity relative to the Z direction of the referenced coordinate system.	MILLIMETER

1305 8.2 Data Items in category EVENT

1306 DataItem types in the EVENT category represent a discrete piece of information from a
1307 piece of equipment. EVENT does not have intermediate values that vary over time.

1308 An EVENT is information that, when provided at any specific point in time, represents the
1309 current state of the piece of equipment.

1310 There are two types of EVENT: those representing state, with two or more discrete values,
1311 and those representing messages that contain plain text data.

1312 Table 44 defines the DataItem types and subtypes defined for the EVENT category. The
1313 subtypes are indented below their associated types.

Table 44: DataItem type subType for category EVENT

DataItem type subType	Description
ACTIVATION_COUNT	<p>Accumulation of the number of times a function has attempted to, or is planned to attempt to, activate or be performed.</p> <p>Use the <code>discrete</code> attribute with value <code>true</code> to report non-aggregate count.</p> <p>See <i>Section 7.2.3.5 - ResetTrigger Element for DataItem</i> to reset the count.</p> <p>The <i>Valid Data Value</i> MUST be numeric.</p>
ALL	An accumulation representing all actions, items, or activities being counted independent of the outcome. ALL is the default subType.
BAD	An accumulation representing actions, items, or activities being counted that do not conform to specification or expectation.
GOOD	An accumulation representing actions, items, or activities being counted that conform to specification or expectation.
TARGET	The goal of the operation or process.
REMAINING	An accumulation representing actions, items, or activities yet to be counted.

Continuation of Table 44: DataItem type subType for category EVENT	
DataItem type subType	Description
COMPLETE	An accumulation representing actions, items, or activities that have been completed, independent of the outcome.
FAILED	An accumulation representing actions or activities that were attempted, but failed to complete or resulted in an unexpected or unacceptable outcome.
ABORTED	An accumulation representing actions or activities that were attempted, but terminated before they could be completed.
ACTIVE_AXES	<p>The set of axes currently associated with a Path or Controller <i>Structural Element</i>.</p> <p>If this DataItem is not provided, it will be assumed that all axes are currently associated with the Controller <i>Structural Element</i> and with an individual Path.</p> <p>The <i>Valid Data Value</i> for ACTIVE_AXES SHOULD be a space-delimited set of axes reported as the value of the name attribute for each axis. If name is not available, the piece of equipment MUST report the value of the nativeName attribute for each axis.</p>
ACTUATOR_STATE	<p>Represents the operational state of an apparatus for moving or controlling a mechanism or system.</p> <p>The <i>Valid Data Value</i> MUST be ACTIVE or INACTIVE.</p>
ADAPTER_SOFTWARE_VERSION	<p>The originator's software version of the Adapter.</p> <p>The <i>Valid Data Value</i> MUST be a string.</p>
ADAPTER_URI	<p>The URI of the Adapter.</p> <p>The <i>Valid Data Value</i> MUST be a string.</p>

Continuation of Table 44: DataItem type subType for category EVENT	
DataItem type subType	Description
ALARM	DEPRECATED in Version 1.1. Replaced with CONDITION category.
ALARM_LIMIT	<p>A set of limits used to trigger warning or alarm indicators.</p> <p>The <i>Valid Data Value</i> MUST be a float.</p> <p>The representation attribute MUST be DATA_SET.</p> <p>The EntryDefinition key MUST be from the following:</p> <p>UPPER_LIMIT: The upper conformance boundary for a variable.</p> <p>Note: immediate concern or action may be required.</p> <p>UPPER_WARNING: The upper boundary indicating increased concern and supervision may be required.</p> <p>LOWER_WARNING: The lower boundary indicating increased concern and supervision may be required.</p> <p>LOWER_LIMIT: The lower conformance boundary for a variable.</p> <p>Note: immediate concern or action may be required.</p>
APPLICATION	<p>The application on a component.</p> <p>The <i>Valid Data Value</i> MUST be a text string.</p> <p>A subType MUST always be specified.</p>
LICENSE	The license code to validate or activate the hardware or software.
VERSION	The version of the hardware or software.

Continuation of Table 44: DataItem type subType for category EVENT	
DataItem type subType	Description
RELEASE_DATE	<p>The date the hardware or software was released for general use.</p> <p>It MUST be reported in ISO 8601 format.</p>
INSTALL_DATE	<p>The date the hardware or software was installed.</p> <p>It MUST be reported in ISO 8601 format.</p>
MANUFACTURER	<p>The corporate identity for the maker of the hardware or software.</p>
AVAILABILITY	<p>Represents the <i>Agent's</i> ability to communicate with the data source.</p> <p>This MUST be provided for a <i>Device Element</i> and MAY be provided for any other <i>Structural Element</i>. The <i>Valid Data Value</i> MUST be AVAILABLE or UNAVAILABLE.</p>
AXIS_COUPLING	<p>Describes the way the axes will be associated to each other.</p> <p>This is used in conjunction with COUPLED_AXES to indicate the way they are interacting.</p> <p>The <i>Valid Data Value</i> MUST be TANDEM, SYNCHRONOUS, MASTER, and SLAVE.</p> <p>The coupling MUST be viewed from the perspective of a specific axis. Therefore, a MASTER coupling indicates that this axis is the master for the COUPLED_AXES.</p>

Continuation of Table 44: DataItem type subType for category EVENT	
DataItem type subType	Description
AXIS_FEEDRATE_OVERRIDE	<p>The value of a signal or calculation issued to adjust the feedrate of an individual linear type axis.</p> <p>The value provided for <code>AXIS_FEEDRATE_OVERRIDE</code> is expressed as a percentage of the designated feedrate for the axis.</p> <p>When <code>AXIS_FEEDRATE_OVERRIDE</code> is applied, the resulting commanded feedrate for the axis is limited to the value of the original feedrate multiplied by the value of the <code>AXIS_FEEDRATE_OVERRIDE</code>.</p> <p>There MAY be different subtypes of <code>AXIS_FEEDRATE_OVERRIDE</code>; each representing an override value for a designated subtype of feedrate depending on the state of operation of the axis. The subtypes of operation of an axis are currently defined as <code>PROGRAMMED</code>, <code>JOG</code>, and <code>RAPID</code>.</p>
JOG	<p>The value of a signal or calculation issued to adjust the feedrate of an individual linear type axis when that axis is being operated in a manual state or method (jogging).</p> <p>When the <code>JOG</code> subtype of <code>AXIS_FEEDRATE_OVERRIDE</code> is applied, the resulting commanded feedrate for the axis is limited to the value of the original <code>JOG</code> subtype of the <code>AXIS_FEEDRATE</code> multiplied by the value of the <code>JOG</code> subtype of <code>AXIS_FEEDRATE_OVERRIDE</code>.</p>
PROGRAMMED	Directive value without offsets and adjustments.
RAPID	Performing an operation faster or in less time than nominal rate.

Continuation of Table 44: DataItem type subType for category EVENT	
DataItem type subType	Description
AXIS_INTERLOCK	<p>An indicator of the state of the axis lockout function when power has been removed and the axis is allowed to move freely.</p> <p>The <i>Valid Data Value</i> MUST be ACTIVE or INACTIVE.</p>
AXIS_STATE	<p>An indicator of the controlled state of a Linear or Rotary component representing an axis.</p> <p>The <i>Valid Data Value</i> MUST be HOME, TRAVEL, PARKED, or STOPPED.</p>
BLOCK	<p>The line of code or command being executed by a Controller <i>Structural Element</i>.</p> <p>The value reported for Block MUST include the entire expression for a line of program code, including all parameters.</p>
BLOCK_COUNT	<p>The total count of the number of blocks of program code that have been executed since execution started.</p> <p>BLOCK_COUNT counts blocks of program code executed regardless of program structure (e.g., looping or branching within the program).</p> <p>The starting value for BLOCK_COUNT MAY be established by an initial value provided in the Constraint element defined for the data item.</p>
CHUCK_INTERLOCK	<p>An indication of the state of an interlock function or control logic state intended to prevent the associated CHUCK component from being operated.</p> <p>The <i>Valid Data Value</i> MUST be ACTIVE or INACTIVE.</p>

Continuation of Table 44: DataItem type subType for category EVENT	
DataItem type subType	Description
MANUAL_UNCLAMP	<p>An indication of the state of an operator controlled interlock that can inhibit the ability to initiate an unclamp action of an electronically controlled chuck.</p> <p>The <i>Valid Data Value</i> MUST be ACTIVE or INACTIVE.</p> <p>When MANUAL_UNCLAMP is ACTIVE, it is expected that a chuck cannot be unclamped until MANUAL_UNCLAMP is set to INACTIVE.</p>
CHUCK_STATE	<p>An indication of the operating state of a mechanism that holds a part or stock material during a manufacturing process. It may also represent a mechanism that holds any other mechanism in place within a piece of equipment.</p> <p>The <i>Valid Data Value</i> MUST be OPEN, CLOSED, or UNLATCHED.</p>
CLOCK_TIME	<p>The value provided by a timing device at a specific point in time.</p> <p>CLOCK_TIME MUST be reported in ISO 8601 format.</p>
CODE	DEPRECATED in Version 1.1.
COMPOSITION_STATE	<p>An indication of the operating condition of a mechanism represented by a Composition type element.</p> <p>A subType MUST always be specified.</p> <p>A compositionId MUST always be specified.</p>

Continuation of Table 44: DataItem type subType for category EVENT	
DataItem type subType	Description
ACTION	<p>An indication of the operating state of a mechanism represented by a <code>Composition</code> type component.</p> <p>The operating state indicates whether the <code>Composition</code> element is activated or disabled.</p> <p>The <i>Valid Data Value</i> MUST be ACTIVE or INACTIVE.</p>
LATERAL	<p>An indication of the position of a mechanism that may move in a lateral direction. The mechanism is represented by a <code>Composition</code> type component.</p> <p>The position information indicates whether the <code>Composition</code> element is positioned to the right, to the left, or is in transition.</p> <p>The <i>Valid Data Value</i> MUST be RIGHT, LEFT, or TRANSITIONING.</p>
MOTION	<p>An indication of the open or closed state of a mechanism. The mechanism is represented by a <code>Composition</code> type component.</p> <p>The operating state indicates whether the state of the <code>Composition</code> element is open, closed, or unlatched.</p> <p>The <i>Valid Data Value</i> MUST be OPEN, UNLATCHED, or CLOSED.</p>
SWITCHED	<p>An indication of the activation state of a mechanism represented by a <code>Composition</code> type component.</p> <p>The activation state indicates whether the <code>Composition</code> element is activated or not.</p> <p>The <i>Valid Data Value</i> MUST be ON or OFF.</p>

Continuation of Table 44: DataItem type subType for category EVENT	
DataItem type subType	Description
VERTICAL	<p>An indication of the position of a mechanism that may move in a vertical direction. The mechanism is represented by a <code>Composition</code> type component.</p> <p>The position information indicates whether the <code>Composition</code> element is positioned to the top, to the bottom, or is in transition.</p> <p>The <i>Valid Data Value</i> MUST be UP, DOWN, or TRANSITIONING.</p>
CONNECTION_STATUS	<p>The status of the connection between an <i>Adapter</i> and an <i>Agent</i>.</p> <p>The <i>Valid Data Value</i> MUST be CLOSED, LISTEN, or ESTABLISHED.</p>

Continuation of Table 44: DataItem type subType for category EVENT	
DataItem type subType	Description
CONTROL_LIMIT	<p>A set of limits used to indicate whether a process variable is stable and in control.</p> <p>The <i>Valid Data Value</i> MUST be a float.</p> <p>The representation attribute MUST be DATA_SET.</p> <p>The EntryDefinition key MUST be from the following:</p> <p>UPPER_LIMIT: The upper conformance boundary for a variable.</p> <p>Note: immediate concern or action may be required.</p> <p>UPPER_WARNING: The upper boundary indicating increased concern and supervision may be required.</p> <p>NOMINAL: The ideal or desired value for a variable.</p> <p>LOWER_WARNING: The lower boundary indicating increased concern and supervision may be required.</p> <p>LOWER_LIMIT: The lower conformance boundary for a variable.</p> <p>Note: immediate concern or action may be required.</p>
CONTROLLER_MODE	<p>The current mode of the Controller component. The <i>Valid Data Value</i> MUST be AUTOMATIC, MANUAL, MANUAL_DATA_INPUT, SEMI_AUTOMATIC, or EDIT.</p>
CONTROLLER_MODE_OVERRIDE	<p>A setting or operator selection that changes the behavior of a piece of equipment.</p> <p>A subType MUST always be specified.</p>

Continuation of Table 44: DataItem type subType for category EVENT	
DataItem type subType	Description
DRY_RUN	<p>A setting or operator selection used to execute a test mode to confirm the execution of machine functions.</p> <p>The <i>Valid Data Value</i> MUST be ON or OFF.</p> <p>When DRY_RUN is ON, the equipment performs all of its normal functions, except no part or product is produced. If the equipment has a spindle, spindle operation is suspended.</p>
MACHINE_AXIS_LOCK	<p>A setting or operator selection that changes the behavior of the controller on a piece of equipment.</p> <p>The <i>Valid Data Value</i> MUST be ON or OFF.</p> <p>When MACHINE_AXIS_LOCK is ON, program execution continues normally, but no equipment motion occurs</p>
OPTIONAL_STOP	<p>A setting or operator selection that changes the behavior of the controller on a piece of equipment.</p> <p>The <i>Valid Data Value</i> MUST be ON or OFF.</p> <p>The program execution is stopped after a specific program block is executed when OPTIONAL_STOP is ON.</p> <p>In the case of a G-Code program, a program BLOCK containing a M01 code designates the command for an OPTIONAL_STOP.</p> <p>EXECUTION MUST change to OPTIONAL_STOP after a program block specifying an optional stop is executed and the OPTIONAL_STOP selection is ON.</p>

Continuation of Table 44: DataItem type subType for category EVENT	
DataItem type subType	Description
SINGLE_BLOCK	<p>A setting or operator selection that changes the behavior of the controller on a piece of equipment.</p> <p>The <i>Valid Data Value</i> MUST be ON or OFF.</p> <p>Program execution is paused after each BLOCK of code is executed when SINGLE_BLOCK is ON.</p> <p>When SINGLE_BLOCK is ON, EXECUTION MUST change to INTERRUPTED after completion of each BLOCK of code.</p>
TOOL_CHANGE_STOP	<p>A setting or operator selection that changes the behavior of the controller on a piece of equipment.</p> <p>The <i>Valid Data Value</i> MUST be ON or OFF.</p> <p>Program execution is paused when a command is executed requesting a cutting tool to be changed.</p> <p>EXECUTION MUST change to INTERRUPTED after completion of the command requesting a cutting tool to be changed and TOOL_CHANGE_STOP is ON.</p>
COUPLED_AXES	<p>Refers to the set of associated axes.</p> <p>The <i>Valid Data Value</i> for COUPLED_AXES SHOULD be a space-delimited set of axes reported as the value of the name attribute for each axis. If name is not available, the piece of equipment MUST report the value of the nativeName attribute for each axis.</p>

Continuation of Table 44: DataItem type subType for category EVENT	
DataItem type subType	Description
CYCLE_COUNT	<p>Accumulation of the number of times a cyclic function has attempted to, or is planned to attempt to execute.</p> <p>Use the <code>discrete</code> attribute with value <code>true</code> to report non-aggregate count.</p> <p>See <i>Section 7.2.3.5 - ResetTrigger Element for DataItem</i> to reset the count.</p> <p>The <i>Valid Data Value</i> MUST be numeric.</p>
ALL	An accumulation representing all actions, items, or activities being counted independent of the outcome. ALL is the default subType.
BAD	An accumulation representing actions, items, or activities being counted that do not conform to specification or expectation.
GOOD	An accumulation representing actions, items, or activities being counted that conform to specification or expectation.
TARGET	The goal of the operation or process.
REMAINING	An accumulation representing actions, items, or activities yet to be counted.
COMPLETE	An accumulation representing actions, items, or activities that have been completed, independent of the outcome.
FAILED	An accumulation representing actions or activities that were attempted, but failed to complete or resulted in an unexpected or unacceptable outcome.
ABORTED	An accumulation representing actions or activities that were attempted, but terminated before they could be completed.

