Schema documentation for DR-GW-OrganisationBlock.Events.xsd

november 5, 2024

Table of Contents

| Namespace: "DR-GW-Interface/DR-GW-OrganisationBlock.Events" | |
|--|------------|
| Schema(s) | |
| Main schema DR-GW-OrganisationBlock.Events.xsd | |
| Element(s) | |
| Element Org_Response | |
| Element Org_GetEvent | 2 |
| Element Org_GetEvent / orgblock | 3 |
| Element Org_GetListEvent | 3 |
| Element Org_GetListEvent / orgblock | |
| Element Org_GetListEvent / listEnd | 5 |
| Element Org_Event | 5 |
| Element Org_Event / orgblock | 6 |
| Element Org_Event / delete | 6 |
| Namespace: "DR-GW-Interface/CommonTypes" | . 6 |
| Schema(s) | 6 |
| Imported schema CommonTypes.xsd | 6 |
| Element(s) | 6 |
| Element ct:typeResponse / ct:requestId | 6 |
| Element ct:typeResponse / ct:result | 7 |
| Element ct:typeResult / ct:responseCode | |
| Element ct:typeResult / ct:sourceSystem | |
| Element ct:typeResult / ct:result | |
| Element ct:typeEvent / ct:requestId | |
| Element ct:typeEvent / ct:result | |
| Element ct:typeTSI / ct:mnc | |
| Element ct:typeTSI / ct:mcc | |
| Element ct:typeTSI / ct:ssi | |
| Element ct:typeExternal / ct:gatewayNumber | |
| Element ct:typeExternal / ct:number | |
| Element ct:typeSubscriberAddress / ct:ssi | |
| Element ct:typeSubscriberAddress / ct:tsi | |
| Element ct:typeAddress / ct:subscriber | |
| Element ct:typeAddress / ct:alias | |
| Element ct:typeAddress / ct:msisdn | |
| Element ct:typeAddress / ct:fssn | |
| Element ct:typeAddress / ct:external | |
| Element ct:typeAddress / ct:external | |
| Element ct:typeAddress / ct:cell | |
| Element ct:typeRequest / ct:requestId | |
| Complex Type(s) | |
| Complex Type(s) | |
| Complex Type ct:typeResult | |
| Complex Type ct:typeEvent | |
| Complex Type ct:typeTSI | |
| Complex Type ct:typeExternal | |
| Complex Type ct:typeSubscriberAddress | |
| Complex Type ct:typeSddress Complex Type ct:typeAddress | |
| * ** | |
| Complex Type ct:typeRequest Complex Type ct:typeEmpty | |
| | |
| Simple Type(s) | |
| Simple Type ct:typeResponseCode | |
| Simple Type ct:typeSourceSystem | |
| Simple Type ct:typeDialString | |
| Simple Type ct:typeOPTA | |
| Simple Type ct:typeAddressingStyle | |
| Namespace: "DR-GW-Interface/DR-GW-OrganisationBlock.CommonTypes" | |
| Schema(s) | |
| Imported schema DR-GW-OrganisationBlock.CommonTypes.xsd | |
| Element(s) | . 18 18 |
| | . 12 |

| | Element typeOrganisationBlockId / orgblockId | 1 |
|---|--|----|
| | Element typeOrganisationBlockIdNormal / id1 | 1 |
| | Element typeOrganisationBlockIdNormal / id2 | 1 |
| | Element typeOrganisationBlockIdNormal / id3 | 2 |
| | Element typeOrganisationBlockIdNormal / id4 | 2 |
| | Element typeOrganisationBlockIdNormal / id5 | 2 |
| | Element typeOrganisationBlockIdNormal / id6 | 2 |
| | Element typeOrganisationBlockId / orgblockIdSimple | 2 |
| | Element typeOrganisationBlock / alias | 2 |
| | ex Type(s) | |
| • | Complex Type typeOrganisationBlock | 21 |
| | Complex Type typeOrganisationBlockId | 21 |
| | Complex Type typeOrganisationBlockIdNormal | |
| | · Type(s) | |
| • | Simple Type typeOrganisationBlockIdSimple | 22 |

Namespace: "DR-GW-Interface/DR-GW-OrganisationBlock.Events"

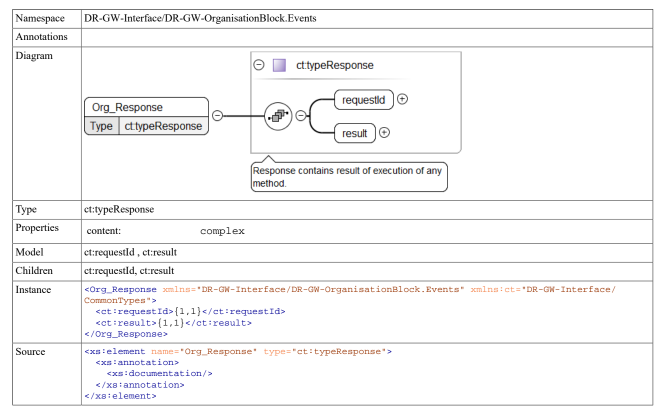
Schema(s)

Main schema DR-GW-OrganisationBlock. Events.xsd

| Namespace | DR-GW-Interface/DR-GW-OrganisationBlock.Events |
|-------------|--|
| Annotations | Version 1.1.1 |
| Properties | attribute form default: unqualified |
| | element form default: qualified |

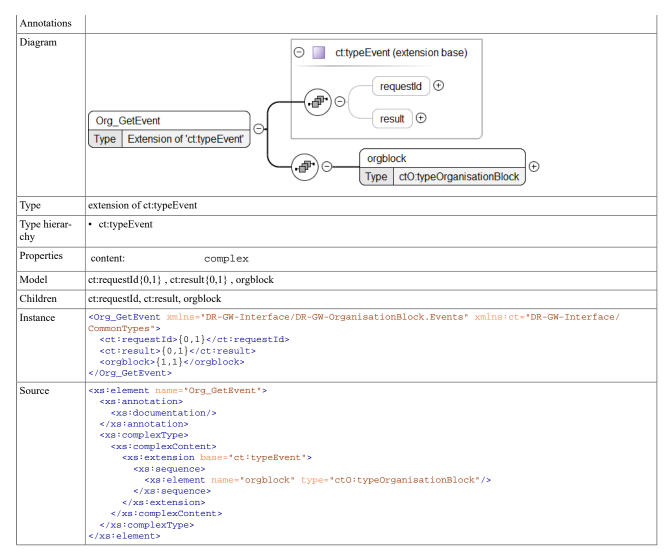
Element(s)

