Schema documentation for DR-GW-Group.xsd

november 5, 2024

Table of Contents

Namespace: "DR-GW-Interface/DR-GW-Group"	
Schema(s)	
Main schema DR-GW-Group.xsd	
Element(s)	
Element Group_Get	
Element Group_Get / group	
Element Group_GetList	
Element Group_GetList / orgblockId	
Element Group_GetRadioMembers	
Element Group_GetRadioMembers / group	
Element Group_GetAppMembers	
Element Group_GetAppMembers / group	
Element Group_Track	
Element Group_Track / group	
Element Group_Track / mask	
Element Group_Track / stop	
Element Group_AddRadioMember	
Element Group_AddRadioMember / radio	
Element Group_AddRadioMember / group	
Element Group_AddRadioMember / membership	
Element Group_RemoveRadioMember	
Element Group_RemoveRadioMember / radio	
Element Group_RemoveRadioMember / group	
Element Group_GetCombinations	
Element Group_GetCombinations / group	
Element Group_AddCombination	
Element Group_AddCombination / group	
Element Group_AddCombination / baseGroup	
Element Group_AddCombination / force	
Element Group_RemoveCombination	
Element Group_RemoveCombination / group	
Element Group_RemoveCombination / baseGroup	
Element Group_SubscribeData	
Element Group_SubscribeData / group	
Namespace: "DR-GW-Interface/DR-GW-OrganisationBlock.CommonTypes"	
Schema(s)	
Imported schema DR-GW-OrganisationBlock.CommonTypes.xsd	10
Element(s)	
Element typeOrganisationBlockId / orgblockId	
Element typeOrganisationBlockIdNormal / id1	
Element typeOrganisationBlockIdNormal / id2 Element typeOrganisationBlockIdNormal / id3	
Element typeOrganisationBlockIdNormal / id4	
Element typeOrganisationBlockIdNormal / id4 Element typeOrganisationBlockIdNormal / id5	10
Element typeOrganisationBlockIdNormal / id6	
Element typeOrganisationBlockId / orgblockIdSimple	
Element typeOrganisationBlock / orgblockId	
Element typeOrganisationBlock / olgblockid	
Complex Type(s)	10
Complex Type(3) Complex Type typeOrganisationBlockId	
Complex Type typeOrganisationBlockIdNormal	
Complex Type typeolganisationBlock	
Simple Type(s)	
Simple Type(s) Simple Type typeOrganisationBlockIdSimple	
Namespace: "DR-GW-Interface/DR-GW-Group.CommonTypes"	
Schema(s)	
Imported schema DR-GW-Group.CommonTypes.xsd	
Element(s)	
Element typeGroupSubscribeData / addr	
Element typeGroupSubscribeData / useSDS	

Element typeGroupSubscribeData / useStatus	2
Element typeGroup / addr Element typeGroup / alias	
Element typeGroup / orgblockId	
Element typeGroupSubscribeDataEvent / addr	
Element typeGroupSubscribeDataEvent / useSDS	
Element typeGroupSubscribeDataEvent / useStatus	
Simple Type(s)	
Simple Type typeGroupTrackingMask	. 23
Simple Type typeMembershipType	. 24
Simple Type typeGroupTrackingMaskValues	. 24
Complex Type(s)	. 25
Complex Type typeGroupSubscribeData	
Complex Type typeGroup	. 26
Complex Type typeGroupSubscribeDataEvent	
Namespace: "DR-GW-Interface/CommonTypes"	26
Schema(s)	
Imported schema CommonTypes.xsd	
Element(s)	
Element ct:typeRequest / ct:requestId	
Element ct:typeSubscriberAddress / ct:ssi	
Element ct:typeSubscriberAddress / ct:tsi	
Element ct:typeTSI / ct:mnc	
Element ct:typeTSI / ct:mcc	
Element ct:typeTSI / ct:ssi	
Element ct:typeResult / ct:responseCode	
Element ct:typeResult / ct:sourceSystem	
Element ct:typeResult / ct:result	
Element ct:typeExternal / ct:gatewayNumber	
Element ct:typeExternal / ct:number	
Element ct:typeAddress / ct:subscriber	
Element ct:typeAddress / ct:alias	
Element ct:typeAddress / ct:msisdn	30
Element ct:typeAddress / ct:fssn	. 30
Element ct:typeAddress / ct:external	30
Element ct:typeAddress / ct:opta	. 3
Element ct:typeAddress / ct:cell	. 3
Element ct:typeResponse / ct:requestId	3
Element ct:typeResponse / ct:result	
Element ct:typeEvent / ct:requestId	
Element ct:typeEvent / ct:result	
Complex Type(s)	
Complex Type ct:typeRequest	
Complex Type Go Gypenequese Complex Type Cut:typeSubscriberAddress	
Complex Type ct:typeTSI	
Complex Type dettypeResult	
Complex Type Cc - Cypenesure Complex Type ct: typeExternal	
Complex Type ct:typeAddress	
Complex Type ct:typeResponse	
Complex Type ct:typeEvent	
1 71	
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	. 38

Namespace: "DR-GW-Interface/DR-GW-Group"

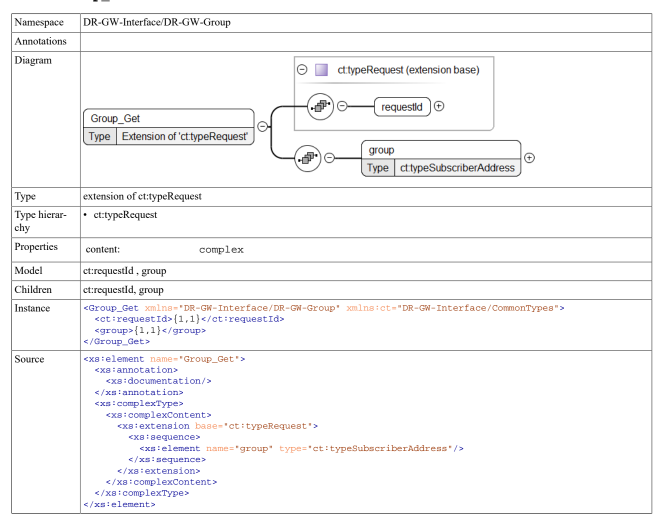
Schema(s)

Main schema DR-GW-Group.xsd

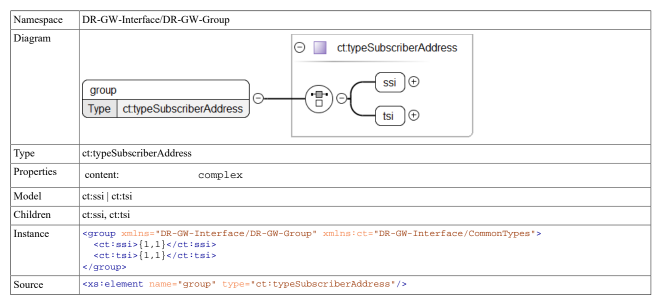
Namespace	R-GW-Interface/DR-GW-Group	
Annotations	ersion 1.2	
Properties	attribute form default: unqualified	
	element form default: qualified	

Element(s)

