

MTConnect® Standard Guide: MTConnect and OPC/UA Companion Specification Version 2.0

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MTConnect® Specification and Materials

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1 Introduction

- The following conventions will be used throughout the document to provide a 131
- clear and consistent understanding of the use of each type of data and information used to define the MTConnect[®] standard and associated data.

Overview 1.1

134 Overview of the standards...

Types

2.1 **Components**

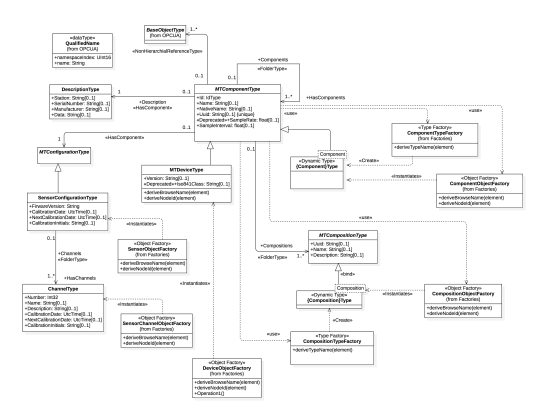


Figure 1: Components Diagram

The Components documents the Component models and the owned objects.

2.1.1 Defintion of ChannelType

Table 1: Channel Type Definition

Attribute	Value							
BrowseName	ChannelType	ChannelType						
IsAbstract	False							
References	NodeClass	BrowseName	DataType	TypeDefinition	Modeling Rule			
Subtype of Bas	eObjectType (See OPCUA Documenta	tion)					
HasProperty	Variable	Number	Int32	PropertyType	Mandatory			
HasProperty	Variable	Name	String	PropertyType	Optional			
HasProperty	Variable	MTDescription	String	PropertyType	Optional			
HasProperty	Variable	CalibrationDate	UtcTime	PropertyType	Optional			
HasProperty	Variable	NextCalibrationDate	UtcTime	PropertyType	Optional			
HasProperty	Variable	CalibrationInitials	String	PropertyType	Optional			

2.1.2 Defintion of DescriptionType

- 136 The desription provides some general information about the manufacture and se-
- 137 rial number of the component. In the XML, the CDATA is freeform text that is
- 138 represented in the Data Property of the Description Object. The description is
- 139 related to the component with the OPC/UA HasComponent relationship.

Table 2: DescriptionType Definition

Attribute	Value							
BrowseName	DescriptionT	DescriptionType						
IsAbstract	False	False						
References NodeClass BrowseName DataType TypeDefinition Modeling R				Modeling Rule				
Subtype of Bas	Subtype of BaseObjectType (See OPCUA Documentation)							
HasProperty	Variable	Station	String	PropertyType	Optional			
HasProperty	Variable	SerialNumber	String	PropertyType	Optional			
HasProperty	Variable	Manufacturer	String	PropertyType	Optional			
HasProperty	Variable	Data	String	PropertyType	Optional			

140 **2.1.2.1 Operations**

- deriveBrowseName(element)
- 142 Specification: "Description"
- deriveNodeId(element)
- Specification: concat (self.parent.NodeId, BrowseName)

2.1.3 Defintion of MTComponentType

- 145 The base Component Type from which all MTConnect Components are derived.
- The component type factory is used to create the specific OPC/UA Types as sub-
- 147 types of the MTConnect MTComponentType. The component types will be
- created once for all Component objects of that type based on the QName of the
- 149 MTConnect XML element.
- 150 The object factory will instantiate the Component Objects and insert them into
- the Components folder with a browse name of the Component QName and the
- name element if specified surrounded by square brackets, []. For example if the
- 153 MTConnect Element is:
- 154 <Linear name='X'>...</...>
- 155 The OPC/UA Object with browse name Linear[X] will be created with the
- 156 HasTypeDefinition referencing the Linear OPC/UA type.
- 157 The meta data for the component and it's relationships are static. The dynamic
- data will be represented using the *OPC/UA Part 8*.