Continuation of Table 44: DataItem type subType for category EVENT	
DataItem type subType	Description
DATE_CODE	<p>The time and date code associated with a material or other physical item.</p> <p>DATE_CODE MUST be reported in ISO 8601 format.</p>
MANUFACTURE	The time and date code relating to the production of a material or other physical item.
EXPIRATION	The time and date code relating to the expiration or end of useful life for a material or other physical item.
FIRST_USE	The time and date code relating the first use of a material or other physical item.
DEACTIVATION_COUNT	<p>Accumulation of the number of times a function has attempted to, or is planned to attempt to, deactivate or cease.</p> <p>Use the <code>discrete</code> attribute with value <code>true</code> to report non-aggregate count.</p> <p>See <i>Section 7.2.3.5 - ResetTrigger Element for DataItem</i> to reset the count.</p> <p>The <i>Valid Data Value</i> MUST be numeric.</p>
ALL	An accumulation representing all actions, items, or activities being counted independent of the outcome. ALL is the default subType.
BAD	An accumulation representing actions, items, or activities being counted that do not conform to specification or expectation.
GOOD	An accumulation representing actions, items, or activities being counted that conform to specification or expectation.
TARGET	The goal of the operation or process.
REMAINING	An accumulation representing actions, items, or activities yet to be counted.

Continuation of Table 44: DataItem type subType for category EVENT	
DataItem type subType	Description
COMPLETE	An accumulation representing actions, items, or activities that have been completed, independent of the outcome.
FAILED	An accumulation representing actions or activities that were attempted, but failed to complete or resulted in an unexpected or unacceptable outcome.
ABORTED	An accumulation representing actions or activities that were attempted, but terminated before they could be completed.
DEVICE_ADDED	<p>DEVICE_ADDED is an Event that provides the UUID of a new device added to an <i>MTConnect Agent</i>.</p> <p><i>Valid Data Value</i> is the value of the Device's UUID that was added to the <i>MTConnect Agent</i>.</p>
DEVICE_CHANGED	<p>DEVICE_CHANGED is an Event that provides the UUID of the device whose <i>Metadata</i> has changed.</p> <p><i>Valid Data Value</i> is the value of the Device's UUID for which the metadata has changed.</p>
DEVICE_REMOVED	<p>DEVICE_REMOVED is an Event that provides the UUID of a device removed from an <i>MTConnect Agent</i>.</p> <p><i>Valid Data Value</i> is the value of the Device's UUID that was removed from the <i>MTConnect Agent</i>.</p>
DEVICE_UUID	<p>The identifier of another piece of equipment that is temporarily associated with a component of this piece of equipment to perform a particular function.</p> <p>The <i>Valid Data Value</i> MUST be a NMToken XML type.</p>

Continuation of Table 44: DataItem type subType for category EVENT	
DataItem type subType	Description
DIRECTION	<p>The direction of motion.</p> <p>A subType MUST always be specified</p>
LINEAR	<p>The direction of linear motion.</p> <p>The <i>Valid Data Value</i> MUST be POSTIVE, NEGATIVE, or NONE.</p>
ROTARY	<p>The direction of rotary motion using the right-hand rule convention.</p> <p>The <i>Valid Data Value</i> MUST be CLOCKWISE, COUNTER_CLOCKWISE, or NONE.</p>
DOOR_STATE	<p>The operational state of a DOOR type component or composition element.</p> <p>The <i>Valid Data Value</i> MUST be OPEN, UNLATCHED, or CLOSED.</p>
EMERGENCY_STOP	<p>The current state of the emergency stop signal for a piece of equipment, controller path, or any other component or subsystem of a piece of equipment.</p> <p>The <i>Valid Data Value</i> MUST be ARMED (the circuit is complete and the device is allowed to operate) or TRIGGERED (the circuit is open and the device must cease operation).</p>
END_OF_BAR	<p>An indication of whether the end of a piece of bar stock being feed by a bar feeder has been reached.</p> <p>The <i>Valid Data Value</i> MUST be expressed as a Boolean expression of YES or NO.</p>
AUXILIARY	<p>When multiple locations on a piece of bar stock are referenced as the indication for the END_OF_BAR, the additional location(s) MUST be designated as AUXILIARY indication(s) for the END_OF_BAR.</p>

Continuation of Table 44: DataItem type subType for category EVENT	
DataItem type subType	Description
PRIMARY	<p>Specific applications MAY reference one or more locations on a piece of bar stock as the indication for the END_OF_BAR. The main or most important location MUST be designated as the PRIMARY indication for the END_OF_BAR.</p> <p>If no subType is specified, PRIMARY MUST be the default END_OF_BAR indication.</p>
EQUIPMENT_MODE	<p>An indication that a piece of equipment, or a sub-part of a piece of equipment, is performing specific types of activities.</p> <p>EQUIPMENT_MODE MAY have more than one subtype defined.</p> <p>A subType MUST always be specified.</p>
DELAY	The elapsed time of a temporary halt of action.
LOADED	<p>An indication that the sub-parts of a piece of equipment are under load.</p> <p>Example: For traditional machine tools, this is an indication that the cutting tool is assumed to be engaged with the part.</p> <p>The <i>Valid Data Value</i> MUST be ON or OFF.</p>
OPERATING	<p>An indication that the major sub-parts of a piece of equipment are powered or performing any activity whether producing a part or product or not.</p> <p>Example: For traditional machine tools, this includes when the piece of equipment is WORKING or it is idle.</p> <p>The <i>Valid Data Value</i> MUST be ON or OFF.</p>

Continuation of Table 44: DataItem type subType for category EVENT	
DataItem type subType	Description
POWERED	<p>An indication that primary power is applied to the piece of equipment and, as a minimum, the controller or logic portion of the piece of equipment is powered and functioning or components that are required to remain on are powered.</p> <p>Example: Heaters for an extrusion machine that required to be powered even when the equipment is turned off.</p> <p>The <i>Valid Data Value</i> MUST be ON or OFF.</p>
WORKING	<p>An indication that a piece of equipment is performing any activity the equipment is active and performing a function under load or not.</p> <p>Example: For traditional machine tools, this includes when the piece of equipment is LOADED, making rapid moves, executing a tool change, etc.</p> <p>The <i>Valid Data Value</i> MUST be ON or OFF.</p>
EXECUTION	<p>The execution status of the component.</p> <p>The <i>Valid Data Value</i> MUST be READY, ACTIVE, INTERRUPTED, WAIT, FEED_HOLD, STOPPED, OPTIONAL_STOP, PROGRAM_STOPPED, or PROGRAM_COMPLETED .</p>
FIRMWARE	<p>The embedded software of a component.</p> <p>The <i>Valid Data Value</i> MUST be a text string.</p> <p>A subType MUST always be specified.</p>
LICENSE	<p>The license code to validate or activate the hardware or software.</p>
VERSION	<p>The version of the hardware or software.</p>

Continuation of Table 44: DataItem type subType for category EVENT	
DataItem type subType	Description
RELEASE_DATE	<p>The date the hardware or software was released for general use.</p> <p>It MUST be reported in ISO 8601 format.</p>
INSTALL_DATE	<p>The date the hardware or software was installed.</p> <p>It MUST be reported in ISO 8601 format.</p>
MANUFACTURER	The corporate identity for the maker of the hardware or software.
FUNCTIONAL_MODE	<p>The current intended production status of the device or component.</p> <p>Typically, the FUNCTIONAL_MODE SHOULD be modeled as a data item for the Device element, but MAY be modeled for any <i>Structural Element</i> in the XML document.</p> <p>The <i>Valid Data Value</i> MUST be PRODUCTION, SETUP, TEARDOWN, MAINTENANCE, or PROCESS_DEVELOPMENT.</p>
HARDNESS	<p>The measurement of the hardness of a material.</p> <p>The measurement does not provide a unit.</p> <p>A subType MUST always be specified to designate the hardness scale associated with the measurement.</p>
BRINELL	A scale to measure the resistance to deformation of a surface.
LEEB	A scale to measure the elasticity of a surface.
MOHS	A scale to measure the resistance to scratching of a surface.
ROCKWELL	A scale to measure the resistance to deformation of a surface.
SHORE	A scale to measure the resistance to deformation of a surface.
VICKERS	A scale to measure the resistance to deformation of a surface.

Continuation of Table 44: DataItem type subType for category EVENT	
DataItem type subType	Description
HARDWARE	<p>The hardware of a component.</p> <p>The <i>Valid Data Value</i> MUST be a text string.</p> <p>A subType MUST always be specified.</p>
LICENSE	The license code to validate or activate the hardware or software.
VERSION	The version of the hardware or software.
RELEASE_DATE	<p>The date the hardware or software was released for general use.</p> <p>It MUST be reported in ISO 8601 format.</p>
INSTALL_DATE	<p>The date the hardware or software was installed.</p> <p>It MUST be reported in ISO 8601 format.</p>
MANUFACTURER	The corporate identity for the maker of the hardware or software.
INTERFACE_STATE	<p>The current functional or operational state of an Interface type element indicating whether the interface is active or is not currently functioning.</p> <p>The <i>Valid Data Value</i> MUST be ENABLED or DISABLED.</p>
LIBRARY	<p>The software library on a component.</p> <p>The <i>Valid Data Value</i> MUST be a text string.</p> <p>A subType MUST always be specified.</p>
LICENSE	The license code to validate or activate the hardware or software.
VERSION	The version of the hardware or software.
RELEASE_DATE	<p>The date the hardware or software was released for general use.</p> <p>It MUST be reported in ISO 8601 format.</p>
INSTALL_DATE	<p>The date the hardware or software was installed.</p> <p>It MUST be reported in ISO 8601 format.</p>

Continuation of Table 44: DataItem type subType for category EVENT	
DataItem type subType	Description
MANUFACTURER	The corporate identity for the maker of the hardware or software.
LINE	The current line of code being executed. The data will be an alpha numeric value representing the line number of the current line of code being executed. DEPRECATED in Version 1.4.0.
MAXIMUM	The maximum line number of the code being executed.
MINIMUM	The minimum line number of the code being executed.
LINE_LABEL	An optional identifier for a BLOCK of code in a PROGRAM.
LINE_NUMBER	A reference to the position of a block of program code within a control program. The line number MAY represent either an absolute position starting with the first line of the program or an incremental position relative to the occurrence of the last LINE_LABEL. LINE_NUMBER does not change subject to any looping or branching in a control program. A subType MUST be defined.
ABSOLUTE	The position of a block of program code relative to the beginning of the control program.
INCREMENTAL	The position of a block of program code relative to the occurrence of the last LINE_LABEL encountered in the control program.

Continuation of Table 44: DataItem type subType for category EVENT	
DataItem type subType	Description
LOAD_COUNT	<p>Accumulation of the number of times an operation has attempted to, or is planned to attempt to, load materials, parts, or other items.</p> <p>Use the <code>discrete</code> attribute with value <code>true</code> to report non-aggregate count.</p> <p>See <i>Section 7.2.3.5 - ResetTrigger Element for DataItem</i> to reset the count.</p> <p>The <i>Valid Data Value</i> MUST be numeric.</p>
ALL	An accumulation representing all actions, items, or activities being counted independent of the outcome. <code>ALL</code> is the default subType.
BAD	An accumulation representing actions, items, or activities being counted that do not conform to specification or expectation.
GOOD	An accumulation representing actions, items, or activities being counted that conform to specification or expectation.
TARGET	The goal of the operation or process.
REMAINING	An accumulation representing actions, items, or activities yet to be counted.
COMPLETE	An accumulation representing actions, items, or activities that have been completed, independent of the outcome.
FAILED	An accumulation representing actions or activities that were attempted, but failed to complete or resulted in an unexpected or unacceptable outcome.
ABORTED	An accumulation representing actions or activities that were attempted, but terminated before they could be completed.
LOCK_STATE	The state or operating mode of a <code>Lock</code> .

Continuation of Table 44: DataItem type subType for category EVENT	
DataItem type subType	Description
MATERIAL	<p>The identifier of a material used or consumed in the manufacturing process.</p> <p>The <i>Valid Data Value</i> MUST be a text string.</p>
MATERIAL_LAYER	<p>Identifies the layers of material applied to a part or product as part of an additive manufacturing process.</p> <p>The <i>Valid Data Value</i> MUST be an integer.</p>
ACTUAL	The measured or reported value of an <i>observation</i> .
TARGET	The goal of the operation or process.
MESSAGE	Any text string of information to be transferred from a piece of equipment to a client software application.
MTCONNECT_VERSION	<p>The reference version of the MTConnect Standard supported by the <i>Adapter</i>.</p> <p>The <i>Valid Data Value</i> MUST be a string.</p>
NETWORK	<p>Network details of a component.</p> <p>The <i>Valid Data Value</i> MUST be a text string.</p> <p>A subType MUST always be specified.</p> <p>If the subType is WIRELESS, the <i>Valid Data Value</i> MUST be YES or NO.</p>
IPV4_ADDRESS	The IPV4 network address of the component.
IPV6_ADDRESS	The IPV6 network address of the component.
GATEWAY	The Gateway for the component network.
SUBNET_MASK	The SubNet mask for the component network.
VLAN_ID	The layer2 Virtual Local Network (VLAN) ID for the component network.
MAC_ADDRESS	Media Access Control Address. The unique physical address of the network hardware.

Continuation of Table 44: DataItem type subType for category EVENT	
DataItem type subType	Description
WIRELESS	Identifies whether the connection type is wireless.
OPERATING_SYSTEM	The Operating System of a component. The <i>Valid Data Value</i> MUST be a text string. A subType MUST always be specified.
LICENSE	The license code to validate or activate the hardware or software.
VERSION	The version of the hardware or software.
RELEASE_DATE	The date the hardware or software was released for general use. It MUST be reported in ISO 8601 format.
INSTALL_DATE	The date the hardware or software was installed. It MUST be reported in ISO 8601 format.
MANUFACTURER	The corporate identity for the maker of the hardware or software.
OPERATOR_ID	The identifier of the person currently responsible for operating the piece of equipment. DEPRECATION WARNING : May be deprecated in the future. See USER below.
PALLET_ID	The identifier for a pallet. The <i>Valid Data Value</i> MUST be a text string.
PART_COUNT	The aggregate count of parts. Use the <code>discrete</code> attribute with value <code>true</code> to report non-aggregate part count. See Section 7.2.3.5 - <i>ResetTrigger Element for DataItem</i> to reset the count. The <i>Valid Data Value</i> MUST be numeric.