Element Group_Get

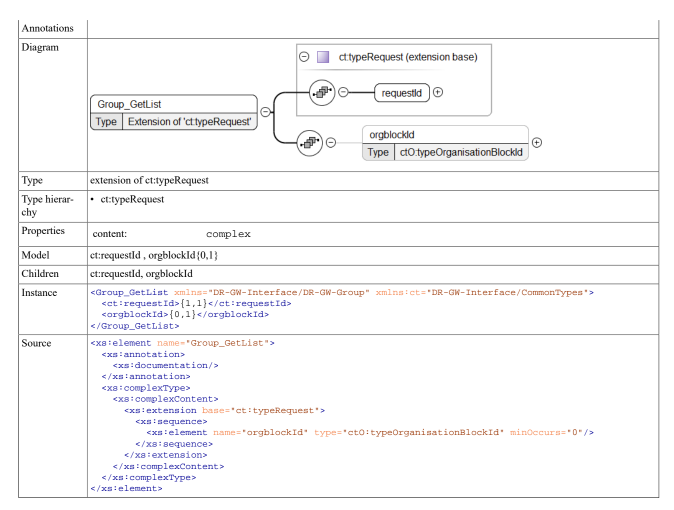


Element Group_Get / group

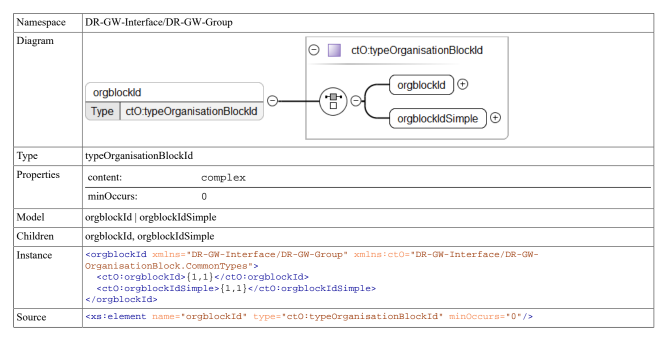


Element Group_GetList

Namespace	DR-GW-Interface/DR-GW-Group
-----------	-----------------------------

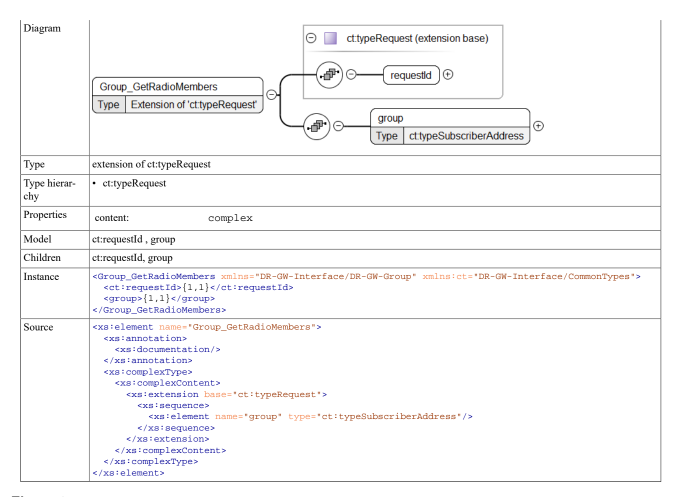


Element Group_GetList / orgblockId

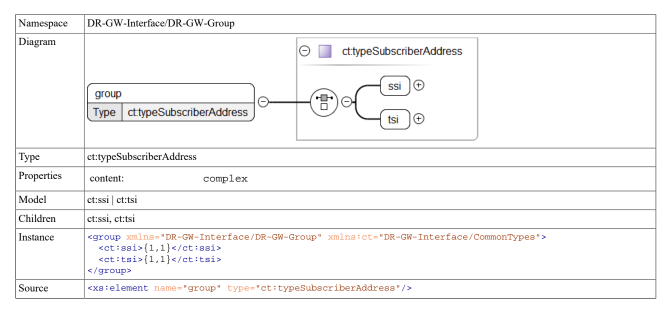


Element Group GetRadioMembers

Namespace	DR-GW-Interface/DR-GW-Group	
Annotations		

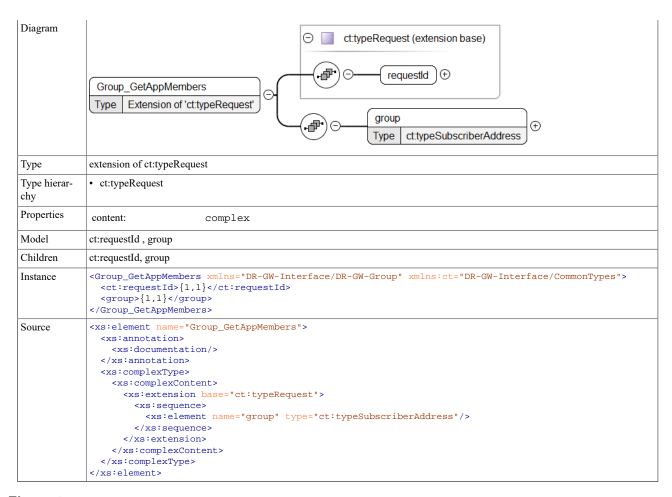


Element Group_GetRadioMembers / group

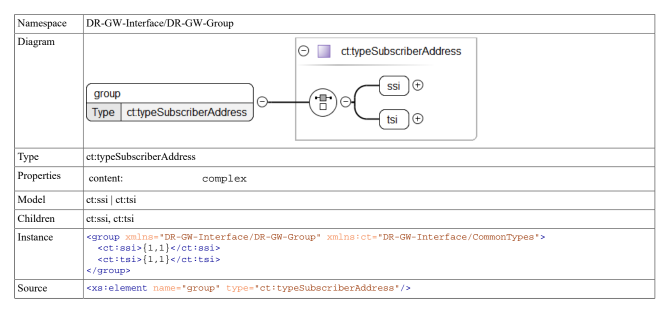


Element Group GetAppMembers

Namespace	DR-GW-Interface/DR-GW-Group	
Annotations		

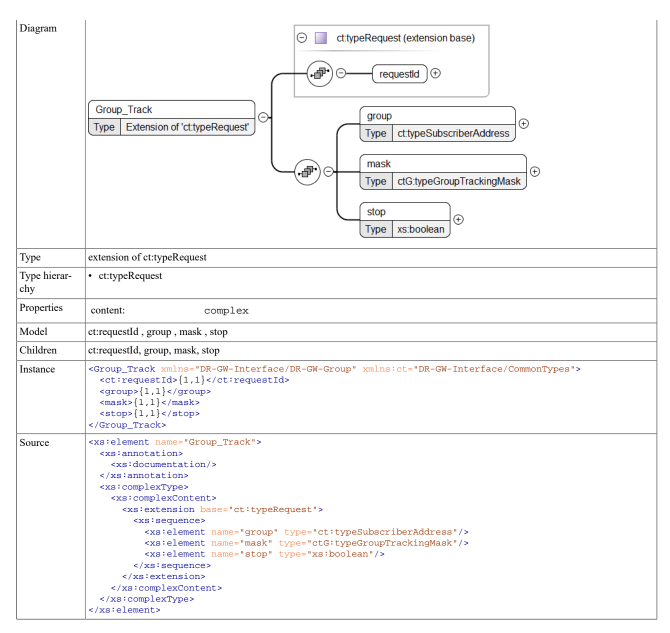


Element Group_GetAppMembers / group

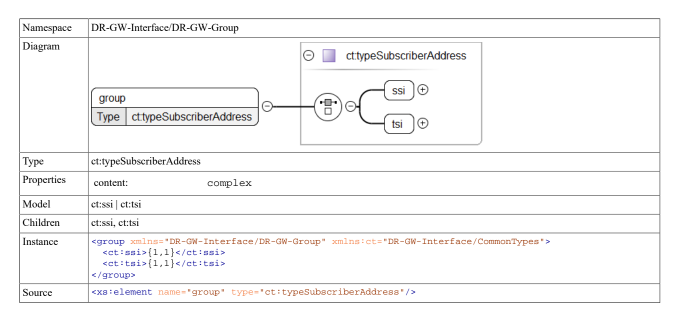


Element Group Track

Namespace	DR-GW-Interface/DR-GW-Group	
Annotations		



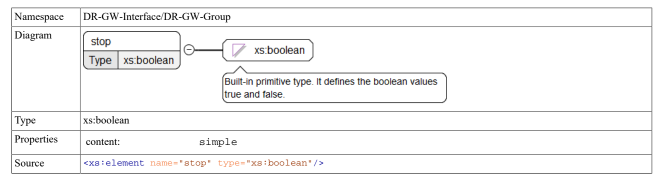
Element Group_Track / group



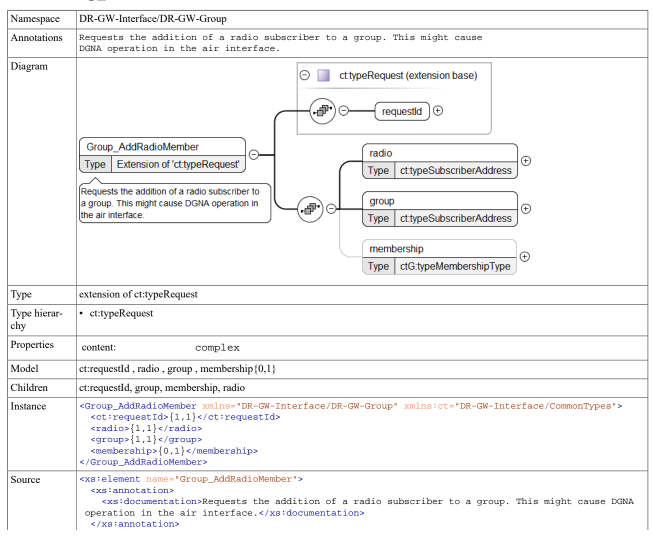
Element Group_Track / mask

Namespace	DR-GW-Interface/DR-GW-Group		
Diagram	mask Type ctG:typeGroupTrackingMask ⊕ Bit mask of one or more typeGroupTrackingMaskValues using bitwise OR.		
Туре	typeGroupTrackingMask		
Properties	content: simple		
Source	<pre><xs:element name="mask" type="ctG:typeGroupTrackingMask"></xs:element></pre>		