Element Org_Response

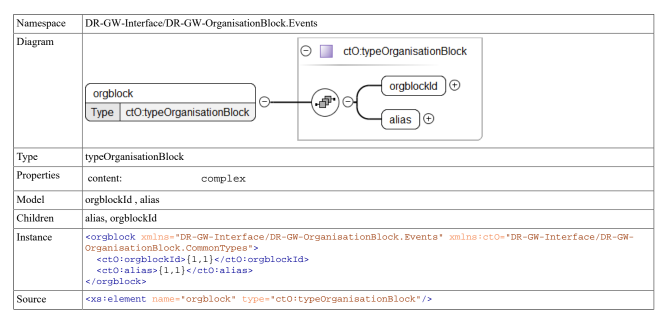


Element Org_GetEvent

| Namespace | DR-GW-Interface/DR-GW-OrganisationBlock.Events |
|-----------|--|
|-----------|--|

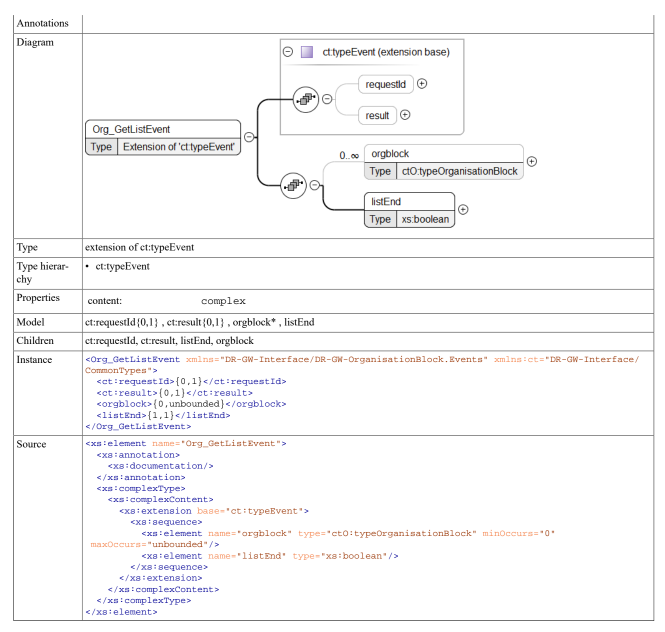


Element Org_GetEvent / orgblock

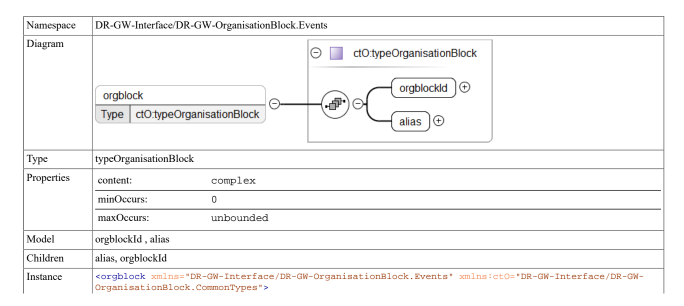


Element Org_GetListEvent

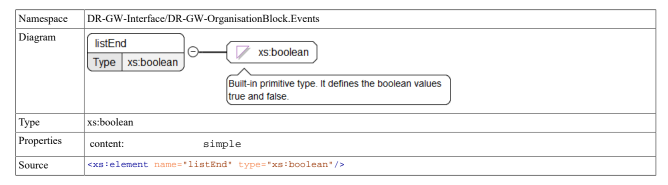
| Namespace | DR-GW-Interface/DR-GW-OrganisationBlock.Events |
|-----------|--|
|-----------|--|



