EDIFACT D01B ORDRSP

Brack Alltron AG

Version 1.0, 06-11-2024

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Customer Orderresponse

Preface

This document describes the implementation of Edifact D01B for customer orders response. The format is based on the message format recommended by GS1

Changelog

Table 1. Changelog

Version	Date	Change	Author
1.0	06.11.2024	Initial definition	PARU

Status Codes

Code	Description
M	Mandatory D01B Field / or mandatory for GS1
С	Conditional D01B Field
N	Not supported
M	Mandatory by Brack Alltron
N	Not supported by Brack Alltron

References

https://www.gs1.org/edi/eancom/s3

https://www.gs1.org/sites/default/files/docs/eancom/ean02s3/part2/ordrsp/toc.htm

Header Section

Pos	Segment/ Element	Description	Status	Example	Remarks
010	S001	SYNTAX IDENTIFIER	M		
	0001	Syntax identifier	M	UNOC	
	0002	Syntax version number	M	3	
020	S002	INTERCHANGE SENDER	M		
	0004	Interchange sender identification	M	7600000	Sender Party GLN
	0007	Identification code qualifier	С	14	14 = EAN International GS1
030	S003	INTERCHANGE RECIPIENT	M		
	0010	Interchange recipient identification	M	7600000	Receiver Party GLN
	0007	Identification code qualifier	С	14	14 = EAN International GS1
040	S004	DATE AND TIME OF PREPARATION	M		
	0017	Date	M	220527	yyMMdd
	0019	Time	M	1629	HHmm
050	0020	Interchange control reference	M	19	
060	S005	RECIPIENT'S REFERENCE/PASSWORD DETAILS	С		Not in use
070	0026	Application reference	С		Not in use
080	0029	Processing priority code	С		Not in use
090	0031	Acknowledgement request	С		Not in use
100	0032	Interchange agreement identifier	С		Not in use
110	0035	Test indicator	С	1	1 = Test, 0 or missing = Pro

Example:

UNB+UNOC: 4+7601001000100:14+7613081000000:14+220527:1629+19++++0++1'

0010 | Segment | UNH | Message Header

A service segment starting and uniquely identifying a message. The message type code for the Order Response message is ORDRSP.

Pos	Segment/ Element	Description	Status	Example	Remarks
010	0062	MESSAGE REFERENCE NUMBER	M	1	
020	S009	MESSAGE IDENTIFIER	M		
	0065	Message type	M	ORDRSP	
	0052	Message version number	M	D	
	0054	Message release number	M	01B	
	0051	Controlling agency, coded	M	UN	
	0057	Association assigned code	С	EAN009	GS1 version control number (GS1 Permanent Code)
			С		Not in use

Example

UNH+1+ORDRSP:D:01B:UN'

UNH+1+ORDRSP:D:01B:UN:EAN009'

0020 | Segment | BGM | Beginning of message

A segment for unique identification of the Order Response document, by means of its name and its number.

Pos	Segment/ Element	Description	Status	Example	Remarks
010	C002	DOCUMENT/MESSAGE NAME	С		
	1001	Document name code	С	231	
		Supported: 231 = Order Respon	nse		
	1131	Code list identification code	N		Not in use
	3055	Code list responsible agency code	N		Not in use
020	C106	DOCUMENT/MESSAGE IDENTIFICATION	M		
	1004	Document identifier	M	3794276	Order Response Number assigned by document sender.
030	1225	Message function, coded	N		We currently only confirm the order was received without further action code.
040	4343	Response type, coded	С		Not in use

Example

BGM+231+3794276'

0030 | DTM | Date/time/period

A segment specifying general dates and, when relevant, times related to the whole message.