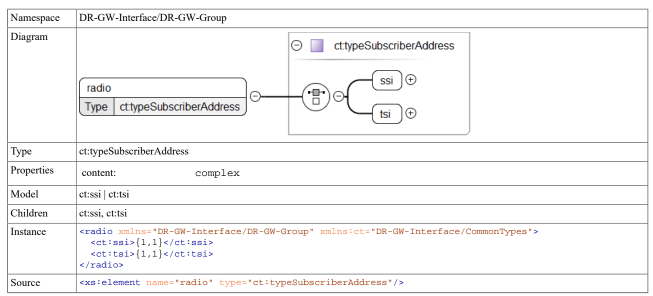
Element Group_Track / stop



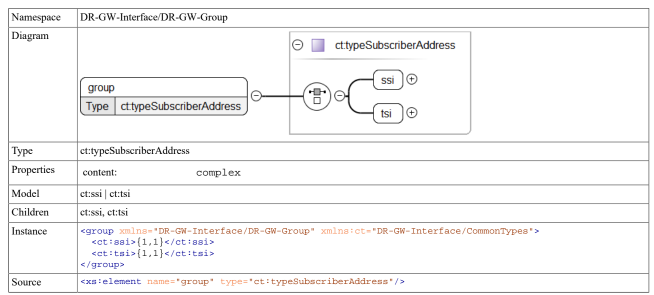
Element Group_AddRadioMember



Element Group_AddRadioMember / radio



Element Group_AddRadioMember / group

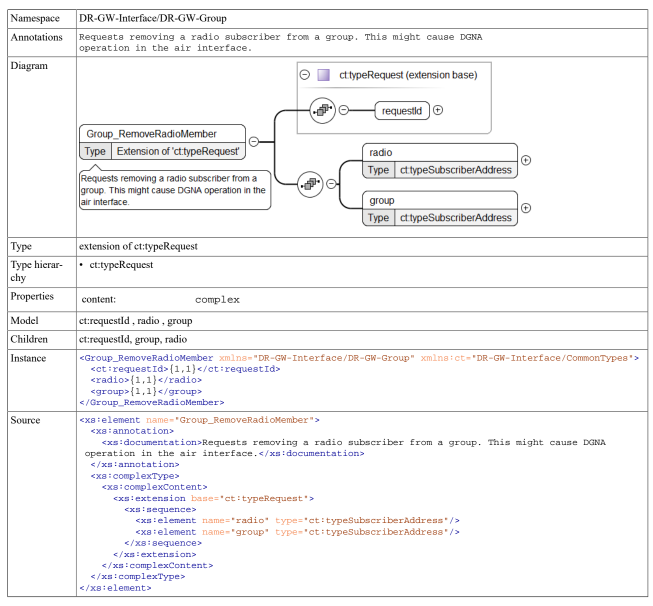


Element Group_AddRadioMember / membership

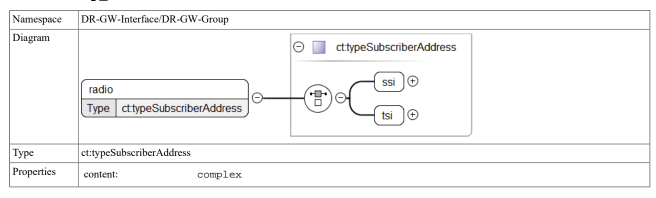
Namespace	DR-GW-Interface/DR-GW-Group		
Diagram	membership Type ctG:typeMembershipType © ctG:typeMembershipType Specifies a group - radio subscriber membership type.		
Туре	typeMembershipType		
Properties	content: simple		

	minOccurs:	0
Facets	enumeration	unknown
	enumeration	permanent
	enumeration	visiting
Source	<pre><xs:element minoccurs="0" name="membership" type="ctG:typeMembershipType"></xs:element></pre>	

Element Group_RemoveRadioMember

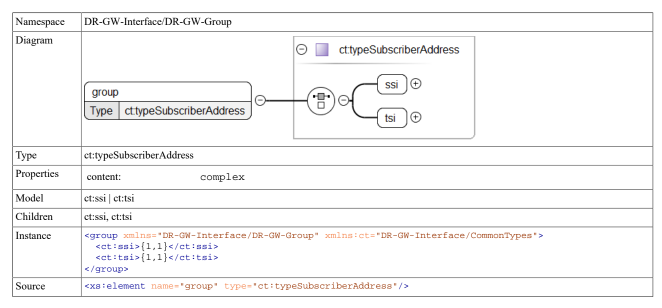


Element Group_RemoveRadioMember / radio

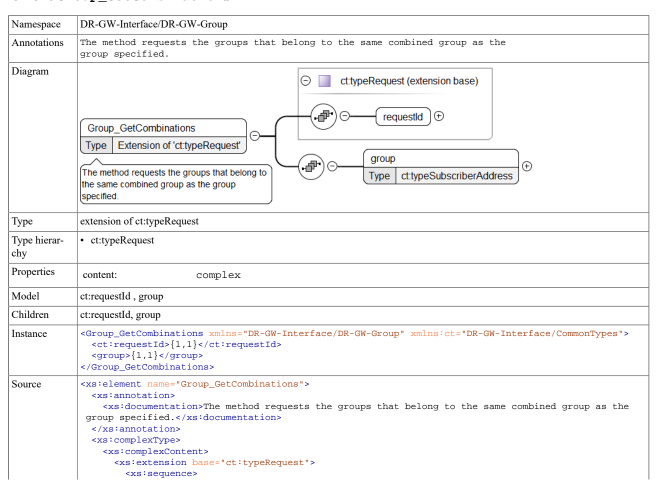


Model	ssi ct:tsi	
Children	ct:ssi, ct:tsi	
Instance	<pre><radio xmlns="DR-GW-Interface/DR-GW-Group" xmlns:ct="DR-GW-Interface/CommonTypes"></radio></pre>	
Source	<pre><xs:element name="radio" type="ct:typeSubscriberAddress"></xs:element></pre>	

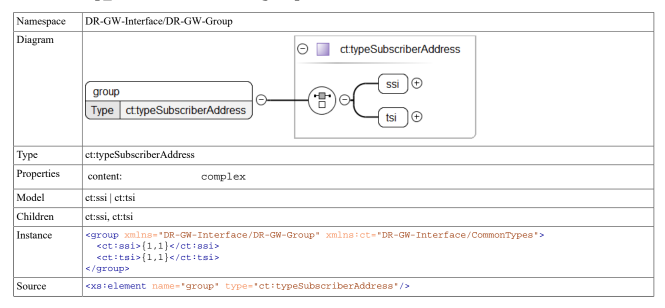
Element Group_RemoveRadioMember / group



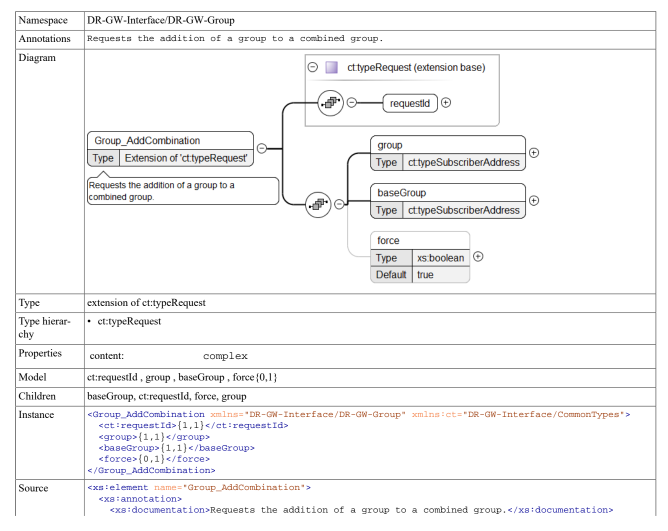
Element Group_GetCombinations



Element Group_GetCombinations / group

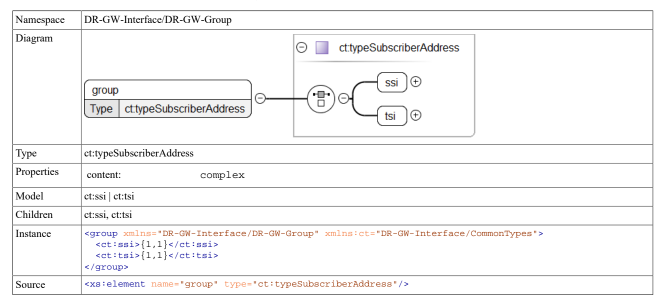


Element Group_AddCombination

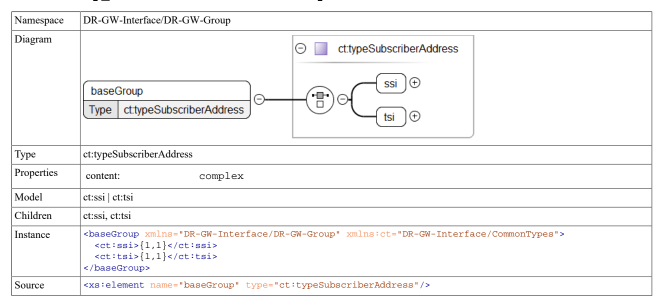


```
</mathematicities
</mathe
```

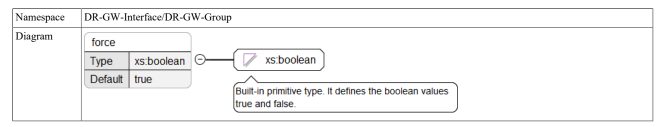
Element Group_AddCombination / group



Element Group_AddCombination / baseGroup

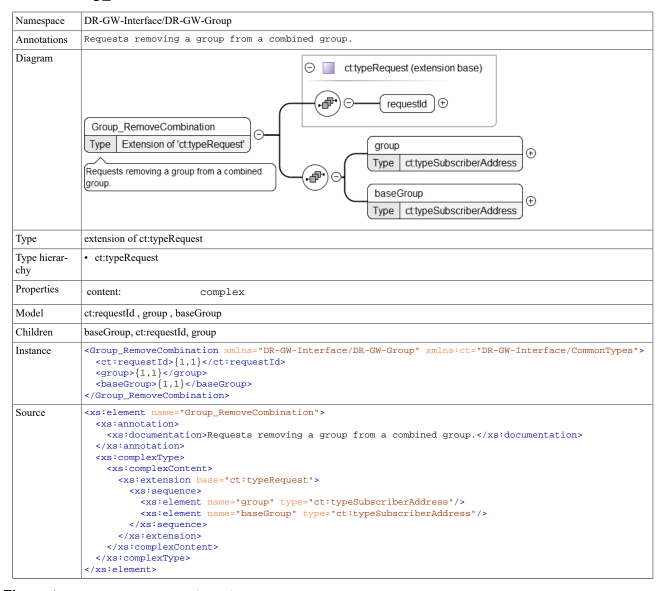


Element Group_AddCombination / force

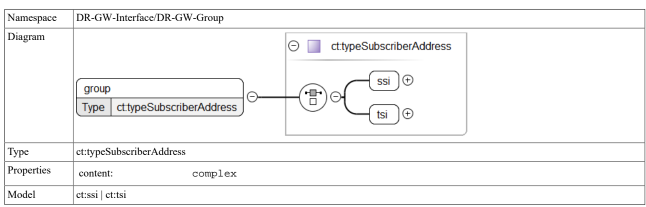


Type	xs:boolean	
Properties	content:	simple
	minOccurs:	0
	default:	true
Source	<pre><xs:element default="true" minoccurs="0" name="force" type="xs:boolean"></xs:element></pre>	

