# Schema documentation for DR-GW-SDS.Events.xsd

november 5, 2024

# **Table of Contents**

Namespace: "DR-GW-Interface/DR-GW-SDS.Events"	2
Schema(s)	2
Main schema DR-GW-SDS.Events.xsd	
Element(s)	2
Element SDS_Response	. 2
Element SDS_SendEvent	
Element SDS_SendEvent / msgRef	
Element SDS_SendEvent / sds	
Element SDS_ReceiveEvent	
Element SDS_ReceiveEvent / sds	
Element SDS_ReportEvent	
Element SDS_ReportEvent / source	
Element SDS_ReportEvent / target	
Element SDS_ReportEvent / msgRef	
Element SDS_ReportEvent / deliveryStatus	
Element SDS_ReportEvent / tstamp	
Namespace: "DR-GW-Interface/DR-GW-SDS.CommonTypes"	
Schema(s)	
Imported schema DR-GW-SDS.CommonTypes.xsd	
Element(s)	
Element typeSDS / protocol	
Element typeSDS / sdsType	
Element typeSDS / msgRef	
Element typeSDS / report	
Element typeSDS / sdsdata	
Element typeSDSData / data	
Element typeSDSData / nexdata	
Element typeSDS / source	
Element typeSDS / source  Element typeSDS / target	
Element typeSDS / target	
Element typeSDS / rolward	
Element typeSDS / variatry  Element typeSDS / tstamp	
Element typeSDS / encryption	
Element typeSDS / electyptIon	
Element typeSDSValidity / value	
Complex Type(s)	
Complex Type typeSDS	
Complex Type typesDSData	
Complex Type typeSDSValidity	
Simple Type(s)	
Simple Type typeSDSType	
Simple Type typeReport	
Namespace: "DR-GW-Interface/CommonTypes"	
Schema(s)	
Imported schema CommonTypes.xsd	20
Element(s)	20
Element ct:typeResponse / ct:requestId	
Element ct:typeResponse / ct:result	
Element ct:typeResult / ct:responseCode	. 21
Element ct:typeResult / ct:sourceSystem	. 21
Element ct:typeResult / ct:result	
Element ct:typeEvent / ct:requestId	
Element ct:typeEvent / ct:result	
Element ct:typeAddress / ct:subscriber	. 22
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	. 23

	Element ct:typeAddress / ct:alias	2
	Element ct:typeAddress / ct:msisdn	2
	Element ct:typeAddress / ct:fssn	
	Element ct:typeAddress / ct:external	2
	Element ct:typeExternal / ct:gatewayNumber	
	Element ct:typeExternal / ct:number	
	Element ct:typeAddress / ct:opta	2
	Element ct:typeAddress / ct:cell	2
	Element ct:typeRequest / ct:requestId	2
Comple	ex Type(s)	26
	Complex Type ct:typeResponse	26
	Complex Type ct:typeResult	26
	Complex Type ct:typeEvent	27
	Complex Type ct:typeAddress	27
	Complex Type ct:typeSubscriberAddress	28
	Complex Type ct:typeTSI	28
	Complex Type ct:typeExternal	29
	Complex Type ct:typeRequest	29
	Complex Type ct:typeEmpty	29
Simple	Type(s)	29
	Simple Type ct:typeResponseCode	29
	Simple Type ct:typeSourceSystem	30
	Simple Type ct:typeDialString	30
	Simple Type ct:typeOPTA	31
	Simple Type ct:typeAddressingStyle	31

# Namespace: "DR-GW-Interface/DR-GW-SDS.Events"

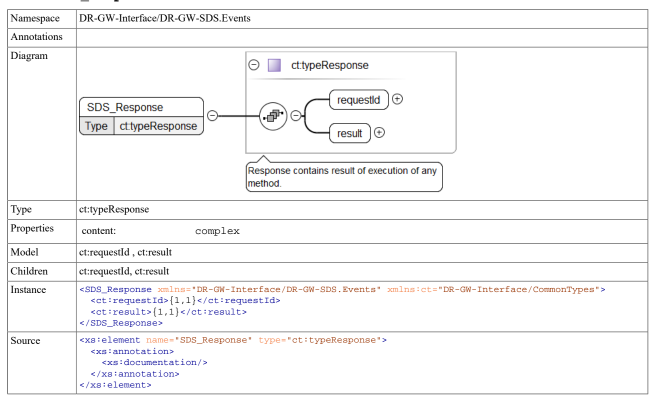
# Schema(s)

# Main schema DR-GW-SDS.Events.xsd

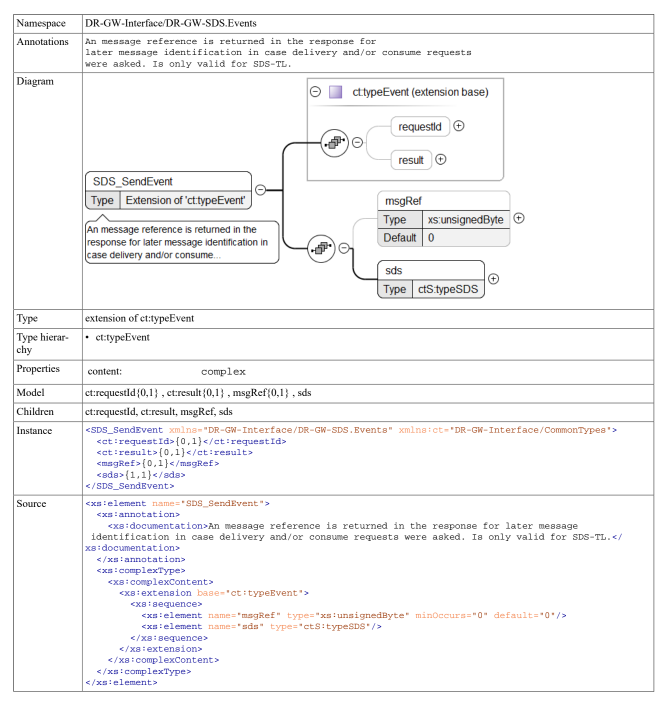
Namespace	DR-GW-Interface/DR-GW-SDS.Events		
Annotations	ersion 1.1.1		
Properties	attribute form default: unqualified		
	element form default: qualified		