Attribute Value BrowseName MTComponentType IsAbstract True References NodeClass **BrowseName DataType TypeDefinition Modeling Rule** HasProperty Variable XmlId IdType PropertyType Mandatory Variable String PropertyType Optional HasProperty Name HasProperty Variable NativeName String PropertyType Optional Uuid HasProperty Variable PropertyType Optional String Optional HasProperty Variable SampleRate float PropertyType HasProperty Variable SampleInterval float PropertyType Optional HasComponent Object Description DescriptionType Optional HasComponent Object Configuration MTConfigurationType Optional Organizes Object MTComponentType Optional Components FolderType Organizes Object MTCompositionType FolderType Optional Compositions HasProperty Variable <Dynamic> BaseObjectType <Dynamic> Optional Organizes Object Conditions AlarmConditionType FolderType Optional HasProperty Variable <Dynamic> DataItemType <Dynamic> Optional

 Table 3: MTComponentType Definition

159 **2.1.3.1 Constraints**

- 160 node_id −
- 161 Constraint:

```
context Component::NodeId : String
derive: concat(self.getDevice().uuid, self.getAttributes().id)
```

- Documentation: The Nodeld SHALL be derrived from the combination of
- the device UUID and the id of the component.

2.1.4 Defintion of MTCompositionType

- The MTCompositionType is the abstract supertype of the dynamically gen-
- 165 erated composition types based on the attribute type of the Composition el-
- ement of the MTConnect Component. The Composition is then related to

Table 4: MTCompositionType Definition

Attribute	Value						
BrowseName	MTComposi	MTCompositionType					
IsAbstract	True						
References	NodeClass	BrowseName	DataType	TypeDefinition	Modeling Rule		
Subtype of BaseObjectType (Se	e OPCUA Doc	umentation)	•				
HasProperty	Variable	Uuid	String	PropertyType	Optional		
HasProperty	Variable	Name	String	PropertyType	Optional		
HasProperty	Variable	MTDescription	String	PropertyType	Optional		
NonHierarchialReferenceType	Object	<dataitem></dataitem>	DataItemType	NonHierarchialReferenceType	Optional		

- 167 the DataItems that reference the Composition's id in their compositionId
- 168 attribute.
- 169 The data items are added to the relationship where the DataItem to Composition
- 170 relationship is represented by the BrowseName Composition property of the data
- item the data items are added by their browse names to the Composition.

2.1.5 Defintion of MTConfigurationType

Table 5: MTConfigurationType Definition

Attribute	Value					
BrowseName	MTConfigurationType					
IsAbstract	True					
References	NodeClass BrowseName DataType TypeDefinition Modeling Rule					
Subtype of BaseObjectType (See OPCUA Documentation)						

2.1.6 Defintion of MTDeviceType

- The MTDevice is a special type whose object will be the root of the device graph.
- 173 The Device uses the component type factory and the component object factories
- to create each of the first level components.
- 175 The compositions, relationships, and data items are then recursively created as
- one decendes the MTConnect information model.

Table 6: MTDeviceType Definition

Attribute	Value							
BrowseName	MTDeviceTy	MTDeviceType						
IsAbstract	False	False						
References	NodeClass	BrowseName	DataType	TypeDefinition	Modeling Rule			
Subtype of MT	Subtype of MTComponentType (see section 2.1.3)							
HasProperty	Variable	Version	String	PropertyType	Optional			
HasProperty	Variable	Iso841Class	String	PropertyType	Optional			

177 2.1.6.1 Operations

```
    deriveBrowseName (element)
    Specification: self.name
    deriveNodeId (element)
    Specification: self.uuid
```

182 **2.1.6.2 Constraints**

Documentation: The UUID SHALL be provided.

Documentation: The name of the Device SHALL be given.

2.1.7 Defintion of SensorConfigurationType

- 189 The SensorConfiguration browse name will be created as an Object relationship
- 190 with the parent component.