Element Group RemoveCombination

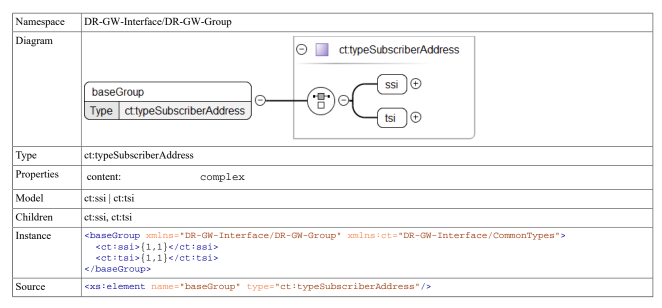


Element Group_RemoveCombination / group

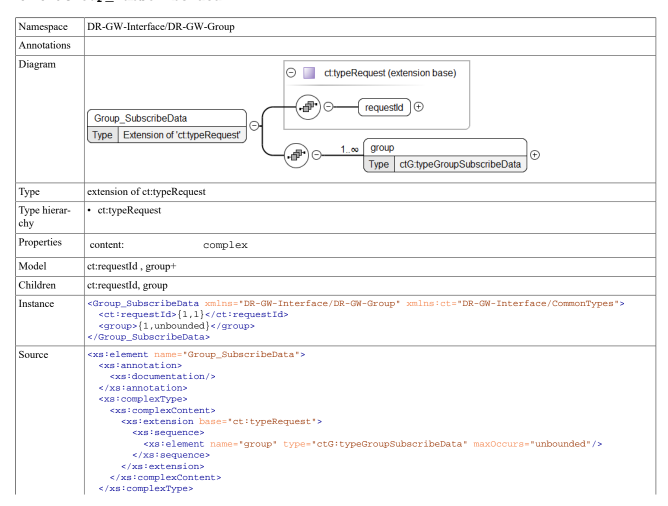


Children	ct:ssi, ct:tsi
Instance	<pre><group xmlns="DR-GW-Interface/DR-GW-Group" xmlns:ct="DR-GW-Interface/CommonTypes"> <ct:ssi>{1,1}</ct:ssi> <ct:tsi>{1,1}</ct:tsi> </group></pre>
Source <xs:element name="group" type="ct:typeSubscriberAddress"></xs:element>	

Element Group_RemoveCombination / baseGroup

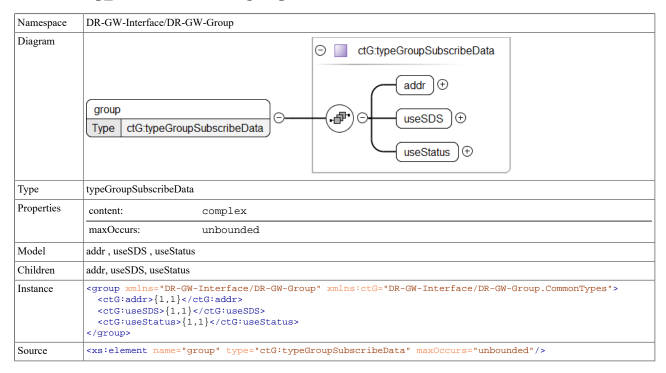


Element Group_SubscribeData



</xs:element>

Element Group_SubscribeData / group



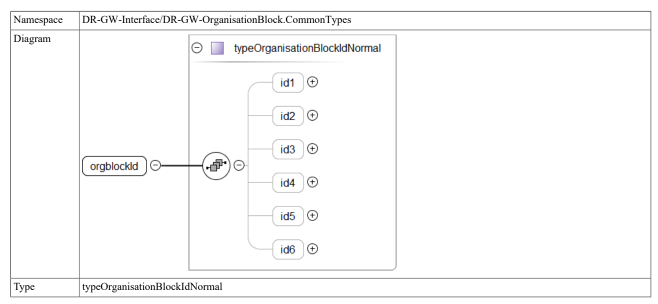
Namespace: "DR-GW-Interface/DR-GW-OrganisationBlock.CommonTypes" Schema(s)

Imported schema DR-GW-OrganisationBlock.CommonTypes.xsd

Namespace	DR-GW-Interface/DR-GW-OrganisationBlock.CommonTypes			
Annotations	Version 1.2			
Properties	attribute form default: unqualified			
	element form default: qualified			

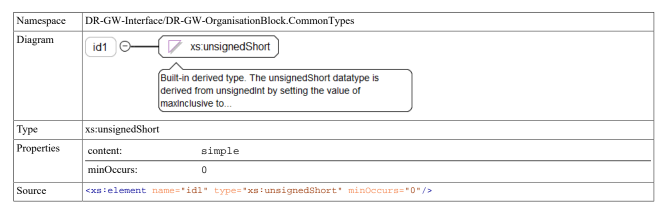
Element(s)

Element typeOrganisationBlockId / orgblockId

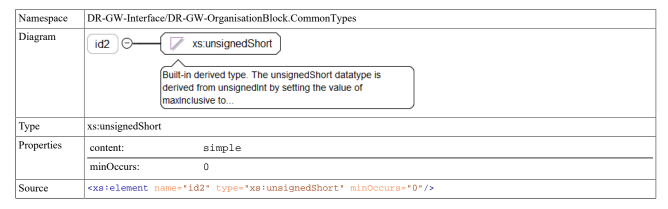


Properties	content: complex			
Model	$id1\{0,1\}\;, id2\{0,1\}\;, id3\{0,1\}\;, id4\{0,1\}\;, id5\{0,1\}\;, id6\{0,1\}\;$			
Children	id1, id2, id3, id4, id5, id6			
Instance	<pre><orgblockid xmlns="DR-GW-Interface/DR-GW-OrganisationBlock.CommonTypes"></orgblockid></pre>			
Source	<pre><xs:element name="orgblockId" type="typeOrganisationBlockIdNormal"></xs:element></pre>			

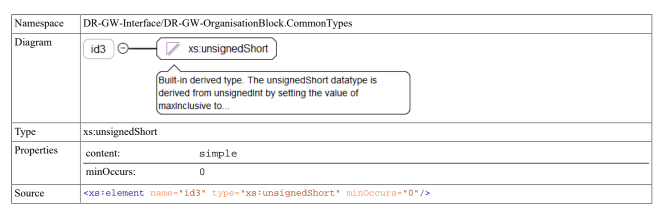
Element typeOrganisationBlockIdNormal / id1



Element typeOrganisationBlockIdNormal / id2

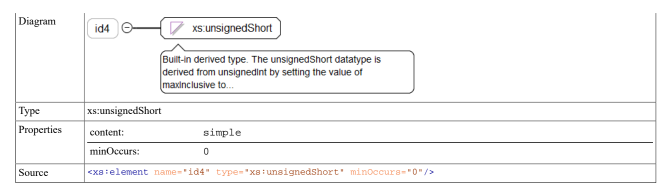


Element typeOrganisationBlockIdNormal / id3



Element typeOrganisationBlockIdNormal / id4

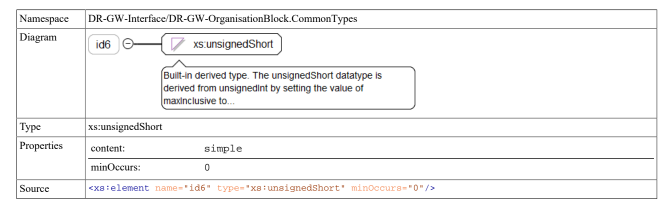
Namespace	DR-GW-Interface/DR-GW-OrganisationBlock.CommonTypes
-----------	---



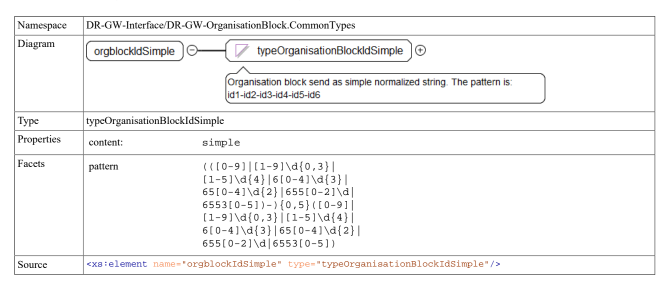
Element typeOrganisationBlockIdNormal / id5

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="id5" type="xs:unsignedShort"></xs:element></pre>		

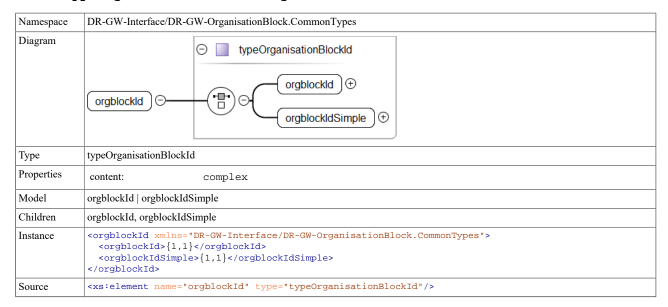
Element typeOrganisationBlockIdNormal / id6



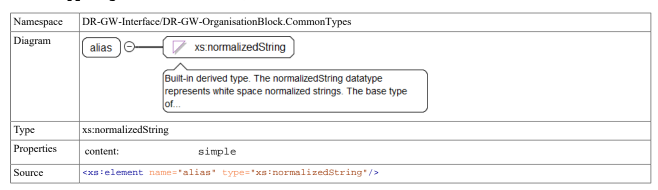
Element typeOrganisationBlockId / orgblockIdSimple