Pos	Segment/ Element	Description	Status	Example	Remarks	
010	C507	DATE/TIME/PERIOD	М	DTM		
	2005	Date/time/period qualifier	Date/time/period qualifier M 137			
		Supported: 137 = Document/message date/time 2 = Delivery Date requested				
	2380	Date/time/period	С	20220217		
	2379	Date/time/period format qualifier	С	102		
		Supported: 102 = CCYYMMDD 203 = CCYYMMDDHHMM				

Example:

DTM+137:202205271629:203'

DTM+2:20230228:102'

Segment Group 1

0090 | Segment Group 1 | RFF-DTM

A group of segments for giving references and where necessary, their dates, relating to the whole message.

SG1 Summary	SG1 Summary				
Pos	Tag	Name			
0110	RFF	Reference			
0110	DTM	Date / time			

0100 | Segment | RFF | Reference

A segment to specify a reference by its number.

Pos	Segment/ Element	Description	Status	Example	Remarks
010	C506	REFERENCE	M	RFF	
	1153	Reference qualifier	M	ON	
		Supported co ON = Order Nu VN = Seller (Br	ımber Buyer	Reference	
	1154	Reference number	M	1990833739	
					Not in use

Example:

RFF+ON:1990833739' RFF+VN:3794276'

0110 | Segment | DTM | Date/time/period

A segment specifying general dates and, when relevant, times related to the whole message.

Pos	Segment/Elem ent	Description	Status	Example	Remarks		
010	C507	DATE/TIME/PERIOD	M				
	2005	Date/time/period qualifier	M	171			
		Supported: 171 = Reference date/time					
	2380	Date/time/period	С	20230228			
	2379	Date/time/period format qualifier	С	102			
		Supported codes: 102 = CCYYMMDD 203 = CCYYMMDDHHMM					

Example:

DTM+171:20230228:102'

Segment Group 3

0150 | Segment Group 3 | Parties

A group of segments identifying the parties with associated information.

SG3 Summary				
Pos	Tag	Name		
0160	NAD	Name and address		

0160 | Segment | NAD | Name and address

A segment identifying names and addresses of the parties and their functions relevant to the order. Identification of the seller and buyer parties is mandatory for the order message.

Pos	Segment/Elem ent	Description	Status	Example	Remarks
010	3035	Party qualifier	M	DP	
		BY = Buyer SU = Supplier DP = Delivery Party			
020	C082	PARTY IDENTIFICATION DETAILS	С		
	3039	Party id. identification	M	7613	GLN - Format n13
	1131	Not used	N		Not in use
	3055	Code list responsible agency	M	9	GS1
030	C058	NAME AND ADDRESS	С		Not in use
040	C080	PARTY NAME	C/ <mark>M</mark> for DP		
	3036	Party name in cleartext	M	Company Name	Name 1
	3036	Party name	С		Name 2
					Not in use
050	C059	STREET	C/ <mark>M</mark> for DP		
	3042	Street and number/p.o. box	M	Street	Street name 1
	3042	Street and number/p.o. box	С		Street name 2
	•••				Not in use
060	3164	City name	C/ <mark>M</mark> for DP	City	
070	C819	COUNTRY SUB-ENTITY DETAILS	N		Not in use

0160 Segment NAD Name and address					
080	3251	Postcode identification	C/ <mark>M</mark> for DP	6131	PLZ
090	3207	Country, coded	C/ <mark>M</mark> for DP	СН	ISO 3166 alpha-

Example:

NAD+BY+7609999068409::9' NAD+SU+7613081000000::9'

NAD+DP+7609999068409::9++BRACK.CH AG+::Rossgassmoos 10+Willisau+6131+CH''

Segment Group 8

0320 | Segment Group 8 | Currencies

A group of segments specifying the currencies valid for the whole order response.

SG8 Summary			
Pos	Tag	Name	
0330	CUX	Currencies	

0330 | Segment | CUX | Currencies

A segment specifying the currencies valid for the whole order response.