Continuation of Table 44: DataItem type subType for category EVENT	
DataItem type subType	Description
ALL	An accumulation representing all actions, items, or activities being counted independent of the outcome. ALL is the default subType.
BAD	An accumulation representing actions, items, or activities being counted that do not conform to specification or expectation.
GOOD	An accumulation representing actions, items, or activities being counted that conform to specification or expectation.
TARGET	The goal of the operation or process.
REMAINING	An accumulation representing actions, items, or activities yet to be counted.
COMPLETE	An accumulation representing actions, items, or activities that have been completed, independent of the outcome.
FAILED	An accumulation representing actions or activities that were attempted, but failed to complete or resulted in an unexpected or unacceptable outcome.
ABORTED	An accumulation representing actions or activities that were attempted, but terminated before they could be completed.
PART_DETECT	An indication designating whether a part or work piece has been detected or is present. The <i>Valid Data Value</i> MUST be PRESENT or NOT_PRESENT.
PART_GROUP_ID	Identifier given to a collection of individual parts. If no subType is specified, UUID is default. The <i>Valid Data Value</i> MUST be a string.
UUID	The globally unique identifier as specified in ISO 11578 or RFC 4122.

Continuation of Table 44: DataItem type subType for category EVENT	
DataItem type subType	Description
LOT	An identifier that references a group of parts tracked as a lot.
BATCH	An identifier that references a group of parts produced in a batch.
RAW_MATERIAL	Material that is used to produce parts.
HEAT_TREAT	An identifier used to reference a material heat number.
PART_ID	An identifier of a part in a manufacturing operation. The <i>Valid Data Value</i> MUST be a text string.
PART_KIND_ID	Identifier given to link the individual occurrence to a class of parts, typically distinguished by a particular part design. If no subType is specified, UUID is default. The <i>Valid Data Value</i> MUST be a string.
UUID	The globally unique identifier as specified in ISO 11578 or RFC 4122.
PART_NUMBER	Identifier of a particular part design or model.
PART_FAMILY	An identifier given to a group of parts having similarities in geometry, manufacturing process, and/or functions.
PART_NAME	A word or set of words by which a part is known, addressed, or referred to.
PART_NUMBER	DEPRECATED in <i>Version 1.7</i> . PART_NUMBER is now a subType of PART_KIND_ID.

Continuation of Table 44: DataItem type subType for category EVENT	
DataItem type subType	Description
PART_PROCESSING_STATE	<p>The particular condition of the part occurrence at a specific time.</p> <p>The <i>Valid Data Value</i> MUST be NEEDS_PROCESSING, IN_PROCESS, PROCESSING_ENDED, PROCESSING_ENDED_COMPLETE, PROCESSING_ENDED_STOPPED, PROCESSING_ENDED_ABORTED, PROCESSING_ENDED_LOST, PROCESSING_ENDED_SKIPPED, PROCESSING_ENDED_REJECTED, WAITING_FOR_TRANSIT, IN_TRANSIT, or TRANSIT_COMPLETE.</p>
PART_STATUS	<p>State or condition of a part.</p> <p>If unique identifier is given, part status is for that individual. If group identifier is given without a unique identifier, then the status is assumed to be for the whole group.</p> <p>The <i>Valid Data Value</i> MUST be PASS or FAIL.</p>
PART_UNIQUE_ID	<p>Identifier given to a distinguishable, individual part. If no subType is specified, UUID is default.</p> <p>The <i>Valid Data Value</i> MUST be a string.</p>
UUID	The globally unique identifier as specified in ISO 11578 or RFC 4122.
SERIAL_NUMBER	A serial number that uniquely identifies a specific part.
RAW_MATERIAL	Material that is used to produce parts.

Continuation of Table 44: DataItem type subType for category EVENT	
DataItem type subType	Description
PATH_FEEDRATE_OVERRIDE	<p>The value of a signal or calculation issued to adjust the feedrate for the axes associated with a Path component that may represent a single axis or the coordinated movement of multiple axes.</p> <p>The value provided for PATH_FEEDRATE_OVERRIDE is expressed as a percentage of the designated feedrate for the path.</p> <p>When PATH_FEEDRATE_OVERRIDE is applied, the resulting commanded feedrate for the path is limited to the value of the original feedrate multiplied by the value of the PATH_FEEDRATE_OVERRIDE.</p> <p>There MAY be different subtypes of PATH_FEEDRATE_OVERRIDE; each representing an override value for a designated subtype of feedrate depending on the state of operation of the path. The states of operation of a path are currently defined as PROGRAMMED, JOG, and RAP ID.</p>
JOG	<p>The value of a signal or calculation issued to adjust the feedrate of the axes associated with a Path component when the axes, or a single axis, are being operated in a manual mode or method (jogging).</p> <p>When the JOG subtype of PATH_FEEDRATE_OVERRIDE is applied, the resulting commanded feedrate for the axes, or a single axis, associated with the path are limited to the value of the original JOG subtype of the PATH_FEEDRATE multiplied by the value of the JOG subtype of PATH_FEEDRATE_OVERRIDE.</p>
PROGRAMMED	Directive value without offsets and adjustments.

Continuation of Table 44: DataItem type subType for category EVENT	
DataItem type subType	Description
RAPID	Performing an operation faster or in less time than nominal rate.
PATH_MODE	<p>Describes the operational relationship between a <i>Path Structural Element</i> and another <i>Path Structural Element</i> for pieces of equipment comprised of multiple logical groupings of controlled axes or other logical operations.</p> <p>The <i>Valid Data Value</i> MUST be INDEPENDENT, MASTER, SYNCHRONOUS, or MIRROR.</p> <p>The default value MUST be INDEPENDENT if PATH_MODE is not specified.</p>
POWER_STATE	<p>The indication of the status of the source of energy for a <i>Structural Element</i> to allow it to perform its intended function or the state of an enabling signal providing permission for the <i>Structural Element</i> to perform its functions.</p> <p>The <i>Valid Data Value</i> MUST be ON or OFF.</p> <p>DEPRECATION WARNING : May be deprecated in the future.</p>
CONTROL	The state of the enabling signal or control logic that enables or disables the function or operation of the <i>Structural Element</i> .
LINE	The state of the power source for the <i>Structural Element</i> .
POWER_STATUS	DEPRECATED in Version 1.1.0.
PROCESS_AGGREGATE_ID	<p>Identifier given to link the individual occurrence to a group of related occurrences, such as a process step in a process plan.</p> <p>The <i>Valid Data Value</i> MUST be a string.</p>
PROCESS_STEP	Identifier of the step in the process plan that this occurrence corresponds to. Synonyms include "operation id".

Continuation of Table 44: DataItem type subType for category EVENT	
DataItem type subType	Description
PROCESS_PLAN	Identifier of the process plan that this occurrence belongs to. Synonyms include "routing id", "job id".
ORDER_NUMBER	Identifier of the authorization of the process occurrence. Synonyms include "job id", "work order".
PROCESS_KIND_ID	Identifier given to link the individual occurrence to a class of processes or process definition. The <i>Valid Data Value</i> MUST be a string.
UUID	The globally unique identifier as specified in ISO 11578 or RFC 4122.
PROCESS_NAME	A word or set of words by which a process being executed (process occurrence) by the device is known, addressed, or referred to.
ISO_STEP_EXECUTABLE	A reference to a ISO 10303 Executable.
PROCESS_OCCURRENCE_ID	An identifier of a process being executed by the device. The <i>Valid Data Value</i> MUST be a string.
PROCESS_STATE	The particular condition of the process occurrence at a specific time. The <i>Valid Data Value</i> MUST be INITIALIZING, READY, ACTIVE, COMPLETE, INTERRUPTED, or ABORTED.
PROCESS_TIME	The time and date associated with an activity or event. PROCESS_TIME MUST be reported in ISO 8601 format.
START	Boundary when an activity or an event commences.
COMPLETE	The time and date associated with the completion of an activity or event.

Continuation of Table 44: DataItem type subType for category EVENT	
DataItem type subType	Description
TARGET_COMPLETION	The projected time and date associated with the end or completion of an activity or event.
PROGRAM	The identity of the logic or motion program being executed by the piece of equipment. The <i>Valid Data Value</i> MUST be a text string.
SCHEDULE	The identity of a control program that is used to specify the order of execution of other programs.
MAIN	The identity of the primary logic or motion program currently being executed. It is the starting nest level in a call structure and may contain calls to sub programs.
ACTIVE	The identity of the logic or motion program currently executing.
PROGRAM_COMMENT	A comment or non-executable statement in the control program. The <i>Valid Data Value</i> MUST be a text string.
SCHEDULE	The identity of a control program that is used to specify the order of execution of other programs.
MAIN	The identity of the primary logic or motion program currently being executed. It is the starting nest level in a call structure and may contain calls to sub programs.
ACTIVE	The identity of the logic or motion program currently executing.

Continuation of Table 44: DataItem type subType for category EVENT	
DataItem type subType	Description
PROGRAM_EDIT	<p>An indication of the status of the Controller components program editing mode.</p> <p>On many controls, a program can be edited while another program is currently being executed.</p> <p>The <i>Valid Data Value</i> MUST be:</p> <p>ACTIVE: The controller is in the program edit mode.</p> <p>READY: The controller is capable of entering the program edit mode and no function is inhibiting a change of mode.</p> <p>NOT_READY: A function is inhibiting the controller from entering the program edit mode.</p>
PROGRAM_EDIT_NAME	<p>The name of the program being edited.</p> <p>This is used in conjunction with PROGRAM_EDIT when in ACTIVE state.</p> <p>The <i>Valid Data Value</i> MUST be a text string.</p>
PROGRAM_HEADER	<p>The non-executable header section of the control program.</p> <p>If not specified, the default subType is MAIN.</p> <p>The <i>Valid Data Value</i> MUST be a text string.</p>
SCHEDULE	<p>The identity of a control program that is used to specify the order of execution of other programs.</p>
MAIN	<p>The identity of the primary logic or motion program currently being executed. It is the starting nest level in a call structure and may contain calls to sub programs.</p>
ACTIVE	<p>The identity of the logic or motion program currently executing.</p>

Continuation of Table 44: DataItem type subType for category EVENT	
DataItem type subType	Description
PROGRAM_LOCATION	The Uniform Resource Identifier (URI) for the source file associated with PROGRAM.
SCHEDULE	An identity of a control program that is used to specify the order of execution of other programs.
MAIN	The identity of the primary logic or motion program currently being executed. It is the starting nest level in a call structure and may contain calls to sub programs.
ACTIVE	The identity of the logic or motion program currently executing.
PROGRAM_LOCATION_TYPE	<p>Defines whether the logic or motion program defined by PROGRAM is being executed from the local memory of the controller or from an outside source.</p> <p>The <i>Valid Data Value</i> MUST be LOCAL or EXTERNAL.</p>
SCHEDULE	An identity of a control program that is used to specify the order of execution of other programs.
MAIN	The identity of the primary logic or motion program currently being executed. It is the starting nest level in a call structure and may contain calls to sub programs.
ACTIVE	The identity of the logic or motion program currently executing.

Continuation of Table 44: DataItem type subType for category EVENT	
DataItem type subType	Description
PROGRAM_NEST_LEVEL	<p>An indication of the nesting level within a control program that is associated with the code or instructions that is currently being executed.</p> <p>If an initial value is not defined, the nesting level associated with the highest or initial nesting level of the program MUST default to zero (0).</p> <p>The value reported for PROGRAM_NEST_LEVEL MUST be an integer.</p>
ROTARY_MODE	<p>The current operating mode for a Rotary type axis.</p> <p>The <i>Valid Data Value</i> MUST be SPINDLE, INDEX, or CONTOUR.</p>
ROTARY_VELOCITY_OVERRIDE	<p>The value of a command issued to adjust the programmed velocity for a Rotary type axis.</p> <p>This command represents a percentage change to the velocity calculated by a logic or motion program or set by a switch for a Rotary type axis.</p> <p>ROTARY_VELOCITY_OVERRIDE is expressed as a percentage of the programmed ROTARY_VELOCITY.</p>
ROTATION	<p>A three space angular rotation relative to a coordinate system.</p> <p>When the DataItem has a coordinateSystemIdRef attribute and the CoordinateSystem does not specify a Rotation, the value of the <i>observation</i> is the rotation of the the referenced CoordinateSystem.</p> <p>The units MUST be DEGREE_3D</p>

Continuation of Table 44: DataItem type subType for category EVENT	
DataItem type subType	Description
SENSOR_ATTACHMENT	<p>A <code>SensorAttachment</code> is an Event defining an <i>Attachment</i> between a sensor and an entity.</p> <p>The <i>Valid Data Value</i> MUST be a string.</p> <p>The <code>EntryDefinition</code> key MUST be from the following:</p> <p style="padding-left: 40px;"><code>SENSOR_ID</code>: The identity of a sensor used to observe some measurement of an item.</p>
SERIAL_NUMBER	<p>The serial number associated with a Component, Asset, or Device. The <i>Valid Data Value</i> MUST be a text string.</p>
SPECIFICATION_LIMIT	<p>A set of limits defining a range of values designating acceptable performance for a variable.</p> <p>The <i>Valid Data Value</i> MUST be a float.</p> <p>The <code>representation</code> attribute MUST be <code>DATA_SET</code>.</p> <p>The <code>EntryDefinition</code> key MUST be from the following:</p> <p style="padding-left: 40px;"><code>UPPER_LIMIT</code>: The upper conformance boundary for a variable.</p> <p>Note: immediate concern or action may be required.</p> <p style="padding-left: 40px;"><code>NOMINAL</code>: The ideal or desired value for a variable.</p> <p style="padding-left: 40px;"><code>LOWER_LIMIT</code>: The lower conformance boundary for a variable.</p> <p>Note: immediate concern or action may be required.</p>

Continuation of Table 44: DataItem type subType for category EVENT	
DataItem type subType	Description
SPINDLE_INTERLOCK	<p>An indication of the status of the spindle for a piece of equipment when power has been removed and it is free to rotate.</p> <p>The <i>Valid Data Value</i> MUST be:</p> <p>ACTIVE if power has been removed and the spindle cannot be operated.</p> <p>INACTIVE if power to the spindle has not been deactivated.</p>
TOOL_ASSET_ID	The identifier of an individual tool asset. The <i>Valid Data Value</i> MUST be a text string.
TOOL_GROUP	An identifier for the tool group associated with a specific tool. Commonly used to designate spare tools.
TOOL_ID	DEPRECATED in Version 1.2.0. See TOOL_ASSET_ID. The identifier of the tool currently in use for a given Path.
TOOL_NUMBER	<p>The identifier assigned by the Controller component to a cutting tool when in use by a piece of equipment.</p> <p>The <i>Valid Data Value</i> MUST be a text string.</p>
TOOL_OFFSET	<p>A reference to the tool offset variables applied to the active cutting tool.</p> <p>The <i>Valid Data Value</i> MUST be a text string.</p> <p>The reported value returned for TOOL_OFFSET identifies the location in a table or list where the actual tool offset values are stored.</p> <p>DEPRECATED in V1.5 A subType MUST always be specified.</p>
LENGTH	A reference to a length type tool offset.
RADIAL	A reference to a radial type tool offset.