Element typeOrganisationBlock / orgblockId

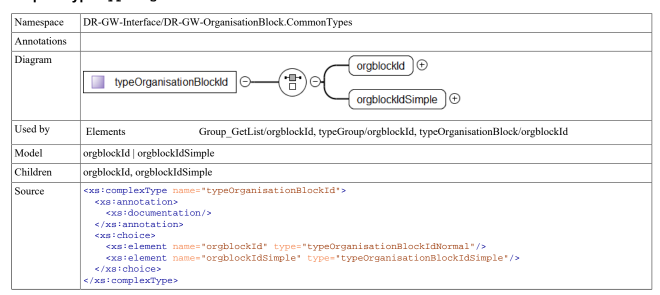


Element typeOrganisationBlock / alias



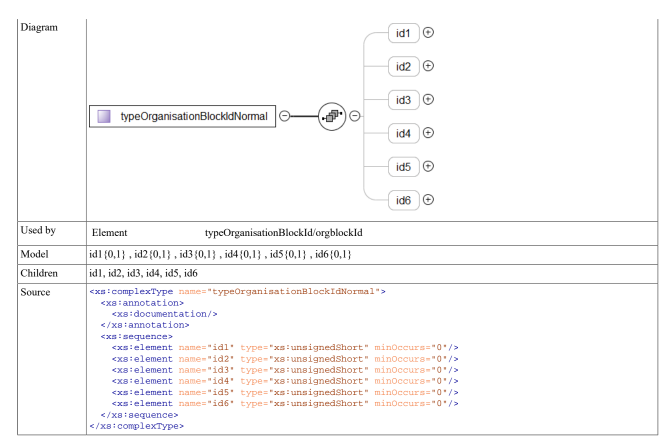
Complex Type(s)

Complex Type typeOrganisationBlockId

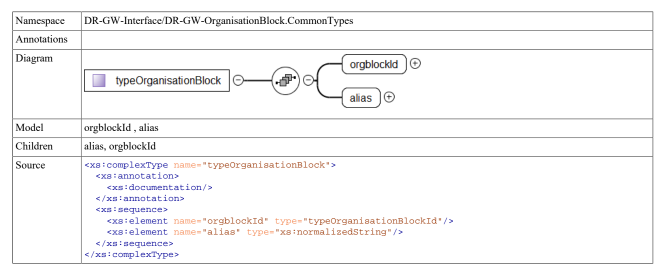


Complex Type typeOrganisationBlockIdNormal

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

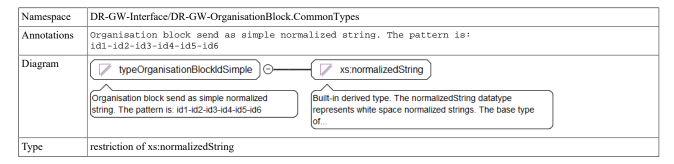


Complex Type typeOrganisationBlock



Simple Type(s)

Simple Type typeOrganisationBlockIdSimple



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])
Used by	Element	typeOrganisationBlockId/orgblockIdSimple
Source	<pre><xs:annotat <="" <xs:docum="" <xs:patte:<="" <xs:restrict="" id3-id4-id5-id="" pre="" xs:annotat=""></xs:annotat></pre>	entation>Organisation block send as simple normalized string. The pattern is: id1-id2-d6 tion> tion> tion base="xs:normalizedString"> rn value="(([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 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 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 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 0,5)([0-9] [1-9]\d{0,3} [1-5]\d{4} 6[0-4]\d{3} 65[0-4]\d{3} 65[0-4]\d 0,5)([0-9] [1-9]\d 0,3) [1-5]\d 0,3 [1-

Namespace: "DR-GW-Interface/DR-GW-Group.CommonTypes"

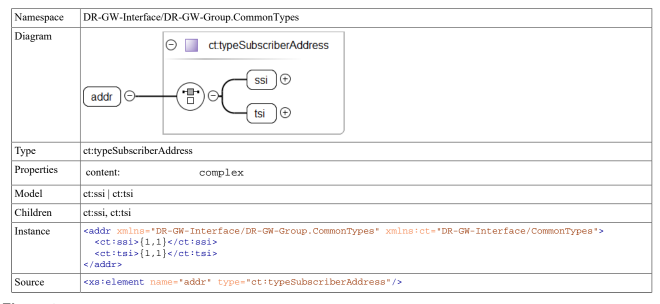
Schema(s)

Imported schema DR-GW-Group.CommonTypes.xsd

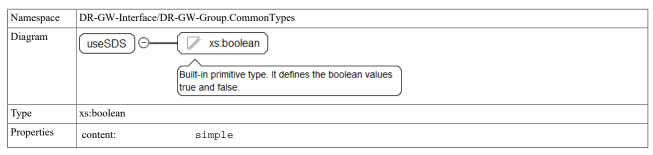
Namespace	DR-GW-Interface/DR-GW-Group.CommonTypes			
Annotations	Yersion 1.2			
Properties	attribute form default: unqualified			
	element form default: qualified			

Element(s)

Element typeGroupSubscribeData / addr



Element typeGroupSubscribeData / useSDS

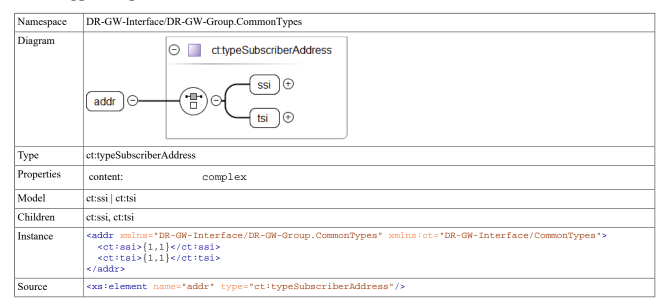


Source | <xs:element name="useSDS" type="xs:boolean"/>

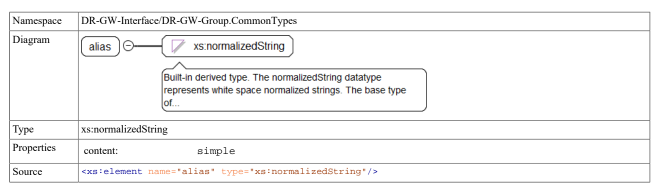
Element typeGroupSubscribeData / useStatus

Namespace	DR-GW-Interface/DR-GW-Group.CommonTypes		
Diagram	useStatus Built-in primitive type. It defines the boolean values true and false.		
Type	xs:boolean		
Properties	content: simple		
Source	<pre><xs:element name="useStatus" type="xs:boolean"></xs:element></pre>		

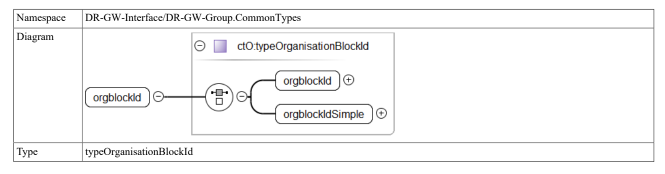
Element typeGroup / addr



Element typeGroup / alias

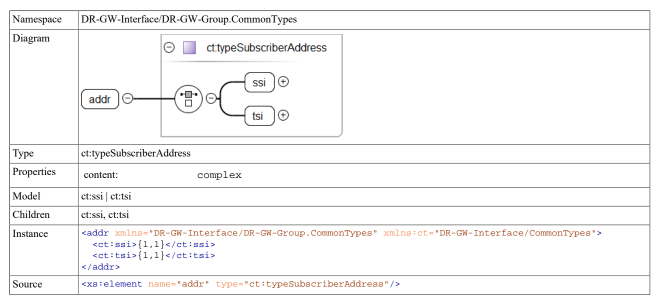


Element typeGroup / orgblockId

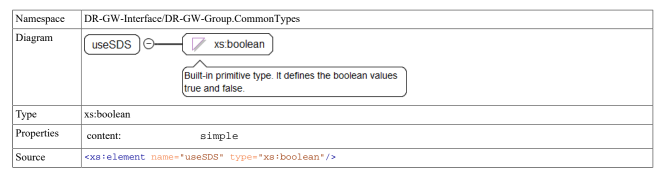


Properties	content: complex		
Model orgblockId orgblockIdSimple			
Children	orgblockId, orgblockIdSimple		
Instance	orgblockId xmlns="DR-GW-Interface/DR-GW-Group.CommonTypes" xmlns:ct0="DR-GW-Interface/DR-GW-ganisationBlock.CommonTypes">		
Source	<pre><xs:element name="orgblockId" type="ct0:typeOrganisationBlockId"></xs:element></pre>		

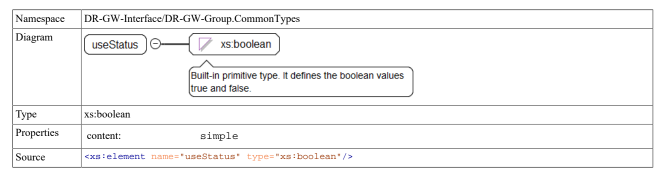
Element typeGroupSubscribeDataEvent / addr