# Element(s)

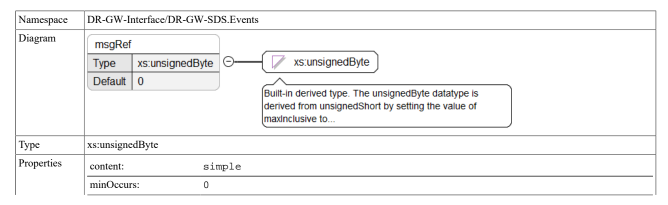
#### Element SDS\_Response



#### Element SDS\_SendEvent

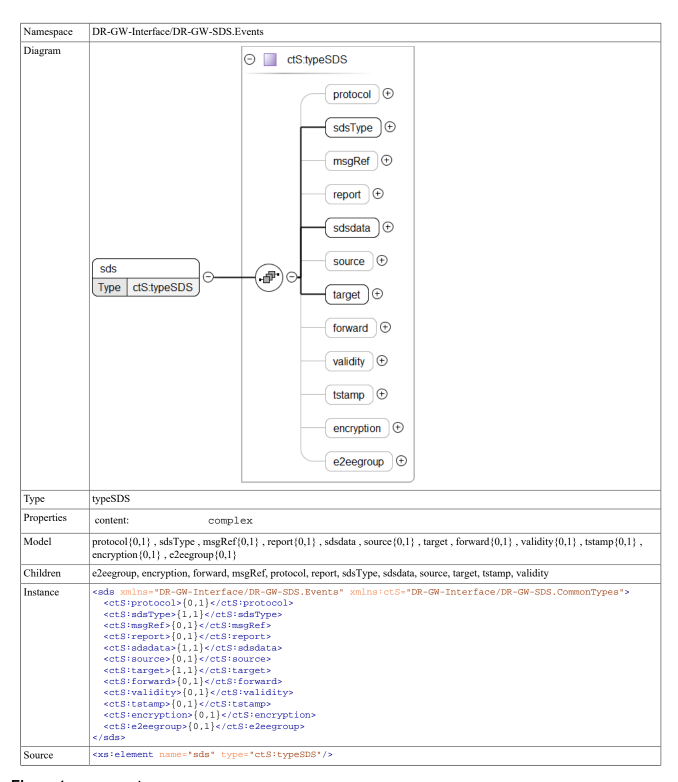


#### Element SDS\_SendEvent / msgRef



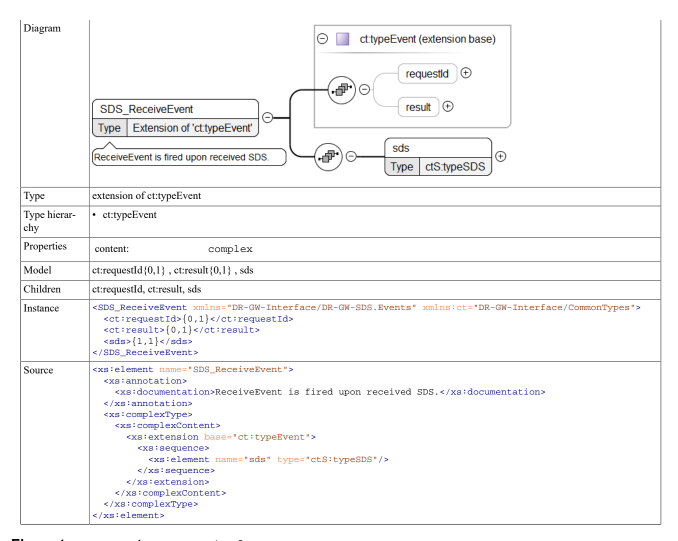
	default:	0	
Source	<pre><xs:element< pre=""></xs:element<></pre>	name="msgRef"	type="xs:unsignedByte" minOccurs="0" default="0"/>

#### Element SDS\_SendEvent / sds



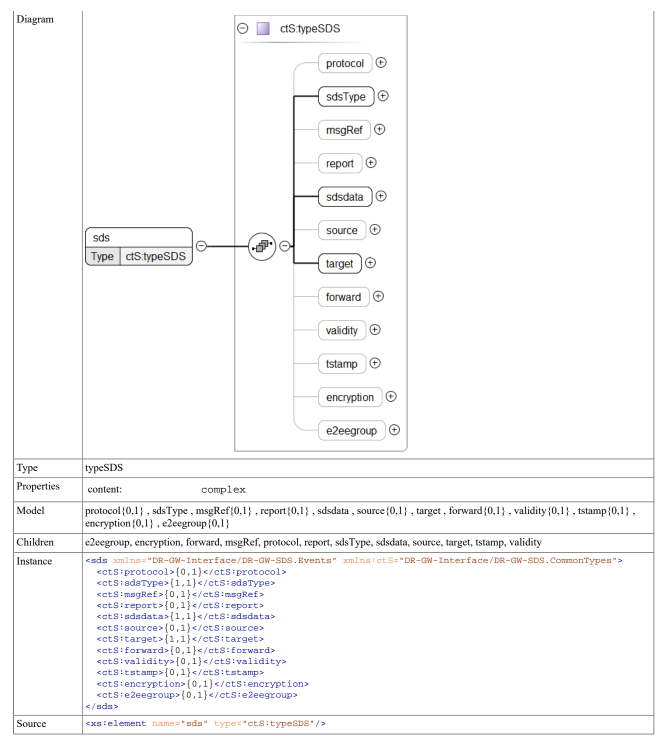
#### Element SDS\_ReceiveEvent

Namespace	DR-GW-Interface/DR-GW-SDS.Events	
Annotations	notations ReceiveEvent is fired upon received SDS.	



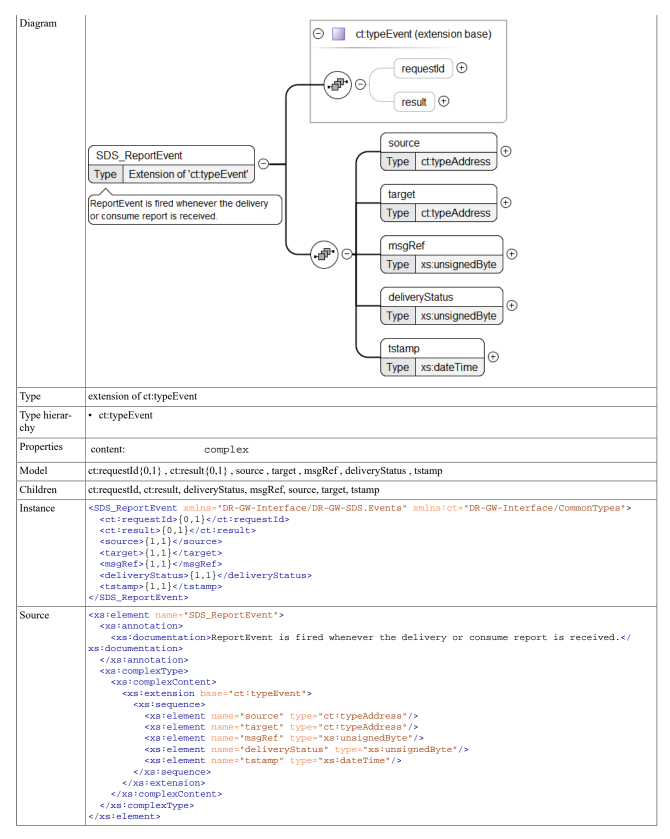
# Element SDS\_ReceiveEvent / sds

_		
N	lamespace	DR-GW-Interface/DR-GW-SDS.Events



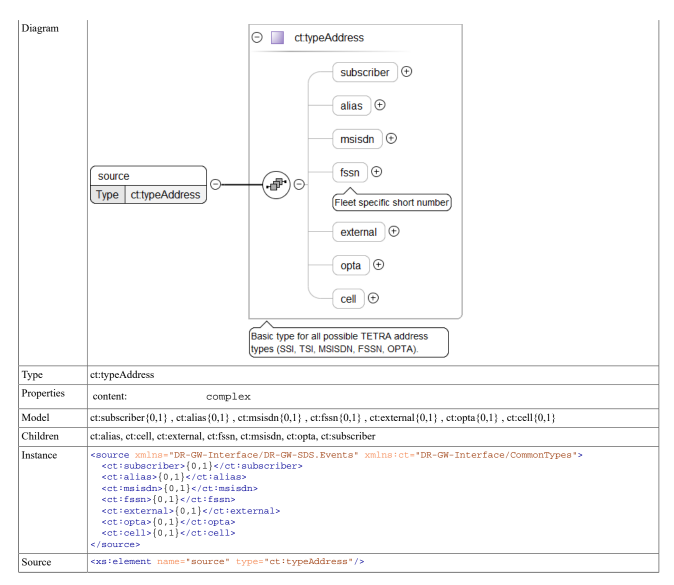
#### Element SDS\_ReportEvent

Namespace	DR-GW-Interface/DR-GW-SDS.Events
	ReportEvent is fired whenever the delivery or consume report is received.