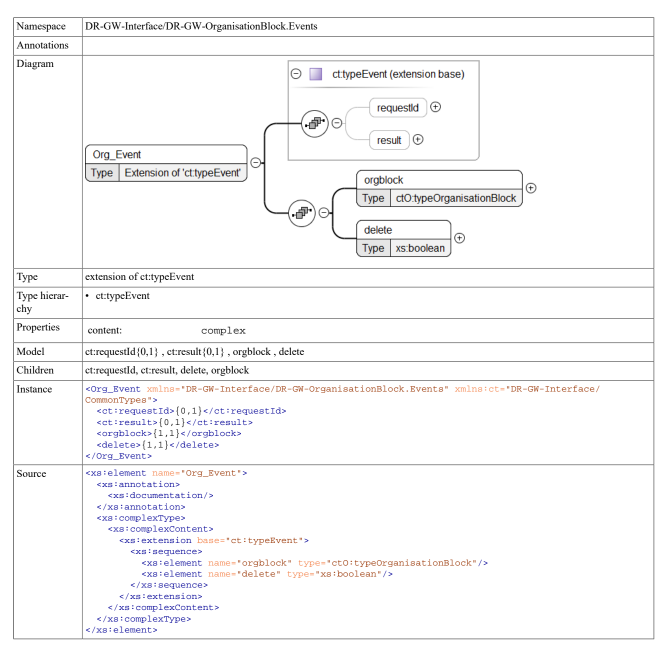
Element Org_GetListEvent / orgblock



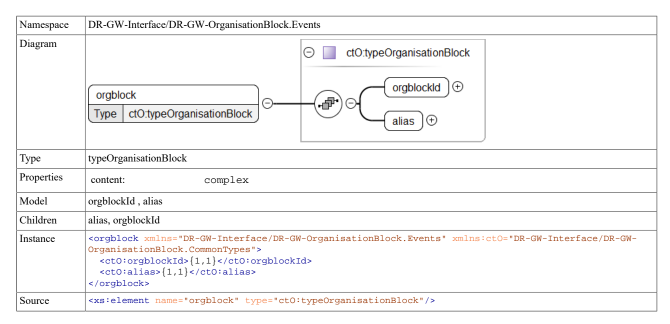
Element Org_GetListEvent / listEnd



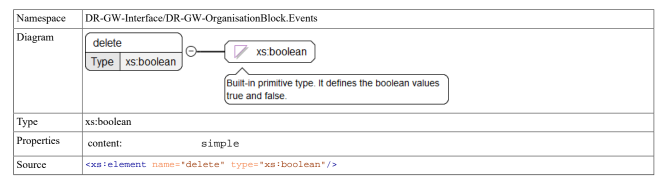
Element Org_Event



Element Org_Event / orgblock



Element Org_Event / delete



Namespace: "DR-GW-Interface/CommonTypes"

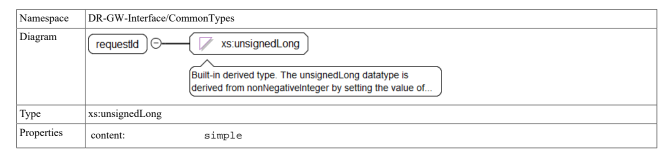
Schema(s)

Imported schema CommonTypes.xsd

| Namespace | DR-GW-Interface/CommonTypes |
|-------------|-------------------------------------|
| Annotations | Version 1.1.1 |
| Properties | attribute form default: unqualified |
| | element form default: qualified |

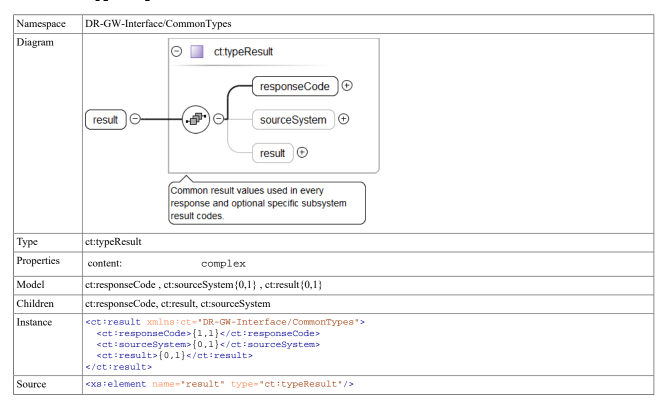
Element(s)

Element ct:typeResponse / ct:requestId



Source <xs:element name="requestId" type="xs:unsignedLong"/>

Element ct:typeResponse / ct:result



Element ct:typeResult / ct:responseCode

| Namespace | DR-GW-Interface/CommonTypes | |
|------------|--|------------------------|
| Diagram | responseCode | ct:typeResponseCode 🕒 |
| Type | ct:typeResponseCode | |
| Properties | content: | simple |
| Facets | enumeration | success |
| | enumeration | final_response_pending |
| | enumeration | error |
| | enumeration | not_authorized_error |
| | enumeration | temporary_failure |
| | enumeration | subscription_failed |
| Source | <pre><xs:element name="</pre></td><td>responseCode" type="ct:typeResponseCode"></xs:element></pre> | |

Element ct:typeResult / ct:sourceSystem

| Namespace | DR-GW-Interface/CommonTypes | |
|------------|-----------------------------|---------------------------|
| Diagram | sourceSystem | ○ ct:typeSourceSystem) ⊕ |
| Туре | ct:typeSourceSystem | |
| Properties | content: | simple |
| | minOccurs: | 0 |
| Facets | enumeration | DR-GW |
| | enumeration | TCS-API |
| | enumeration | TETRA |

Source <xs:element name="sourceSystem" type="ct:typeSourceSystem" minOccurs="0"/>

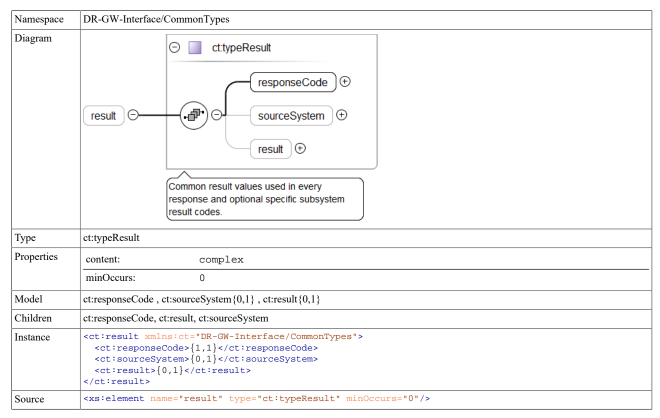
Element ct:typeResult / ct:result

| Namespace | DR-GW-Interface/CommonTypes |
|------------|---|
| Diagram | Ruilt-in derived type. The unsignedLong datatype is derived from nonNegativeInteger by setting the value of |
| Туре | xs:unsignedLong |
| Properties | content: simple |
| | minOccurs: 0 |
| Source | <pre><xs:element minoccurs="0" name="result" type="xs:unsignedLong"></xs:element></pre> |

Element ct:typeEvent / ct:requestId

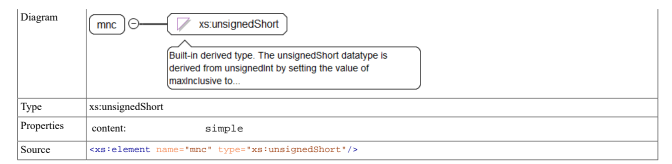
| Namespace | DR-GW-Interface/CommonTypes |
|------------|--|
| Diagram | requestId |
| Туре | xs:unsignedLong |
| Properties | content: simple |
| | minOccurs: 0 |
| Source | <pre><xs:element minoccurs="0" name="requestId" type="xs:unsignedLong"></xs:element></pre> |