Table 7: SensorConfigurationType Definition

Attribute	Value							
BrowseName	SensorConfig	SensorConfigurationType						
IsAbstract	False							
References NodeClass BrowseName DataType TypeDefinition Mo				Modeling Rule				
Subtype of MT	Configuration	Type (see section 2.1.5)			•			
HasProperty	Variable	FirwareVersion	String	PropertyType	Mandatory			
HasProperty	Variable	CalibrationDate	UtcTime	PropertyType	Optional			
HasProperty	Variable	NextCalibrationDate	UtcTime	PropertyType	Optional			
HasProperty	Variable	CalibrationInitials	String	PropertyType	Optional			
Organizes	Object	Channels	ChannelType	FolderType	Optional			

2.1.8 Defintion of {Component} Type

 Table 8: {Component} Type Definition

Attribute	Value						
BrowseName	ComponentT	ComponentType					
IsAbstract	False	False					
References	NodeClass BrowseName DataType TypeDefinition Modeling Rule						
Subtype of MTComponentType (see section 2.1.3)							

2.1.9 Defintion of {Composition} Type

 $\textbf{Table 9: } \{\texttt{Composition}\} \\ \textbf{Type Definition}$

Attribute	Value						
BrowseName	Composition	CompositionType					
IsAbstract	False	False					
References	NodeClass BrowseName DataType TypeDefinition Modeling Rule						
Subtype of MTCompositionType (see section 2.1.4)							

2.2 Data Items

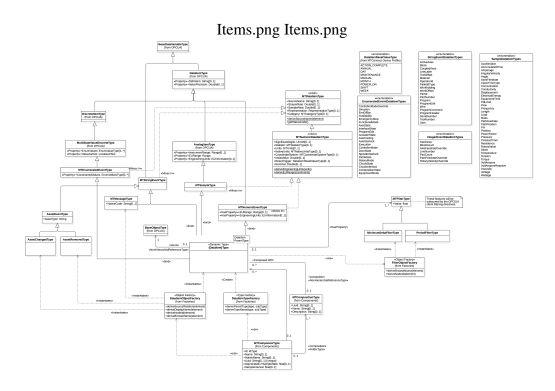


Figure 2: Data Items Diagram

2.2.1 Defintion of AssetChangedType

 $\textbf{Table 10:} \ \texttt{AssetChangedType} \ \textbf{Definition}$

Attribute	Value						
BrowseName	AssetChange	AssetChangedType					
IsAbstract	False						
References	NodeClass	NodeClass BrowseName DataType TypeDefinition Modeling Rule					
Subtype of Ass	Subtype of AssetEventType (see section 2.2.2)						

2.2.2 Defintion of AssetEventType

 Table 11:
 AssetEventType Definition

Attribute	Value							
BrowseName	AssetEventT	AssetEventType						
IsAbstract	False							
References	NodeClass	BrowseName	NodeClass BrowseName DataType TypeDefinition Modeling Rule					
Subtype of MTStringEventType (see section 2.2.11)								
Subtype of MT	'StringEventTy	pe (see section 2.2	2.11)					

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2.2.3 Defintion of AssetRemovedType

 $\textbf{Table 12:} \ \texttt{AssetRemovedType} \ \textbf{Definition}$

Attribute	Value						
BrowseName	AssetRemov	AssetRemovedType					
IsAbstract	False						
References	NodeClass	NodeClass BrowseName DataType TypeDefinition Modeling Rule					
Subtype of Ass	Subtype of AssetEventType (see section 2.2.2)						

2.2.4 Defintion of MTDataItemType

- 191 The data item mixin will inject the properties and the methods into the related
- classes. This facility is similar to the Ruby module mixin or the Scala traits.