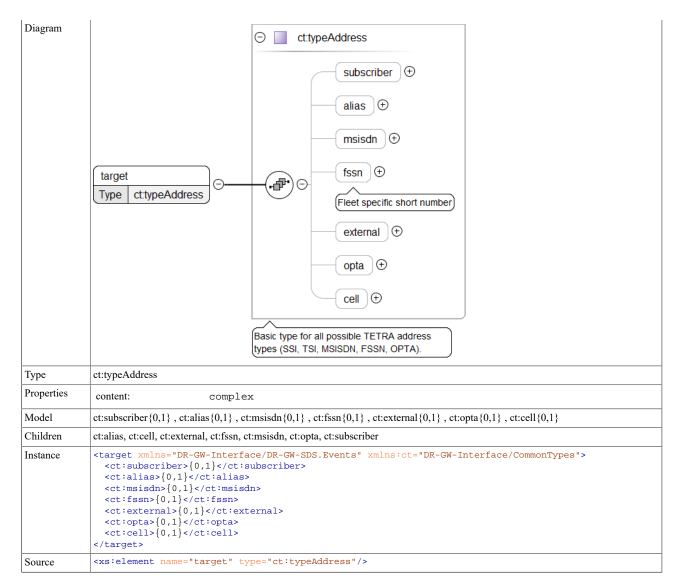
#### Element SDS\_ReportEvent / source

Namespace DR-0	-GW-Interface/DR-GW-SDS.Events
----------------	--------------------------------

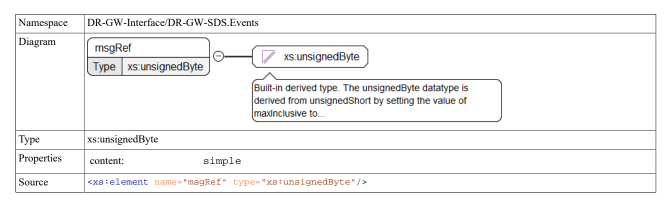


#### Element SDS\_ReportEvent / target

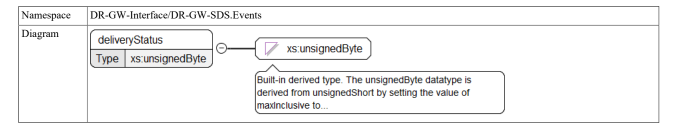
Namespace
-----------



#### Element SDS\_ReportEvent / msgRef

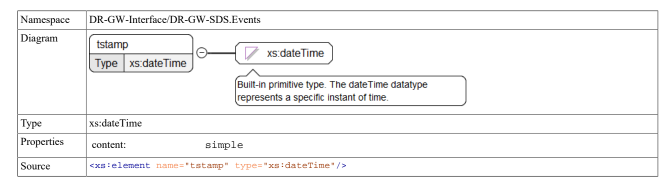


#### Element SDS\_ReportEvent / deliveryStatus



Type	xs:unsignedByte	
Properties	content:	simple
Source	<pre><xs:element name="deliveryStatus" type="xs:unsignedByte"></xs:element></pre>	

#### Element SDS\_ReportEvent / tstamp



# Namespace: "DR-GW-Interface/DR-GW-SDS.CommonTypes"

# Schema(s)

# Imported schema DR-GW-SDS.CommonTypes.xsd

Namespace	DR-GW-Interface/DR-GW-SDS.CommonTypes		
Annotations	sion 1.1.1		
Properties	attribute form default: unqualified		
	element form default: qualified		

# Element(s)

# Element typeSDS / protocol

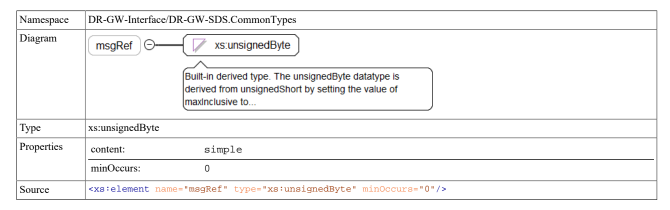
Namespace	DR-GW-Interface	/DR-GW-SDS.CommonTypes
Diagram	protocol   xs:unsignedByte  Built-in derived type. The unsignedByte datatype is derived from unsignedShort by setting the value of maxInclusive to	
Туре	xs:unsignedByte	
Properties	content:	simple
	minOccurs:	0
Source	<pre><xs:element minoccurs="0"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

#### Element typeSDS / sdsType

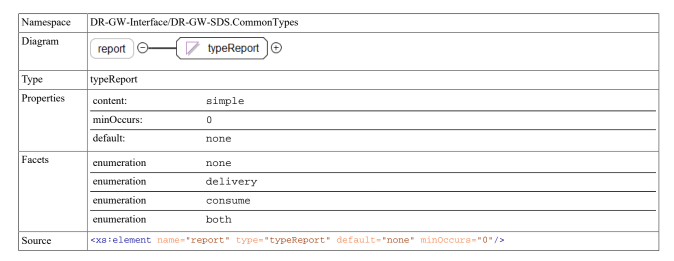
Namespace	DR-GW-Interface/DR-GW-SDS.CommonTypes		
Diagram	SdsType ⊖ typeSDSType ⊕		
Туре	typeSDSType		
Properties	content:	simple	
Facets	enumeration	0	SDS1.
	enumeration	1	SDS2.

	enumeration	2	SDS3.
	enumeration	3	SDS4.
	enumeration	4	SDS-TL.
	enumeration	5	Status.
Source	<pre><xs:element na<="" pre=""></xs:element></pre>	ame="sdsType" type=	"typeSDSType"/>

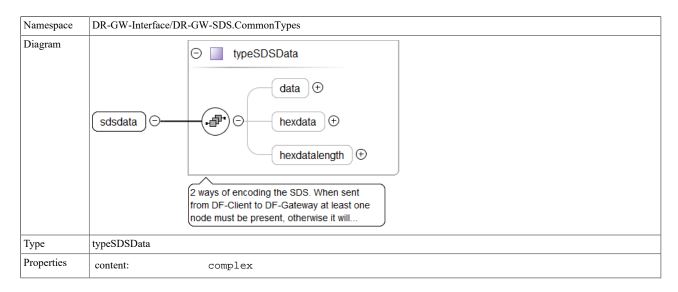
#### Element typeSDS / msgRef



#### Element typeSDS / report

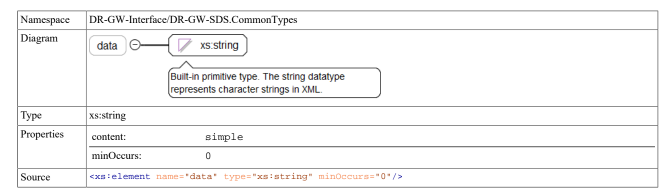


#### Element typeSDS / sdsdata

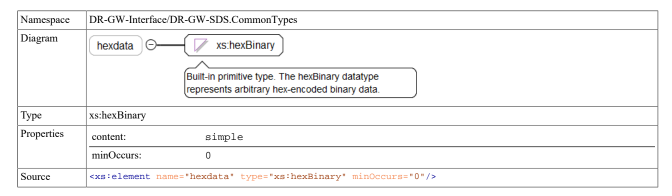


Model	$data\{0,1\}$ , $hexdata\{0,1\}$ , $hexdatalength\{0,1\}$	
Children	data, hexdata, hexdatalength	
<pre>Instance</pre>		
Source	<pre><xs:element name="sdsdata" type="typeSDSData"></xs:element></pre>	