Element ct:typeEvent / ct:result



Element ct:typeTSI / ct:mnc

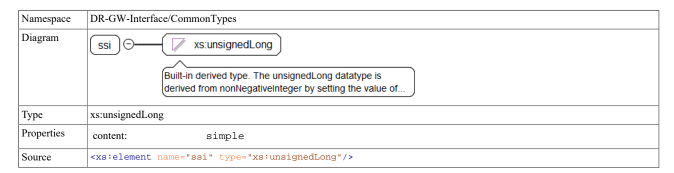
| Namespace | DR-GW-Interface/CommonTypes |
|-----------|-----------------------------|
|-----------|-----------------------------|



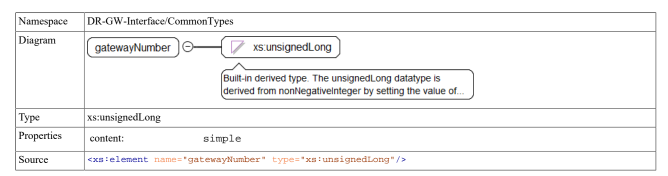
Element ct:typeTSI / ct:mcc

| Namespace | DR-GW-Interface/CommonTypes |
|------------|---|
| Diagram | mcc SunsignedShort Built-in derived type. The unsignedShort datatype is derived from unsignedInt by setting the value of maxInclusive to |
| Type | xs:unsignedShort |
| Properties | content: simple |
| Source | <pre><xs:element name="mcc" type="xs:unsignedShort"></xs:element></pre> |

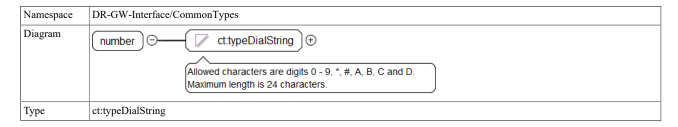
Element ct:typeTSI / ct:ssi



Element ct:typeExternal / ct:gatewayNumber

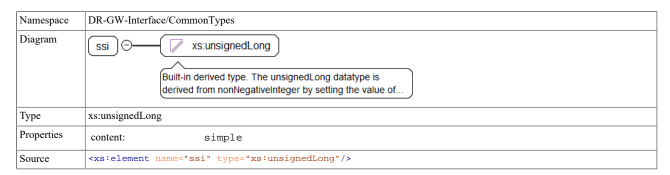


Element ct:typeExternal / ct:number

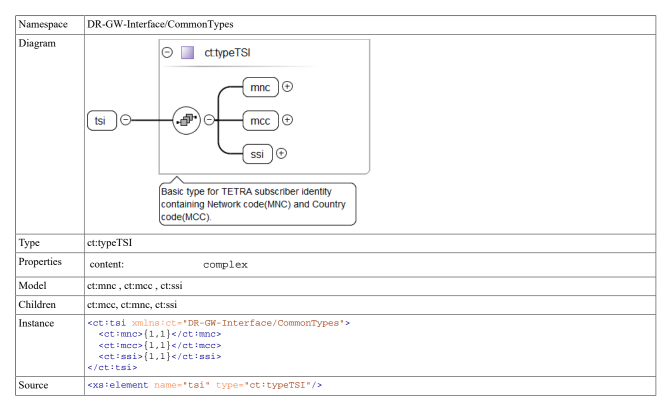


| Properties | content: | simple |
|------------|---|--------|
| Facets | maxLength | 24 |
| Source | <pre><xs:element name="nu</pre></th><th>umber" type="ct:typeDialString"></xs:element></pre> | |

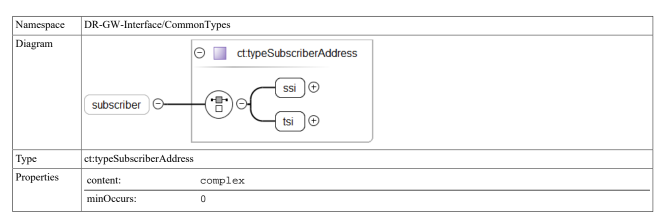
Element ct:typeSubscriberAddress / ct:ssi



Element ct:typeSubscriberAddress / ct:tsi



Element ct:typeAddress / ct:subscriber



| Model | ct:ssi ct:tsi |
|----------|--|
| Children | ct:ssi, ct:tsi |
| Instance | <pre><ct:subscriber xmlns:ct="DR-GW-Interface/CommonTypes"> <ct:ssi>{1,1}</ct:ssi> <ct:tsi>{1,1}</ct:tsi> </ct:subscriber></pre> |
| Source | <pre><xs:element minoccurs="0" name="subscriber" type="ct:typeSubscriberAddress"></xs:element></pre> |

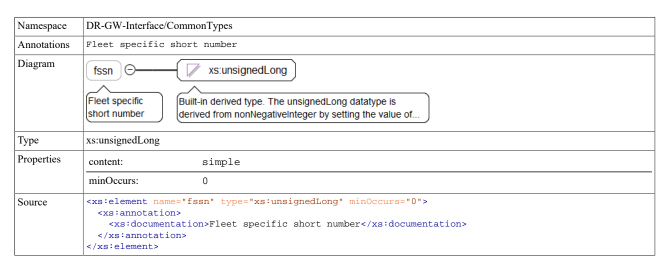
Element ct:typeAddress / ct:alias

| Namespace | DR-GW-Interface/C | ommonTypes |
|------------|--|--|
| Diagram | r | xs:normalizedString built-in derived type. The normalizedString datatype epresents white space normalized strings. The base type of |
| Туре | xs:normalizedString | |
| Properties | content: | simple |
| | minOccurs: | 0 |
| Source | <pre><xs:element name<="" pre=""></xs:element></pre> | e="alias" type="xs:normalizedString" minOccurs="0"/> |

