



EDIFACT D.96A Orders Response XML

based on

ORDRSP

Purchase order message response

Version: 96

Variant: A

Issue date:

Table of contents

<i>Tag</i>	<i>St</i>	<i>MaxOcc</i>	<i>Level</i>	<i>Content</i>
UNB	M	1		Service string advice
UNH	M	1		Message header
BGM	M	1		Beginning of message
DTM	M	1		Date/time/period
SG8	M	1		CUX
CUR	M	1	1	Currencies
SG26	M	200000		LIN /QTY /DTM /SG30
LIN	M	1	1	Line item
QTY	M	1	1	Quantity
DTM	C	1	1	Date/time/period
FTX	M	2	1	Free Text
SG30	C	1	1	PRI
PRI	M	1	2	Price details
UNS	M	1		Section control
UNT	M	1		Message trailer
UNZ	M	1		Interchange trailer

St = Status

EDIFACT: M=Mandatory, C=Conditional

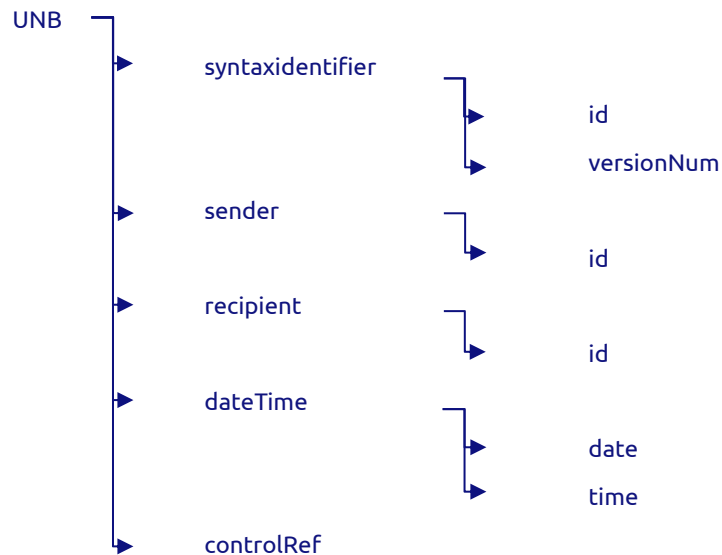
MaxOcc = Maximum occurrence of the segment/group

S/V: S= Static value, V=Variable value

Segments

Tag	St	MaxOcc	Level	Content
UNB	M	1		Service string advice

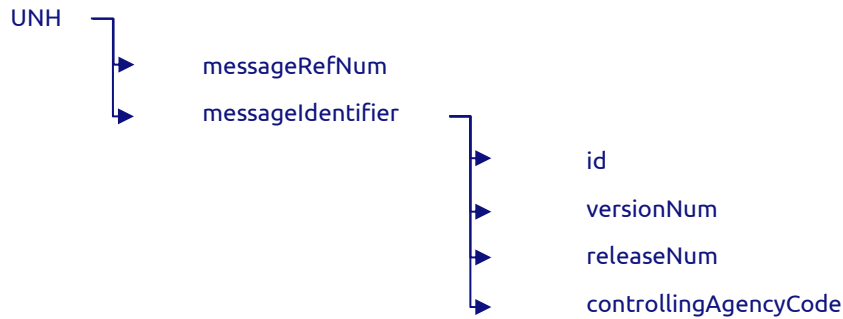
This header is meant to identify an interchange.



Field	Attribute	S/V	Value	Description	Example value
syntaxidentifier	id	S	UNOC		
	versionNum	S	3		
sender	id	S	SENDERCODE		
	codeQualifier	S			
recipient	id	S	RECEIVERCODE		
dateTime	date	S	Current Date	Format: ddMMyy	
	time	S	Current Time	Format: HHmm	
controlRef		S	MessageID		

Tag	St	MaxOcc	Level	Content
UNH	M	1		Message header

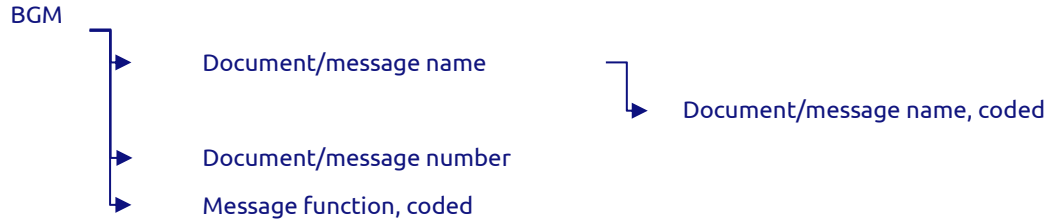
A service segment starting and uniquely identifying a message. The message type code for the Purchase order response message is ORDRSP.