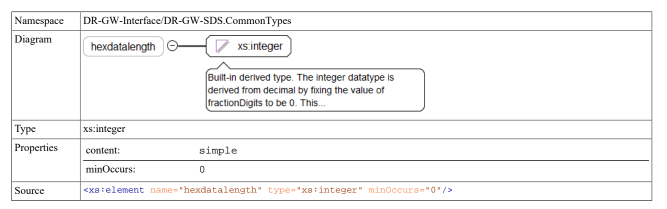
#### Element typeSDSData / data



#### Element typeSDSData / hexdata

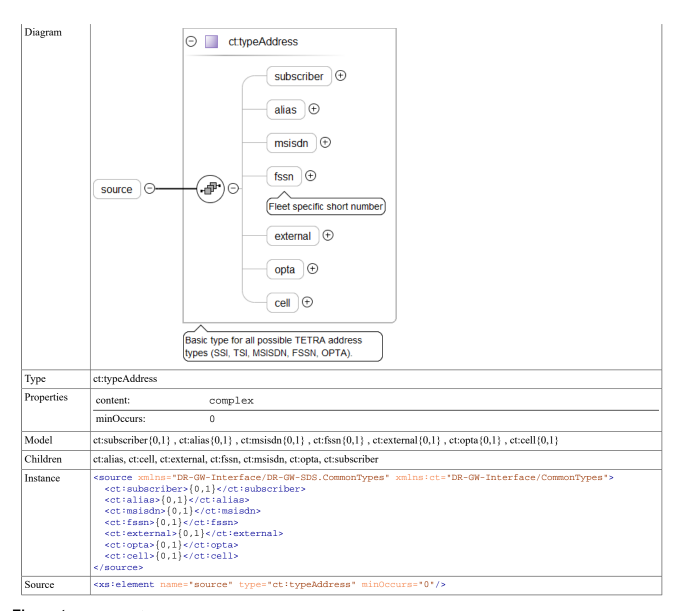


#### Element typeSDSData / hexdatalength



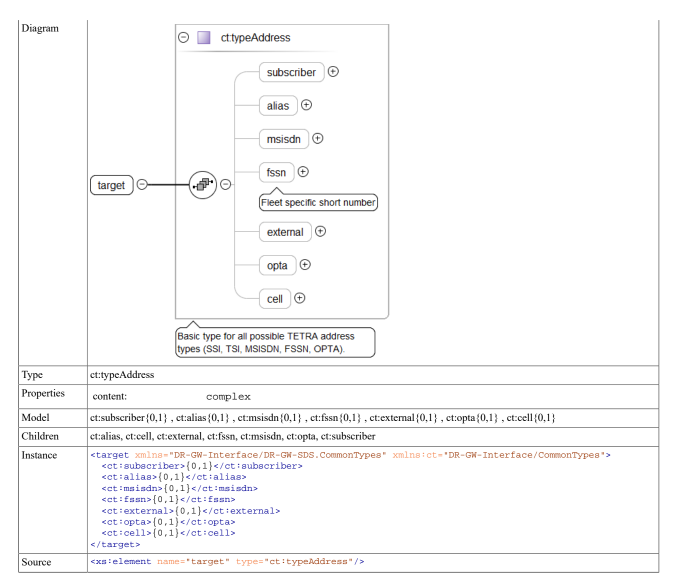
#### Element typeSDS / source

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



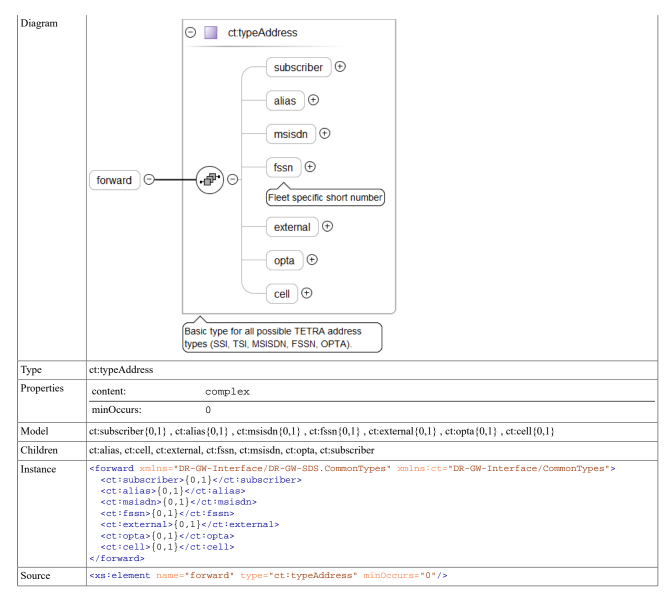
# Element typeSDS / target

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

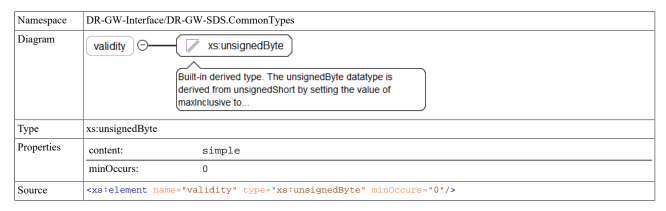


# Element typeSDS / forward

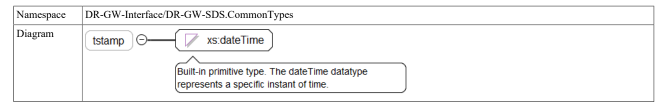
Namespace	DR-GW-Interface/DR-GW-SDS.CommonTypes



#### Element typeSDS / validity



#### Element typeSDS / tstamp

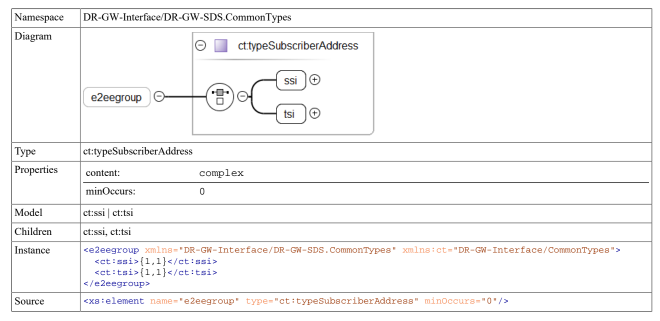


Type	xs:dateTime	
Properties	content:	simple
	minOccurs:	0
Source	<pre><xs:element minoccurs="0" name="tstamp" type="xs:dateTime"></xs:element></pre>	

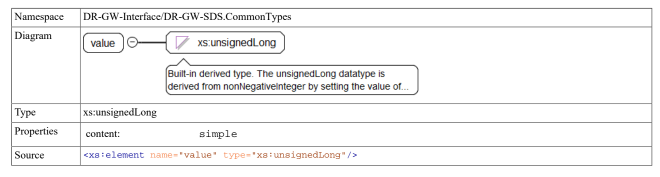
# Element typeSDS / encryption

Namespace	DR-GW-Interface/DR-GW-SDS.CommonTypes		
Diagram	encryption    Built-in primitive type. It defines the boolean values true and false.		
Туре	xs:boolean		
Properties	content: simple		
	minOccurs: 0		
	default: true		
Source	<pre><xs:element default="true" minoccurs="0" name="encryption" type="xs:boolean"></xs:element></pre>		

