

IDTA-02035-6 : Digital Battery Passport - Part 6

Material Composition

August 2025

SPECIFICATION

Submodel Template of the
Asset Administration Shell



Submodel Template

IDTA approved

- 100% AAS compliant
- Consistent & interoperable
- Released by the AAS experts

IDTA-02035-6 V1.0

Imprint

1. Publisher

Industrial Digital Twin Association
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Version history

Date	Version	Comment
August 2025	1.0	First version. Result of the joint Model Expert Group from IDTA, Catena-X and the BatteryPass Consortium.
18.08.2025	1.0	Start of the official review period with IDTA, Catena-X and the BatteryPass Consortium.

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Chapter 1. General

1.1. About this document

2. This document is a part of an overall specification series [4]. Each part specifies the contents of a Submodel Template (SMT). The specifications of the Asset Administration Shell (AAS) are the basis for the Submodel Template specifications, see [3].
3. The target audience of the specification are developers and editors of technical documentation and manufacturer information, which are describing assets by means of the Asset Administration Shell (AAS) and therefore need to create a Submodel instance with a hierarchy of SubmodelElements. This document especially details on the question, which SubmodelElements with which semantic identification shall be used for this purpose.
4. This SMT will only be fully supported as of metamodel V3.1. V3.1 allows to assign idShorts to Elements within a SubmodelElementList (SML).
5. This specification was created following the "semantic-driven workflow" as defined in [5] based on Aspect Models [6]. There is no central dictionary or repository for Aspect Models. In this specification the following sources are used for defining semantics:
 - Aspect Models published at [IDTA](https://github.com/admin-shell-io/smt-semantic-models) [7]: <https://github.com/admin-shell-io/smt-semantic-models>, models with namespace "io.admin-shell"
 - Aspect Models published by the BatteryPass Consortium (closed project) [8]: <https://github.com/batterypass/BatteryPassDataModel>, models with namespace "io.BatteryPass"
 - Aspect Models published at Tractus-X and used in standards published by [Catena-X](#) [9]: <https://github.com/eclipse-tractusx/sldt-semantic-models>, models with namespace "io.catenax"

6. Known Issues:

- cardinality information is not available on all levels

NOTE

when reviewing the document assume cardinality "1" in case cardinality is not explicitly defined

- so far semanticIds for SMC are not contained

1.2. Scope of the Submodel

7. This Submodel template aims to define the dynamic data points of a Battery Passport conformant to DIN DKE SPEC 99100 and the corresponding EU regulations.
8. The battery passport consists of the following 7 parts:

Digital Battery Passport - Part 1: Digital Nameplate (IDTA-02035-1)
Digital Battery Passport - Part 2: Handover Documentation (IDTA-02035-2)
Digital Battery Passport - Part 3: Product Carbon Footprint (IDTA-02035-3)
Digital Battery Passport - Part 4: Technical Data (IDTA-02035-4)
Digital Battery Passport - Part 5: Product Condition (IDTA-02035-5)
Digital Battery Passport - Part 6: Material Composition (IDTA-02035-6)
Digital Battery Passport - Part 7: Circularity (IDTA-02035-7)

9. This specification is Part 5: Material Composition (IDTA_02035-6).

1.3. Relevant standards for the Submodel Template

10. This submodel template fulfills the requirements for dynamic data attributes as defined in DIN DKE SPEC 99100 [1]. DIN DKE 99100 "is based on the European Union and key Member States current regulatory requirements for battery passport information. Mandatory information for the battery passport as stated in the EU Battery Regulation (EU)2023/1542, Article77 and AnnexXIII, as well as the Ecodesign for Sustainable Products Regulation (ESPR), is supplemented by recommendations to increase sustainability and circularity. [1]"
11. This document is valid for all battery categories. Please be aware that for battery categories that have stronger requirements like industrial batteries with battery management systems etc. some of the data points are specified as optional although mandatory per regulation.

1.4. Explanations on used UML diagrams

12. For clarity and an improved legibility readers suggested to go through this section at first before reading the following chapters.
13. UML diagrams feature box-like elements, called "classes". These classes, typically Submodels, SubmodelElementCollections or SubmodelElementLists, typically feature a set of Properties or further SubmodelElements. These elements can have specific cardinalities.
14. The single classes are hierarchically organized by aggregation relations, these can be seen as "contains" relation.
15. For a further overview on UML diagrams please refer to [2] and [3].
16. Further details about used table formats please refer to [\[Annex_A_Explanations\]](#).