Table 13: MTDataItemType Definition

Attribute	Value							
BrowseName	MTDataItem	MTDataItemType						
IsAbstract	False							
References	NodeClass	BrowseName	DataType	TypeDefinition	Modeling Rule			
HasProperty	Variable	SourceName	String	PropertyType	Optional			
HasProperty	Variable	StreamRate	Double	PropertyType	Optional			
HasProperty	Variable	SampleRate	Double	PropertyType	Optional			
HasProperty	Variable	Representation	RepresentationType	PropertyType	Optional			
HasProperty	Variable	Category	MTCategoryType	PropertyType	Mandatory			
HasProperty	Variable	<dynamic></dynamic>	MTFilterType	<dynamic></dynamic>	Optional			
HasComponent	Object	source		BaseObjectType	Optional			

193 **2.2.4.1 Operations**

- deriveSourceName (element)
- 195 Specification: self.Source.CDATA
- Documentation: Derive the source name from the Source element CDATA.
- This will represent the alternative long name for the data item's source.
- 198 getStatusCode()
- Documentation: The OPC/UA status code will be created using the follow-
- ing process:
- If the value of the data item is UNAVAILABLE a status code of Uncertain_NoCommunicationLastUsable
- When a reset trigger is specified, new Good_ status codes will be created. See ResetTrigger enumeration.

2.2.5 Defintion of MTEnumeratedEventType

- 205 All Data Items with Category EVENT having a Controlled Vocabularies will be
- 206 of this type. Otherwise, MTString

 $\textbf{Table 14:} \ \texttt{MTEnumeratedEventType} \ \textbf{Definition}$

Attribute	Value						
BrowseName	MTEnumeratedEventType						
IsAbstract	False	False					
References	NodeClass	BrowseName	DataType	TypeDefinition	Modeling Rule		
Subtype of Mu	Subtype of MultiStateValueDiscreteType (See OPCUA Documentation)						
HasProperty	Variable	ConstrainedValues	EnumValuesType	PropertyType	Mandatory		

2.2.6 Defintion of MTFilterType

207 These features will be subsumed by the OPC/UA client filtering directives.

Table 15: MTFilterType Definition

Attribute	Value						
BrowseName	MTFilterTyp	MTFilterType					
IsAbstract	True						
References	NodeClass	BrowseName	DataType	TypeDefinition	Modeling Rule		
HasProperty	Variable	Value	float	PropertyType	Mandatory		

208 **2.2.6.1 Operations**

deriveBrowseName(element)
 Specification: concat (parent.BrowseName, pascalCase(element.type))
 deriveNodeId(element)
 Specification: concat (parent.NodeId, pascalCase(element.type))

2.2.7 Defintion of MTMessageType

 Table 16:
 MTMessageType Definition

Attribute	Value							
BrowseName	MTMessage'	MTMessageType						
IsAbstract	False	False						
References	NodeClass BrowseName DataType TypeDefinition Modeling Rule							
	1			- · ·				
Subtype of MT	StringEventTy	pe (see section 2.2	2.11)	<i>v</i> 1	0			

2.2.8 Defintion of MTNumericDataItemType

- 213 These are the additional attributes that are relevent to numeric data items. The
- 214 factory will evaluate these values and will set the engineering units and the range
- 215 associated with the parent entity.

Table 17: MTNumericDataItemType Definition

Attribute	Value							
BrowseName	MTNumericDataItemType							
IsAbstract	False							
References	NodeClass	BrowseName	DataType	TypeDefinition	Modeling Rule			
Subtype of MT	DataItemType	(see section 2.2.4)						
HasProperty	Variable	SignificantDigits	UInt16	PropertyType	Optional			
HasProperty	Variable	Statistic	MTStatisticType	PropertyType	Optional			
HasProperty	Variable	Units	MTUnits	PropertyType	Optional			
HasProperty	Variable	NativeUnits	MTNativeUnitsType	PropertyType	Optional			
HasProperty	Variable	CoordinateSystem	MTCoordinateSystemType	PropertyType	Optional			
HasProperty	Variable	InitialValue	Double	PropertyType	Optional			
HasProperty	Variable	ResetTrigger	DataItemResetValueType	PropertyType	Optional			
HasProperty	Variable	Nominal	Double	PropertyType	Optional			