#### Element typeSDS / e2eegroup



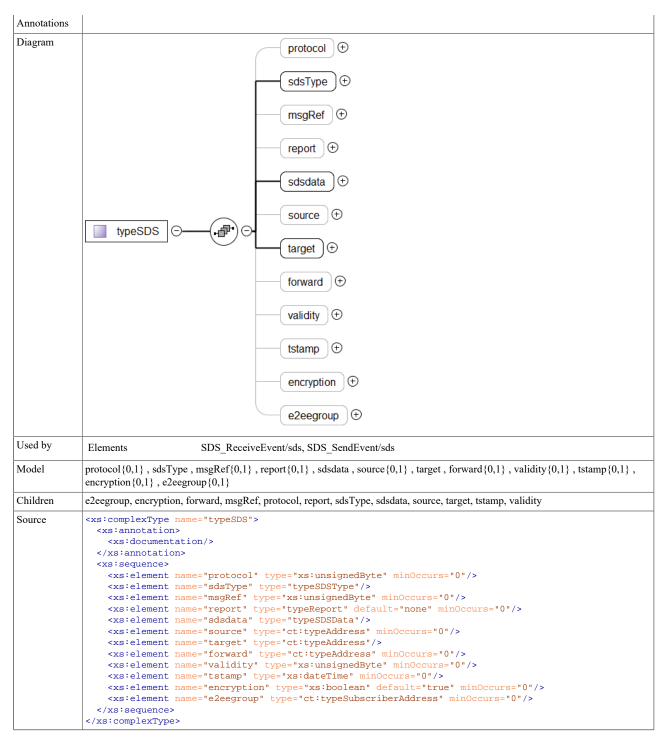
# **Element** typeSDSValidity / value



# **Complex Type(s)**

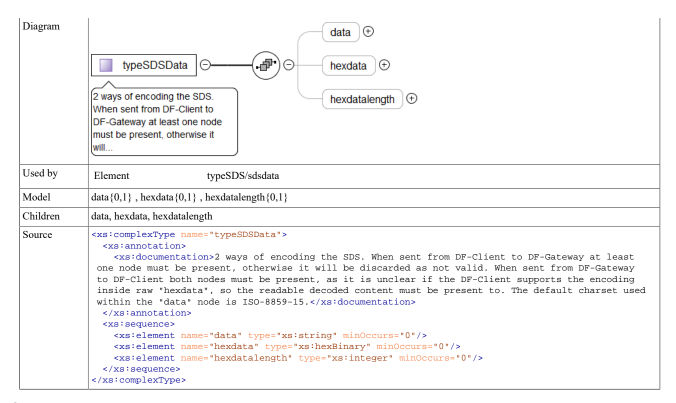
#### Complex Type typesDS

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



#### Complex Type typeSDSData

Namespace	DR-GW-Interface/DR-GW-SDS.CommonTypes	
Annotations	2 ways of encoding the SDS. When sent from DF-Client to DF-Gateway at least one node must be present, otherwise it will be discarded as not valid.  When sent from DF-Gateway to DF-Client both nodes must be present, as it is unclear if the DF-Client supports the encoding inside raw "hexdata", so the readable decoded content must be present to.  The default charset used within the "data" node is ISO-8859-15.	

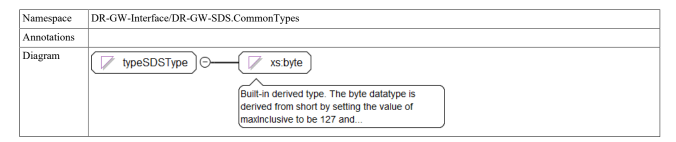


#### Complex Type typeSDSValidity



# Simple Type(s)

#### Simple Type typeSDSType



Type	restriction of xs:byte				
Facets	enumeration	0	SDS1.		
	enumeration	1	SDS2.		
	enumeration	2	SDS3.		
	enumeration	3	SDS4.		
	enumeration	4	SDS-TL.		
	enumeration	5	Status.		
Used by	Element	typeSDS/sdsType			
Source		name="typeSDSType">			
	<xs:annotatio< td=""><td></td><td></td></xs:annotatio<>				
	<xs:documen< td=""><td></td><td></td></xs:documen<>				
	<td></td> <td></td>				
		on base="xs:byte">			
	<pre><xs:enumeration value="0"></xs:enumeration></pre>				
	<xs:annotation></xs:annotation>				
	<pre><xs:documentation>SDS1.</xs:documentation></pre>				
	<pre><xs:enumeration value="1"></xs:enumeration></pre>				
	<xs:annotation></xs:annotation>				
	<pre><xs:documentation>SDS2.</xs:documentation></pre>				
	<pre> </pre>				
	<pre><xs:enumeration value="2"></xs:enumeration></pre>				
	<pre><xs:annotation> <xs:documentation>SDS3.</xs:documentation></xs:annotation></pre>				
	<pre><xs:documentation>SDS3.</xs:documentation> </pre>				
	<pre> <xs:enumeration value="3"></xs:enumeration></pre>				
	<pre><xs:enumeration value="3"> <xs:annotation></xs:annotation></xs:enumeration></pre>				
	<pre><xs:amotation> <xs:documentation>SDS4.</xs:documentation></xs:amotation></pre>				
	<pre> </pre>				
	<pre><xs:enumeration value="4"></xs:enumeration></pre>				
	<pre><xs:annotation></xs:annotation></pre>				
	<pre><xs:documentation>SDS-TL.</xs:documentation></pre>				
	<pre><xs:enumeration value="5"></xs:enumeration></pre>				
	<xs:annotation></xs:annotation>				
	<pre><xs:documentation>Status.</xs:documentation></pre>				

# Simple Type typeReport

Namespace	DR-GW-Interface/DR-GW-SDS.CommonTypes		
Annotations			
Diagram	typeReport (	Built-in derived type. The normalizedString datatype represents white space normalized strings. The base type of	
Туре	restriction of xs:norma	lizedString	
Facets	enumeration	none	
	enumeration	delivery	
	enumeration	consume	
	enumeration	both	
Used by	Element	typeSDS/report	
Source	<pre><xs:simpletype name="typeReport">     <xs:annotation></xs:annotation></xs:simpletype></pre>		

# Namespace: "DR-GW-Interface/CommonTypes"

# Schema(s)

#### Imported schema CommonTypes.xsd

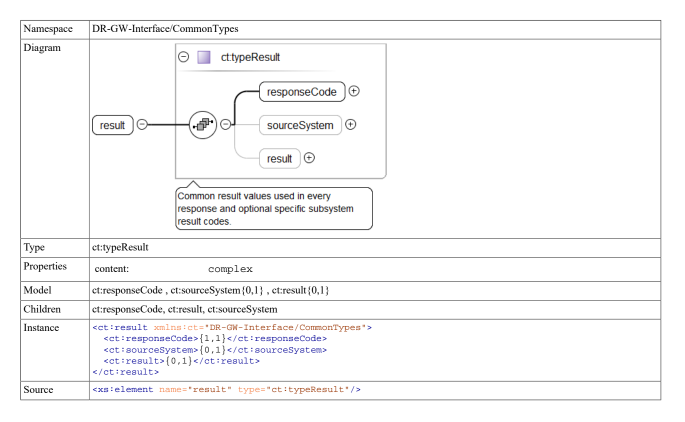
Namespace	DR-GW-Interface/CommonTypes
Annotations	Version 1.1.1
Properties	attribute form default: unqualified
	element form default: qualified