Field	Attribute	S/V	Value	Description	Example value
messageRefNum		S	1		
messageIdentifier					
	id	S	ORDRSP		
	versionNum	S	D		
	releaseNum	S	96A		
	ControllingAgencyCode	S	UN		

Tag	St	MaxOcc	Level	Content
BGM	M	1		Beginning of message

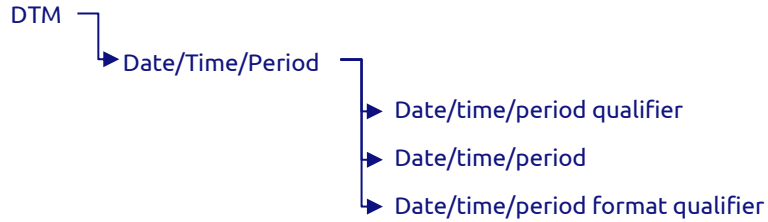
A segment by which the sender must uniquely identify the order by means of its name and number and when necessary its function.



Field	Attribute	S/V	Value	Description	Example Value
Document/message name					
	Document/message name, coded	S	220	Order	
Document/message number		V	Purchase Order Code	Code of the purchase order	
Message function, coded		S	11	Response - Message responding to a previous message or document.	

Tag	St	MaxOcc	Level	Content
DTM	M	1		Date/time/period

A segment specifying general dates and, when relevant, times related to the whole message. The segment must be specified at least once to identify the order response date.



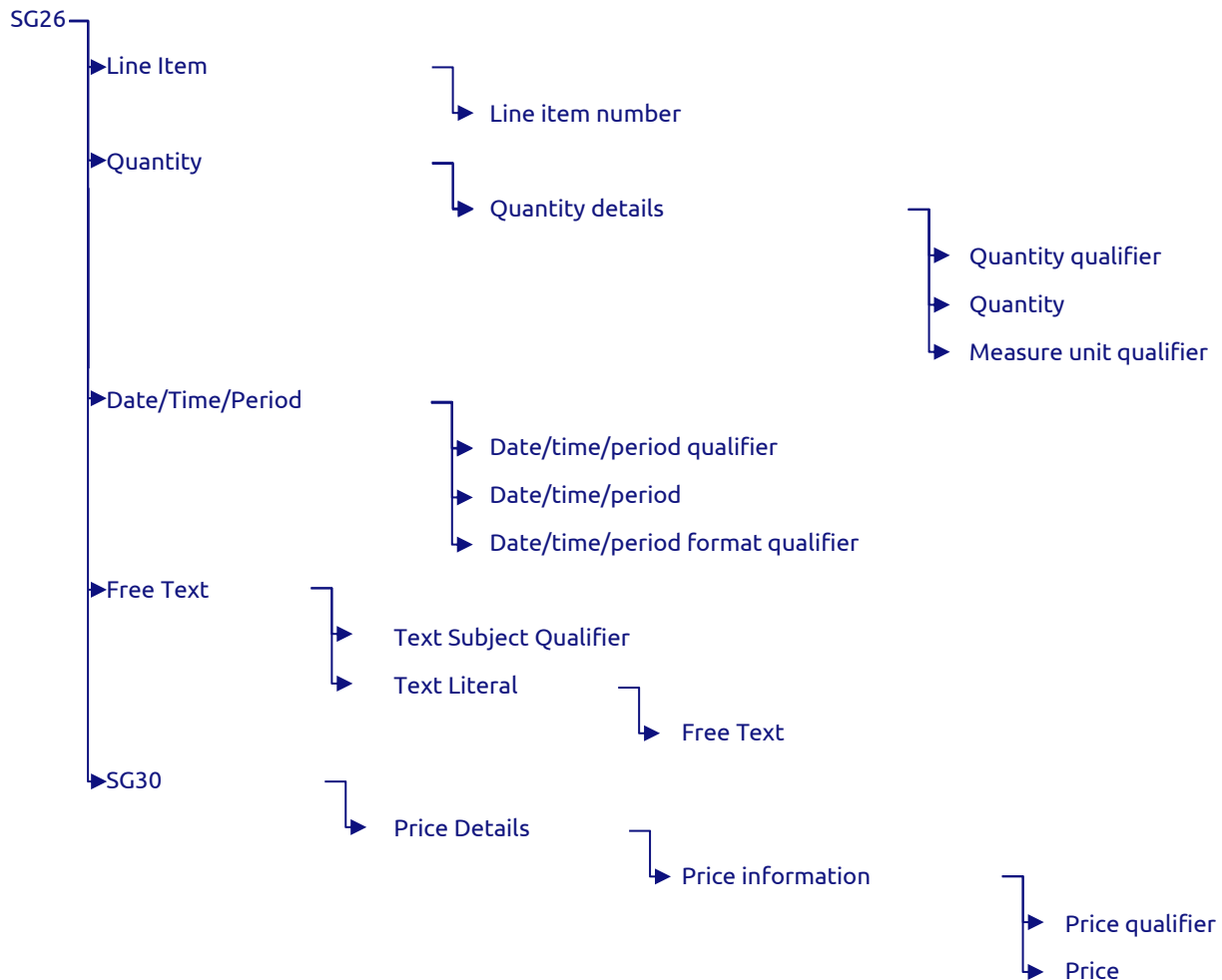
Field	Attribute	S/V	Value	Description	Example Value
Date/Time/Period	Date/time/period qualifier	S	137	Document/message date/time	
	Date/time/period	V		External Created Date Time	20170101
	Date/time/period format qualifier	S	204	CCYYMMDDHHMMSS	20170101212703