Element ct:typeAddress / ct:msisdn

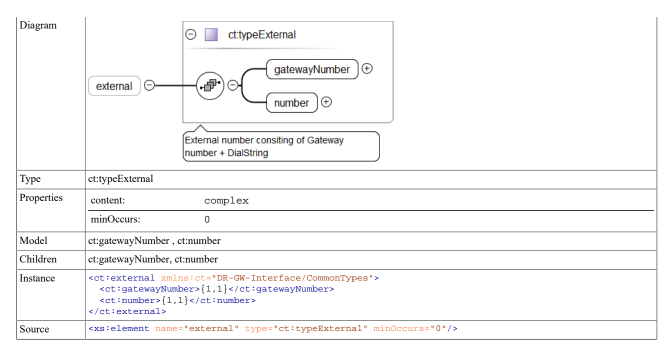
| Namespace | DR-GW-Interface/CommonTypes | |
|------------|--|--|
| Diagram | msisdn \bigcirc ct:typeDialString \bigcirc Allowed characters are digits 0 - 9, *, #, A, B, C and D. Maximum length is 24 characters. | |
| Туре | ct:typeDialString | |
| Properties | content: simple | |
| | minOccurs: 0 | |
| Facets | maxLength 24 | |
| Source | <pre><xs:element minoccurs="0" name="msisdn" type="ct:typeDialString"></xs:element></pre> | |

Element ct:typeAddress / ct:fssn



Element ct:typeAddress / ct:external

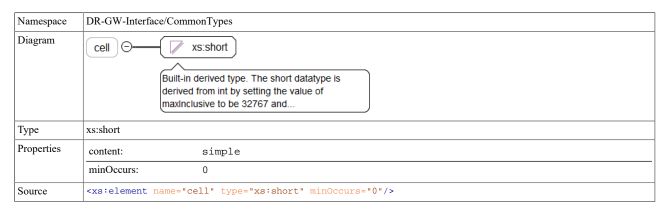
| Namespace | DR-GW-Interface/CommonTypes |
|-----------|-----------------------------|
|-----------|-----------------------------|



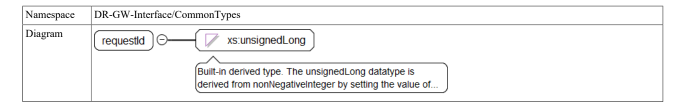
Element ct:typeAddress / ct:opta

| Namespace | DR-GW-Interface/CommonTypes |
|------------|---|
| Diagram | opta O Ct:typeOPTA + OPTA string. Maximum length is 24 characters. |
| Туре | ct:typeOPTA |
| Properties | content: simple |
| | minOccurs: 0 |
| Facets | maxLength 24 |
| Source | <pre><xs:element minoccurs="0" name="opta" type="ct:typeOPTA"></xs:element></pre> |

Element ct:typeAddress / ct:cell



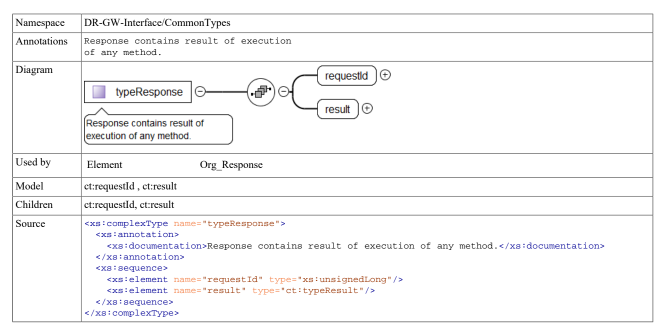
Element ct:typeRequest / ct:requestId



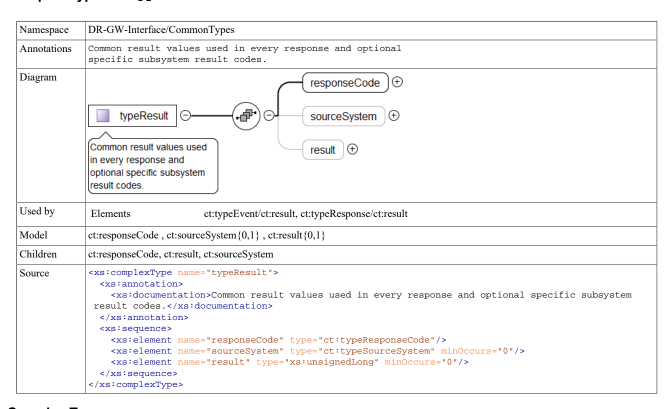
| Type | xs:unsignedLor | ng | |
|------------|--|------------------|--------------------------|
| Properties | content: | simple | |
| Source | <xs:element< th=""><th>name="requestId"</th><th>type="xs:unsignedLong"/></th></xs:element<> | name="requestId" | type="xs:unsignedLong"/> |

Complex Type(s)

Complex Type ct: typeResponse



Complex Type ct:typeResult

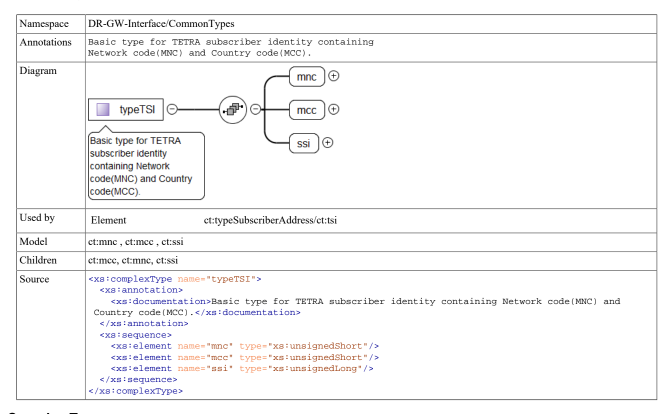


Complex Type ct:typeEvent

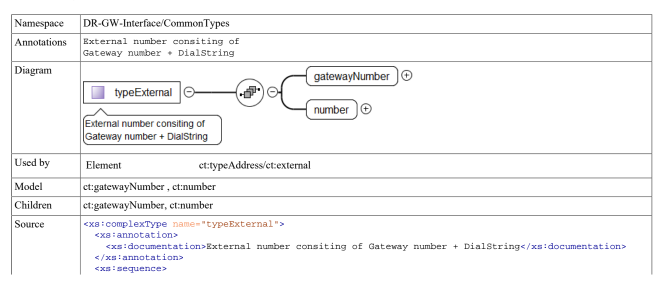
| Namespace | DR-GW-Interface/CommonTypes | |
|-----------|-----------------------------|--|
|-----------|-----------------------------|--|