# Element(s)

#### Element ct:typeResponse / ct:requestId

Namespace	DR-GW-Interface/CommonTypes		
Diagram	requestId S 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="requestId" type="xs:unsignedLong"></xs:element></pre>		

#### Element ct:typeResponse / ct:result



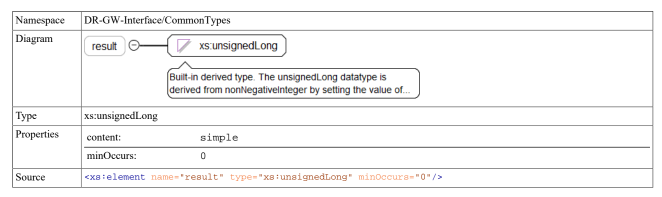
#### Element ct:typeResult / ct:responseCode

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="1&lt;/pre&gt;&lt;/td&gt;&lt;td&gt;responseCode" type="ct:typeResponseCode"></xs:element></pre>		

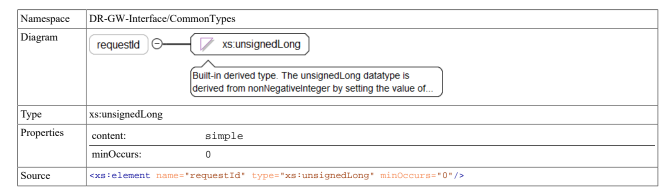
#### Element ct:typeResult / ct:sourceSystem

Namespace	DR-GW-Interface/CommonTypes		
Diagram	sourceSystem $\bigcirc$ ct:typeSourceSystem $\bigcirc$		
Туре	ct:typeSourceSysten	1	
Properties	content:	simple	
	minOccurs:	0	
Facets	enumeration	DR-GW	
	enumeration	TCS-API	
	enumeration	TETRA	
Source <pre><xs:element minoccurs="0" name="sourceSystem" type="ct:typeSourceSystem"></xs:element></pre>		e="sourceSystem" type="ct:typeSourceSystem" minOccurs="0"/>	

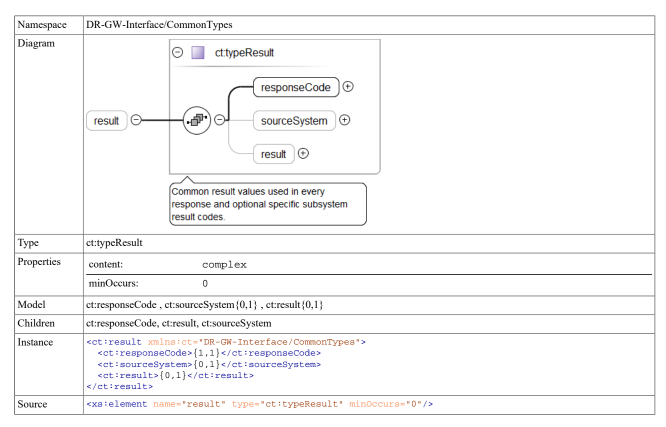
#### Element ct:typeResult / ct:result



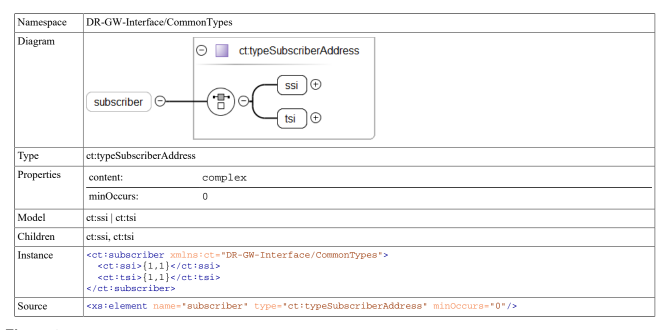
# Element ct:typeEvent / ct:requestId



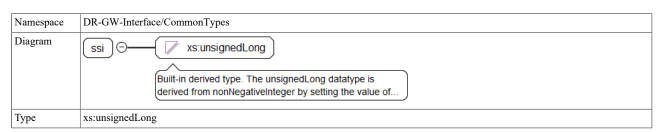
# Element ct:typeEvent / ct:result



# Element ct:typeAddress / ct:subscriber

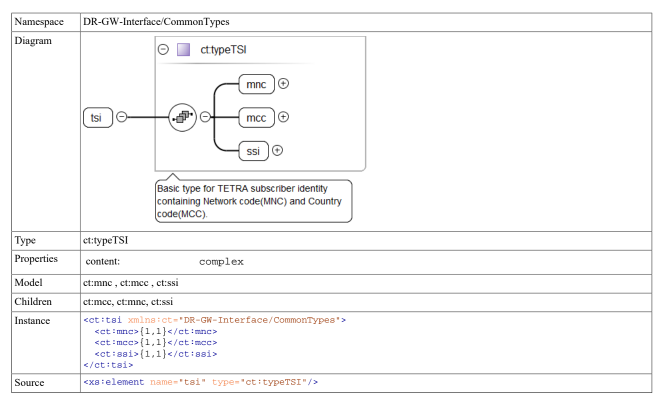


#### Element ct:typeSubscriberAddress / ct:ssi

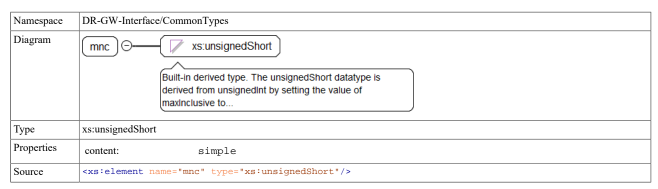


Properties	content:	simple
Source	<pre><xs:element name="ssi" type="xs:unsignedLong"></xs:element></pre>	

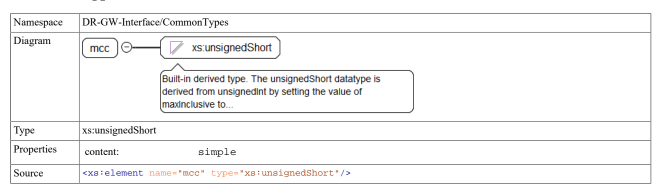
#### Element ct:typeSubscriberAddress / ct:tsi



# Element ct:typeTSI / ct:mnc

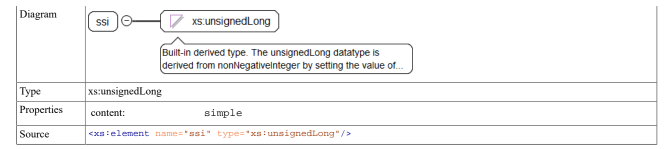


#### Element ct:typeTSI / ct:mcc



#### Element ct:typeTSI / ct:ssi

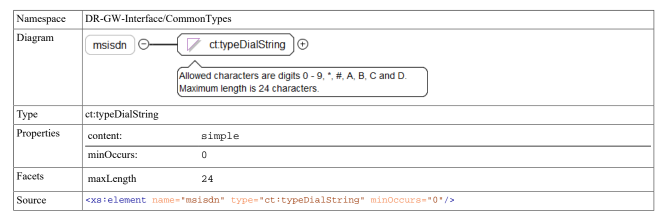
Namespace	DR-GW-Interface/CommonTypes
-----------	-----------------------------