Continuation of Table 44: DataItem type subType for category EVENT	
DataItem type subType	Description
TRANSFER_COUNT	<p>Accumulation of the number of times an operation has attempted to, or is planned to attempt to, transfer materials, parts, or other items from one location to another.</p> <p>Use the <code>discrete</code> attribute with value <code>true</code> to report non-aggregate count.</p> <p>See <i>Section 7.2.3.5 - ResetTrigger Element for DataItem</i> to reset the count.</p> <p>The <i>Valid Data Value</i> MUST be numeric.</p>
ALL	An accumulation representing all actions, items, or activities being counted independent of the outcome. ALL is the default subType.
BAD	An accumulation representing actions, items, or activities being counted that do not conform to specification or expectation.
GOOD	An accumulation representing actions, items, or activities being counted that conform to specification or expectation.
TARGET	The goal of the operation or process.
REMAINING	An accumulation representing actions, items, or activities yet to be counted.
COMPLETE	An accumulation representing actions, items, or activities that have been completed, independent of the outcome.
FAILED	An accumulation representing actions or activities that were attempted, but failed to complete or resulted in an unexpected or unacceptable outcome.
ABORTED	An accumulation representing actions or activities that were attempted, but terminated before they could be completed.

Continuation of Table 44: DataItem type subType for category EVENT	
DataItem type subType	Description
TRANSLATION	<p>A three space linear translation relative to a coordinate system.</p> <p>When the DataItem has a coordinateSystemIdRef attribute and the CoordinateSystem does not specify a Translation, the value of the <i>observation</i> is the translation of the referenced CoordinateSystem.</p> <p>The units MUST be MILLIMETER_3D</p>
UNLOAD_COUNT	<p>Accumulation of the number of times an operation has attempted to, or is planned to attempt to, unload materials, parts, or other items.</p> <p>Use the discrete attribute with value true to report non-aggregate count.</p> <p>See Section 7.2.3.5 - <i>ResetTrigger Element for DataItem</i> to reset the count.</p> <p>The Valid Data Value MUST be numeric.</p>
ALL	An accumulation representing all actions, items, or activities being counted independent of the outcome. ALL is the default subType.
BAD	An accumulation representing actions, items, or activities being counted that do not conform to specification or expectation.
GOOD	An accumulation representing actions, items, or activities being counted that conform to specification or expectation.
TARGET	The goal of the operation or process.
REMAINING	An accumulation representing actions, items, or activities yet to be counted.
COMPLETE	An accumulation representing actions, items, or activities that have been completed, independent of the outcome.

Continuation of Table 44: DataItem type subType for category EVENT	
DataItem type subType	Description
FAILED	An accumulation representing actions or activities that were attempted, but failed to complete or resulted in an unexpected or unacceptable outcome.
ABORTED	An accumulation representing actions or activities that were attempted, but terminated before they could be completed.
USER	The identifier of the person currently responsible for operating the piece of equipment. A subType MUST always be specified.
MAINTENANCE	The identifier of the person currently responsible for performing maintenance on the piece of equipment.
OPERATOR	The identifier of the person currently responsible for operating the piece of equipment.
SET_UP	The identifier of the person currently responsible for preparing a piece of equipment for production or restoring the piece of equipment to a neutral state after production.
VALVE_STATE	The state of a valve is one of open, closed, or transitioning between the states. The <i>Valid Data Value</i> MUST be OPEN, OPENING, CLOSED, or CLOSING.
ACTUAL	The measured or reported value of an <i>observation</i> .
PROGRAMMED	An instructed target value without offsets and adjustments.
VARIABLE	A data value whose meaning may change over time due to changes in the operation of a piece of equipment or the process being executed on that piece of equipment.

Continuation of Table 44: DataItem type subType for category EVENT	
DataItem type subType	Description
WAIT_STATE	<p>An indication of the reason that EXECUTION is reporting a value of WAIT.</p> <p>The <i>Valid Data Value</i> MUST be POWERING_UP, POWERING_DOWN, PART_LOAD, PART_UNLOAD, TOOL_LOAD, TOOL_UNLOAD, MATERIAL_LOAD, MATERIAL_UNLOAD, SECONDARY_PROCESS, PAUSING, or RESUMING.</p>
WIRE	<p>The identifier for the type of wire used as the cutting mechanism in Electrical Discharge Machining or similar processes.</p> <p>The <i>Valid Data Value</i> MUST be a text string.</p>
WORKHOLDING_ID	<p>The identifier for the current workholding or part clamp in use by a piece of equipment.</p> <p>The <i>Valid Data Value</i> MUST be a text string.</p>
WORK_OFFSET	<p>A reference to the offset variables for a work piece or part associated with a Path in a Controller type component.</p> <p>The <i>Valid Data Value</i> MUST be a text string.</p> <p>The reported value returned for WORK_OFFSET identifies the location in a table or list where the actual work offset values are stored.</p>

1314 8.3 Data Items in category CONDITION

1315 CONDITION category data items report data representing a *Structural Element*'s status
 1316 regarding its ability to operate or it provides an indication whether the data reported for
 1317 the *Structural Element* is within an expected range.

1318 CONDITION is reported differently than SAMPLE or EVENT. CONDITION **MUST** be
 1319 reported as Normal, Warning, or Fault.

1320 All DataItem types in the SAMPLE category **MAY** have associated CONDITION states.
 1321 CONDITION states indicate whether the value for the data is within an expected range and
 1322 **MUST** be reported as Normal, or the value is unexpected or out of tolerance for the data
 1323 and a Warning or Fault **MUST** be provided.

1324 Some DataItem types in the EVENT category **MAY** have associated CONDITION states.

1325 Additional CONDITION types are provided to represent the health and fault status of
 1326 *Structural Elements*. Table 45 defines these additional DataItem types.

1327 CONDITION type data items are unlike other data item types since they **MAY** have mul-
 1328 tiple concurrently active values at any point in time.

Table 45: DataItem type for category CONDITION

DataItem type	Description
ACTUATOR	An indication of a fault associated with an actuator.
CHUCK_INTERLOCK	An indication of the operational condition of the interlock function for an electronically controller chuck.
COMMUNICATIONS	An indication that the piece of equipment has experienced a communications failure.
DATA_RANGE	An indication that the value of the data associated with a measured value or a calculation is outside of an expected range.
DIRECTION	An indication of a fault associated with the direction of motion of a <i>Structural Element</i> .
END_OF_BAR	An indication that the end of a piece of bar stock has been reached.
HARDWARE	An indication of a fault associated with the hardware subsystem of the <i>Structural Element</i> .

Continuation of Table 45	
DataItem type	Description
INTERFACE_STATE	An indication of the operation condition of an Interface component.
LOGIC_PROGRAM	An indication that an error occurred in the logic program or programmable logic controller (PLC) associated with a piece of equipment.
MOTION_PROGRAM	An indication that an error occurred in the motion program associated with a piece of equipment.
SYSTEM	An indication of a fault associated with a piece of equipment or component that cannot be classified as a specific type.

1329 9 Configuration

1330 Configuration contains technical information about a component describing its phys-
 1331 ical layout, functional characteristics, and relationships with other components within a
 1332 piece of equipment.

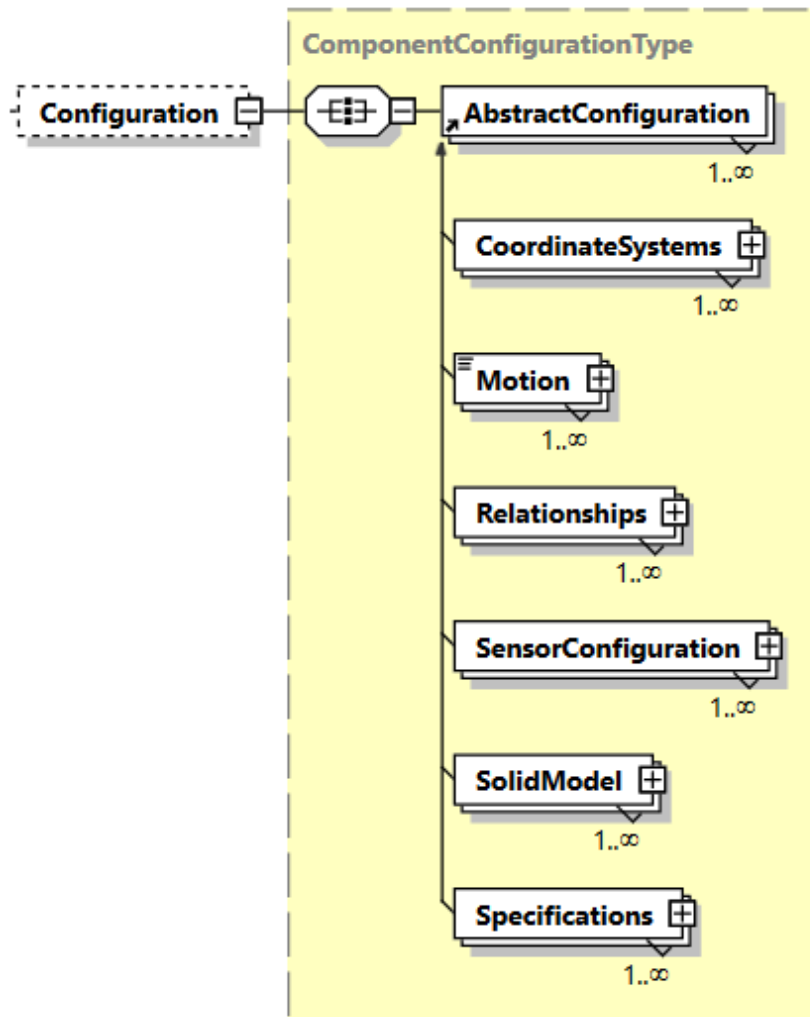


Figure 17: Configuration Element

1333 Table 46 lists the types of Configuration defined for a Component.

Table 46: Types of Configuration

type	Description
CoordinateSystems	CoordinateSystems <i>organizes</i> CoordinateSystem elements for a Component and its children.
Motion	Motion defines the movement of the Component relative to a coordinate system.
Relationships	Relationships <i>organizes</i> Relationship elements for a Component.
SensorConfiguration	SensorConfiguration contains configuration information about a Sensor.
SolidModel	SolidModel references a file with the three-dimensional geometry of the Component or Composition.
Specifications	Specifications <i>organizes</i> Specification elements for a Component.

1334 9.1 Sensor

1335 *Sensor* is a unique type of a piece of equipment. A *Sensor* is typically comprised of
 1336 two major components: a *sensor unit* that provides signal processing, conversion, and
 1337 communications and the *sensing elements* that provides a signal or measured value.

1338 The *sensor unit* is modeled as a *Lower Level* Component called *Sensor*. The *sensing*
 1339 *element* may be modeled as a *Composition* element of a *Sensor* element and the mea-
 1340 sured value would be modeled as a *DataItem* (See *Section 8 - Listing of Data Items* for
 1341 more information on *DataItem* elements). Each *sensor unit* may have multiple *sensing*
 1342 *elements*; each representing the data for a variety of measured values.

1343 Example: A pressure transducer could be modeled as a *Sensor* (Component) with a
 1344 name = *Pressure Transducer B* and its measured value could be modeled as a *PRESSURE*
 1345 type *DataItem*.

1346 While a *Sensor* may be modeled in the XML document in different ways, it will always be
 1347 modeled to associate the information measured by each *sensor element* with the *Structural*
 1348 *Element* to which the measured value is most closely associated.

1349 9.1.1 Sensor Data

1350 The most basic implementation of a sensor occurs when the *sensing element* itself is not
 1351 identified in the data model, but the data that is measured by the *sensing element* is pro-
 1352 vided as a data item associated with a *Component*. An example would be the measured
 1353 value of the temperature of a spindle motor. This would be represented as a *DataItem*
 1354 called *TEMPERATURE* that is associated with the *Rotary* type axis element called "C"
 1355 as shown in *Example 7*:

Example 7: Example of Sensing Element provided as data item associated with a *Com-
 ponent*

```

1356 1 <Components>
1357 2   <Axes
1358 3     <Components>
1359 4       <Rotary id="c" name="C">
1360 5         <DataItems>
1361 6           <DataItem type="TEMPERATURE"
1362 7             id="ctemp" category="SAMPLE"
1363 8             name="Stemp" units="DEGREE"/>
1364 9         </DataItems>
1365 10      </Rotary>
1366 11    </Components>
1367 12  </Axes>
1368 13 </Components>

```

1369 A sensor may measure values associated with any *Component* or *Device* element.
 1370 Some examples of how sensor data may be modeled are represented in *Figure 18* :

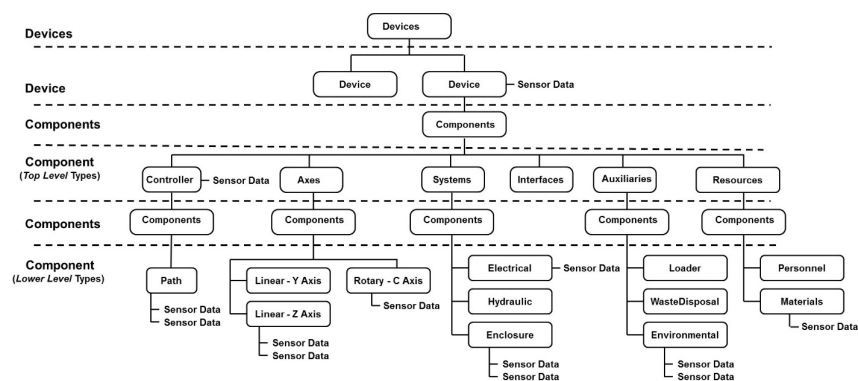


Figure 18: Sensor Data Associations

1371 9.1.2 Sensor Unit

1372 A *sensor unit* is an intelligent piece of equipment that manages the functions of one or
1373 more *sensing elements*.

1374 Typical functions of the *sensor unit* include:

- 1375 • convert low level signals from the *sensing elements* into data that can be used by
1376 other pieces of equipment. (Example: Convert a non-linear millivolt signal from a
1377 temperature sensor into a scaled temperature value that can be transmitted to another
1378 piece of equipment.)
- 1379 • process *sensing element* data into calculated values. (Example: temperature sensor
1380 data is converted into calculated values of average temperature, maximum tempera-
1381 ture, minimum temperature, etc.)
- 1382 • provide calibration and configuration information associated with each *sensing ele-*
1383 *ment*
- 1384 • monitor the health and integrity of the *sensing elements* and the *sensor unit*. (Exam-
1385 ple: The *sensor unit* may provide diagnostics on each *sensing element* (e.g., open
1386 wire detection) and itself (e.g., measure internal temperature of the *sensor unit*).