	_ , ,		-	-	
Pos	Segment/Elem ent	Description	Status	Example	Remarks
010	C504	CURRENCY DETAILS	M		
	6347	Currency usage code	M	2	Only 2 = Reference currency is used
	6345	Currency identification code	M	CHF	ISO 4217 three alpha
	6343	Currency usage code	M	9	9 = Order currency

Example:

CUX+2:CHF:9'

Detail Section

Segment Group 26

0970 | Segment Group 26 | Lines

A group of segments providing details of the individual ordered items.

SG26 Sur	SG26 Summary			
Pos	Tag	Name	Mandatory	
0980	LIN	Line item	M	
0990	PIA	Additional product id	M	
1000	IMD	Item description	Conditional	
1020	QTY	Quantity	M M	
1050	DTM	Date	M M	
1060	MOA	Monetary Amount	Conditional	
1270	SG30	Price Details	Conditional	
1330	SG31	Reference	Conditional	

0980 | Segment | LIN | Line item

A segment identifying the line item by the line number and configuration level, and additionally, identifying the product or service ordered.

Pos	Segment/Elem ent	Description	Status	Example	Remarks	
010	1082	Line item number	M	10	Must be unique in message	
020	1229	Action request / notification description code	M	5	Currently always 5 = acc. no amendment is returnded, as no urther information is known	
		Supported codes: 1 = added 3 = changed 4 = no action 5 = acc. no amendment 7 = not accepted				
030	C212	ITEM NUMBER IDENTIFICATION	С			
	7140	Item identifier	M	7613001653132	GTIN	
	7143	Item type identification code	М	SRV		
		Supported codes: SRV = GS1 Global Trade Item Number				
					Not in use	
040	C829	SUB-LINE INFO	С		Not in use	
050	1222	Configuration level number	С		Not in use	
060	7083	Configuration operation code	С		Not in use	

Example:

LIN+1+5+5412345111115:SRV'

0990 | Segment | PIA | Additional product id

A segment providing either additional identification to the product specified in the LIN segment.

Pos	Segment/Elem ent	Description	Status	Example	Remarks
010	4347	Product id. code qualifier	М	1	
		Supported: 1 = additional ide	entification		
020	C212	ITEM NUMBER IDENTIFICATION	М		
	7140	Item number	М	7277199	article number
	7143	Item number type, coded	М	IN	
		Supported codes: SA = Supplier's article nbr. IN = Buyer's article nbr.			
	•••				Not in use
030	C212	ITEM NUMBER IDENTIFICATION	С		Not in use
040	C212	ITEM NUMBER IDENTIFICATION	С		Not in use
050	C212	ITEM NUMBER IDENTIFICATION	С		Not in use
060	C212	ITEM NUMBER IDENTIFICATION	С		Not in use

Example:

PIA+1+991397:SA'

1000 | Segment | IMD | Item description

A segment for describing the product or service being ordered as well as product characteristic.

Pos	Segment/Elem ent	Description	Status	Example	Remarks
010	7077	Description format code	С	F	
		Supported codes: F = Free-Form	l		
020	C272	ITEM CHARACTERISTIC	N		Not in use
030	C273	ITEM DESCRIPTION	С		
	3055		N		Not in use
	7008	Item description	M	ALPINAMED MSM Curcuma	
	•••		С		Not in use
040	•••		С		Not in use

Example:

IMD+F++:::Product name'

1020 | Segment | QTY | Quantity

A segment identifying the product quantities / ordered quantities.

Pos	Segment/Elem ent	Description	Status	Example	Remarks
010	C186	QUANTITY DETAILS	М		
	6063	Quantity type code qualifier	М	21	
		Supported codes: 12 = Despatch Quantity 21 = Ordered Quantity			
	6060	Quantity	M	10	
	6411	Measurement uit code	С	PCE	Only PCE used

Example:

QTY+21:12:PCE' QTY+21:10'

1050 | Segment | DTM | Date/time/period

A segment specifying date/time/period details relating to the line item only.