216 **2.2.8.1 Operations**

- e deriveEngineeringUnits(units)

 Specification: EngineeringUnits <- self.units</pre>
- deriveEURange (constraints)
- Specification: EURange.Low <- self.Constraints.Minimum EURange.High
- 221 <- self.Constraints.Maximum</pre>
- Documentation: Uses the MTConnect Constraints element if present to de-
- rive the minimum and maximum values for the numeric values. This applies
- 224 to both the Numeric Event and the Sample types.

2.2.9 Defintion of MTNumericEventType

225 All data items with category EVENT and a numeric value.

 $\textbf{Table 18:} \ \texttt{MTNumericEventType Definition}$

Attribute	Value							
BrowseName	MTNumeric	MTNumericEventType						
IsAbstract	False							
References	NodeClass	BrowseName	DataType	TypeDefinition	Modeling Rule			
Subtype of Dat	aItemType (Se	e OPCUA Document	ation)					
HasProperty	Variable	Variable EURange Range PropertyType Optional						
HasProperty	Variable	EngineeringUnits	EUInformation	PropertyType	Optional			

2.2.10 Defintion of MTSampleType

226 Data Items with category SAMPLE

 Table 19:
 MTSampleType Definition

Attribute	Value						
BrowseName	MTSampleT	MTSampleType					
IsAbstract	False						
References	NodeClass	NodeClass BrowseName DataType TypeDefinition Modeling Rule					
Subtype of Ana	Subtype of AnalogItemType (See OPCUA Documentation)						

2.2.11 Defintion of MTStringEventType

- 227 All data items with category EVENT where the data is freeform text. The set_-
- data_type constraint derives makes the data type a string for this type.

Table 20: MTStringEventType Definition

Attribute	Value						
BrowseName	MTStringEve	MTStringEventType					
IsAbstract	False						
References	NodeClass	NodeClass BrowseName DataType TypeDefinition Modeling Rule					
Subtype of Bas	Subtype of BaseDataVariableType (See OPCUA Documentation)						

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229 **2.2.11.1 Constraints**

• set_data_type –
Constraint:

derive: DataType <-String</pre>

2.2.12 Defintion of MinimumDeltaFilterType

Table 21: MinimumDeltaFilterType Definition

Attribute	Value						
BrowseName	MinimumDe	MinimumDeltaFilterType					
IsAbstract	False						
References	NodeClass	BrowseName	DataType	TypeDefinition	Modeling Rule		
Subtype of MT	Subtype of MTFilterType (see section 2.2.6)						

2.2.13 Defintion of PeriodFilterType

Table 22: PeriodFilterType Definition

Attribute	Value					
BrowseName	PeriodFilterType					
IsAbstract	False					
References	NodeClass	BrowseName	DataType	TypeDefinition	Modeling Rule	
Subtype of MTFilterType (see section 2.2.6)						

2.2.14 Defintion of {DataItem} Type

- For each DataItem the Sub Type, and the Type will be composed to be the HasTypeDefinition
- 233 relationship of the object. The BrowseName will also include the Composition
- 234 Type if a composition Id is provided.

Table 23: {DataItem} Type Definition

Attribute	Value					
BrowseName	DataItemType					
IsAbstract	False					
References	NodeClass	BrowseName	DataType	TypeDefinition	Modeling Rule	
Subtype of MTNumericEventType (see section 2.2.9)						