1387 Depending on how the *sensor unit* is used, it may be considered as either an independent
1388 piece of equipment and modeled in the XML document as a `Device`, or it may be mod-
1389 eled as a *Top Level Component* called `Sensor` if it is integral to a piece of equipment.

1390 A `Sensor` **MAY** have its own `uuid` so it can be tracked throughout its lifetime.

1391 The following examples demonstrate how a *Sensor* may be modeled in the XML document
1392 differently based on how the *Sensor* functions within the overall piece of equipment

1393 Example#1: If the `Sensor` provides vibration measurement data for the spindle on a
1394 piece of equipment, it could be modeled as a `Sensor` for rotary axis named C.

Example 8: Example of Sensor for rotary axis

```

1395 1 <Components>
1396 2   <Axes
1397 3     <Components>
1398 4       <Rotary id="c" name="C">
1399 5         <Components>
1400 6           <Sensor id="spdlm" name="Spindlemonitor">
1401 7             <DataItems>
1402 8               <DataItem type="DISPLACEMENT" id="cvib">
```

```

1403 9          category="SAMPLE" name="Svib"
1404 10          units="MILLIMETER"/>
1405 11          </DataItems>
1406 12          </Sensor >
1407 13          <Components>
1408 14          </Rotary>
1409 15          </Components>
1410 16          </Axes>
1411 17 </Components>

```

1412 **Example#2:** If a Sensor provides measurement data for multiple Component elements
 1413 within a piece of equipment and is not associated with any particular Component ele-
 1414 ment, it **MAY** be modeled in the XML document as an independent *Lower Level* Com-
 1415 ponent and the data associated with measurements are associated with their associated
 1416 Component elements.

1417 This example represents a *sensor unit* with two *sensing elements*, one measures spindle
 1418 vibration and the other measures the temperature for the X axis. The *sensor unit* also has
 1419 a *sensing element* measuring the internal temperature of the *sensor unit*.

Example 9: Example of Sensor Unit with Sensing Element

```

1420 1 <Device id="d1" uuid="HM1" name="HMC_3Axis">
1421 2   <Description>3 Axis Mill</Description>
1422 3   <Components>
1423 4     <Axes
1424 5       <Components>
1425 6         <Sensor id="sens1" name="Sensorunit">
1426 7           <DataItems>
1427 8             <DataItem type="TEMPERATURE" id="sentemp"
1428 9               category="SAMPLE" name="Sensortemp"
1429 10              units="DEGREE"/>
1430 11           </DataItems>
1431 12         </Sensor >
1432 13         <Rotary id="c" name="C">
1433 14           <DataItems>
1434 15             <DataItem type="DISPLACEMENT" id="cvib"
1435 16               %category="SAMPLE" name="Svib"
1436 17               units="MILLIMETER">
1437 18               <Source componentId="sens1"/>
1438 19             </DataItem/>
1439 20           </DataItems>
1440 21         </Rotary>
1441 22         <Linear id="x" name="X">
1442 23           <DataItems>
1443 24             <DataItem type="TEMPERATURE" id="xt"
1444 25               category="SAMPLE" name="Xtemp"
1445 26               units="DEGREE">
1446 27               <Source componentId="sens1"/>
1447 28             </DataItem/>

```

```

1448 29          </DataItems>
1449 30          </Linear>
1450 31          <Components>
1451 32          </Axes>
1452 33      </Components>
1453 34 </Device>

```

1454 9.1.3 Sensor Configuration

1455 When a `Sensor` unit is modeled in the XML document as a `Component` or as a separate
 1456 piece of equipment, it may provide additional configuration information for the *sensor*
 1457 *elements* and the *sensor unit* itself.

1458 Configuration data provides information required for maintenance and support of the
 1459 sensor.

1460 Configuration data is only available when the `Sensor` unit is modeled as a `Com-`
 1461 `ponent` or a separate piece of equipment. For details on the modeling of configuration
 1462 data in the XML document, see *Section 4.4.3.2 - Configuration for Component*.

1463 When `Sensor` represents the *sensor unit* for multiple *sensing element(s)*, each sensing
 1464 element is represented by a `Channel`. The *sensor unit* itself and each `Channel` repre-
 1465 senting one *sensing element* **MAY** have its own configuration data.

1466 `SensorConfiguration` can contain any descriptive content for a *sensor unit*. This
 1467 element is defined to contain mixed content and additional XML elements (indicated by
 1468 the any element in *Figure 19*) **MAY** be added to extend the schema for `SensorCon-`
 1469 `figuration`.

1470 *Figure 19* represents the structure of the `SensorConfiguration` XML element show-
 1471 ing the attributes defined for `SensorConfiguration`.

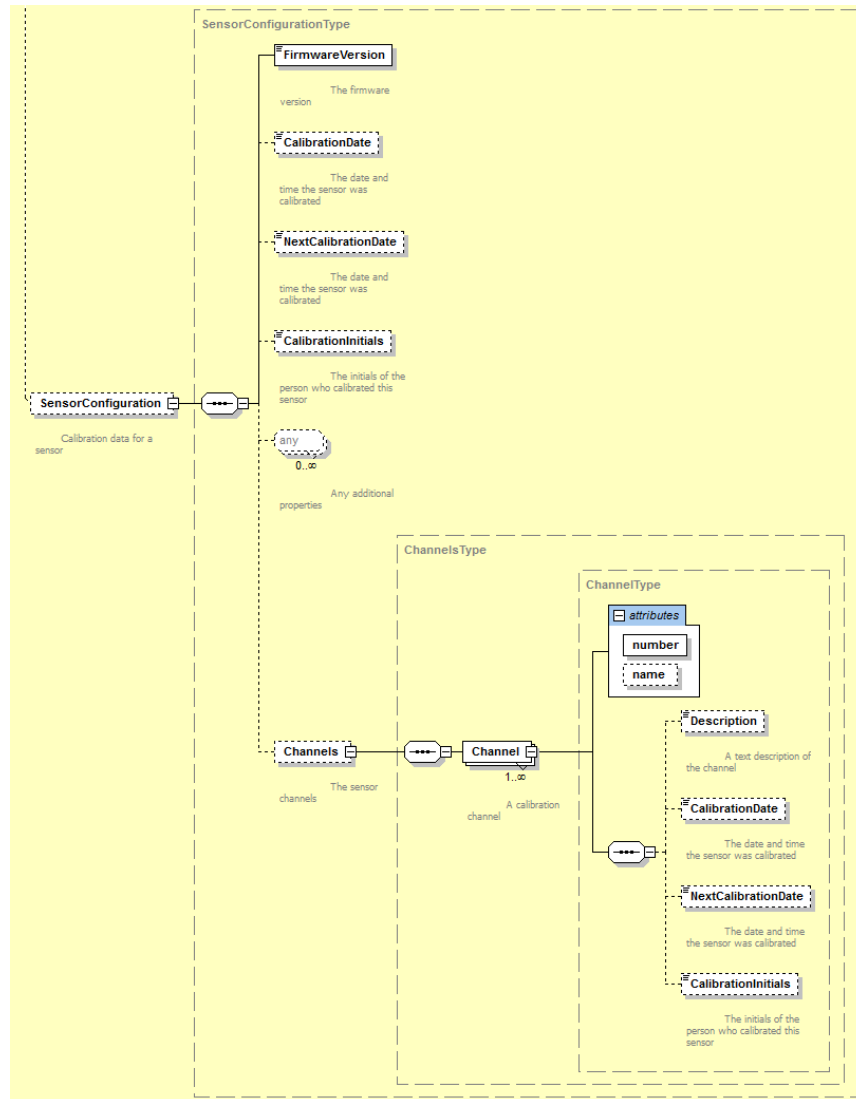


Figure 19: SensorConfiguration Diagram

Table 47: MTConnect SensorConfiguration Element

Element	Description	Occurrence
SensorConfiguration	<p>An element that can contain descriptive content defining the configuration information for <code>Sensor</code>.</p> <p>For <code>Sensor</code>, the valid configuration is <code>SensorConfiguration</code> which provides data from a subset of items commonly found in a transducer electronic data sheet for sensors and actuators called TEDS.</p> <p>TEDS formats are defined in IEEE 1451.0 and 1451.4 transducer interface standards (ref 15 and 16, respectively).</p> <p>MTConnect does not support all of the data represented in the TEDS data, nor does it duplicate the function of the TEDS data sheets.</p>	0..1

1472 **9.1.3.1 Elements for SensorConfiguration**

1473 *Table 48* defines the configuration elements available for `SensorConfiguration`:

Table 48: Elements for SensorConfiguration

Element	Description	Occurrence
FirmwareVersion	<p>Version number for the sensor unit as specified by the manufacturer.</p> <p><code>FirmwareVersion</code> is a required element if <code>SensorConfiguration</code> is used.</p> <p>The data value for <code>FirmwareVersion</code> is provided in the <code>CDATA</code> for this element and MAY be any numeric or text content.</p>	1

Continuation of Table 48		
Element	Description	Occurrence
CalibrationDate	<p>Date upon which the <i>sensor unit</i> was last calibrated.</p> <p>The data value for CalibrationDate is provided in the CDATA for this element and MUST be represented in the W3C ISO 8601 format.</p>	0..1
NextCalibrationDate	<p>Date upon which the <i>sensor unit</i> is next scheduled to be calibrated.</p> <p>The data value for NextCalibrationDate is provided in the CDATA for this element and MUST be represented in the W3C ISO 8601 format.</p>	0..1
CalibrationInitials	<p>The initials of the person verifying the validity of the calibration data.</p> <p>The data value for CalibrationInitials is provided in the CDATA for this element and MAY be any numeric or text content.</p>	0..1
Channels	<p>When Sensor represents multiple <i>sensing elements</i>, each <i>sensing element</i> is represented by a Channel for the Sensor.</p> <p>Channels is an XML container used to organize information for the <i>sensing elements</i>.</p>	0..1

1474 9.1.3.1.1 Attributes for Channel

1475 Channel represents each *sensing element* connected to a *sensor unit*. Table 49 defines
 1476 the attributes for Channel:

Table 49: Attributes for Channel

Attribute	Description	Occurrence
number	<p>A unique identifier that will only refer to a specific <i>sensing element</i>.</p> <p>number is a required attribute.</p> <p>For example, this can be the manufacturer code and the serial number.</p> <p>number SHOULD be alphanumeric and not exceeding 255 characters.</p> <p>An NMTOKEN XML type.</p>	1
name	<p>The name of the <i>sensing element</i>.</p> <p>name is an optional attribute.</p> <p>name SHOULD be unique within the <i>sensor unit</i> to allow for easier data integration.</p> <p>An NMTOKEN XML type.</p>	0..1

1477 9.1.3.1.2 Elements for Channel

1478 *Table 50* describes the elements provided for Channel.

Table 50: Elements for Channel

Element	Description	Occurrence
Description	<p>An XML element that can contain any descriptive content.</p> <p>The CDATA of Description MAY include any additional descriptive information the implementer chooses to include regarding a <i>sensor element</i>.</p>	0..1

Continuation of Table 50		
Element	Description	Occurrence
CalibrationDate	<p>Date upon which the <i>sensor unit</i> was last calibrated to the <i>sensor element</i>.</p> <p>The data value for CalibrationDate is provided in the CDATA for this element and MUST be represented in the W3C ISO 8601 format.</p>	0..1
NextCalibrationDate	<p>Date upon which the <i>sensor element</i> is next scheduled to be calibrated with the <i>sensor unit</i>.</p> <p>The data value for NextCalibrationDate is provided in the CDATA for this element and MUST be represented in the W3C ISO 8601 format.</p>	0..1
CalibrationInitials	<p>The initials of the person verifying the validity of the calibration data.</p> <p>The data value for CalibrationInitials is provided in the CDATA for this element and MAY be any numeric or text content.</p>	0..1

1479 *Example 10* is an example of the configuration data for Sensor that is modeled as a Com-
1480 ponent. It has Configuration data for the *sensor unit*, one Channel named A/D:1,
1481 and two DataItems – Voltage (as a SAMPLE) and Voltage (as a CONDITION or
1482 alarm).

Example 10: Example of configuration data for Sensor

```

1483 1 <Sensor id="sensor" name="sensor">
1484 2   <Configuration>
1485 3     <SensorConfiguration>
1486 4       <FirmwareVersion>2.02</FirmwareVersion>
1487 5       <CalibrationDate>2010-05-16</CalibrationDate>
1488 6       <NextCalibrationDate>2010-05-16</NextCalibrationDate>
1489 7       <CalibrationInitials>WS</CalibrationInitials>
1490 8     <Channels>
1491 9       <Channel number="1" name="A/D:1">
1492 10        <Description>A/D With Thermister</Description>
1493 11      </Channel>

```

```

1494 12      </Channels>
1495 13      </SensorConfiguration>
1496 14  </Configuration>
1497 15  <DataItems>
1498 16      <DataItem category="CONDITION" id="senvc"
1499 17          type="VOLTAGE" />
1500 18      <DataItem category="SAMPLE" id="senv"
1501 19          type="VOLTAGE" units="VOLT" subType="DIRECT" />
1502 20  </DataItems>
1503 21 </Sensor>

```

1504 9.2 Relationships

1505 Relationships is an XML container that organizes information defining the associ-
 1506 ation between pieces of equipment that function independently but together perform a
 1507 manufacturing operation. Relationships may also define the association between
 1508 components within a piece of equipment.

1509 Relationships may be modeled as part of a Device or a Component *Structural*
 1510 *Element*.

1511 Relationships contains one or more Relationship XML elements.

Table 51: MTConnect Relationships Element

Element	Description	Occurrence
Relationships	<p>XML container consisting of one or more Relationship XML elements.</p> <p>Only one Relationships container MUST appear for a Device or a Component element.</p>	0..1

1512 9.2.1 Relationship

1513 Relationship is an XML element that describes the association between two pieces
 1514 of equipment that function independently but together perform a manufacturing operation.
 1515 Relationship may also be used to define the association between two components
 1516 within a piece of equipment.

1517 Relationship is an abstract type XML element, Relationship will be replaced in

1518 the XML document by specific Relationship types. XML elements representing Re-
1519 lationship are described in *Section 9.2.1.1 - DeviceRelationship* and *Section 9.2.1.2 -*
1520 *ComponentRelationship*.

1521 A separate Relationship type element **MAY** be defined to describe each pair of as-
1522 sociations with a piece of equipment or between Component elements within a piece of
1523 equipment.

1524 Pieces of equipment may only be associated with other pieces of equipment and Compo-
1525 nent elements may only be associated with other Component elements within a specific
1526 piece of equipment.