Pos	Segment/Elem ent	Description	Status	Example	Remarks
010	C507	DATE/TIME/PERIOD	M		
	2005	Date/time/period qualifier	M	2	
		Supported codes: 02 = Delivery requested			
	2380	Date/time/period	С	20230228	
	2379	Date/time/period format qualifier	С	102	
		Supported: 102 = CCYYMMDD			

Example:

DTM+2:20220527:102'

1060 | Segment | MOA | Monetary Amount

To specify a monetary amount.

Pos	Segment/Elem ent	Description	Status	Example	Remarks
010	C516	MONETARY AMOUNT	M		
	5025	Monetary amount type code qualifier	M	203	
		Supported codes: 203 = Line Item Amount			
	5004	Monetary amount	M	1253.42	

Example:

MOA+203:1253.42'

Segment Group 30

1270 | Segment Group 30 | Price

A group of segments identifying the relevant pricing information for the goods or services ordered.

SG30 Summary				
Pos	Tag	Name		
1280	PRI	Price details		
1290	CUX	Currencies		

1280 | Segment | PRI | Price details

A segment to specify the price type and amount.

Pos	Segment/Elem ent	Description	Status	Example	Remarks	
010	C509	PRICE INFORMATION	M			
5125		Price code qualifier	M	AAA		
		Supported: AAA= calculation net				
	5118	Price amount	С	1644		
	•••		С		Not in use	
020	5213	Sub-line price change, coded	С		Not in use	

Example:

PRI+AAA:1644'

1290 | Segment | CUX | Currencies

A segment identifying the order currency. Only CHF is supported at the moment.

Pos	Segment/Elem ent	Description	Status	Example	Remarks
010	C504	CURRENCY DETAILS	С		
	6347	Currency usage code qualifier	M	2	
		Supported: 2 = Reference currency			
	6345	Currency, coded	С	CHF	
		Supported: Only CHF			
	6343	Currency qualifier	С	4	
		Supported codes: 4 = invoicing currency			
020					Not in use
030					Not in use
040					Not in use

Example:

CUX+2:CHF:4'

Summary Section

2200 | Segment | UNS | Section control

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

Pos	Segment/Elem ent	Description	Status	Example	Remarks	
010	0081	Section identification	M	S		
		Supported: S = Detail/summary section separation				

Example:

UNS+S'

2270 | Segment | UNT | 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.

Pos	Segment/Elem ent	Description	Status	Example	Remarks
010	0074	Number of segments in a message	M	43	
020	0062	Message reference number	M	1	Order Id

Example:

UNT+43+1'

UNZ | **Interchange trailer**

To end and check the completeness of an interchange.

Pos	Segment/Elem ent	Description	Status	Example	Remarks
010	0036	Interchange control count	M	1	
020	0020	Interchange control reference	M	19	

Example:

UNZ+1+19'

Message Example

	UNA:+.? ' UNB+UNOC:4+7601001000100:14+7613081000000:14+220527:1629+19++++0++1'	
H E A D E R	UNH+1+ORDRSP:D:01B:UN:EAN009c' BGM+231+3794276'	
	DTM+137:202205271629:203' DTM+2:20230228:102'	SG 1
	RFF+ON:1990833739' DTM+171:20230228:102' RFF+VN:3794276' DTM+171:20230228:102'	
	NAD+BY+7609999068409::9' NAD+SU+76130810000000::9' NAD+DP+7609999068409::9++BRACK.CH AG+::Rossgassmoos 10+Willisau+6131+CH''	SG 3
	CUX+2:CHF:9'	SG 8
D E A T A I L	LIN+1+5+5412345111115:SRV' PIA+1+991397:SA' PIA+1+7277199:VN' IMD+F++:::ALPINAMED MSM Curcuma' QTY+21:12' DTM+2:20220527:102'	SG 26
	PRI+AAA:11.33' CUX+2:CHF:4'	SG 30
	UNS+S' UNT+43+1' UNZ+1+19'	