Chapter 2. Information set for Submodel “MaterialComposition”

2.1. General

17. The "Material Composition" Submodel Template is part of the specification series for the Battery Passport.
18. **Property specification**
19. See clause 3 "Information structures and attributes".

2.2. Overview UML model

20. The SubmodelElements described in section 3 are structured in the following way (see [UML_overview]):
The following design principles were followed:
 - for all dynamic attributes there is an attribute "lastUpdate" showing the last update time

Chapter 3. Information structures and attributes

3.1. Properties of the Submodel “Material Composition”

21. Figure 1 shows the UML-diagram defining the relevant properties which need to be set.

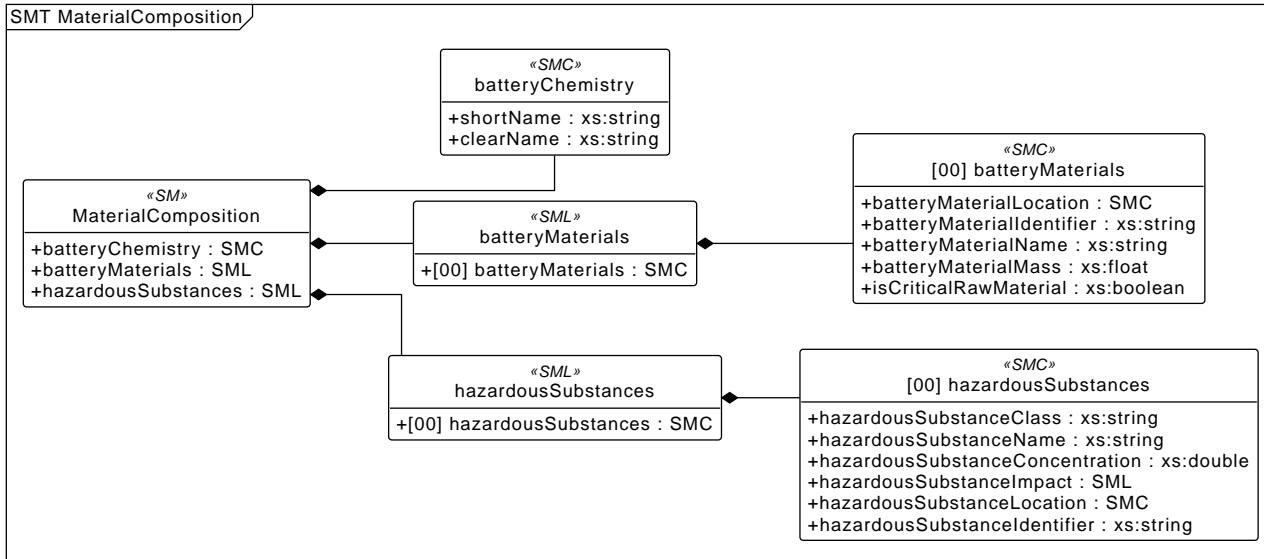


Figure 1. UML-Diagram for Submodel "Nameplate"

idShort:	MaterialComposition		
Class:	Submodel		
semanticId:	urn:samm:io.admin-shell.idta.batterypass.material_composition:1.0.0#MaterialComposition		
Parent:	-		
Explanation:	Mandatory data: Battery chemistry; critical raw materials; materials used in the cathode, anode, and electrolyte; hazardous substances; impact of substances on the environment and on human health or safety.		
Element details:	-		
[SME type]	semanticId	[valueType]	card.
idShort	Description@en	example	
[SMC]	+	[]	1
batteryChemistry	Composition of a product in general terms by specifying the cathode and anode active material as well as electrolyte. DIN DKE Spec 99100 chapter reference: 6.5.2	2 elements	