1527 The XML schema diagram in *Figure 20* represents the structure of the Relationship
1528 XML element.

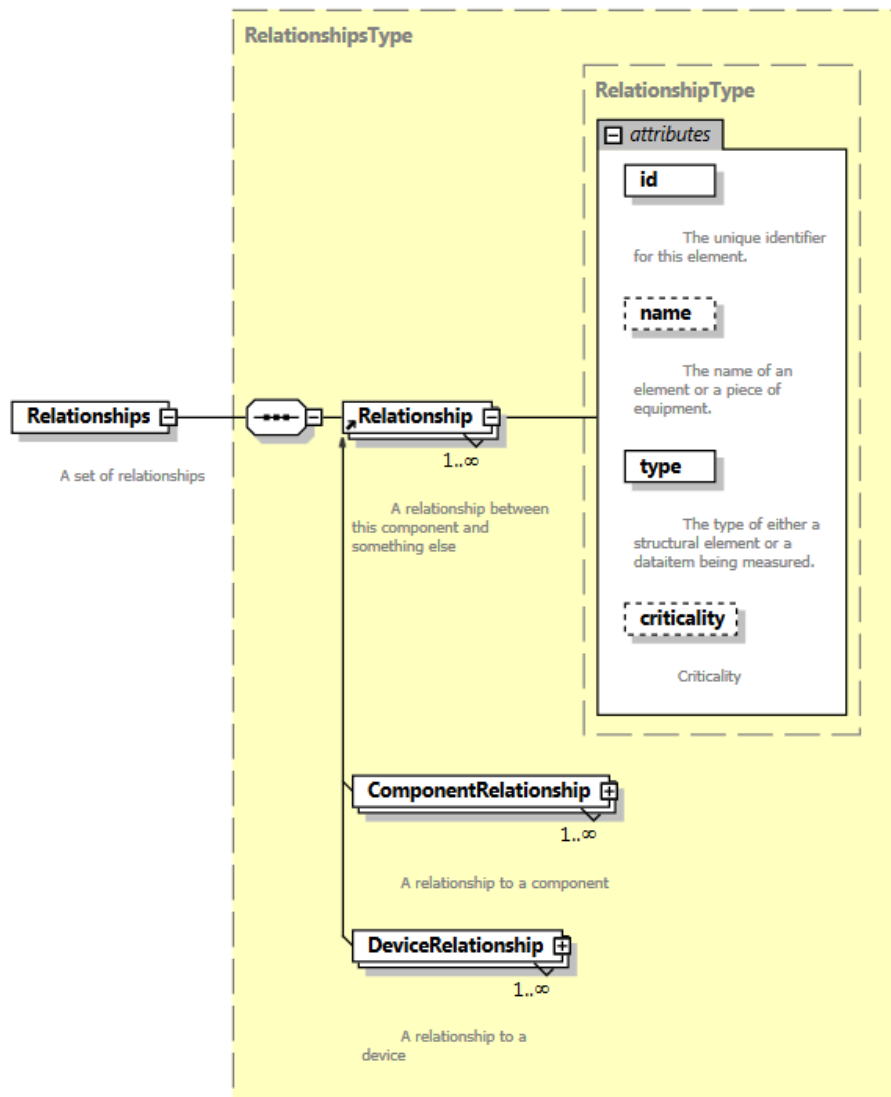


Figure 20: Relationship Diagram

1529 **9.2.1.1 DeviceRelationship**

1530 DeviceRelationship describes the association between two pieces of equipment that
1531 function independently but together perform a manufacturing operation.

1532 The XML schema diagram in *Figure 21* represents the structure of a DeviceRela-
1533 tionship XML element showing the attributes defined for DeviceRelationship.

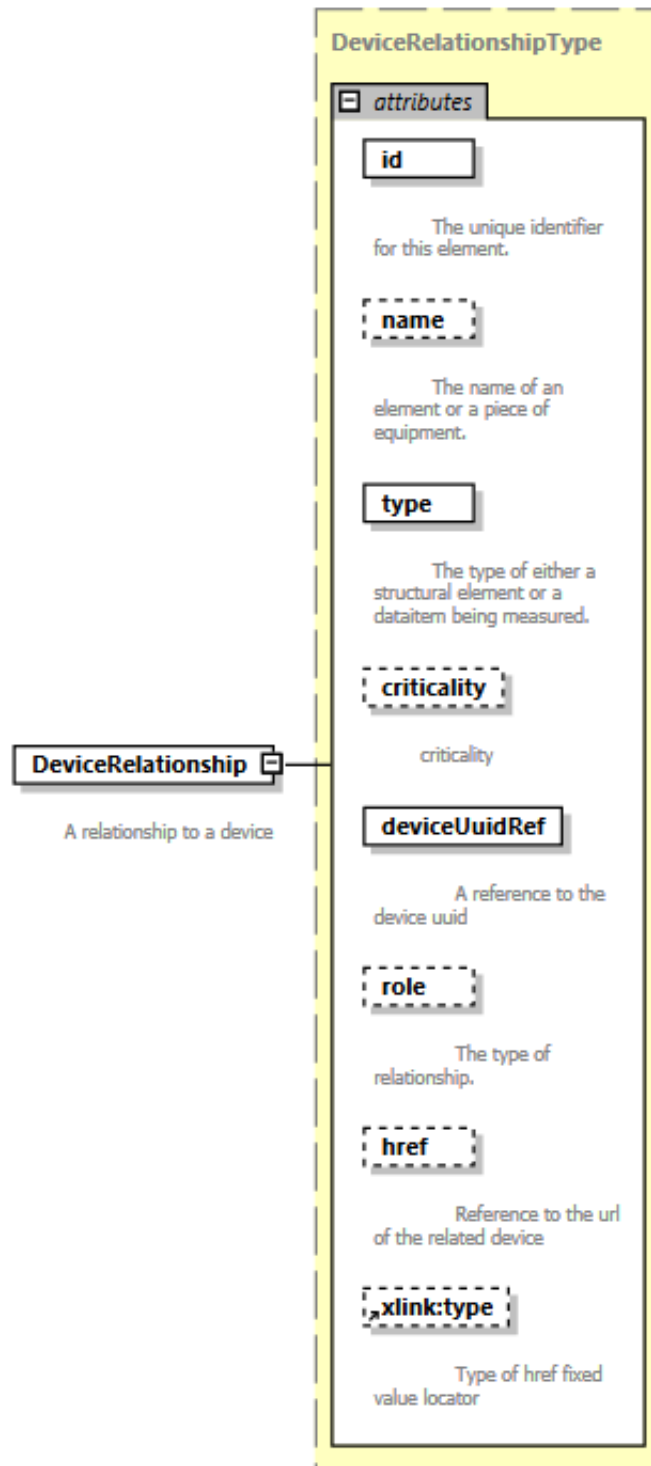


Figure 21: DeviceRelationship Diagram

1534 The *Table 52* lists the attributes defined for the `DeviceRelationship` element.

Table 52: Attributes for `DeviceRelationship`

Attribute	Description	Occurrence
<code>id</code>	<p>The unique identifier for this <code>DeviceRelationship</code>.</p> <p><code>id</code> is a required attribute.</p> <p>The <code>id</code> attribute MUST be unique within the <code>MTConnectDevices</code> document.</p> <p>An XML ID-type.</p>	1
<code>name</code>	<p>The name associated with this <code>DeviceRelationship</code>.</p> <p><code>name</code> is provided as an additional human readable identifier for this <code>DeviceRelationship</code>.</p> <p><code>name</code> is an optional attribute.</p> <p>An NMTOKEN XML type.</p>	0..1
<code>type</code>	<p>Defines the authority that this piece of equipment has relative to the associated piece of equipment.</p> <p><code>type</code> is a required attribute.</p> <p>The value provided for <code>type</code> MUST be one of the following values:</p> <p>PARENT: This piece of equipment functions as a parent in the relationship with the associated piece of equipment.</p> <p>CHILD: This piece of equipment functions as a child in the relationship with the associated piece of equipment.</p> <p>PEER: This piece of equipment functions as a peer which provides equal functionality and capabilities in the relationship with the associated piece of equipment.</p>	1

Continuation of Table 52		
Attribute	Description	Occurrence
criticality	<p>Defines whether the services or functions provided by the associated piece of equipment is required for the operation of this piece of equipment.</p> <p>criticality is an optional attribute.</p> <p>The value provided for criticality MUST be one of the following values:</p> <p>CRITICAL: The services or functions provided by the associated piece of equipment is required for the operation of this piece of equipment.</p> <p>NONCRITICAL: The services or functions provided by the associated piece of equipment is not required for the operation of this piece of equipment.</p>	0..1
deviceUuidRef	<p>A reference to the associated piece of equipment.</p> <p>The value provided for deviceUuidRef MUST be the value provided for the uuid attribute of the Device element of the associated piece of equipment.</p> <p>deviceUuidRef is a required attribute.</p> <p>An NMTOKEN XML type.</p>	1

Continuation of Table 52		
Attribute	Description	Occurrence
role	<p>Defines the services or capabilities that the referenced piece of equipment provides relative to this piece of equipment.</p> <p>role is an optional attribute.</p> <p>The value provided for role MUST be one of the following values:</p> <p>SYSTEM: The associated piece of equipment performs the functions of a System for this piece of equipment. In MTConnect, System provides utility type services to support the operation of a piece of equipment and these services are required for the operation of a piece of equipment.</p> <p>AUXILIARY: The associated piece of equipment performs the functions as an Auxiliary for this piece of equipment. In MTConnect, Auxiliary extends the capabilities of a piece of equipment, but is not required for the equipment to function.</p>	0..1
href	<p>A URI identifying the Agent that is publishing information for the associated piece of equipment. href MUST also include the UUID for that specific piece of equipment.</p> <p>href is of type xlink:href from the W3C XLink specification: (https://www.w3.org/TR/xlink11/).</p> <p>href is an optional attribute.</p>	0..1
xlink:type	<p>The XLink type attribute MUST have a fixed value of locator as defined in W3C XLink 1.1 https://www.w3.org/TR/xlink11/ section 5.4 <i>Locator Attribute (href)</i>.</p> <p>If the href attribute is provided, it MUST conform to the URI syntactic rules as defined in IETF RFC 3986 for Uniform Resource Identifiers. (https://www.ietf.org/rfc/rfc3986.txt)</p>	0..1

1535 9.2.1.2 ComponentRelationship

1536 ComponentRelationship describes the association between two components within
 1537 a piece of equipment that function independently but together perform a capability or
 1538 service within a piece of equipment.

1539 The XML schema in *Figure 22* represents the structure of a ComponentRelation-
 1540 ship XML element showing the attributes defined for ComponentRelationship.

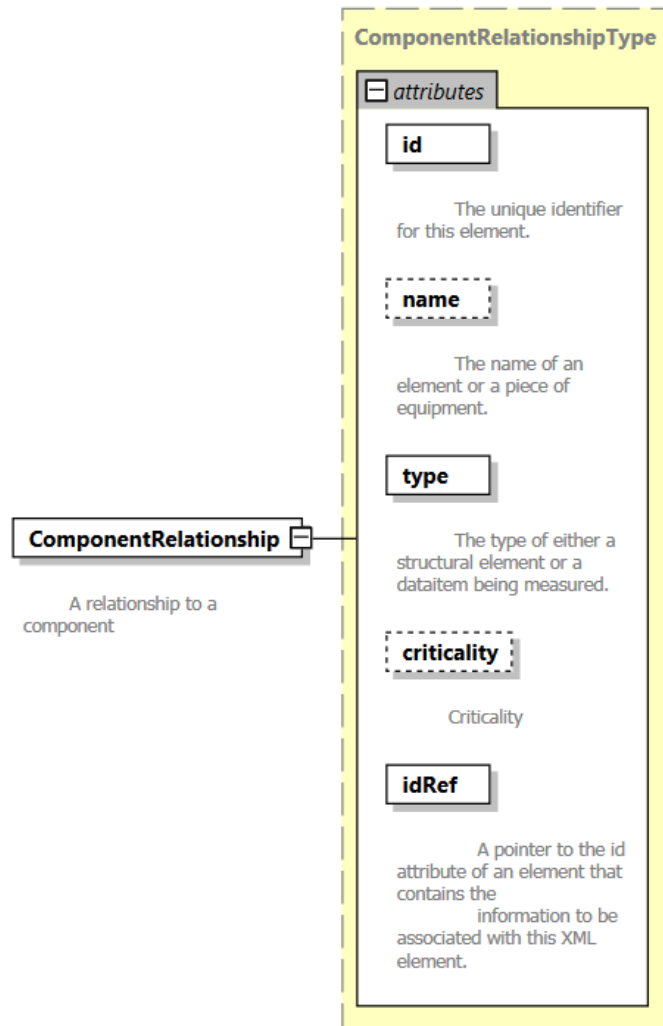


Figure 22: ComponentRelationship Diagram

1541 The *Table 53* lists the attributes defined for the ComponentRelationship element.

Table 53: Attributes for ComponentRelationship

Attribute	Description	Occurrence
id	<p>The unique identifier for this ComponentRelationship.</p> <p>id is a required attribute.</p> <p>The id attribute MUST be unique within the MTConnectDevices document.</p> <p>An XML ID-type.</p>	1
name	<p>The name associated with this ComponentRelationship.</p> <p>name is provided as an additional human readable identifier for this ComponentRelationship.</p> <p>name is an optional attribute.</p> <p>An NMTOKEN XML type.</p>	0..1
type	<p>Defines the authority that this component element has relative to the associated component element.</p> <p>type is a required attribute.</p> <p>The value provided for type MUST be one of the following values:</p> <p>PARENT: This component functions as a parent in the relationship with the associated component element.</p> <p>CHILD: This component functions as a child in the relationship with the associated component element.</p> <p>PEER: This component functions as a peer which provides equal functionality and capabilities in the relationship with the associated component element.</p>	1

Continuation of Table 53		
Attribute	Description	Occurrence
criticality	<p>Defines whether the services or functions provided by the associated component element is required for the operation of this piece of equipment.</p> <p>criticality is an optional attribute.</p> <p>The value provided for criticality MUST be one of the following values:</p> <p>CRITICAL: The services or functions provided by the associated component element is required for the operation of this piece of equipment.</p> <p>NONCRITICAL: The services or functions provided by the associated component element is not required for the operation of this piece of equipment.</p>	0..1
idRef	<p>A reference to the associated component element.</p> <p>The value provided for idRef MUST be the value provided for the id attribute of the associated Component element.</p> <p>idRef is a required attribute.</p> <p>An NMTOKEN XML type.</p>	1

1542 9.3 Specifications

1543 Specifications is an XML container in the Configuration of a Component
 1544 that contains one or more Specification elements describing the design characteris-
 1545 tics for a piece of equipment.