#### Element ct:typeAddress / ct:alias

Namespace	DR-GW-Interface/CommonTypes	
Diagram	alias	
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

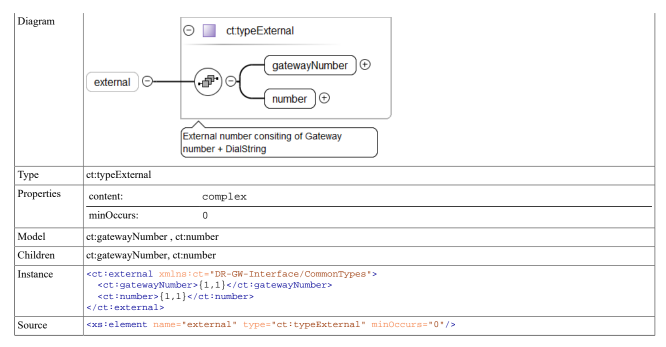


# Element ct:typeAddress / ct:fssn

Namespace	DR-GW-Interface/CommonTypes		
Annotations	Fleet specific short number		
Diagram	fssn		
Туре	xs:unsignedLong		
Properties	content: simple		
	minOccurs: 0		
Source <pre> <pre> <pre> <pre></pre></pre></pre></pre>			

#### Element ct:typeAddress / ct:external

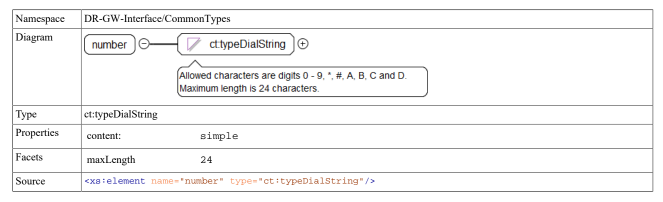
Namespace	DR-GW-Interface/CommonTypes	
-----------	-----------------------------	--



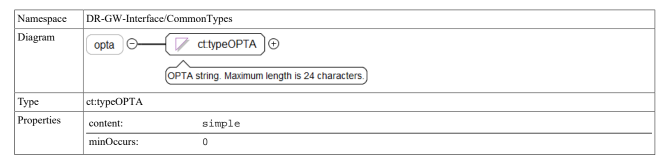
#### Element ct:typeExternal / ct:gatewayNumber

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

#### Element ct:typeExternal / ct:number

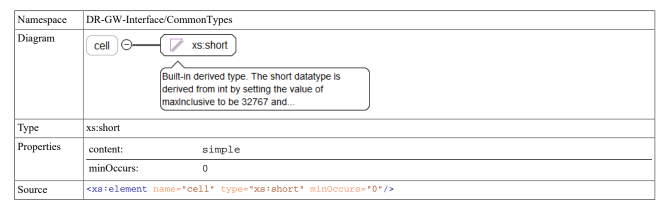


#### Element ct:typeAddress / ct:opta

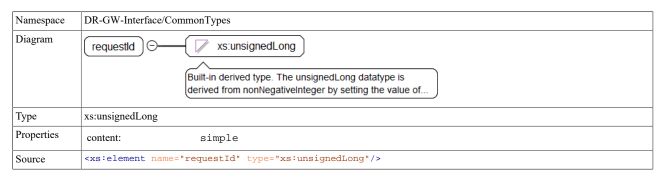


Facets	maxLength	24
Source	<pre><xs:element minoccurs="0" name="op&lt;/pre&gt;&lt;/th&gt;&lt;th&gt;ta" type="ct:typeOPTA"></xs:element></pre>	

#### Element ct:typeAddress / ct:cell

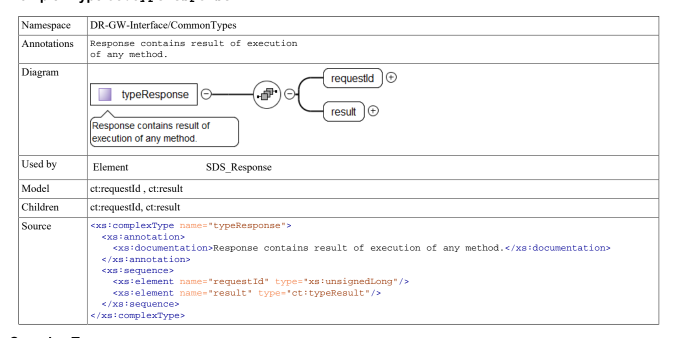


#### Element ct:typeRequest / ct:requestId



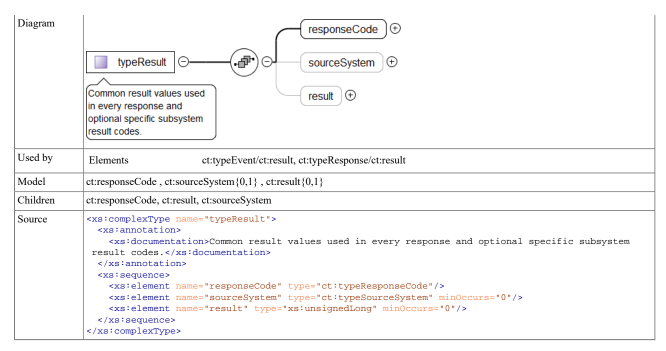
# Complex Type(s)

#### Complex Type ct:typeResponse

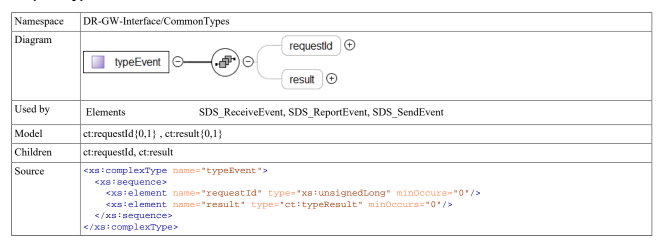


#### Complex Type ct:typeResult

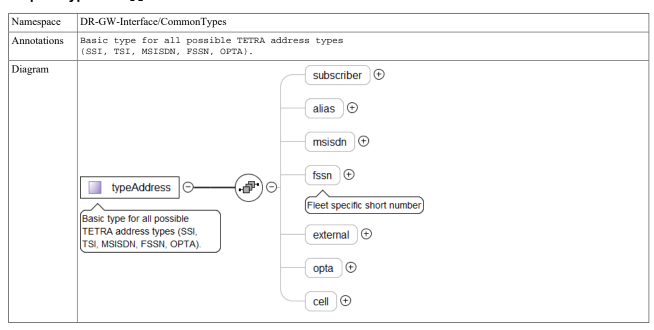
Namespace	DR-GW-Interface/CommonTypes	
Annotations	Common result values used in every response and optional specific subsystem result codes.	