[SML] batteryMaterials	urn:samm:io.BatteryPass.MaterialComposition:1.2.0#BatteryMaterialList "Component materials used" (No. 17.a-c): Naming the materials (as a composition of substances) in cathode, anode, electrolyte according to public standards, including specification of the corresponding component (i.e., cathode, anode, or electrolyte). We suggest a reporting threshold of 0.1 % weight by weight. DIN DKE Spec 99100 chapter reference: 6.5.3-6.5.4	[] 1 elements	1
[SML] hazardousSubstances	urn:samm:io.BatteryPass.MaterialComposition:1.2.0#HazardousSubstancesList "Hazardous substances" (No 20.a-e): Name (agreed substance nomenclature, e.g. IUPAC or chemical name) all hazardous substance (as ?any substance that poses a threat to human health and the environment?). Suggested above 0.1 % weight by weight within each (sub-)component. DIN DKE Spec 99100 chapter reference: 6.5.4 - 6.5.6	[] 1 elements	1

3.2. Properties of the SMC "batteryChemistry"

22. Figure 2 shows the UML-diagram for **SMC batteryChemistry**.

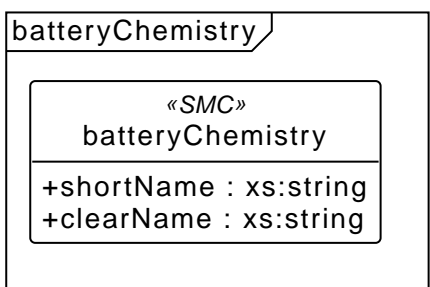


Figure 2. UML-Diagram for SMC "batteryChemistry"

23. Data points related to battery chemistry.

idShort:	batteryChemistry
Class:	SubmodelElementCollection
semanticId:	
Parent:	MaterialComposition
Explanation:	Composition of a product in general terms by specifying the cathode and anode active material as well as electrolyte. DIN DKE Spec 99100 chapter reference: 6.5.2

Element details:	-		
[SME type]	semanticId	[valueType]	card.
idShort	Description@en	example	
[Prop] shortName	urn:samm:io.BatteryPass.MaterialComposition:1.2.0#shortName	[String]	
[Prop] clearName	urn:samm:io.BatteryPass.MaterialComposition:1.2.0#clearName	[String]	

3.3. Properties of the SML "batteryMaterials"

24. Figure 3 shows the UML-diagram for **SML batteryMaterials**.

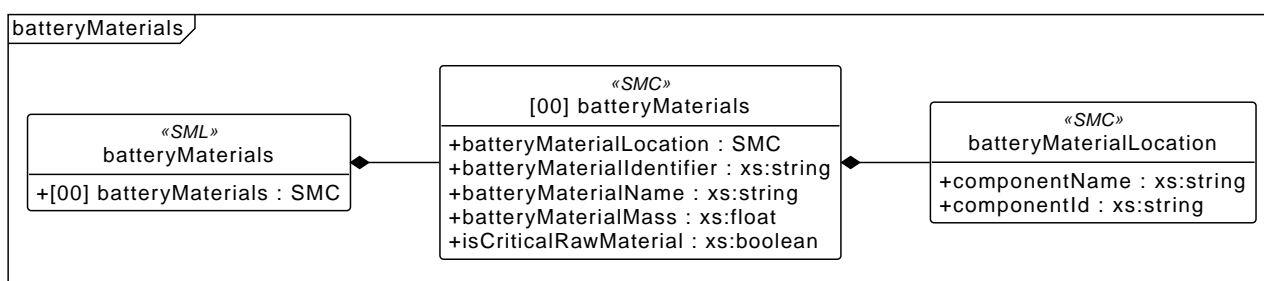


Figure 3. UML-Diagram for SML "batteryMaterials"

25. Data points related to a list of battery materials.

idShort:	batteryMaterials		
Class:	SubmodelElementList		
semanticId:	urn:samm:io.BatteryPass.MaterialComposition:1.2.0#BatteryMaterialList		
Parent:	MaterialComposition		
Explanation:	<p>"Component materials used" (No. 17.a-c): Naming the materials (as a composition of substances) in cathode, anode, electrolyte according to public standards, including specification of the corresponding component (i.e., cathode, anode, or electrolyte). We suggest a reporting threshold of 0.1 % weight by weight.</p> <p>DIN DKE Spec 99100 chapter reference: 6.5.3-6.5.4</p>		
Element details:	orderRelevant=No, typeValueListElement=SubmodelElementCollection		
[SME type]	semanticId	[valueType]	card.
idShort	Description@en	example	