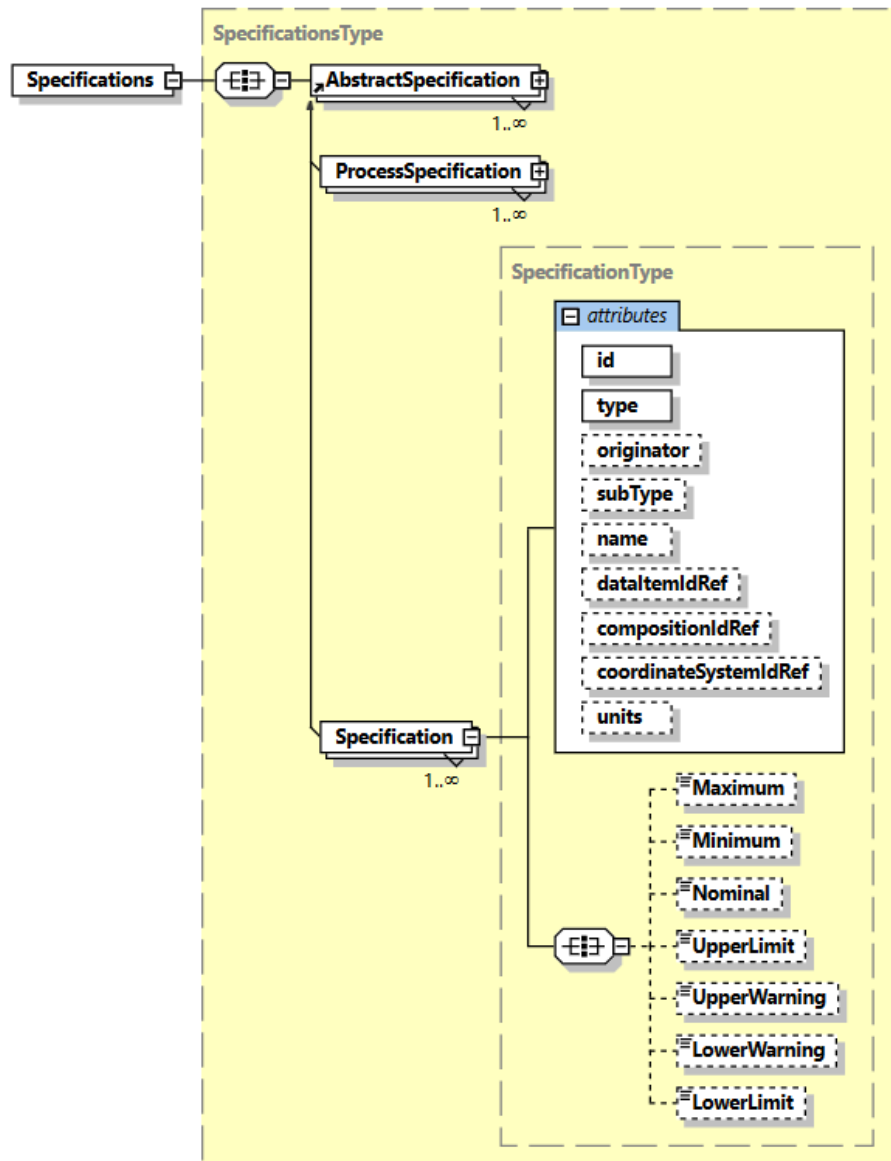


Figure 23: Specifications Diagram

1546 9.3.1 Specification

1547 Specification elements define information describing the design characteristics for
 1548 a piece of equipment.

1549 9.3.1.1 Attributes for Specification

1550 *Table 54* lists the attributes defined to provide information for a Specification ele-
 1551 ment.

Table 54: Attributes for Specification

Attribute	Description	Occurrence
type	Same as <code>DataItem</code> type. See <i>Section 8 - Listing of Data Items</i> .	1
subType	Same as <code>DataItem</code> subtypes. See <i>Section 8 - Listing of Data Items</i> .	0..1
dataItemIdRef	A reference to the <code>id</code> attribute of the <code>DataItem</code> associated with this element.	0..1
units	Same as <code>DataItem</code> units. See <i>Section 7.2.2.5 - units Attribute for DataItem</i> .	0..1
compositionIdRef	A reference to the <code>id</code> attribute of the <code>Composition</code> associated with this element.	0..1
name	The name provides additional meaning and differentiates between Specifications. A name MUST exist when two Specifications have the same type and subType within a Component.	0..1
coordinateSystemIdRef	References the <code>CoordinateSystem</code> for geometric Specification elements.	0..1

Continuation of Table 54		
Attribute	Description	Occurrence
id	<p>The unique identifier for this Specification. The id attribute MUST be unique within the MTConnectDevices document.</p> <p>An XML ID-type.</p>	0..1
originator	<p>A reference to the creator of the Specification.</p> <p>The values reported for originator are:</p> <p>MANUFACTURER: The manufacturer of a piece of equipment or Component.</p> <p>USER: The owner or implementer of a piece of equipment or Component.</p> <p>Note: The default value for originator is MANUFACTURER.</p>	0..1

1552 9.3.1.2 Elements for Specification

1553 *Table 55* lists the elements defined to provide information for a *Specification* ele-
 1554 ment.

Table 55: Elements for Specification

Element	Description	Occurrence
Maximum	A numeric upper constraint.	0..1
UpperLimit	The upper conformance boundary for a variable. Note: immediate concern or action may be required.	0..1
UpperWarning	The upper boundary indicating increased concern and supervision may be required.	0..1
Nominal	The ideal or desired value for a variable.	0..1
LowerWarning	The lower boundary indicating increased concern and supervision may be required.	0..1
LowerLimit	The lower conformance boundary for a variable. Note: immediate concern or action may be required.	0..1
Minimum	A numeric lower constraint.	0..1

1555 9.3.2 ProcessSpecification

1556 *ProcessSpecification* provides information used to assess the conformance of a
 1557 variable to process requirements.

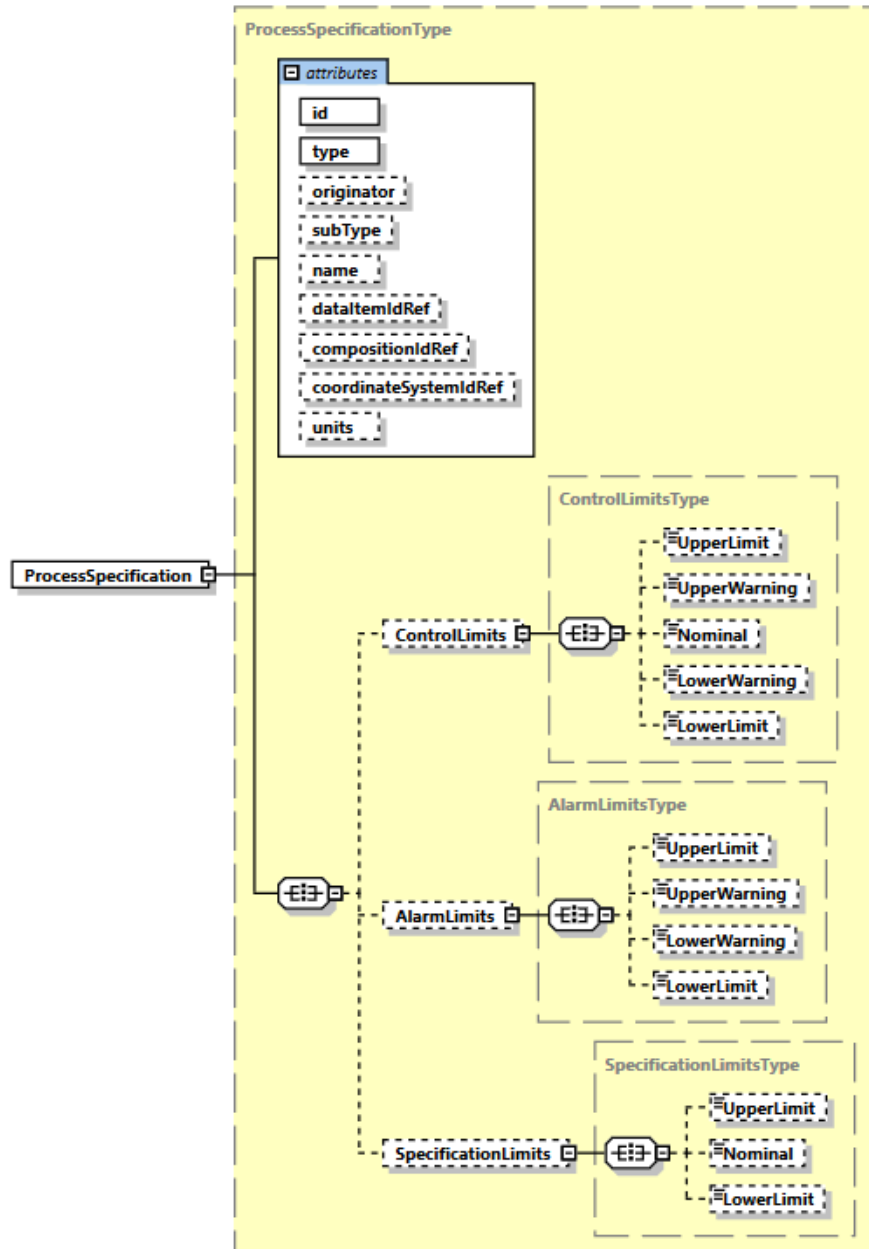


Figure 24: ProcessSpecification Diagram

1558 See *Section 9.3.1.1 - Attributes for Specification* for definitions on attributes of `ProcessSpecification`.
 1559

1560 9.3.2.1 Elements for `ProcessSpecification`

1561 *Table 56* lists the elements defined to provide information for a `ProcessSpecification` element.
 1562

Table 56: Elements for `ProcessSpecification`

Element	Description	Occurrence
<code>ControlLimits</code>	A set of limits used to indicate whether a process variable is stable and in control.	0..1
<code>SpecificationLimits</code>	A set of limits defining a range of values designating acceptable performance for a variable.	0..1
<code>AlarmLimits</code>	A set of limits used to trigger warning or alarm indicators.	0..1

1563 9.3.2.2 `ControlLimits`

1564 A set of limits used to indicate whether a process variable is stable and in control.

1565 9.3.2.2.1 Elements for `ControlLimits`

Table 57: Elements for `ControlLimits`

Element	Description	Occurrence
<code>UpperLimit</code>	The upper conformance boundary for a variable. Note: immediate concern or action may be required.	0..1
<code>UpperWarning</code>	The upper boundary indicating increased concern and supervision may be required.	0..1
<code>Nominal</code>	The ideal or desired value for a variable.	0..1
<code>LowerWarning</code>	The lower boundary indicating increased concern and supervision may be required.	0..1

Continuation of Table 57		
Element	Description	Occurrence
LowerLimit	The lower conformance boundary for a variable. Note: immediate concern or action may be required.	0..1

1566 9.3.2.3 SpecificationLimits

1567 A set of limits defining a range of values designating acceptable performance for a vari-
1568 able.

1569 9.3.2.3.1 Elements for SpecificationLimits

Table 58: Elements for SpecificationLimits

Element	Description	Occurrence
UpperLimit	The upper conformance boundary for a variable. Note: immediate concern or action may be required.	0..1
Nominal	The ideal or desired value for a variable.	0..1
LowerLimit	The lower conformance boundary for a variable. Note: immediate concern or action may be required.	0..1

1570 9.3.2.4 AlarmLimits

1571 A set of limits used to trigger warning or alarm indicators.

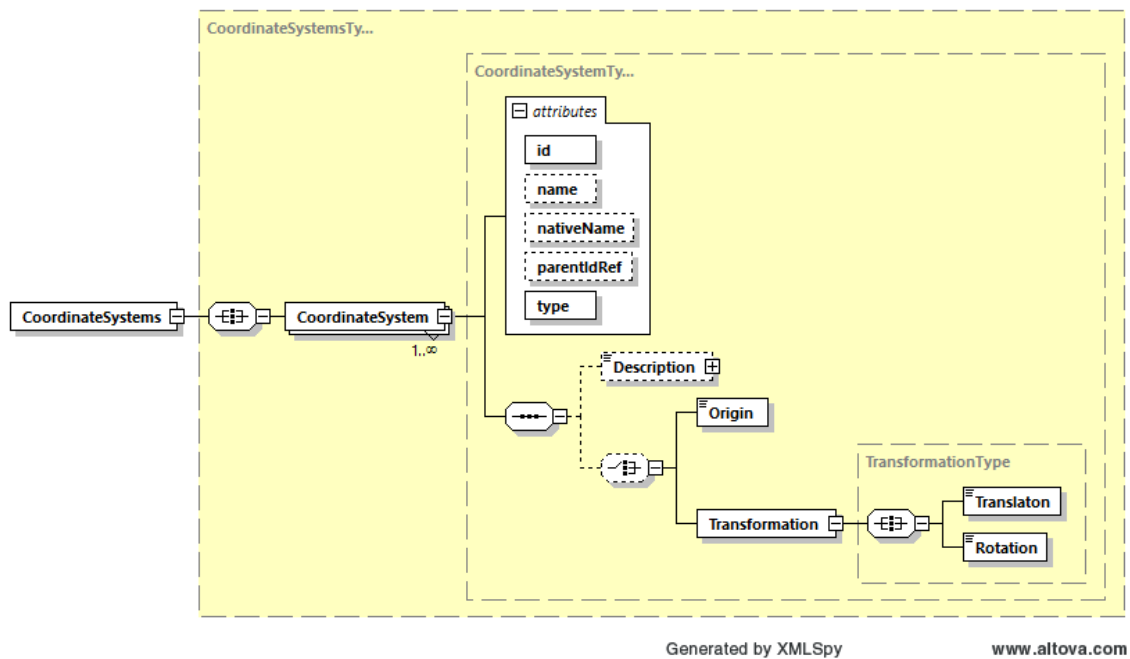
1572 9.3.2.4.1 Elements for AlarmLimits

Table 59: Elements for AlarmLimits

Element	Description	Occurrence
UpperLimit	The upper conformance boundary for a variable. Note: immediate concern or action may be required.	0..1
UpperWarning	The upper boundary indicating increased concern and supervision may be required.	0..1
LowerWarning	The lower boundary indicating increased concern and supervision may be required.	0..1
LowerLimit	The lower conformance boundary for a variable. Note: immediate concern or action may be required.	0..1

1573 9.4 CoordinateSystems

1574 CoordinateSystems aggregates CoordinateSystem configurations for a Com-
1575 ponent.

**Figure 25:** CoordinateSystems Diagram

1576 9.4.1 CoordinateSystem

1577 A `CoordinateSystem` is a reference system that associates a unique set of n parameters with each point in an n -dimensional space. *Ref: ISO 10303-218:2004*

1579 9.4.1.1 Attributes for CoordinateSystem

1580 *Table 60* lists the attributes defined to provide information for a `CoordinateSystem` element.

Table 60: Attributes for `CoordinateSystem`

Attribute	Description	Occurrence
<code>id</code>	The unique identifier for this element.	1
<code>name</code>	The name of the coordinate system. If more than one <code>CoordinateSystem</code> elements have the same <code>type</code> for the same <code>Component</code> , then the name attribute MUST be provided. Otherwise, the name attribute is optional. <code>name</code> provides as an additional human-readable identifier in addition to the <code>id</code> .	0..1
<code>nativeName</code>	The manufacturer's name or users name for the coordinate system.	0..1
<code>parentIdRef</code>	A pointer to the <code>id</code> attribute of the parent <code>CoordinateSystem</code> .	0..1
<code>type</code>	The type of coordinate system.	1

1582 9.4.1.1.1 CoordinateSystem types

1583 *Table 61* defines the various types of coordinate systems.

