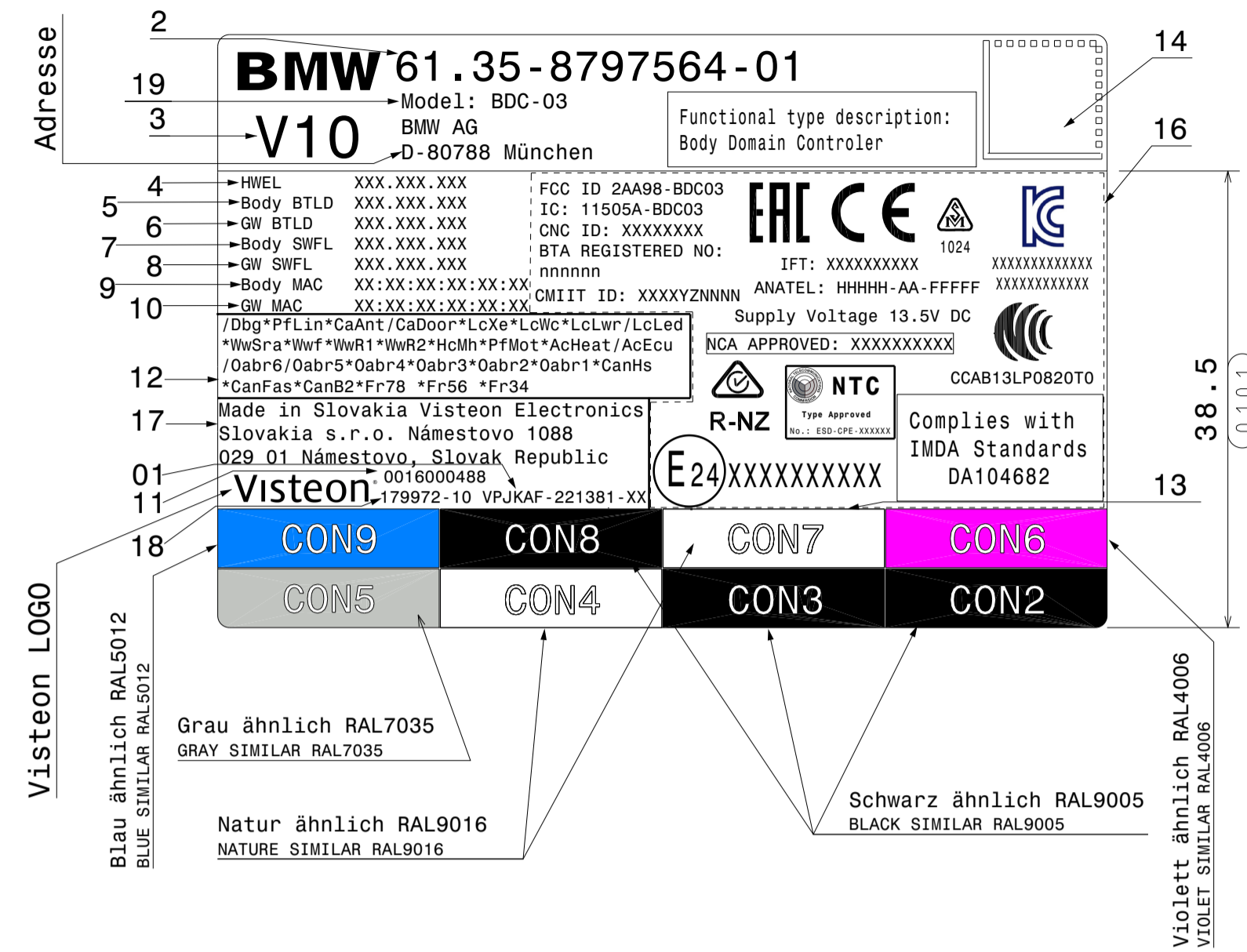


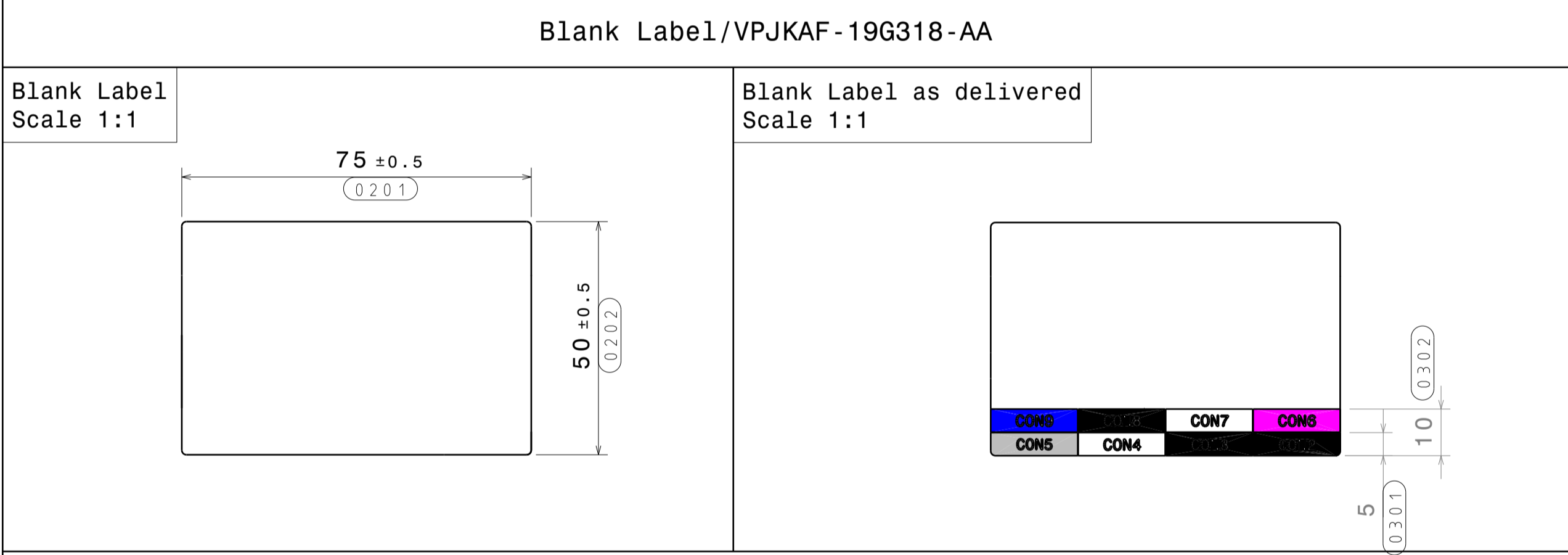
Label Print Instruction
Scale: 2:1



Pos. POS.	Beschreibung DESCRIPTION	Stellen QUANTITY
01	Visteon Teile Nr. + Revision VISTEON PART NO. + REVISION	6+2
02	BMW- Teile Nr. + Aend. Index BMW- PART NO. + CHANGE INDEX	7+2
03	BMW Benennung + Variante BMW DESIGNATION + VARIANT	3+2+3
04	Hardware 2018	3+3+3
05	Bootloader Body	3+3+3
06	Bootloader GW	3+3+3
07	Application Body	3+3+3
08	Software ECU Speicherimage GW	3+3+3
09	Body MAC	2:2:2:2:2
10	GW MAC	2:2:2:2:2
11	Fortlaufende Teilenummer SERIAL PART NUMBER	10
12	Body HWAP Tabelle BODY HWAP TABLE	1
13	Stecker Farbmarkierung CON2-CON9 CONNECTOR COLOUR CODING CON2-CON9	8
14	2D Matrix Code nach GS 91010-2 Variante 4(5.2.6) 2D Matrix Code according GS 91010-2 variant 4(5.2.6)	10x10