[SMC]	+		
batteryMaterials	"Component materials used" (No. 17.a-c): Naming the materials (as a composition of substances) in cathode, anode, electrolyte according to public standards, including specification of the corresponding component (i.e., cathode, anode, or electrolyte). We suggest a reporting threshold of 0.1 % weight by weight.	[] 5 elements	DIN DKE Spec 99100 chapter reference: 6.5.3-6.5.4

3.4. Properties of the SML "hazardousSubstances"

26. Figure 4 shows the UML-diagram for [SML hazardousSubstances](#).

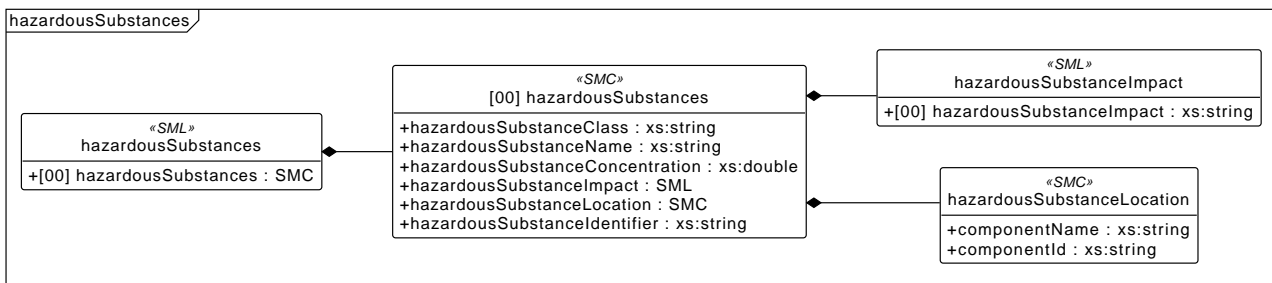


Figure 4. UML-Diagram for SMC "hazardousSubstances"

27. Data points related to a list of hazardous substances.

idShort:	hazardousSubstances		
Class:	SubmodelElementList		
semanticId:	urn:samm:io.BatteryPass.MaterialComposition:1.2.0#HazardousSubstancesList		
Parent:	MaterialComposition		
Explanation:	<p>"Hazardous substances" (No 20.a-e): Name (agreed substance nomenclature, e.g. IUPAC or chemical name) all hazardous substance (as ?any substance that poses a threat to human health and the environment?). Suggested above 0.1 % weight by weight within each (sub-)component.</p> <p>DIN DKE Spec 99100 chapter reference: 6.5.4 - 6.5.6</p>		
Element details:	orderRelevant=No, typeValueListElement=SubmodelElementCollection		
[SME type]	semanticId	[valueType]	card.
idShort	Description@en	example	

[SMC] hazardousSubstances	<p>+</p> <p>"Hazardous substances" (No 20.a-e): Name (agreed substance nomenclature, e.g. IUPAC or chemical name) all hazardous substance (as ?any substance that poses a threat to human health and the environment?). Suggested above 0.1 % weight by weight within each (sub-)component.</p> <p>DIN DKE Spec 99100 chapter reference: 6.5.4 - 6.5.6</p>	[] 6 elements	
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3.5. Properties of the SMC "batteryMaterials"