2.3 Conditions

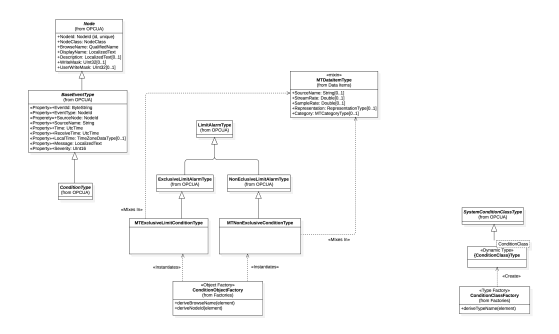


Figure 3: Conditions Diagram

2.3.1 Defintion of MTExclusiveLimitConditionType

 $\textbf{Table 24:} \ \texttt{MTExclusiveLimitConditionType Definition}$

Attribute	Value					
BrowseName	MTExclusiveLimitConditionType					
IsAbstract	False					
References	NodeClass	BrowseName	DataType	TypeDefinition	Modeling Rule	
Subtype of ExclusiveLimitAlarmType (See OPCUA Documentation)						

2.3.2 Defintion of MTNonExclusiveConditionType

 $\textbf{Table 25:} \ \texttt{MTNonExclusiveConditionType Definition}$

Attribute	Value				
BrowseName	MTNonExclusiveConditionType				
IsAbstract	False				
References	NodeClass	BrowseName	DataType	TypeDefinition	Modeling Rule
Subtype of NonEclusiveLimitAlarmType (See OPCUA Documentation)					

2.3.3 Defintion of {ConditionClass} Type

 $\textbf{Table 26: } \{\texttt{ConditionClass}\} \\ \texttt{Type Definition}$

Attribute	Value				
BrowseName	ConditionClassType				
IsAbstract	False				
References	NodeClass	BrowseName	DataType	TypeDefinition	Modeling Rule
Subtype of SystemConditionClassType (See OPCUA Documentation)					

2.4 Factories

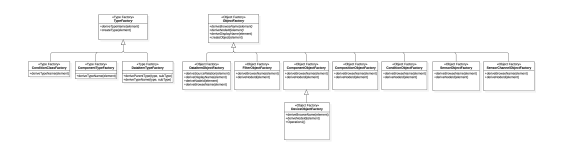


Figure 4: Factories Diagram

- The factories are not part of the OPC/UA information model. They are a set
- of helper classes that are used to create dynamic types and objects. Since the
- 237 MTConnect information model can be layered on top of the OPC/UA abstrations,
- the factories provide the rules for creating the browse and display names for each
- 239 type.
- 240 The factories also create dynamic objects when requried for variables of various
- classes when they are required, such as the Data Items and the Components. Some
- of the relationships are more complex since they require a dynamic super-type
- relationship that relies on the correct placement of the MTConnect elements to be
- 244 correctly represented using the OPC/UA base types.
- This is especially evident when mapping the DataItems and the Conditions to the
- 246 MTConnect Information Models and providing sufficent definition to allow for
- 247 unambiguous implementation.

2.4.1 Defintion of «Object Factory» ComponentObjectFactory

248 **2.4.1.1 Operations**

```
    deriveBrowseName(element)
    Specification: concat(element.QName, (if self.name.notEmpty())
    then concat('[', self.name, ']')) else " endif))
    deriveNodeId(element)
    Specification: concat(self.findDevice().uuid, element.id)
```

2.4.2 Defintion of «Type Factory» ComponentTypeFactory

- The 'ComponentTypeFactory' creates component types using the MTConnect
- 255 XML element as an input. The factory takes the 'QName' (or qualified name)
- of the XML element and then appends 'Type'. For example an '<Controller
- 257 id='...'></...>' element will create an OPC/UA 'ControllerType' type definition
- as an extension of the base 'MTControllerType'.

- 259 Currently there is no additional abstractions or super types required by the com-
- 260 panion specification. The types will be a single level where each Component is a
- 261 sub-type of the base 'MTComponentType'.

262 **2.4.2.1 Operations**

- deriveTypeName(element)
- Specification: derive: Component <- element.QName
- Documentation: The QName of the element for the component will be used
- 266 to derive the type of the node.