Tag	St	MaxOcc	Level	Content
SG8	M	1		CUX
<i>A group of segments specifying the currencies and related dates/periods valid for the whole order response.</i>				
CUX	M	1	1	Currencies
<i>A segment identifying the currencies in the order response, e.g. the order currency.</i>				



Field	Attribute	S/V	Value	Description	Example Value
Currencies					
	Currency Details				
	Currency Details qualifier	S	2	Reference Currency	
	Currency Coded	V		Currency Price	EUR
	Currency qualifier	S	9	Order Currency	

Tag	St	MaxOcc	Level	Content
SG26	M	200000		LIN /QTY /DTM /SG30
<i>A group of segments providing details of the individual ordered items. This Segment group may be repeated to give sub-line details.</i>				
LIN	M	1	1	Line item
<i>A segment identifying the line item by the line number.</i>				
QTY	M	1	1	Quantity
<i>A segment identifying the product quantities e.g. ordered quantity.</i>				
DTM	C	1	1	Date/time/period
<i>A segment specifying date/time/period details relating to the line item only.</i>				
FTX	M	2	1	Free Text
<i>A segment with free text information, in coded or clear form, used when additional information is needed but cannot be accommodated within other segments.</i>				
SG30	C	1	1	PRI
<i>A group of segments identifying the relevant pricing information for the goods or services ordered.</i>				
PRI	M	1	2	Price details
<i>A segment to specify the price type and amount. The price used in the calculation of the line amount will be identified as 'Unit Price'.</i>				



EDIFACT D.96A ORDRSP XML

Field	Attribute	S/V	Value	Description	Example Value
Line Item					
	Line item number	V		Line number of the order line.	1
Quantity					
	Quantity details				
	Quantity qualifier	S	27	The quantity which has been confirmed.	
	Quantity	V		Number of items confirmed.	
Date/Time/Period	Measure Unit qualifier	V		Purchase Unit	PCE
	Date/time/period qualifier	S	72	Confirmed delivery date/time	
	Date/time/period	V		Confirmed delivery date	20170101
Free Text[1]	Date/time/period format qualifier	S	102	Format Date: CCYYMMDD	
	Text Subject Qualifier	S	LIN		
	Text Literal				
Free Text[2]	Free Text (1)	V		Line ID in the Tradecloud platform	001
	Text Subject Qualifier	S	AAI		
	Text Literal				
SG30	Free Text (1)	V		Database ID of the Line in Tradecloud	123-456-789-I234
	Price details				
	Price information				
	Price qualifier	S	AAA	Calculation net. The price stated is the net price including allowances/charges. Allowances/charges may be stated for information only.	
	Price	V		Confirmed net price of the order line.	

Tag	St	MaxOcc	Level	Content
UNS	M	1		Section control

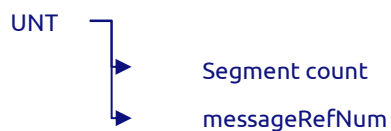
A service segment placed at the start of the summary section to avoid segment collision.



Field	Attribute	S/V	Value	Description	Example value
Section control					
	Section identification	S	D	Header/detail section separation. To qualify the segment UNS, when separating the header from the detail section of a message.	

Tag	St	MaxOcc	Level	Content
UNT	M	1		Message trailer

A service segment ending a message, giving the total number of segments in the message and the control reference number of the message.



Field	Attribute	S/V	Value	Description	Example value
UNT					
	Segment count	V		Control count of number of segments in a message.	16
	messageRefNum	S	1	Unique message reference assigned by the sender.	

Tag	St	MaxOcc	Level	Content
UNZ	M	1		Interchange trailer

A segment to check the completeness of an interchange.



Field	Attribute	S/V	Value	Description	Example value
UNZ					
	controlCount	S	1	Count either of the number of messages or, if used, of the number of functional groups in an interchange.	
	controlRef	V		Unique reference assigned by the sender to an interchange.	