28. Figure 5 shows the UML-diagram for SMC batteryMaterials.

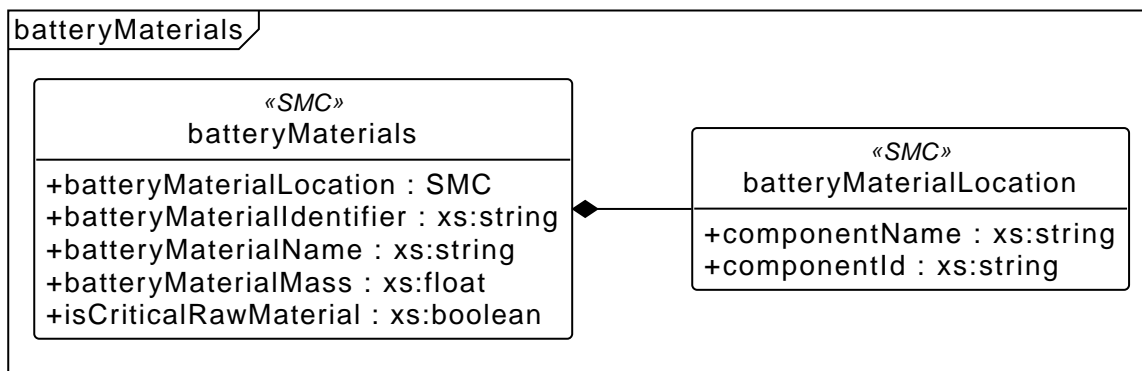


Figure 5. UML-Diagram for SMC "batteryMaterials"

29. Data points related to battery materials.

idShort:	batteryMaterials		
Class:	SubmodelElementCollection		
semanticId:			
Parent:	batteryMaterials		
Explanation:	<p>"Component materials used" (No. 17.a-c): Naming the materials (as a composition of substances) in cathode, anode, electrolyte according to public standards, including specification of the corresponding component (i.e., cathode, anode, or electrolyte). We suggest a reporting threshold of 0.1 % weight by weight.</p> <p>DIN DKE Spec 99100 chapter reference: 6.5.3-6.5.4</p>		
Element details:	-		
[SME type]	semanticId	[valueType]	card.
idShort	Description@en	example	
[SMC] batteryMaterialLocation	<p>+</p> <p>Battery component that relates to the material</p>	[] 2 elements	

[Prop] batteryMaterialIdentifier	urn:samm:io.BatteryPass.MaterialComposition:1.2.0#batteryMaterialIdentifier CAS Number	[String]	
[Prop] batteryMaterialName	urn:samm:io.BatteryPass.MaterialComposition:1.2.0#batteryMaterialName Clear name of Material	[String]	
[Prop] batteryMaterialMass	urn:samm:io.BatteryPass.MaterialComposition:1.2.0#batteryMaterialMass Weight of component material	[Float]	
[Prop] isCriticalRawMaterial	urn:samm:io.BatteryPass.MaterialComposition:1.2.0#isCriticalRawMaterial The battery passport must contain information on the critical raw materials present in the battery. The information on the critical raw materials must also be provided on the battery label. Per Annex VI, Part A(10), critical raw materials must be reported if present in the battery in a concentration of more than 0,1 % weight by weight.	[Boolean]	

3.6. Properties of the SMC "hazardousSubstances"

30. Figure 6 shows the UML-diagram for **SMC hazardousSubstances**.

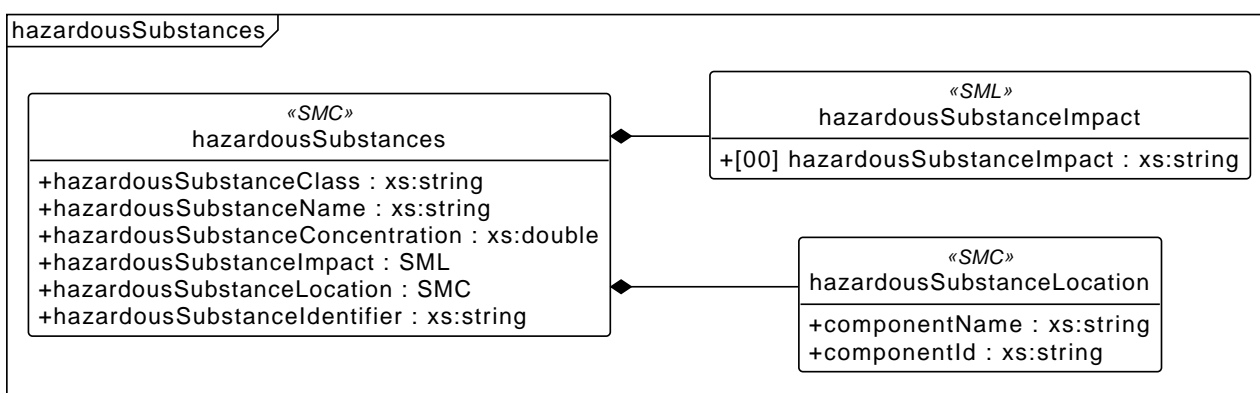


Figure 6. UML-Diagram for SMC "hazardousSubstances"

