



Message Specification

Issue date: 2011-02-01

Version: 1.60

MS32 Order Confirmation

EANCOM D.96A ORDRSP

Belongs to business document specification: BDS 20.1.4

Link to BDS 20.1.4: http://gs1.se/globalassets/esap/esap20/version1.6/bds_200104_en160.pdf

For a correct implementation it is required that the message specification is read together with the corresponding business document specification and handbook. The examples in every segment must be read independently and not in combination with other examples.

GS1 Sweden ESAP

		Format	Code	Entity
UNA	SERVICE STRING ADVISE	C		
UNA1	Component data element separator	M an1	:	
UNA2	Data element separator	M an1	+	
UNA3	Decimal notation	M an1	.	
UNA4	Release indicator	M an1	?	
UNA5	Reserved for future use	M an1		
UNA6	Segment terminator	M an1	'	
Example: <i>UNA:+.?'</i>				
UNB	INTERCHANGE HEADER	M		
S001	SYNTAX IDENTIFIER	M		
0001	Syntax identifier	M a4	UNOC UN/EDC level C	
0002	Syntax version number	M n1	3 Syntax version number 3	
S002	INTERCHANGE SENDER	M		
0004	Sender identification	M an..35		Global Location Number (GLN)
0007	Partner identification code qualifier	C an..4	14 EAN International	
S003	INTERCHANGE RECIPIENT	M		
0010	Recipient identification	M an..35		Global Location Number (GLN)
0007	Partner identification code qualifier	C an..4	14 EAN International	
S004	DATE/TIME OF PREPARATION	M		
0017	Date of preparation	M n6		
0019	Time of preparation	M n4		
0020	Interchange control reference	M an..14		
Example: <i>UNB+UNOC:3+7300015200048:14+7350000001266:14+090327:1000+7874666'</i>				
UNH	MESSAGE HEADER	M		
0062	Message reference number	M an..14		
S009	MESSAGE IDENTIFIER	M		
0065	Message type identifier	M an..6	ORDRSP Purchase order response message	
0052	Message type version number	M an..3	D Draft directory	
0054	Message type release number	M an..3	96A Version 96A	
0051	Controlling agency	M an..2	EN EAN International	
0057	Association assigned code	C an..6 R	EAN005	
Example: <i>UNH+4434+ORDRSP:D:96A:EN:EAN005'</i>				
BGM	Document type and number	M		
C002	Document/message name	C		
1001	Document/message name, coded	C an..3 R	231 Purchase order response	
1004	Document/message number	C an..30 R		T3345 Order response number
1225	Message function, coded	C an..3 R		T3347 Order response status
Example: <i>BGM+231+73000152012297654+1'</i>				
DTM	Order response date	M	D	
C507	Date/time/period	M		
2005	Date/time/period qualifier	M an..3	137 Document/message date/time	
2380	Date/time/period	C an..35 R		T3346 Order response date
2379	Date/time/period format qualifier	C an..3 R	102 CCYYMMDD	
Example: <i>DTM+137:20090327:102'</i>				
DTM	Order response date time	M	D	
C507	Date/time/period	M		
2005	Date/time/period qualifier	M an..3	137 Document/message date/time	
2380	Date/time/period	C an..35 R		T3380 Order response date time
2379	Date/time/period format qualifier	C an..3 R	203 CCYYMMDDHHMM	
Example: <i>DTM+137:200903271000:203'</i>				
DTM	Planned delivery date	M	D	
C507	Date/time/period	M		
2005	Date/time/period qualifier	M an..3	76 Delivery date/time, scheduled for	
2380	Date/time/period	C an..35 R		T0048 Planned delivery date



Message Specification

Issue date: 2011-02-01

Version: 1.60

MS32 Order Confirmation

EANCOM D.96A ORDRSP

Belongs to business document specification: BDS 20.1.4

Link to BDS 20.1.4: http://gs1.se/globalassets/esap/esap20/version1.6/bds_200104_en160.pdf

For a correct implementation it is required that the message specification is read together with the corresponding business document specification and handbook. The examples in every segment must be read independently and not in combination with other examples.