14.1	Data Matrix Code Inhalt: BMW P/N (11)+Visteon S/N(12)+Lieferantenummer(8) DATA MATRIX CODE CONTENT: BMW P/N(11)+VISTEON S/N(12)+SUPPLIER NUMBER(8)	31
15		-
16	Platzhalter Informationen Funkzulassung PLACEHOLDER FOR RADIO ADMISSION	
17	Herstellungsland COUNTRY OF ORIGIN	4+2+2
18	Lieferantenummer + Zähladresse SUPPLIER NUMBER + PLANT COD E	6+2
19	BMW Benennung Funkzulassung BMW DESIGNATION RADIO ADMISSION	5:3+2

THIS DRAWING PREPARED BY OR ON BEHALF OF VISTEON CORPORATION. VISTEON RETAINS ALL COMMON LAW, STATUTORY AND OTHER RESERVED RIGHTS, INCLUDING COPYRIGHTS. THIS DRAWING SHALL NOT BE USED FOR ANY PURPOSE OTHER THAN PERFORMING SERVICES DIRECTLY OR INDIRECTLY FOR VISTEON, WITHOUT THE EXPRESSED WRITTEN PERMISSION OF VISTEON. UNAUTHORIZED USE, COPYING OR MODIFICATION, INCLUDING THE REMOVAL OF THIS NOTE, MAY CONSTITUTE A VIOLATION OF CIVIL OR CRIMINAL LAW ENFORCEABLE BY VISTEON OR GOVERNMENTAL AGENCIES. COPYRIGHT C VISTEON CORPORATION (2014)