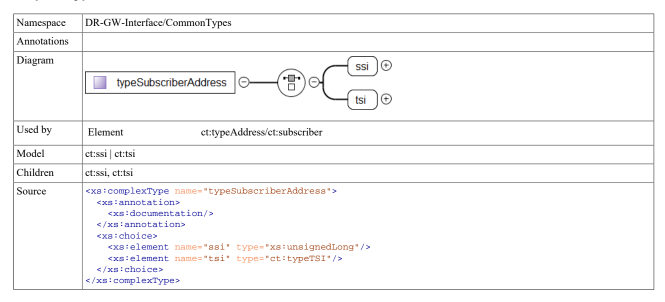
Complex Type ct:typeTSI



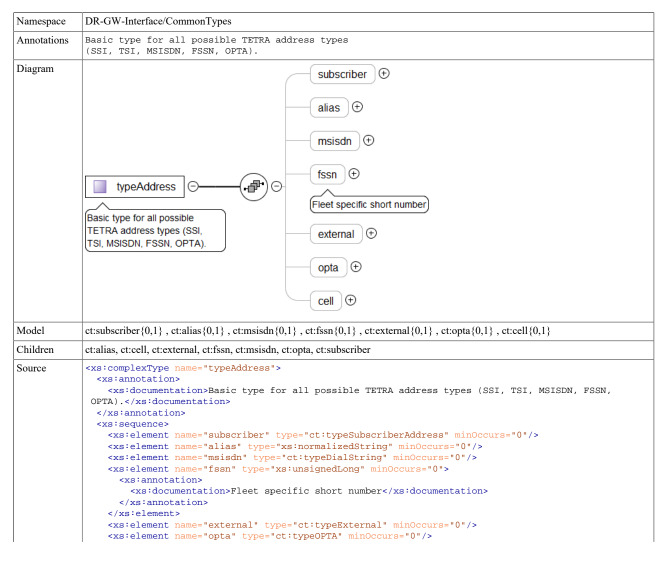
Complex Type ct:typeExternal



Complex Type ct:typeSubscriberAddress

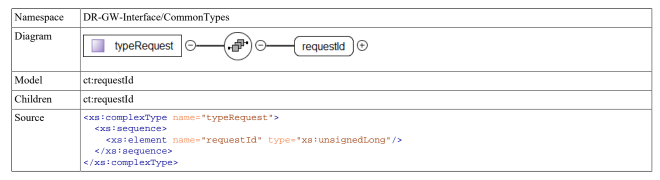


Complex Type ct:typeAddress



```
<xs:element name="cell" type="xs:short" minOccurs="0"/>
</xs:sequence>
</xs:complexType>
```

Complex Type ct:typeRequest

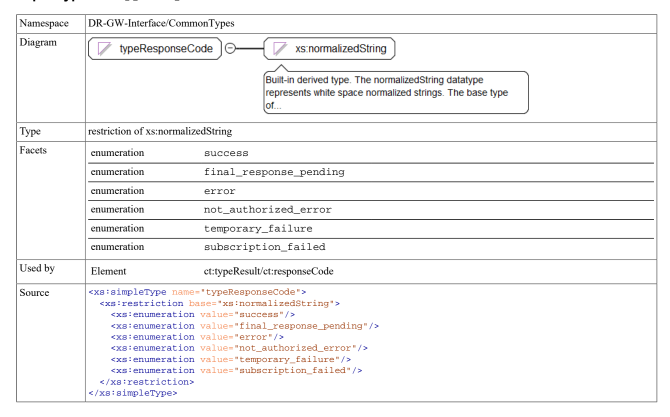


Complex Type ct:typeEmpty

| Namespace | DR-GW-Interface/CommonTypes |
|-------------|--|
| Annotations | Explicit type specification for elements that shall be empty. |
| Diagram | typeEmpty Explicit type specification for elements that shall be empty. |
| Source | <pre><xs:complextype name="typeEmpty"> <xs:annotation> <xs:documentation>Explicit type specification for elements that shall be empty.<!-- xs:documentation--> </xs:documentation></xs:annotation> </xs:complextype></pre> |

Simple Type(s)

Simple Type ct:typeResponseCode



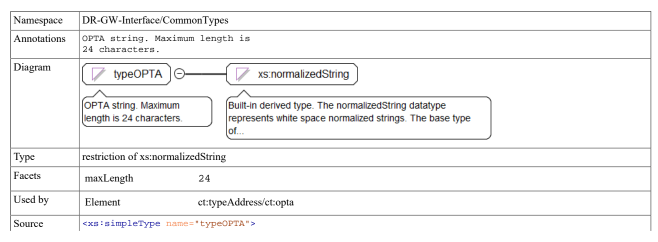
Simple Type ct:typeSourceSystem

| Namespace | DR-GW-Interface/CommonTypes | |
|-----------|---|-------------------------------|
| Diagram | typeSourceS | System |
| Туре | restriction of xs:norn | nalizedString |
| Facets | enumeration | DR-GW |
| | enumeration | TCS-API |
| | enumeration | TETRA |
| Used by | Element | ct:typeResult/ct:sourceSystem |
| Source | <pre><xs:simpletype name="typeSourceSystem"> <xs:restriction base="xs:normalizedString"> <xs:enumeration value="DR-GW"></xs:enumeration> <xs:enumeration value="TCS-API"></xs:enumeration> <xs:enumeration value="TETRA"></xs:enumeration> </xs:restriction> </xs:simpletype></pre> | |

