

VS 244 Appendix E – Europe B10



Europe B10

FROM: Veoneer 3350 Airport Drive Ogden Utah 84405 USA		TO: Livbag / ALI / LIV Route de Beuzit F-29590 Pont-de-Buis France		DOCK: X LOC: A	No. of Boxes: 99 Gross Wgt: 9999kg Gross Wgt: 9999lb Net Wgt: 9999kg Net Wgt: 9999lb
PART NO + REV. (P) 6001692A			QUANTITY (Q) 123456789		
SUPPLIER (V) 041408283		PART DESCRIPTION INFLATOR, DRIV, MNN2-45, NISSAN		SHIPMENT ID (N) 0123456	
SERIAL (4S) 5342009		DATE P20000705 PART REV A		BATCH (H) 5P342J009	

CONSIGNOR
Block Title = FROM
Line 1 - 4
Data = Supplier Name & Address
Text Height = 5 mm

CONSIGNEE
Block Title = TO
Line 1 - 4
Data = Supplier Name & Address
Text Height = 5 mm

LOCATION
Block Title = Dock
LINE 1
Data = Receiving Dock Code
Text Height = 7 mm
LINE 2
Data = Receiving Location
Text Height = 7 mm

TARE
Block Title = No of Boxes
LINE 1
Data = Number of Boxes
Text Height = 2.5 mm
LINE 2
Data = Gross Weight in KG
Text Height = 2.5 mm
LINE 3
Data = Gross Weight in LB
Text Height = 2.5 mm
LINE 4
Data = Net Weight in KG
Text Height = 2.5 mm
LINE 5
Data = Net Weight in LB
Text Height = 2.5 mm

QUANTITY
Block Title = QUANTITY
Data Identifier (DI) = Q
Data = Quantity in this container
Text Height = 5 mm
Maximum Length = 8
(9 data chars + 1 char. DI)
Unit of Measure

DOCUMENT
Block Title = SHIPMENT ID
Data Identifier (DI) = N
Data = Shipment ID number assigned by shipping facility
Text Height = 7 mm
Maximum Length = 11
(10 data chars + 1 char. DI)

PART
Block Title = PART NO + REVISION
Data Identifier (DI) = P
Data = the Part Number as assigned by Veoneer
Text Height = 13 mm
Maximum Length = 23
(22 data chars + 1 char. DI)

CONSIGNOR CODED
Block Title = Supplier
Data Identifier (DI) = V
Data = Vendor number assigned by Veoneer
Text Height = 7 mm
Maximum Length = 11
(10 data chars + 1 char. DI)

SERIAL
Block Title = SERIAL / LOG
Data Identifier (DI) = S/M/G/4S
Data = Supplier assigned unique container shipment identifier
Text Height = 7 mm
Maximum Length = 10 or 11
(9 data chars + 1 or 2 DI)

PART DESCRIPTION
Block Title = PART DESCRIPTION
LINE 1
Data = First Half of the part description
Text Height = 5 mm
LINE 2
Data = Second Half of the part description
Text Height = 5 mm

PART INFO
Block Title = DATE / PART REV
LINE 1
Data = Date of Manufacture
Format: "P" year month day
Text Height = 5 mm
LINE 2
Data = Part Revision Letter
Text Height = 5 mm

PRODUCT BATCH
Block Title = BATCH
LINE 1
Data = Product Batch number
Data Identifier (DI) = H
Text Height = 7 mm
Maximum Length = 12
(11 data chars + 1 or 2 DI)

Modification Index

Version/Date/Author	Approved by	Modification	Purpose
1.0/01-Apr-2018/Jill Thomson	Christian Quellier	First Version	