# Complex Type ct:typeEvent

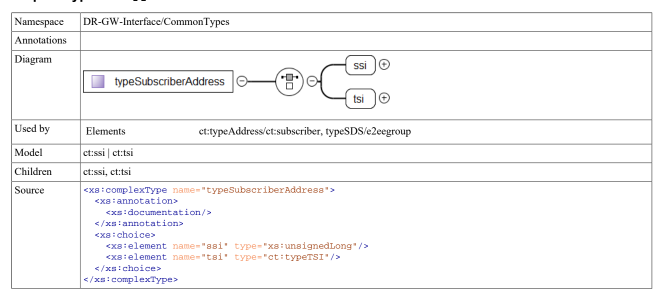


#### Complex Type ct:typeAddress

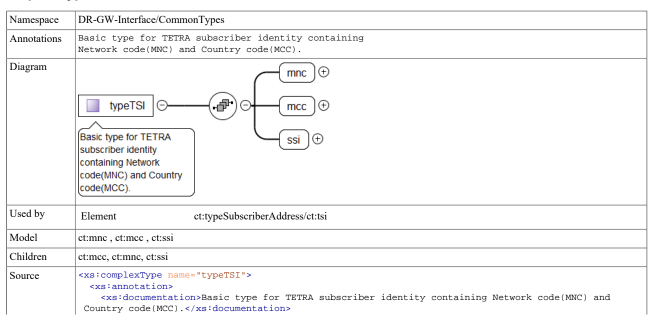


```
Used by
                                        Elements
                                                                                                       SDS_ReportEvent/source, SDS_ReportEvent/target, typeSDS/forward, typeSDS/source, typeSDS/target
Model
                                       ct: subscriber \{0,1\} \ , \ ct: alias \{0,1\} \ , \ ct: msisdn \{0,1\} \ , \ ct: fssn \{0,1\} \ , \ ct: external \{0,1\} \ , \ ct: opta \{0,1\} \ , \ ct: cell \{0,1\} \ , \ ct: opta \{0,1\} \ , \ ct: cell \{0,1\} \ , \ ct: opta \{0,1\} \ , \ ct: opta \{0,1\} \ , \ ct: opta \{0,1\} \ , \ opta \{0,1\} 
Children
                                       ct:alias, ct:cell, ct:external, ct:fssn, ct:msisdn, ct:opta, ct:subscriber
Source
                                       <xs:complexType name="typeAddress">
                                             <xs:annotation>
                                                    <xs:documentation>Basic type for all possible TETRA address types (SSI, TSI, MSISDN, FSSN,
                                          OPTA).</xs:documentation>
                                             </xs:annotation>
                                             <xs:sequence>
                                                   <xs:element name="subscriber" type="ct:typeSubscriberAddress" minOccurs="0"/>
                                                   <xs:element name="alias" type="xs:normalizedString" minOccurs="0"/>
                                                   <xs:element name="msisdn" type="ct:typeDialString" minOccurs="0"/>
                                                   <xs:element name="fssn" type="xs:unsignedLong" minOccurs="0">
                                                         <xs:annotation>
                                                                <xs:documentation>Fleet specific short number</xs:documentation>
                                                          </xs:annotation>
                                                   </xs:element>
                                                   <xs:element name="external" type="ct:typeExternal" minOccurs="0"/>
                                                   <xs:element name="opta" type="ct:typeOPTA" minOccurs="0"/>
                                                   <xs:element name="cell" type="xs:short" minOccurs="0"/>
                                              </xs:sequence>
                                        </xs:complexType>
```

#### Complex Type ct:typeSubscriberAddress

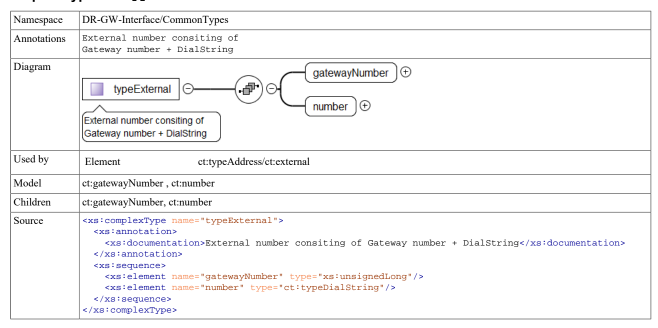


# Complex Type ct:typeTSI

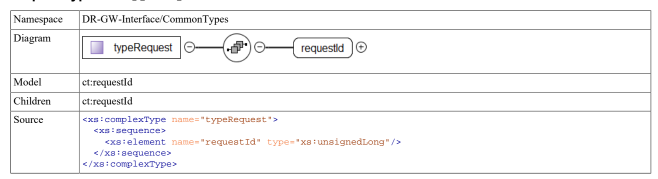


```
</mail: complex Type </ma
```

# Complex Type ct:typeExternal



# Complex Type ct:typeRequest



#### Complex Type ct:typeEmpty

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

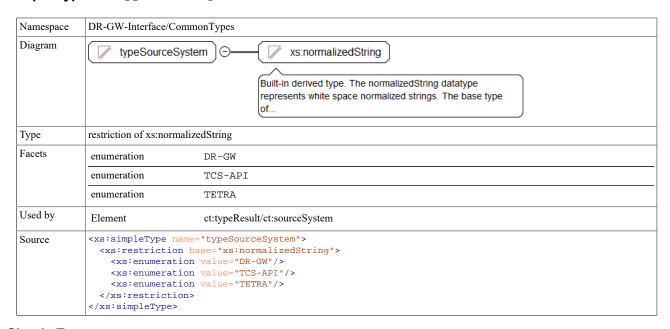
# Simple Type(s)

# Simple Type ct:typeResponseCode

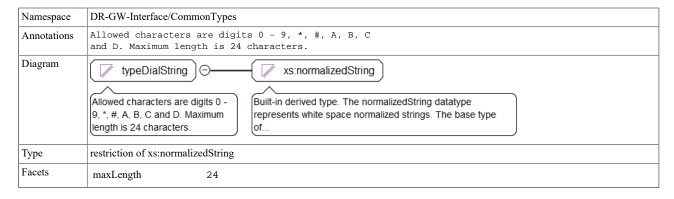
Namespace	DR-GW-Interface/CommonTypes
-----------	-----------------------------

Diagram	typeResponseC	Built-in derived type. The normalizedString datatype represents white space normalized strings. The base type of	
Туре	restriction of xs:normalizedString		
Facets	enumeration	success	
	enumeration	final_response_pending	
	enumeration	error	
	enumeration	not_authorized_error	
	enumeration	temporary_failure	
	enumeration	subscription_failed	
Used by	Element	ct:typeResult/ct:responseCode	
Source	<pre><xs:restriction <xs:enumeration="" <xs:enumeration<="" b="" pre=""></xs:restriction></pre>	="typeResponseCode"> ase="xs:normalizedString"> value="success"/> value="final_response_pending"/> value="error"/> value="not_authorized_error"/> value="temporary_failure"/> value="subscription_failed"/>	

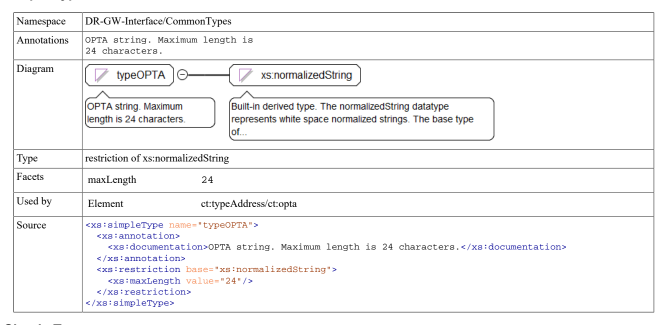
# Simple Type ct:typeSourceSystem



# Simple Type ct:typeDialString



#### Simple Type ct:typeOPTA



#### Simple Type ct:typeAddressingStyle