Simple Type ct:typeDialString

| Namespace | DR-GW-Interface/CommonTypes |
|-------------|--|
| Annotations | Allowed characters are digits 0 - 9, *, #, A, B, C and D. Maximum length is 24 characters. |
| Diagram | Allowed characters are digits 0 - 9, *, #, A, B, C and D. Maximum length is 24 characters. Suilt-in derived type. The normalizedString datatype represents white space normalized strings. The base type of |
| Туре | restriction of xs:normalizedString |
| Facets | maxLength 24 |
| Used by | Elements ct:typeAddress/ct:msisdn, ct:typeExternal/ct:number |
| Source | <pre><xs:simpletype name="typeDialString"> <xs:annotation> <xs:documentation>Allowed characters are digits 0 - 9, *, #, A, B, C and D. Maximum length is 24 characters.</xs:documentation></xs:annotation></xs:simpletype></pre> characters. |

Simple Type ct:typeOPTA



Simple Type ct:typeAddressingStyle

| Namespace | DR-GW-Interface/CommonTypes | |
|-------------|--|--|
| Annotations | Describes the IP addressing style. Unicast or multicast. | |
| Diagram | Describes the IP addressing style. Unicast or multicast. Built-in derived type. The normalizedString datatype represents white space normalized strings. The base type of | |
| Туре | restriction of xs:normalizedString | |
| Facets | enumeration ucast | |
| | enumeration mcast | |
| Source | <pre><xs:simpletype name="typeAddressingStyle"></xs:simpletype></pre> | |

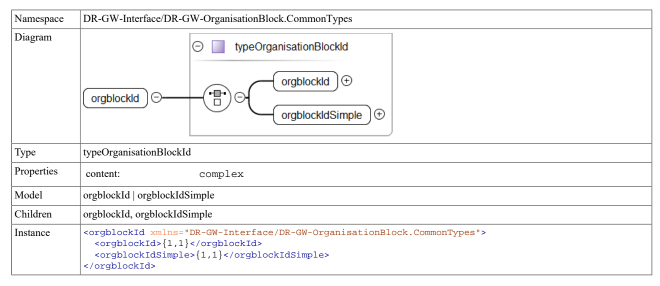
Namespace: "DR-GW-Interface/DR-GW-OrganisationBlock.CommonTypes" Schema(s)

Imported schema DR-GW-OrganisationBlock.CommonTypes.xsd

| Namespace | DR-GW-Interface/DR-GW-OrganisationBlock.CommonTypes | | |
|---------------------------|---|--|--|
| Annotations Version 1.1.1 | | | |
| Properties | attribute form default: unqualified | | |
| | element form default: qualified | | |

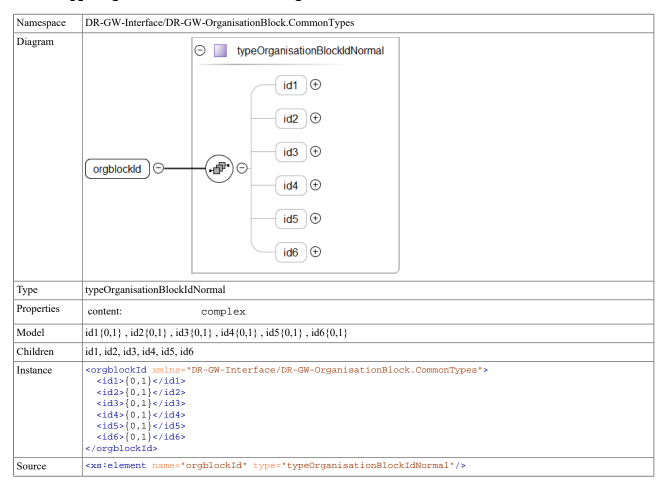
Element(s)

Element typeOrganisationBlock / orgblockId

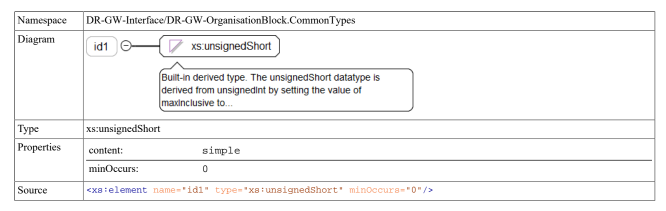


Source <xs:element name="orgblockId" type="typeOrganisationBlockId"/>

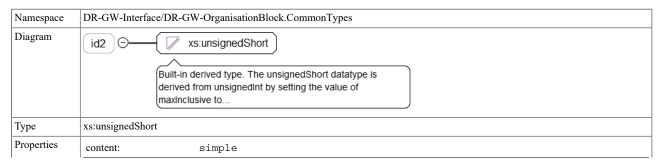
Element typeOrganisationBlockId / orgblockId



Element typeOrganisationBlockIdNormal / id1



Element typeOrganisationBlockIdNormal / id2



| | minOccurs: 0 |
|--------|---|
| Source | xs:element name="id2" type="xs:unsignedShort" minOccurs="0"/> |

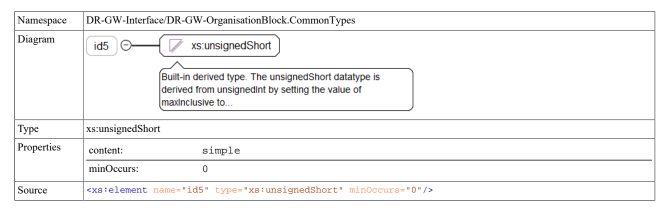
Element typeOrganisationBlockIdNormal / id3

| Namespace | DR-GW-Interface/DR-GW-OrganisationBlock.CommonTypes | | |
|------------|---|--|--|
| Diagram | Built-in derived type. The unsignedShort datatype is derived from unsignedInt by setting the value of maxInclusive to | | |
| Туре | xs:unsignedShort | | |
| Properties | content: simple | | |
| | minOccurs: 0 | | |
| Source | <pre><xs:element minoccurs="0" name="id3" type="xs:unsignedShort"></xs:element></pre> | | |

