

Strukturdiagramm

St	Vorkommen	Element
		Response
M	1 .. 1	xsd:choice
M	1 .. 1	Exception
M	1 .. 1	xsd:sequence
O	0 .. unbounded	ExceptionDetail
M	required	ServiceParticipant
M	required	DomainName
M	required	ServiceName
M	required	Version
M	required	Operation
M	required	ExceptionClass
M	required	ExceptionID
M	required	ExceptionText
M	required	CAT_Severity
M	required	hasBeenLogged
O	optional	LogTargetList
M	1 .. 1	xsd:sequence
O	0 .. unbounded	Reference
M	1 .. 1	changeOrderResponse
O	optional	codeTableVersion
M	required	version
O	optional	testcase
M	1 .. 1	xsd:sequence
M	1 .. 1	Return
M	1 .. 1	xsd:sequence
M	1 .. 1	ReturnCode
O	0 .. unbounded	ErrMsg
M	1 .. 1	xsd:sequence
O	0 .. 1	ErrDateTime
O	0 .. 1	ErrCat
M	1 .. 1	ErrCode
O	0 .. 1	ErrDesc
M	1 .. 1	MsgHeader
M	1 .. 1	xsd:sequence
O	0 .. 1	MsgFormat
M	1 .. 1	MsgID
O	0 .. 1	ODOCID
M	1 .. 1	CreationDateTime
M	1 .. 1	Receiver
O	0 .. 1	CommunicationPartner
O	0 .. 1	Origin
M	1 .. 1	xsd:sequence
M	1 .. 1	SystemName
O	0 .. 1	SystemVersion
O	0 .. 1	CertificationDate
O	0 .. 1	FreeText
O	0 .. 1	OrderHeader
M	1 .. 1	xsd:sequence
O	0 .. 1	ProductionState
O	0 .. 1	ChangedAt
M	1 .. 1	State
O	optional	final

St = Status: M=Mandatory (Pflicht), O=Optional

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St	Vorkommen	Element
O	0 .. 1	AchievedDataQuality
O	0 .. 1	OrderCategory
O	0 .. unbounded	OrderCategoryGroup
O	0 .. 1	OrderID
O	0 .. unbounded	CustOrderID
M	1 .. 1	xsd:sequence
M	1 .. 1	CustID
O	0 .. 1	SystemName
O	0 .. 1	SystemID
O	0 .. 1	TotalAmount
M	<i>required</i>	value
O	<i>optional</i>	currency
O	0 .. unbounded	RefOrder
M	1 .. 1	xsd:sequence
O	0 .. 1	OrderID
O	0 .. unbounded	CustOrderID
M	1 .. 1	xsd:sequence
M	1 .. 1	CustID
O	0 .. 1	SystemName
O	0 .. 1	SystemID

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