Element typeGroupSubscribeDataEvent / useSDS



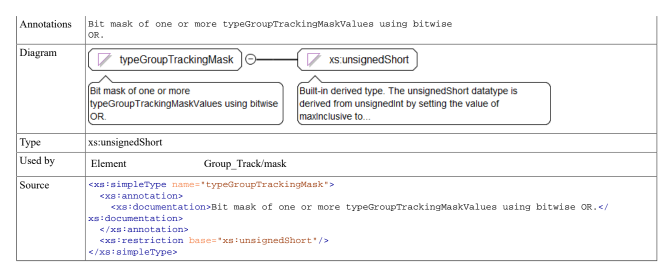
Element typeGroupSubscribeDataEvent / useStatus



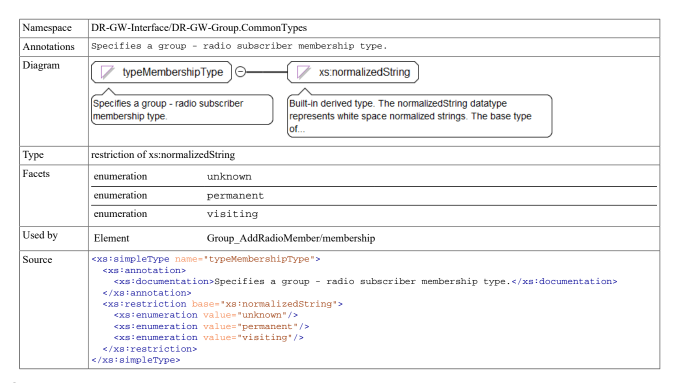
Simple Type(s)

Simple Type typeGroupTrackingMask

Namespace	DR-GW-Interface/DR-GW-Group.CommonTypes	
-----------	---	--



Simple Type typeMembershipType



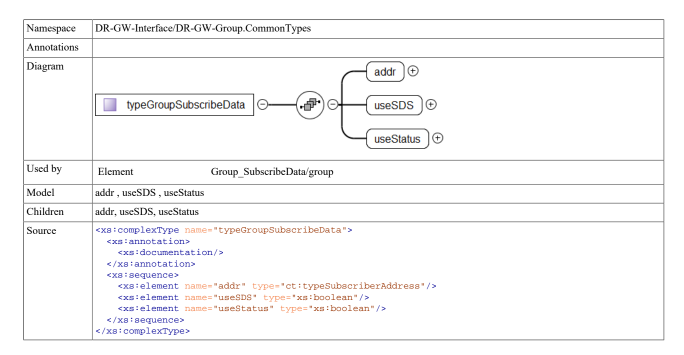
Simple Type typeGroupTrackingMaskValues

Namespace	DR-GW-Interface/DR-GW-Group.CommonTypes				
Annotations					
Diagram	typeGroupT	rackingMaskValues	Built-in derived type. The unsignedShort datatype is derived from unsignedInt by setting the value of maxInclusive to		
Туре	restriction of xs:uns	nsignedShort			
Facets	enumeration	0	TCS_GROUP_SUBSCRIPTION_MASK_VALUES_T_BASIC_C		
	enumeration	1	TCS_GROUP_SUBSCRIPTION_MASK_VALUES_T_RS_ADD_REMOVE_C		
	enumeration	2	TCS_GROUP_SUBSCRIPTION_MASK_VALUES_T_G4WIF_ADD_REMOVE_C		
	enumeration	4	TCS_GROUP_SUBSCRIPTION_MASK_VALUES_T_WSUSER_ADD_REMOVE_C		
	enumeration	8	TCS_GROUP_SUBSCRIPTION_MASK_VALUES_T_CBR_REMOVE_C		

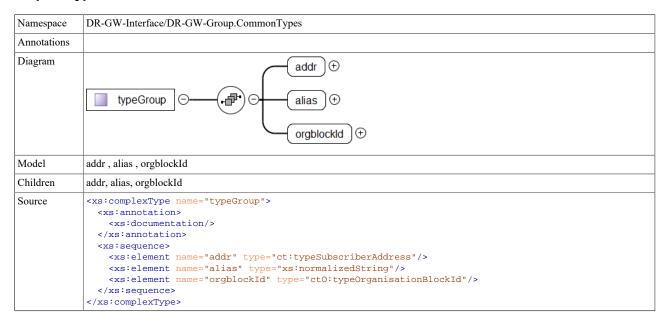
```
enumeration
                                                                                  16
                                                                                                                                                             TCS_GROUP_SUBSCRIPTION_MASK_VALUES_T_GROUP_ADD_REMOVE_C
                                                                                  65535
                                                                                                                                                             TCS_GROUP_SUBSCRIPTION_MASK_VALUES_T_ALL_C
Source
                              <xs:simpleType name="typeGroupTrackingMaskValues">
                                   <xs:annotation>
                                        <xs:documentation/>
                                   </xs:annotation>
                                   <xs:restriction base="xs:unsignedShort">
                                        <xs:enumeration value="0">
                                             <xs:annotation>
                                                 <xs:documentation>TCS_GROUP_SUBSCRIPTION_MASK_VALUES_T_BASIC_C</xs:documentation>
                                             </xs:annotation>
                                        </r>
                                        <xs:enumeration value="1">
                                             <xs:annotation>
                                                  <xs:documentation>TCS_GROUP_SUBSCRIPTION_MASK_VALUES_T_RS_ADD_REMOVE_C</xs:documentation>
                                             </r></r></re></re>
                                        </xs:enumeration>
                                        <xs:enumeration value="2">
                                             <xs:annotation>
                                                 <xs:documentation>TCS_GROUP_SUBSCRIPTION_MASK_VALUES_T_G4WIF_ADD_REMOVE_C</xs:documentation>
                                             </xs:annotation>
                                        </xs:enumeration>
                                        <xs:enumeration value="4">
                                             <xs:annotation>
                                                  <xs:documentation>TCS_GROUP_SUBSCRIPTION_MASK_VALUES_T_WSUSER_ADD_REMOVE_C/
                              xs:documentation>
                                             </xs:annotation>
                                        </xs:enumeration>
                                        <xs:enumeration value="8">
                                             <xs:annotation>
                                                  <xs:documentation>TCS_GROUP_SUBSCRIPTION_MASK_VALUES_T_CBR_REMOVE_C</xs:documentation>
                                             </xs:annotation>
                                        </xs:enumeration>
                                        <xs:enumeration value="16">
                                             <xs:annotation>
                                                 \verb| <xs: documentation> TCS\_GROUP\_SUBSCRIPTION\_MASK\_VALUES\_T\_GROUP\_ADD\_REMOVE\_C</xs: documentation> TCS\_GROUP\_SUBSCRIPTION\_MASK\_TATION\_MASK\_TATION\_TATION\_TATION\_TATION\_TATION\_TATION\_TATION\_TATION\_TATION\_TATION\_TATION\_TATION\_TATION\_TATION\_TATION\_TATION\_TATION\_TATION\_TATION\_TATION\_TATION\_TATION\_TATION\_TATION\_TATION\_TATION\_TATION\_TATION\_TATION\_TATION\_TATION\_TATION\_TATION\_TATION\_TATION\_TATION\_TATION\_TATION\_TATION\_TATION\_TATION\_TATION\_TATION\_TATION\_TATION\_TATION\_TATION\_TATION\_TATION\_TATION\_TATION\_TATION\_TATION\_TATION\_TATION\_TATION\_TATION\_TATION\_TATION\_TATION\_TATION\_TATION\_TATION\_TATION\_TATION\_TATION\_TATION\_TATION\_TATION\_TATION\_TATION\_TATION\_TATION\_TATION\_TATION\_TATION\_TATION\_TATION\_TATION\_TATION\_TATION\_TATION\_TATION\_TATION\_TATION\_TATION\_TATION\_TATION\_TATION\_TATION\_TATION\_TATION\_TATION\_TATION\_TATION\_TATION\_TATION\_TATION\_TATION\_TATION\_TATION\_TATION\_TATION\_TATION\_TATION\_TATION\_TATION\_TATION_TATION_TATION_TATION_TATION_TATION_TATION_TATION_TATION_TATION_TATION_TATION_TATION_TATION_TATION_TATION_TATION_TATION_TATION_TATION_TATION_TATION_TATION_TATION_TATION_TATION_TATION_TATION_TATION_TATION_TATION_TATION_TATION_TATION_TATION_TATION_TATION_TATION_TATION_TATION_TATION_TATION_TATION_TATION_TATION_TATION_TATION_TATION_TATION_TATION_TATION_TATION_TATION_TATION_TATION_TATION_TATION_TATION_TATION_TATION_TATION_TATION_TATION_TATION_TATION_TATION_TATION_TATION_TATION_TATION_TATION_TATION_TATION_TATION_TATION_TATION_TATION_TATION_TATION_TATION_TATION_TATION_TATION_TATION_TATION_TATION_TATION_TATION_TATION_T
                                             </xs:annotation>
                                        </xs:enumeration>
                                        <xs:enumeration value="65535">
                                             <xs:annotation>
                                                  <xs:documentation>TCS GROUP SUBSCRIPTION MASK VALUES T ALL C</xs:documentation>
                                             </xs:annotation>
                                        </xs:enumeration>
                                   </xs:restriction>
                               </xs:simpleType>
```

Complex Type(s)

Complex Type typeGroupSubscribeData



Complex Type typeGroup



Complex Type typeGroupSubscribeDataEvent

Namespace	DR-GW-Interface/DR-GW-Group.CommonTypes
Annotations	
Diagram	typeGroupSubscribeDataEvent
Model	addr , useSDS , useStatus
Children	addr, useSDS, useStatus
Source	<pre><xs:complextype name="typeGroupSubscribeDataEvent"></xs:complextype></pre>

Namespace: "DR-GW-Interface/CommonTypes"

Schema(s)