31. Data points related to a hazardous substance.

idShort:	hazardousSubstances
Class:	SubmodelElementCollection
semanticId:	
Parent:	hazardousSubstances

Explanation:	<p>"Hazardous substances" (No 20.a-e): Name (agreed substance nomenclature, e.g. IUPAC or chemical name) all hazardous substance (as ?any substance that poses a threat to human health and the environment?). Suggested above 0.1 % weight by weight within each (sub-)component.</p> <p>DIN DKE Spec 99100 chapter reference: 6.5.4 - 6.5.6</p>		
Element details:	-		
[SME type]	semanticId	[valueType]	card.
idShort	Description@en	example	
[Prop] hazardousSubstanceClass	urn:samm:io.BatteryPass.MaterialComposition:1.2.0#hazardousSubstanceClass Battery Regulation narrows reporting to substances falling under defined hazard classes and categories of the CLP regulation.	[String]	
[Prop] hazardousSubstanceName	urn:samm:io.BatteryPass.MaterialComposition:1.2.0#hazardousSubstanceName Clear name of hazardous substance	[String]	
[Prop] hazardousSubstanceConcentration	urn:samm:io.BatteryPass.MaterialComposition:1.2.0#hazardousSubstanceConcentration Concentration of hazardous substance	[Double]	
[SML] hazardousSubstanceImpact	urn:samm:io.BatteryPass.MaterialComposition:1.2.0#ImpactList Impact statements based on, e.g., REACH or GHS for all hazard classes applicable to substances in the battery.	[] 1 elements	
[SMC] hazardousSubstanceLocation	urn:samm:io.BatteryPass.MaterialComposition:1.2.0#hazardousSubstanceLocation Hazardous substances (No. 19-23): Location on a (sub-)component-level of all hazardous substances (as ?any substance that poses a threat to human health and the environment?). Suggested via a unique identifier or nomenclature.	[] 2 elements	
[Prop] hazardousSubstanceIdentifier	urn:samm:io.BatteryPass.MaterialComposition:1.2.0#hazardousSubstanceIdentifier supplementalSemanticId: https://www.cas.org/cas-data/cas-registry CAS identifier of hazardous substance	[String]	

32. For hazardousSubstanceClass the following values are allowed:

- "AcuteToxicity"
- "SkinCorrosionOrIrritation"

- "EyeDamageOrIrritation"

3.7. Properties of the SMC "batteryMaterialLocation"

33. Figure 7 shows the UML-diagram for [SMC batteryMaterialLocation](#).

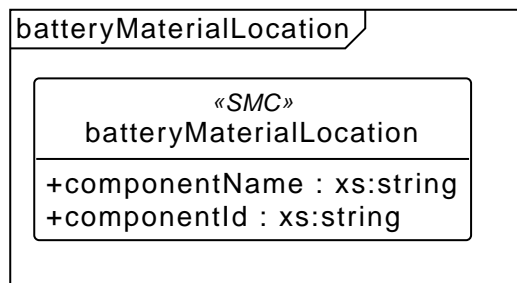


Figure 7. UML-Diagram for SMC "batteryMaterialLocation"

34. Data points related to battery material location.

idShort:	batteryMaterialLocation		
Class:	SubmodelElementCollection		
semanticId:			
Parent:	batteryMaterials		
Explanation:	Battery component that relates to the material		
Element details:	-		
[SME type]	semanticId	[valueType]	card.
idShort	Description@en	example	
[Prop] componentName	urn:samm:io.BatteryPass.MaterialComposition:1.2.0#componentName	[String]	
[Prop] componentId	urn:samm:io.BatteryPass.MaterialComposition:1.2.0#componentId	[String]	

3.8. Properties of the SML "hazardousSubstanceImpact"

35. Figure 8 shows the UML-diagram for [SMLhazardousSubstanceImpact](#).

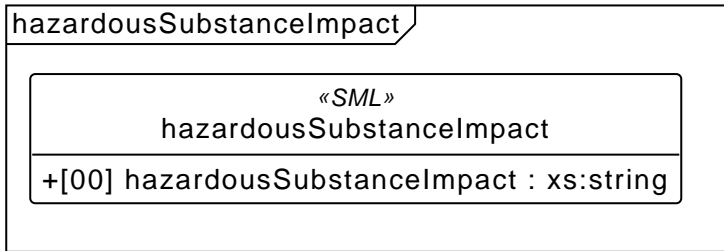


Figure 8. UML-Diagram for SMC "hazardousSubstances"