GS1 Sweden ESAP

		Format	Code	Entity
2379	Date/time/period format qualifier	C an..3 R	102 CCYYMMDD	
Example: <i>DTM+76:20090401:102'</i>				
DTM	Planned delivery date time	M D		
C507	Date/time/period	M		
2005	Date/time/period qualifier	M an..3	76 Delivery date/time, scheduled for	
2380	Date/time/period	C an..35 R		T0291 Planned delivery date and time
2379	Date/time/period format qualifier	C an..3 R	203 CCYYMMDDHHMM	
Example: <i>DTM+76:200904011150:203'</i>				
DTM	Availability due date and time	M D		
C507	Date/time/period	M		
2005	Date/time/period qualifier	M an..3	200 Pick-up/collection date/time of cargo	
2380	Date/time/period	C an..35 R		T3334 Availability due date and time
2379	Date/time/period format qualifier	C an..3 R	203 CCYYMMDDHHMM	
Example: <i>DTM+200:200903311500:203'</i>				
SG1		C R		
RFF	Reference to order	M		
C506	Reference	M		
1153	Reference qualifier	M an..3	ON Order number (buyer)	
1154	Reference number	C an..30		T3316 Reference to order
Example: <i>RFF+ON:7350001000992111'</i>				
SG3		C R		
NAD	Buyer	M		
3035	Party qualifier	M an..3	BY Buyer	
C082	Party identification details	C R		
3039	Party id. identification	M an..35 R		T0008 Buyer identification, GLN Global Location Number (GLN)
1131	Code list qualifier	C an..3 N		
3055	Code list responsible agency, coded	C an..3 R	9 EAN (International Article Numbering association)	
Example: <i>NAD+BY+7350000001204::9'</i>				
SG3		C R		
NAD	Supplier	M		
3035	Party qualifier	M an..3	SU Supplier	
C082	Party identification details	C R		
3039	Party id. identification	M an..35 R		T0009 Supplier identification, GLN Global Location Number (GLN)
1131	Code list qualifier	C an..3 N		
3055	Code list responsible agency, coded	C an..3 R	9 EAN (International Article Numbering association)	
Example: <i>NAD+SU+7300015200000::9'</i>				
SG3		C		
NAD	Shipper	M		
3035	Party qualifier	M an..3	SH Shipper (EAN Code)	
C082	Party identification details	C R		
3039	Party id. identification	M an..35 R		T0129 Shipper identification, GLN Global Location Number (GLN)
1131	Code list qualifier	C an..3 N		
3055	Code list responsible agency, coded	C an..3 R	9 EAN (International Article Numbering association)	
Example: <i>NAD+SH+7300015200024::9'</i>				
SG3		C		
NAD	Ship from	M		
3035	Party qualifier	M an..3	SF Ship from	
C082	Party identification details	C R		



Message Specification

Issue date: 2011-02-01

Version: 1.60

MS32 Order Confirmation

EANCOM D.96A ORDRSP

Belongs to business document specification: BDS 20.1.4

Link to BDS 20.1.4: http://gs1.se/globalassets/esap/esap20/version1.6/bds_200104_en160.pdf

For a correct implementation it is required that the message specification is read together with the corresponding business document specification and handbook. The examples in every segment must be read independently and not in combination with other examples.

GS1 Sweden ESAP

		Format	Code	Entity
3039	Party id. identification	M an..35	R	T2240 Ship from location identification, GLN Global Location Number (GLN)
1131	Code list qualifier	C an..3	N	
3055	Code list responsible agency, coded	C an..3	R	9 EAN (International Article Numbering association)
Example: <i>NAD+SF+7300015200048::9'</i>				
SG26		C		
LIN	Order line	M		
1082	Line item number	C n..6	R	T0051 Line number
1229	Action request/notification, coded	C an..3	R	T0049 Line status
C212	Item number identification	C	R	
7140	Item number	C an..35	R	T0154 Trade item identification, GTIN Global Trade Item Number (GTIN)
7143	Item number type, coded	C an..3	R	EU
1131	Code list qualifier	C an..3	N	
3055	Code list responsible agency, coded	C an..3	R	9 EAN (International Article Numbering association)
Example: <i>LIN+1+1+7300015200154:EU::9'</i>				
SG26		C		
PIA	Supplier's article number	C		
4347	Product id. function qualifier	M an..3		1 Additional identification
C212	Item number identification	M		
7140	Item number	C an..35	R	T0172 Supplier's article number
7143	Item number type, coded	C an..3		SA Supplier's article number
Example: <i>PIA+1+2455:SA'</i>				
SG26		C		
PIA	Replacement trade item	C		
4347	Product id. function qualifier	M an..3		3 Substituted by
C212	Item number identification	M		
7140	Item number	C an..35	R	T1319 Replacement trade item identification, GTIN Global Trade Item Number (GTIN)
7143	Item number type, coded	C an..3	R	EU
1131	Code list qualifier	C an..3	N	
3055	Code list responsible agency, coded	C an..3	R	9 EAN (International Article Numbering association)
Example: <i>PIA+3+7300015200178:EU::9'</i>				
SG26		C		
PIA	Replacement supplier item number	C		
4347	Product id. function qualifier	M an..3		3 Substituted by
C212	Item number identification	M		
7140	Item number	C an..35	R	T0050 Replacement supplier item number
7143	Item number type, coded	C an..3		SA Supplier's article number
Example: <i>PIA+3+4566:SA'</i>				
SG26		C		
QTY	Confirmed quantity	C	R	
C186	Quantity details	M		
6063	Quantity qualifier	M an..3		21 Ordered quantity
6060	Quantity	M n..15		T0054 Accepted ordered quantity
6411	Measure unit qualifier	C an..3		T0055 Unit of measurement for quantity
Example: <i>QTY+21:200:KGM'</i>				
SG26		C		
DTM	Planned delivery date for this trade item	C		
C507	Date/time/period	M		



Message Specification

Issue date: 2011-02-01

Version: 1.60

MS32 Order Confirmation

EANCOM D.96A ORDRSP

Belongs to business document specification: BDS 20.1.4

Link to BDS 20.1.4: http://gs1.se/globalassets/esap/esap20/version1.6/bds_200104_en160.pdf

For a correct implementation it is required that the message specification is read together with the corresponding business document specification and handbook. The examples in every segment must be read independently and not in combination with other examples.