2.4.3 Defintion of «Object Factory» CompositionObjectFactory

267 2.4.3.1 Operations

- deriveBrowseName(element)

 Specification: concat (pascalCase(element.type), (if self.name.notEmpty())

 then concat('[', self.name, ']')) else " endif))

 **The concat (' [', self.name, ']')) else " endif))

 **The concat (' [', self.name, ']')) else " endif))

 **The concat (' [', self.name, ']')) else " endif))

 **The concat (' [', self.name, ']')) else " endif))

 **The concat (' [', self.name, ']')) else " endif))

 **The concat (' [', self.name, ']')) else " endif))

 **The concat (' [', self.name, ']')) else " endif))

 **The concat (' [', self.name, ']')) else " endif)

 **The concat (' [', self.name, ']')) else " endif)

 **The concat (' [', self.name, ']')) else " endif)

 **The concat (' [', self.name, ']'))

 **The concat (' [', self.name, ']')) else " endif)

 **The concat (' [', self.name, ']'))

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 **The concat (' [', self.name, ']')

 **The concat (' [', self.name, ']'))

 **The concat (' [', self.name, ']')

 **The concat (' [', self.n
- deriveNodeId(element)
- Specification: concat (self.findDevice().uuid, element.id)

2.4.4 Defintion of «Type Factory» CompositionTypeFactory

273 **2.4.4.1 Operations**

- deriveTypeName(element)
- Specification: derive: Composition <- pascalCase(element.type)
- Documentation: The type for the composition will be created using the pas-
- cal case of the 'type' from the composition element.

2.4.5 Defintion of «Type Factory» ConditionClassFactory

278 **2.4.5.1 Operations**

- deriveTypeName(element)
- Documentation: Create condition classes based on the OPC/UA three con-
- dition types.

2.4.6 Defintion of «Object Factory» ConditionObjectFactory

282 **2.4.6.1 Operations**

- deriveBrowseName (element)
- deriveNodeId(element)

2.4.7 Defintion of «Object Factory» DataItemObjectFactory

285 **2.4.7.1 Operations**

- deriveSourceRelation(element)
- Documentation: Use the source composition, component id, or data item id
- to locate the source node id for this relationship. If one exists, add an object
- with browse name "source" that relates to the entity referenced by the id.
- The most specific identity should be used in the following order:
- 291 DataItemId
- 292 CompositionId
- ComponentId
- Since the data item implies composition and component and the compo-
- sition implies component, there should only be one attribute given for the
- source.

298	Documentation: Same as the BrowseName.
299 300 301	deriveNodeId (element) Documentation: The nodeId will be given by the device uuid and the DataItem id attribute.
302 303 304	deriveBrowseName (element) Documentation: The browse name will be composed of the following parts of the model:
305 306 307	1. If the compositionId is present, the compositionId will be resolved the the Composition element and the pascal case of the type attribute will be placed first.
308 309	 If the subType is present, the pascal case of the subType will be placed next.
310	3. The pascal case of the type will be placed last. For example, for a data item with the following attributes:
312 313	type: TEMPERATUREcomposition type: STORAGE_BATTERY
314 315	will have the following browse name: StorageBatteryTemperature For the data item with the following attributes:
316 317 318	type: ANGLEsubType: ACTUALcomposition type: ENCODER
319	will have the following browse name: EncoderActualAngle

2.4.8 Defintion of «Type Factory» DataItemTypeFactory

- 320 Based on the data item category, type, and subType, this class creates a new
- 321 OPC/UA type and also provides the template parameter for the ParentType from
- 322 which this type is derived.

323 **2.4.8.1 Operations**

- deriveParentType (type, subType)
 Documentation: The parent type is derived from the category as follows:
- bocumentation. The parent type is derived from the category as fond
- 326 SAMPLE -> SampleType
- 327 EVENT ->
- * Enumerated Value -> MTEnumeratedEventType
- * Integer Value -> MTNumericEventType
- * Otherwise -> MTStringEventType
- deriveTypeName(type, subType)
- Specification: concat (pascalCase (subType), pascalCase (type))
- Documentation: Used to derive the class name for creating a pascal case
- name from the sub type and the type. For example type ROTARY_VELOCITY
- and subType ACTUAL will become ActualRotaryVelocity.