Table 61: CoordinateSystem types

type	Description
WORLD	stationary coordinate system referenced to earth, which is independent of the robot motion. <i>Ref:ISO 9787:2013</i> For non-robotic devices, stationary coordinate system referenced to earth, which is independent of the motion of a piece of equipment.
BASE	coordinate system referenced to the base mounting surface. <i>Ref:ISO 9787:2013</i> A base mounting surface is a connection surface between the arm and its supporting structure. <i>Ref:ISO 9787:2013</i> For non-robotic devices, it is the connection surface between the device and its supporting structure.
OBJECT	coordinate system referenced to the object. <i>Ref:ISO 9787:2013</i>
TASK	coordinate system referenced to the site of the task. <i>Ref:ISO 9787:2013</i>
MECHANICAL_INTERFACE	coordinate system referenced to the mechanical interface. <i>Ref:ISO 9787:2013</i>
TOOL	coordinate system referenced to the tool or to the end effector attached to the mechanical interface. <i>Ref:ISO 9787:2013</i>
MOBILE_PLATFORM	coordinate system referenced to one of the components of a mobile platform. <i>Ref:ISO 8373:2012</i>
MACHINE	coordinate system referenced to the home position and orientation of the primary axes of a piece of equipment.
CAMERA	coordinate system referenced to the sensor which monitors the site of the task. <i>Ref:ISO 9787:2013</i>

1584 9.4.1.2 Elements for CoordinateSystem

1585 *Table 62* lists the elements defined to provide information for a `CoordinateSystem`
 1586 element.

Table 62: Elements for `CoordinateSystem`

Element	Description	Occurrence
Origin	The coordinates of the origin position of a coordinate system. The coordinate MUST be in <code>MILLIMETER_3D</code> .	0..1
Transformation	The process of transforming to the origin position of the coordinate system from a parent coordinate system using <code>Translation</code> and <code>Rotation</code> .	0..1
Description	The natural language description of the <code>CoordinateSystem</code> .	0..1

1587 Notes: Only one of `Origin` or `Transformation` can be defined for a `Coordi-`
 1588 `nateSystem`.

1589 9.4.1.2.1 Elements for Transformation

1590 *Table 63* lists the elements defined to provide information for a `Transformation` ele-
 1591 ment.

Table 63: Elements for `Transformation`

Element	Description	Occurrence
Translation	Translations along X, Y, and Z axes are expressed as x,y, and z respectively within a 3-dimensional vector. The values MUST be given in <code>MILLIMETER_3D</code> .	0..1

Continuation of Table 63		
Element	Description	Occurrence
Rotation	<p>Rotations about X, Y, and Z axes are expressed in A, B, and C respectively within a 3-dimensional vector.</p> <p>The values MUST be given in DEGREE_3D.</p> <p>Positive A, B, and C are in the directions to advance right-hand screws in the positive X, Y, and Z directions, respectively. <i>Ref:ISO 9787:2013</i></p>	0..1

1592 9.5 Motion

1593 Motion defines the movement of the Component relative to a coordinate system. Mo-
 1594 tion specifies the kinematic chain of the Components.

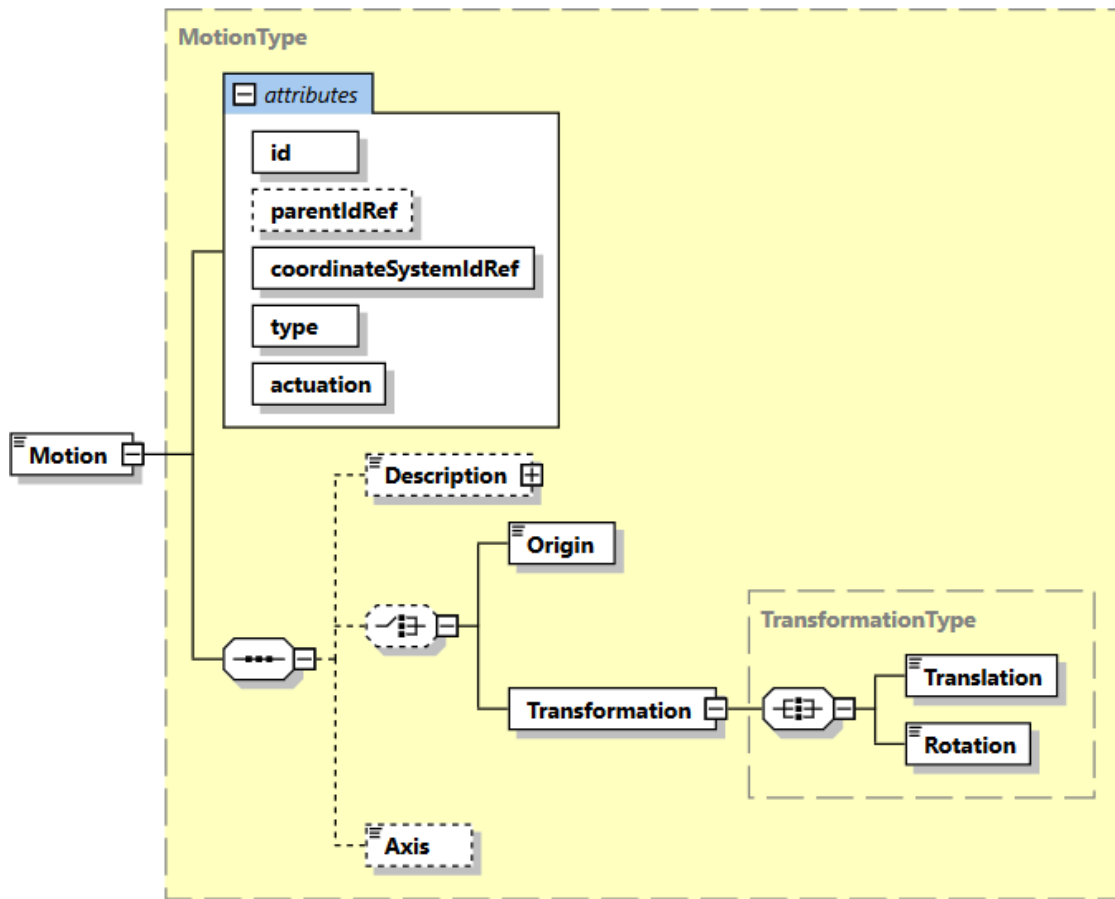


Figure 26: Motion Diagram

1595 9.5.1 Attributes for Motion

1596 Table 64 lists the attributes defined to provide information for a `Motion` element.

Table 64: Attributes for Motion

Attribute	Description	Occurrence
id	The unique identifier for this element.	1

Continuation of Table 64		
Attribute	Description	Occurrence
parentIdRef	A pointer to the <code>id</code> attribute of the parent <code>Motion</code> . The kinematic chain connects all components using the parent relations. All motion is connected to the motion of the parent. The first node in the chain will not have a parent.	0..1
coordinateSystemIdRef	The coordinate system within which the kinematic motion occurs.	1
type	Describes the type of motion.	1
actuation	Describes if this <code>Component</code> is actuated directly or indirectly as a result of other motion.	1

1597 9.5.1.1 Motion types

1598 *Table 65* defines the types of `Motion`.

Table 65: Motion types

type	Description
REVOLUTE	Rotates around an axis with a fixed range of motion.
CONTINUOUS	Revolves around an axis with a continuous range of motion.
PRISMATIC	Sliding linear motion along an axis with a fixed range of motion.
FIXED	The axis does not move.

1599 9.5.1.2 Motion actuation types

1600 *Table 66* defines the types of actuation of `Motion`.

Table 66: Motion actuation types

type	Description
DIRECT	The movement is initiated by the Component.
VIRTUAL	The motion is computed and is used for expressing an imaginary movement.
NONE	There is no actuation of this Axis. Note: Actuation of NONE can be either a derived REVOLUTE or PRISMATIC motion or static FIXED relationship.

1601 9.5.2 Elements for Motion

1602 Table 67 lists the elements defined to provide information for a Motion element.

Table 67: Elements for Motion

Element	Description	Occurrence
Description	An element that can contain any descriptive content.	0..1
Axis	Axis defines the axis along or around which the Component moves relative to a coordinate system. The value of Axis MUST be in UNIT_VECTOR_3D.	1
Origin	A fixed point from which measurement or motion commences. The value MUST be in MILLIMETER_3D.	0..1
Transformation	The Transformation of the parent Origin or Transformation using Translation and Rotation. At a minimum, a Translation or Rotation MUST be given. See Section 9.4.1.2.1 - Elements for Transformation for definitions of Translation and Rotation.	0..1

1603 Notes: Only one of `Origin` or `Transformation` can be defined for a `Motion`.

1604 9.6 SolidModel

1605 A `SolidModel` is a `Configuration` that references a file with the three-dimensional
 1606 geometry of the `Component` or `Composition`. The geometry **MAY** have a transfor-
 1607 mation and a scale to position the `Component` with respect to the other `Components`.
 1608 A geometry file can contain a set of assembled items, in this case, the `SolidModel`
 1609 reference the `id` of the assembly model file and the specific item within that file.

1610 The `SolidModel` **MAY** provide a translation, rotation, and scale to correctly place it
 1611 relative to the other geometries in the machine. If the `Component` can move and has
 1612 a `Motion Configuration`, the `SolidModel` will move when the `Component` or
 1613 `Composition` moves.

1614 Either an `href` or a `solidModelIdRef` and an `itemRef` **MUST** be specified.

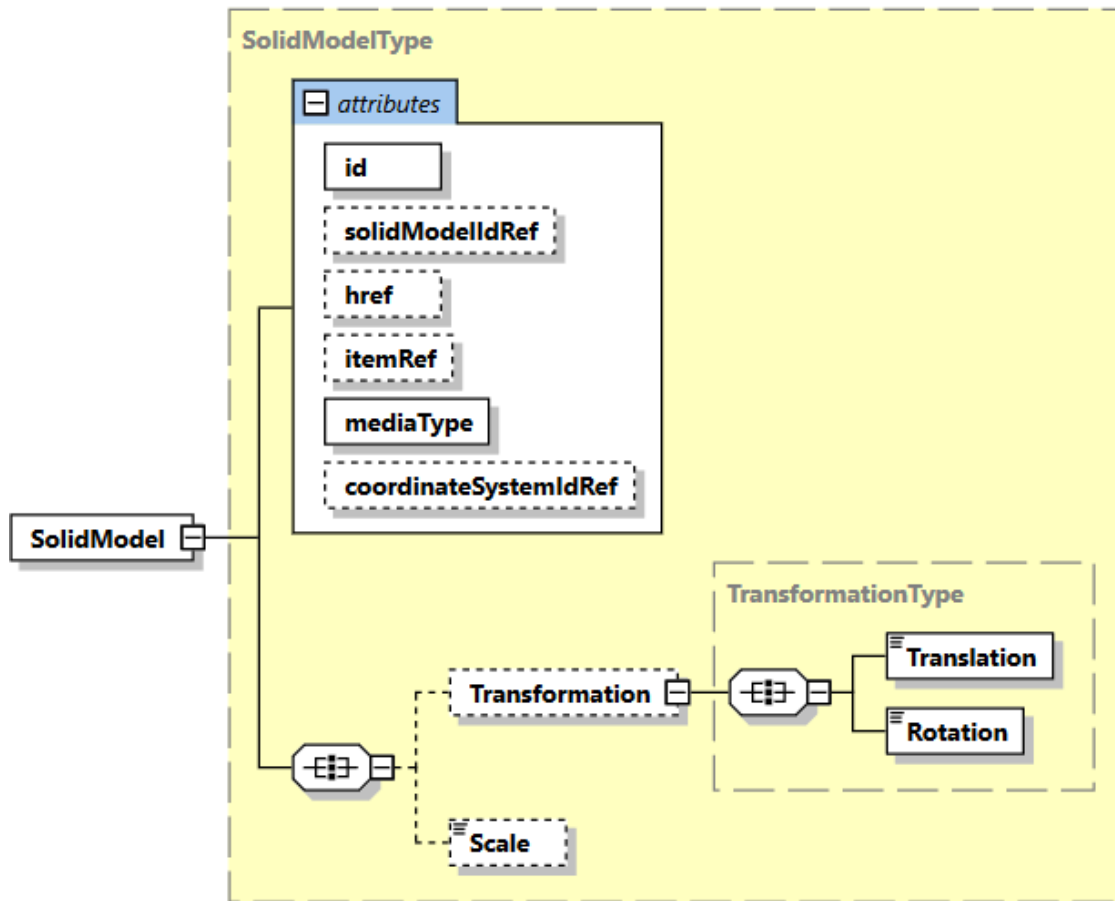


Figure 27: SolidModel Diagram

1615 9.6.1 Attributes for SolidModel

1616 Table 68 lists the attributes defined to provide information for a `SolidModel` element.

Table 68: Attributes for SolidModel

Attribute	Description	Occurrence
<code>id</code>	The unique identifier for this entity within the <code>MTConnectDevices</code> document.	1
<code>solidModelIdRef</code>	The associated model file if an item reference is used.	0..1

Continuation of Table 68		
Attribute	Description	Occurrence
href	The URL giving the location of the Solid Model. If not present, the model referenced in the <code>solidModelIdRef</code> is used. <code>href</code> is of type <code>xlink:href</code> from the W3C XLink specification.	0..1
itemRef	The reference to the item within the model within the related geometry. A <code>solidModelIdRef</code> MUST be given. Note: Item defined in ASME Y14.100 - A nonspecific term used to denote any unit or product, including materials, parts, assemblies, equipment, accessories, and computer software.	0..1
mediaType	The format of the referenced document.	1
coordinateSystemIdRef	A reference to the coordinate system for this <code>SolidModel</code> .	0..1

1617 9.6.1.1 SolidModel mediaType

1618 *Table 69* defines the type of `mediaType` for `SolidModel`.

Table 69: SolidModel mediaType

type	Description
STEP	ISO 10303 STEP AP203 or AP242 format.
STL	Stereolithography file format.
GDML	Geometry Description Markup Language.
OBJ	Wavefront OBJ file format.
COLLADA	ISO 17506.
IGES	Initial Graphics Exchange Specification.

Continuation of Table 69	
type	Description
3DS	Autodesk file format.
ACIS	Dassault file format.
X_T	Parasolid XT Siemens data interchange format.

1619 9.6.2 Elements for SolidModel

1620 *Table 70* lists the elements defined to provide information for a `SolidModel` element.

Table 70: Elements for SolidModel

Element	Description	Occurrence
Transformation	<p>The translation of the origin to the position and orientation.</p> <p>At a minimum, a <code>Translation</code> or <code>Rotation</code> MUST be given.</p> <p>See <i>Section 9.4.1.2.1 - Elements for Transformation</i> for definitions of <code>Translation</code> and <code>Rotation</code>.</p>	0..1
Scale	<p>The <code>SolidModel</code> <code>Scale</code> is either a single multiplier applied to all three dimensions or a three space multiplier given in the X, Y, and Z dimensions in the coordinate system used for the <code>SolidModel</code>.</p>	0..1

1621 Appendices

1622 A Bibliography

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