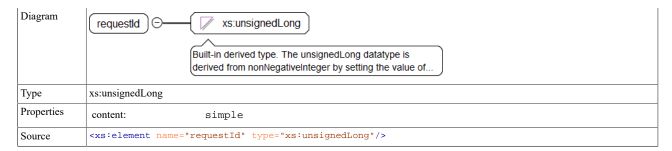
Imported schema CommonTypes.xsd

Namespace	DR-GW-Interface/CommonTypes	
Annotations	Version 1.2	
Properties	attribute form default: unqualified	
	element form default: qualified	

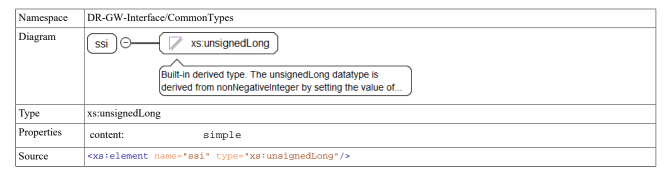
Element(s)

Element ct:typeRequest / ct:requestId

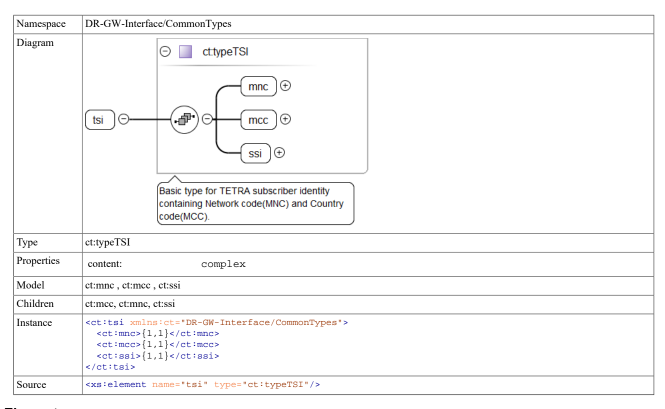
Namespace	DR-GW-Interface/CommonTypes
-----------	-----------------------------



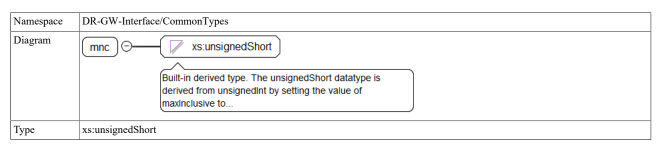
Element ct:typeSubscriberAddress / ct:ssi



Element ct:typeSubscriberAddress / ct:tsi



Element ct:typeTSI / ct:mnc



Properties	content:	simple
Source	<pre><xs:element name="r</pre></th><th>mnc" type="xs:unsignedShort"></xs:element></pre>	

Element ct:typeTSI / ct:mcc

Namespace	DR-GW-Interface/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	
Source	<pre><xs:element name="mcc" type="xs:unsignedShort"></xs:element></pre>	

Element ct:typeTSI / ct:ssi

Namespace	DR-GW-Interface/CommonTypes
Diagram	Ssi C xs:unsignedLong Built-in derived type. The unsignedLong datatype is derived from nonNegativeInteger by setting the value of
Type	xs:unsignedLong
Properties	content: simple
Source	<pre><xs:element name="ssi" type="xs:unsignedLong"></xs:element></pre>

Element ct:typeResult / ct:responseCode

Namespace	DR-GW-Interface/CommonTypes	
Diagram	responseCode ⊙	
Туре	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="responseCode" type="ct:typeResponseCode"></xs:element></pre>	

Element ct:typeResult / ct:sourceSystem

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

	enumeration	TETRA
	enumeration	TACTILON-API
Source	<pre><xs:element minoccurs="0" name="s</pre></th><th>ourceSystem" type="ct:typeSourceSystem"></xs:element></pre>	

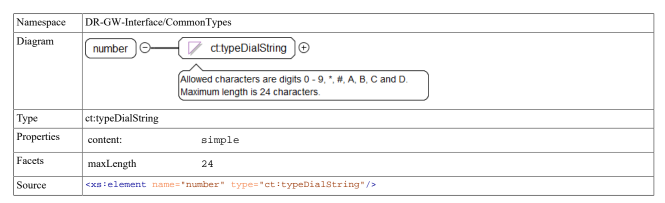
Element ct:typeResult / ct:result

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

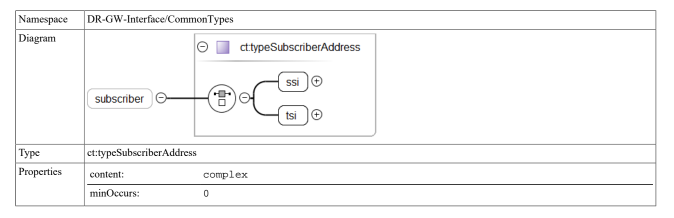
Element ct:typeExternal / ct:gatewayNumber

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

Element ct:typeExternal / ct:number



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>

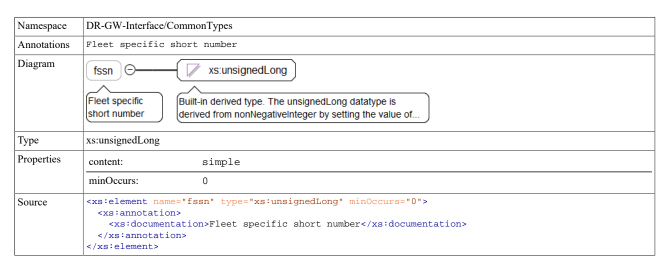
Element ct:typeAddress / ct:alias

Namespace	DR-GW-Interface/CommonTypes		
Diagram	Built-in derived type. The normalizedString datatype represents white space normalized strings. The base type of		
Туре	xs:normalizedString		
Properties	content: simple		
	minOccurs: 0		
Source	<pre><xs:element minoccurs="0" name="alias" type="xs:normalizedString"></xs:element></pre>		

Element ct:typeAddress / ct:msisdn

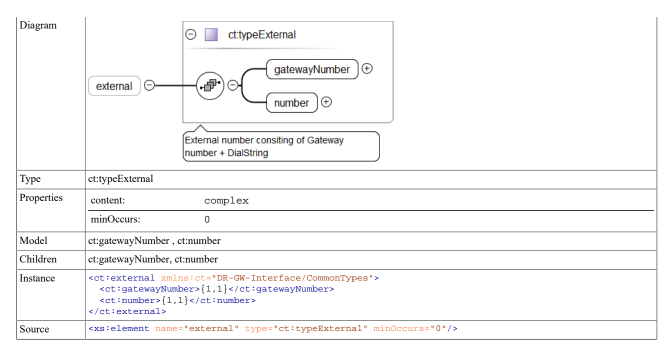
Namespace	DR-GW-Interface/CommonTypes		
Diagram	msisdn ct:typeDialString Allowed characters are digits 0 - 9, *, #, A, B, C and D. Maximum length is 24 characters.		
Туре	ct:typeDialString		
Properties	content: simple		
	minOccurs: 0		
Facets	maxLength 24		
Source	<pre><xs:element minoccurs="0" name="msisdn"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

Element ct:typeAddress / ct:fssn



Element ct:typeAddress / ct:external

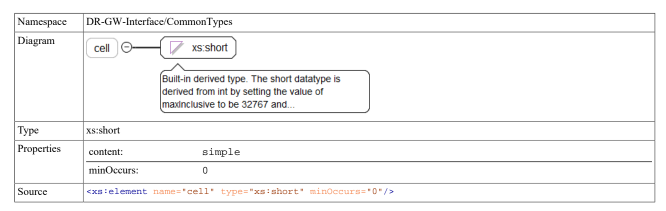
Namespace	DR-GW-Interface/CommonTypes
-----------	-----------------------------



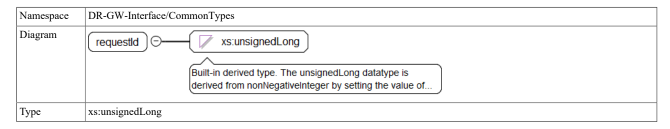
Element ct:typeAddress / ct:opta

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

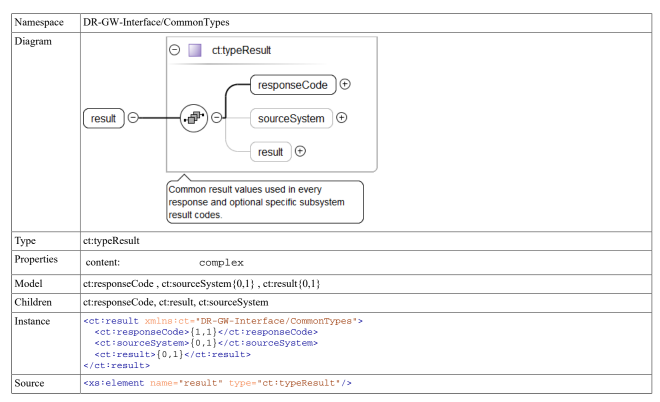


Element ct:typeResponse / ct:requestId

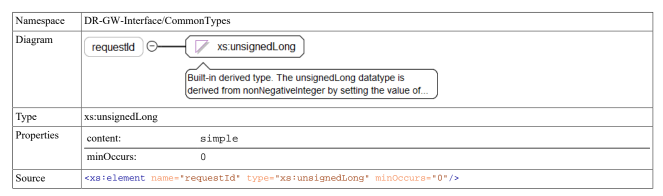


Proper	ties	content:	simple	
Source	;	<pre><xs:element name="requestId" type="xs:unsignedLong"></xs:element></pre>		type="xs:unsignedLong"/>