2.4.9 Defintion of «Object Factory» DeviceObjectFactory

- 336 The model instantiation for MTConnect begins with the 'Device' MTConnect
- element and then recursively traverses the sub-elements. The device will the ca-
- pabilities in the component factory to generate all the data items and component
- 339 **types**.

340 2.4.9.1 Operations

- Specification: derive: element.name
- 344 Specification: derive: element.uuid

2.4.10 Defintion of «Object Factory» FilterObjectFactory

345 Creates filters based on the type attribute of the Filter element.

346 2.4.10.1 Operations

- deriveBrowseName (element)
- 348 deriveNodeId(element)
- Documentation: The node id is composed of the data item id and the browse
- 350 name.

2.4.11 Defintion of «Object Factory» ObjectFactory

351 **2.4.11.1 Operations**

- deriveBrowseName (element)
- deriveDisplayName(element)
- Specification: deriveBrowseName(element)
- createObject(element)

2.4.12 Defintion of «Object Factory» SensorChannelObjectFactory

357 2.4.12.1 Operations

- deriveBrowseName(element)

 Specification: concat('Channel', self.number)
- oderiveNodeId(element)
- Specification: concat (self.parent.NodeId, BrowseName)

2.4.13 Defintion of «Object Factory» SensorObjectFactory

362 **2.4.13.1 Operations**

```
    deriveBrowseName (element)
    Specification: element.QName
    deriveNodeId(element)
    Specification: concat (self.parent.NodeId, BrowseName)
```

2.4.14 Defintion of «Type Factory» TypeFactory

367 2.4.14.1 Operations

- 368 deriveTypeName(element)
- createType(element)

2.5 MTConnect Device Profile

Figure 5: MTConnect Device Profile Diagram

- The device profile documents the common data types and stereotypes that are used
- to construct the model. A stereotype is a design or modeling pattern that provides
- additional information about the type or the relationship between types.
- 373 It can also identify the behavior of a property or the role the type or relation will
- 374 play in the model.
- 375 Stereotypes are used throughout the model to provide additional information that
- will halp provide context and definition to aid in better understanding the data
- 377 model.

2.5.1 Defintion of Dynamic Type

2.5.2 Defintion of MTConnect XML

2.5.3 Defintion of MTRelationshipType

2.5.4 Defintion of Mixes In

- 378 This stereotype is associated with the dependency between a type and a mixin.
- 379 See Section 2.5.9 for a complete description of the mixin.

2.5.5 Defintion of Object Factory

2.5.6 Defintion of Type Factory

2.5.7 Defintion of bind

- When a dynamic type (See Section 2.5.1) creates an instance where the super-type
- can be associated based on the data item category and type, the Type Factory
- will specify which supertype is to be referenced.
- The bind stereotype indicates the relationship between the dynamic sub-type and
- the parent type are resolved baed on the MTConnect DataItem meta data.

2.5.8 Defintion of constrains

2.5.9 Defintion of mixin

- 385 The mixin pattern injects the properties and operations into the types that are
- 386 related to the using the Mixes In dependency. Mixins allow for lightweight
- 387 multiple inheritance. Since OPC/UA does not allow for multiple inheritance and
- 388 the MTConnect types require the same set of properties when they are sub-typed
- 389 from existing OPC/UA types, this mechanism allows for this relationship to be
- 390 expressed.

2.5.10 Defintion of use

- 391 The use stereotype indicates that one class uses as a helper to perform a specific
- 392 operation or activity. This stereotype is mainly used to indicate that a specific
- 393 factory is being employed by another type to create dynamic properties or rela-
- 394 tionships.