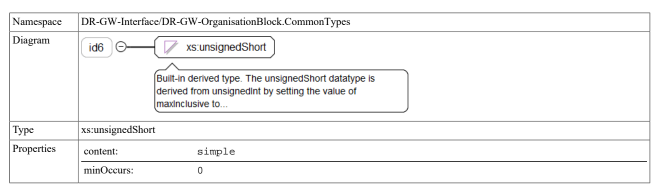
Element typeOrganisationBlockIdNormal / id4

| Namespace | DR-GW-Interface/DR-GW-OrganisationBlock.CommonTypes | | |
|------------|---|--|--|
| Diagram | Built-in derived type. The unsignedShort datatype is derived from unsignedInt by setting the value of maxInclusive to | | |
| Туре | xs:unsignedShort | | |
| Properties | content: simple | | |
| | minOccurs: 0 | | |
| Source | <pre><xs:element minoccurs="0" name="id4" type="xs:unsignedShort"></xs:element></pre> | | |

Element typeOrganisationBlockIdNormal / id5



Element typeOrganisationBlockIdNormal / id6



```
Source | <xs:element name="id6" type="xs:unsignedShort" minOccurs="0"/>
```

Element typeOrganisationBlockId / orgblockIdSimple

| Namespace | e DR-GW-Interface/DR-GW-OrganisationBlock.CommonTypes | | |
|------------|---|--|--|
| Organisat | | typeOrganisationBlockldSimple Organisation block send as simple normalized string. The pattern is: id1-id2-id3-id4-id5-id6 | |
| Туре | typeOrganisationBlockIdSimple | | |
| Properties | content: | simple | |
| Facets | pattern | (([0-9] [1-9]\d{0,3} [1-5]\d{4} 6[0-4]\d{3} 65[0-4]\d{2} 655[0-2]\d 6553[0-5])-){0,5}([0-9] [1-9]\d{0,3} [1-5]\d{4} 6[0-4]\d{3} 65[0-4]\d{2} 655[0-2]\d 6553[0-5]) | |
| Source | <pre><xs:element n<="" pre=""></xs:element></pre> | ame="orgblockIdSimple" type="typeOrganisationBlockIdSimple"/> | |

Element typeOrganisationBlock / alias

| Namespace | DR-GW-Interface/DR-GW-OrganisationBlock.CommonTypes | |
|------------|--|--|
| Diagram | Built-in derived type. The normalizedString datatype represents white space normalized strings. The base type of | |
| Type | xs:normalizedString | |
| Properties | content: simple | |
| Source | <pre><xs:element name="alias" type="xs:normalizedString"></xs:element></pre> | |

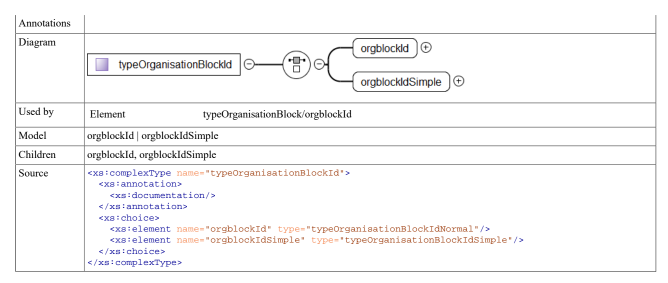
Complex Type(s)

Complex Type typeOrganisationBlock

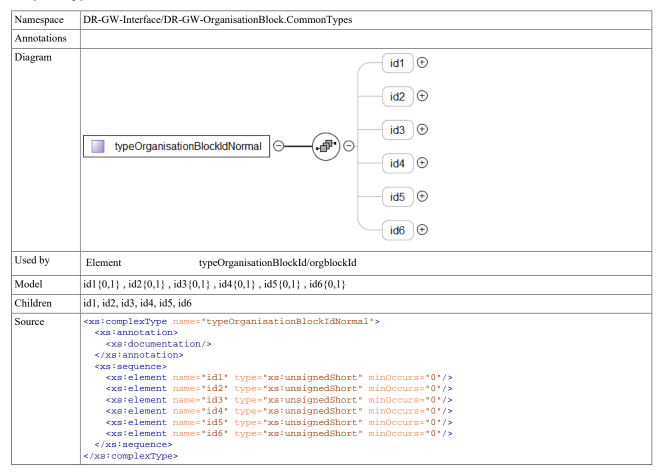
| Namespace | DR-GW-Interface/DR-GW-OrganisationBlock.CommonTypes | | |
|-------------|---|--|--|
| Annotations | | | |
| Diagram | typeOrganisationBlock | | |
| Used by | Elements Org_Event/orgblock, Org_GetEvent/orgblock, Org_GetListEvent/orgblock | | |
| Model | orgblockId, alias | | |
| Children | alias, orgblockId | | |
| Source | <pre><xs:complextype name="typeOrganisationBlock"></xs:complextype></pre> | | |

Complex Type typeOrganisationBlockId

| Namespace | DR-GW-Interface/DR-GW-OrganisationBlock.CommonTypes | |
|-----------|---|--|
|-----------|---|--|

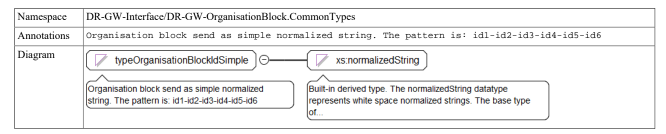


Complex Type typeOrganisationBlockIdNormal



Simple Type(s)

Simple Type typeOrganisationBlockIdSimple



| Type | restriction of xs:normalizedString | | |
|---------|--|--|--|
| Facets | (([0-9] [1-9]\d{0,3} [1-5]\d{4} 6[0-4]\d{3} 65[0-4]\d{2} 655[0-2]\d 6553[0-5])- {0,5}([0-9] [1-9]\d{0,3} [1-5]\d{4} 6[0-4]\d{3} 65[0-4]\d{2} 655[0-2]\d 6553[0-5]) | | |
| Used by | Element | typeOrganisationBlockId/orgblockIdSimple | |
| Source | <pre> <xs:simpletype name="typeOrganisationBlockIdSimple"></xs:simpletype></pre> | | |