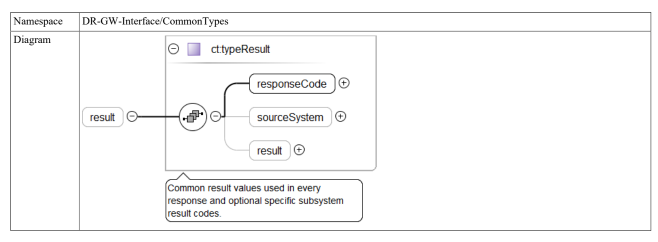
Element ct:typeResponse / ct:result



Element ct:typeEvent / ct:requestId



Element ct:typeEvent / ct:result



Type	ct:typeResult	
Properties	content: complex	
	minOccurs: 0	
Model	ct:responseCode , ct:sourceSystem{0,1} , ct:result{0,1}	
Children	ct:responseCode, ct:result, ct:sourceSystem	
Instance	<pre><ct:result xmlns:ct="DR-GW-Interface/CommonTypes"> <ct:responsecode>{1,1}</ct:responsecode> <ct:sourcesystem>{0,1}</ct:sourcesystem> <ct:result>{0,1}</ct:result> </ct:result><</pre>	
Source	<pre><xs:element minoccurs="0" name="result" type="ct:typeResult"></xs:element></pre>	

Complex Type(s)

Complex Type ct:typeRequest

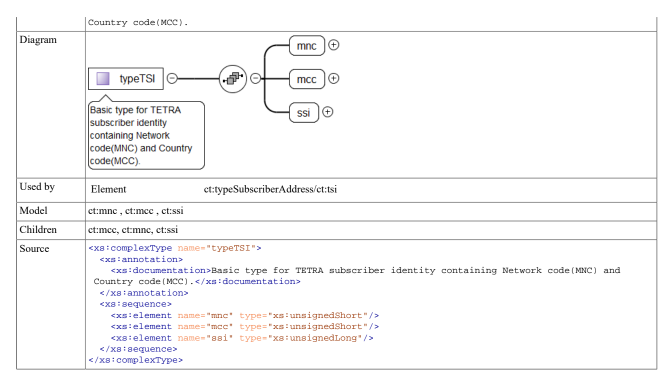
Namespace	DR-GW-Interface/CommonTypes		
Diagram	typeRequest		
Used by	Elements Group_AddCombination, Group_AddRadioMember, Group_Get, Group_GetAppMembers, Group_Get-Combinations, Group_GetList, Group_GetRadioMembers, Group_RemoveCombination, Group_RemoveRadioMember, Group_SubscribeData, Group_Track		
Model	ct:requestId		
Children	ct:requestId		
Source	<pre><xs:complextype name="typeRequest"> <xs:sequence> <xs:element name="requestId" type="xs:unsignedLong"></xs:element> </xs:sequence> </xs:complextype></pre>		

Complex Type ct:typeSubscriberAddress

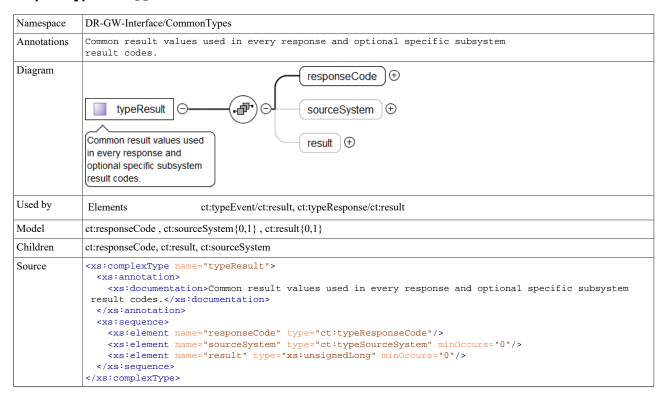
Namespace	DR-GW-Interface/CommonTypes
Annotations	
Diagram	typeSubscriberAddress
Used by	Elements Group_AddCombination/baseGroup, Group_AddCombination/group, Group_AddRadioMember/group, Group_AddRadioMember/radio, Group_Get/group, Group_GetAppMembers/group, Group_GetCombinations/group, Group_GetRadioMembers/group, Group_RemoveCombination/baseGroup, Group_RemoveCombination/group, Group_RemoveRadioMember/group, Group_RemoveRadioMember/radio, Group_Track/group, ct:typeAddress/ct:subscriber, typeGroup/addr, typeGroupSubscribeData/addr, typeGroupSubscribeDataEvent/addr
Model	ct:ssi ct:tsi
Children	ct:ssi, ct:tsi
Source	<pre><xs:complextype name="typeSubscriberAddress"></xs:complextype></pre>

Complex Type ct:typeTSI

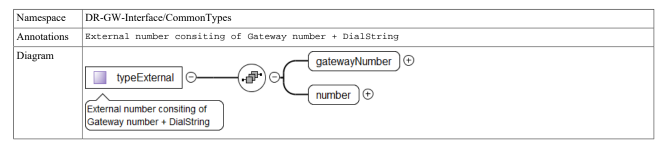
Namespace	DR-GW-Interface/CommonTypes	
Annotations	Basic type for TETRA subscriber identity containing Network code(MNC) and	



Complex Type ct:typeResult

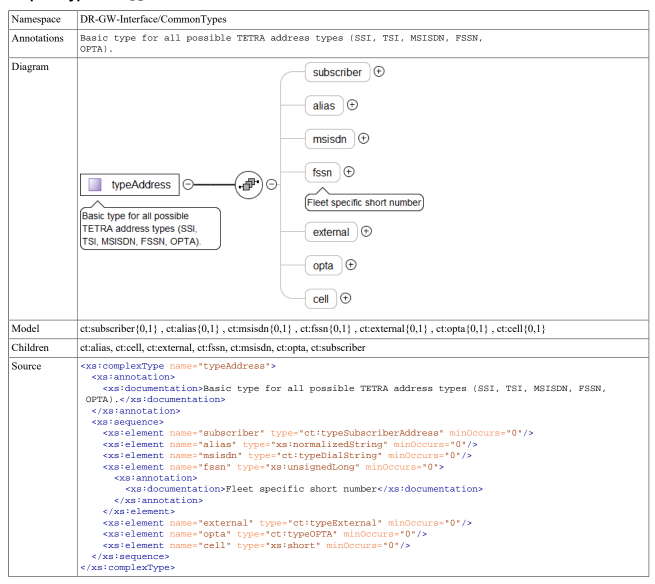


Complex Type ct:typeExternal

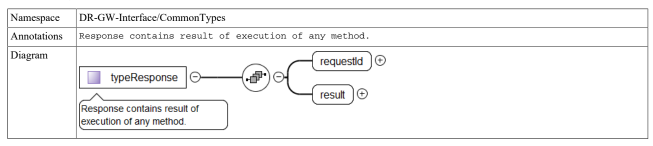


Used by	Element ct:typeAddress/ct:external		
Model	ct:gatewayNumber, ct:number		
Children	ct:gatewayNumber, ct:number		
Source	<pre><xs:complextype name="typeExternal"></xs:complextype></pre>		

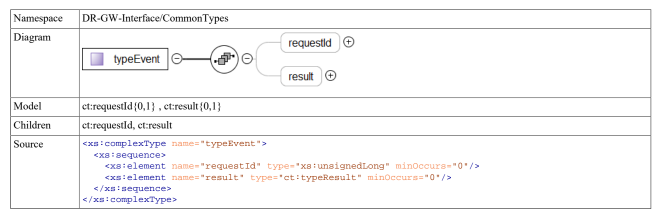
Complex Type ct:typeAddress



Complex Type ct:typeResponse



Complex Type ct:typeEvent

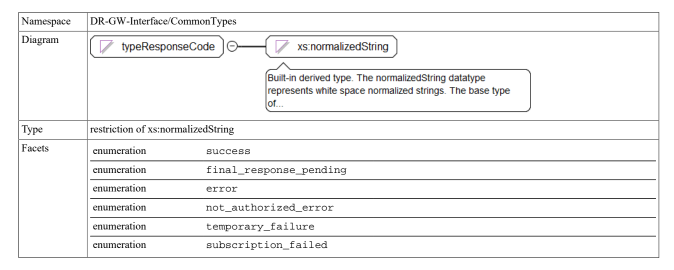


Complex Type ct:typeEmpty

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

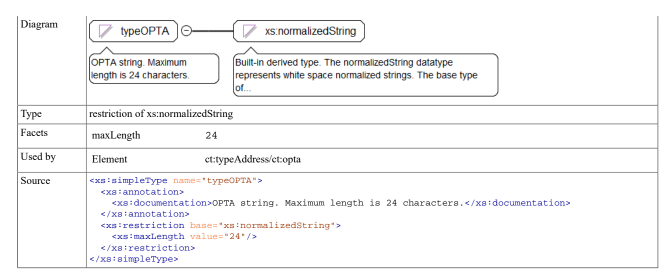
Namespace	DR-GW-Interface/CommonTypes		
Diagram	typeSourceS	Built-in derived type. The normalizedString datatype represents white space normalized strings. The base type of	
Туре	restriction of xs:normalizedString		
Facets	enumeration	DR-GW	
	enumeration	TCS-API	
	enumeration	TETRA	
	enumeration	TACTILON-API	
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:enumeration value="TACTILON-API"></xs:enumeration> <xs:restriction> </xs:restriction></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:simpletype></pre>

Simple Type ct:typeOPTA

Namespace	DR-GW-Interface/CommonTypes
Annotations	OPTA string. Maximum length is 24 characters.



Simple Type ct:typeAddressingStyle