GS1 Sweden ESAP

		Format	Code	Entity
2005	Date/time/period qualifier	M an..3	76 Delivery date/time, scheduled for	
2380	Date/time/period	C an..35 R		T0053 Planned delivery date for this trade item
2379	Date/time/period format qualifier	C an..3 R	102 CCYYMMDD	
Example: <i>DTM+76:20090401:102'</i>				
SG26		C		
DTM	Planned delivery date and time for this trade item	C		
C507	Date/time/period	M		
2005	Date/time/period qualifier	M an..3	76 Delivery date/time, scheduled for	
2380	Date/time/period	C an..35 R		T0292 Planned delivery date and time for this trade item
2379	Date/time/period format qualifier	C an..3 R	203 CCYYMMDDHHMM	
Example: <i>DTM+76:200904011230:203'</i>				
SG26		C		
DTM	Availability due date and time for the order line	C		
C507	Date/time/period	M		
2005	Date/time/period qualifier	M an..3	200 Pick-up/collection date/time of cargo	
2380	Date/time/period	C an..35 R		T2278 Availability due date and time for this trade item
2379	Date/time/period format qualifier	C an..3 R	203 CCYYMMDDHHMM	
Example: <i>DTM+200:200903311500:203'</i>				
SG26		C		
DTM	Possible delivery date	C		
C507	Date/time/period	M		
2005	Date/time/period qualifier	M an..3	64 Delivery date/time, earliest	
2380	Date/time/period	C an..35 R		T1304 Possible delivery date
2379	Date/time/period format qualifier	C an..3 R	102 CCYYMMDD	
Example: <i>DTM+64:20090501:102'</i>				
SG26		C		
QVR	Quantity variance	C		
C279	Quantity difference information	C R		
6064	Quantity difference	M n..15		T0058 Quantity variance
6063	Quantity qualifier	C an..3 R	21 Ordered quantity	
4221	Discrepancy, coded	C an..3 R	CP Shipment partial - considered complete, no backorder	
C960	Reason for change	C R		
4295	Change reason, coded	C an..3 R		T0211 Change reason
1131	Code list qualifier	C an..3 N		
3055	Code list responsible agency, coded	C an..3 R	9SE	
Example: <i>QVR+9:21+CP+AS::9SE'</i>				
SG26		C		
QVR	Backordered quantity	C		
C279	Quantity difference information	C R		
6064	Quantity difference	M n..15		T0059 Backordered quantity
6063	Quantity qualifier	C an..3 R	21 Ordered quantity	
4221	Discrepancy, coded	C an..3 R	BP Shipment partial - back order to follow	
C960	Reason for change	C R		
4295	Change reason, coded	C an..3 R		T0211 Change reason
1131	Code list qualifier	C an..3 N		
3055	Code list responsible agency, coded	C an..3 R	9SE	
Example: <i>QVR+9:21+BP+AV::9SE'</i>				



Message Specification

Issue date: 2011-02-01

Version: 1.60

MS32 Order Confirmation

EANCOM D.96A ORDRSP

Belongs to business document specification: BDS 20.1.4

Link to BDS 20.1.4: http://gs1.se/globalassets/esap/esap20/version1.6/bds_200104_en160.pdf

For a correct implementation it is required that the message specification is read together with the corresponding business document specification and handbook. The examples in every segment must be read independently and not in combination with other examples.

GS1 Sweden ESAP

		Format	Code	Entity
SG31		C		
RFF	Reference to order	M		
C506	Reference	M		
1153	Reference qualifier	M an..3	ON Order number (buyer)	
1154	Reference number	C an..35 R		T3316 Reference to order
1156	Line number	C an..6 R		T3322 Reference to order line
Example: <i>RFF+ON:73500010009921111:5'</i>				
UNS	SECTION CONTROL	M		
0081	Section identification	M a1	S Detail/summary section separation	
Example: <i>UNS+S'</i>				
CNT	Control total, quantities	C		
C270	Control	M		
6069	Control qualifier	M an..3	1 Total value of the quantity segments at line level in a message	
6066	Control value	M n..18		T0042 Control total, quantities
Example: <i>CNT+1:9'</i>				
CNT	Control total, lines	C		
C270	Control	M		
6069	Control qualifier	M an..3	2 Number of line items in message	
6066	Control value	M n..18		T0043 Control total, lines
Example: <i>CNT+2:9'</i>				
UNT	MESSAGE TRAILER	M		
0074	Number of segments in a message	M n..6		
0062	Message reference number	M an..14		
Example: <i>UNT+19+4434'</i>				
UNZ	INTERCHANGE TRAILER	M		
0036	Interchange control count	M n..6		
0020	Interchange control reference	M an..14		
Example: <i>UNZ+1+7874666'</i>				