36. Data points related to a list of hazardous substances impacts.

idShort:	hazardousSubstanceImpact		
Class:	SubmodelElementList		
semanticId:	urn:samm:io.BatteryPass.MaterialComposition:1.2.0#ImpactList		
Parent:	hazardousSubstances		
Explanation:	Impact statements based on, e.g., REACH or GHS for all hazard classes applicable to substances in the battery.		
Element details:	orderRelevant=No, typeValueListElement=SubmodelElementCollection		
[SME type]	semanticId	[valueType]	card.
idShort	Description@en	example	
[Prop] hazardousSubstanceImpact	urn:samm:io.BatteryPass.MaterialComposition:1.2.0#hazardousSubstanceImpact Impact statements based on, e.g., REACH or GHS for all hazard classes applicable to substances in the battery.	[String]	

3.9. Properties of the SMC "hazardousSubstanceLocation"

37. Figure 9 shows the UML-diagram for **SMC'hazardousSubstanceLocation**.

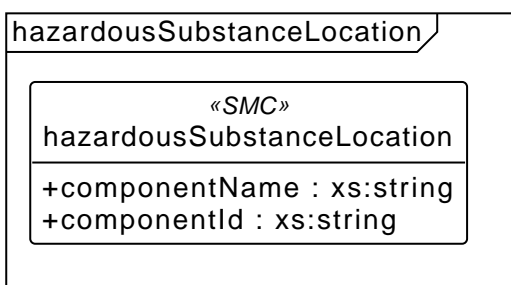


Figure 9. UML-Diagram for SMC "batteryMaterialLocation"

38. Data points related to hazardous substance location.

idShort:	hazardousSubstanceLocation
Class:	SubmodelElementCollection

semanticId:			
Parent:	hazardousSubstances		
Explanation:	Hazardous substances (No. 19-23): Location on a (sub-)component-level of all hazardous substances (as ?any substance that poses a threat to human health and the environment?). Suggested via a unique identifier or nomenclature.		
Element details:	-		
[SME type] idShort	semanticId Description@en	[valueType] example	card.
[Prop] componentName	urn:samm:io.BatteryPass.MaterialComposition:1.2.0#componentName	[String]	
[Prop] componentId	urn:samm:io.BatteryPass.MaterialComposition:1.2.0#componentId	[String]	

Annex A. Explanations on used table formats

1. General

39. The used tables in this document try to outline information as concise as possible. They do not convey all information on Submodels and SubmodelElements. For this purpose, the definitive definitions are given by a separate file in form of an AASX file of the Submodel template and its elements.

2. Tables on Submodels and SubmodelElements

40. For clarity and brevity, a set of rules is used for the tables for describing Submodels and SubmodelElements.

- The table heads abbreviate 'cardinality' with 'card'.
- The tables often place two informations in different rows of the same table cell. In this case, the first information is marked out by sharp brackets [] form the second information.
- The types of SubmodelElements are abbreviated (see [Table 1](#)):

Table 1. Abbreviations for SubmodelElements

SME type	SubmodelElement type
Blob	Blob
Cap	Capability
Ent	Entity
Evt	Event
File	File
MLP	MultiLanguageProperty
Opr	Operation
Prop	Property
Range	Range
Ref	ReferenceElement
Rel	RelationshipElement
RelA	AnnotatedRelationshipElement
SMC	SubmodelElementCollection
SME	SubmodelElement
SML	SubmodelElementList

- Multi-language strings are represented by the text value, followed by '@'-character and the ISO 639 language code: example@EN.
- The [valueType] is only given for Properties.

Annex B. Changes to the submodel template

General

41. This annex lists the changes from version to version of the Submodel, together with major changes in the overall document.

Changes Version 1.0

- First Version conformant to DIN SPEC 99100

Bibliography

- [1] DIN DKE SPEC 99100, "Requirements for data attributes of the battery passport". February 2025.
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