LTRS	REVISIONS				
	DATE	ORIGINATOR	REVIEWER	ENGR	APP
	Initial release VPJKAF-19G526-BA CN 00101073				
	30.09.2015	ihoffmann	hbehrend	wgerdel	
	Drawing update Label content updated; CC and SC added; Numbering added; "Bare Label view" and "Condition as delivered view" new; VPJKAF-19G526-BA CN 00111557				
	22.11.2017	mduss	hbehrend	yleblanc	
	Drawing update Drawing linked to blank label VPJKAF-19G318-AA; VPJKAF-19G526-BA CN 00111979				
	12.12.2017	mduss	hbehrend	bringstetter	



- NOTES**
- CC-0501 Product environmental impact:**
 - according to customer standard
 - GS 93008-1 "Prohibited and declarable substances in materials and components"
 - GS 93008-4 "Materials and components; Constituents and emissions"
 - GS 93024 "Recycling of motor vehicles; Recycling-optimized vehicle design"
 - The part or assembly has to meet or exceed the standard of Scrapped Cars EU Directive 2000/53/EC and to be free of lead, mercury, chrome 6, and cadmium
 - Temperature**
 - Working temperature -40°C up to +80°C
 - Material**
 - Label material acc. BMW GS 97058 self adhesive labels
 - Delivery condition**
 - Delivery condition to be agreed by Visteon manufacturing
 - Max. roll diameter: 305mm
 - Roll core diameter: 76mm
 - Transport packaging:**
 - Packaging must be approved by Visteon manufacturing.
 - Label marking**
 - Acc. BMW GS 91010 Component identification data
 - Acc. BMW GS 91001 Trademark and identification data
 - Acc. BMW GS 91002 Trademark for marking of parts

THIS DRAWING AND ANY INTELLECTUAL PROPERTY RIGHTS THEREIN ARE PROPERTY OF VISTEON CORPORATION AND NO LICENSES ARE GRANTED UNDER THOSE RIGHTS					
DRAFTED IN ACCORDANCE WITH VISTEON ENGINEERING CAD STANDARDS			MUST COMPLY WITH GADSL, VISTEON AND APPLICABLE OEM RESTRICTED SUBSTANCE MANAGEMENT STANDARDS		
ORIGINATOR	DATE	REVIEWER	DATE	ENGINEER	DATE
ihoffman	2015-09-30	hbehrend	2015-09-30	wgerdel	2015-09-30
1ST ANGLE PROJECTION	CUSTOMER DATA TYPE			SCALE:	UNITS:
	CATIA V5 R24 - BMW			SHT:	RH/LH: N/A
	CUSTOMER NUMBER			DWG SIZE:	A2
				DtM	:IS MASTER
NAME LABEL BODY GATEWAY MODULE					
CAD FILE					DATA TYPE
DWG FILE					CATIA V5 R26
DATA LOC					
PRODUCT	BMW BDC 2018				
GBC NUMBER	00319953-B1				
LEGACY NUMBER	VPJKAF-19G526-BA				

Number of Characteristics	Number and CC	Characteristics are mentioned and referenced by a number : (XXXX)	Die Merkmale werden mit einer Nummer versehen: (XXXX)	Les caractéristiques sont référencées par un numéro : (XXXX)	RECORD OBLIGATION		BMW BDC 2018		Visteon Electronics Germany GmbH	
					Volume	Calculated Mass	Mass	Program Number	Customer Name	
01	Number and CC	Critical characteristic (impacting safety or regulatory requirements), to be monitored in control plan	Kritische Merkmale (betreffend die Sicherheit oder rechtliche Vorschriften) sind im Kontrollplan zu verfolgen	Caractéristique critique (mettant en jeu sécurité ou réglementation), à mesurer en plan de contrôle	A	- cm3	- g	- g	18921	BMW
01	Number and CC	Significant characteristic (impacting function, fit, appearance ...), to be monitored by control plan	Signifikante Merkmale (beeinflussend Funktion, Zusammenbau, Erscheinungsbild...), zu verfolgen im Kontrollplan	Caractéristique significative (mettant en jeu la fonction, l'assemblage, l'apparence du produit ...), à mesurer en plan de contrôle	See Notes					
	Number and CC	General characteristic, not significant	Allgemeines Merkmal, kein Hauptmerkmal	Caractéristique générale, non majeure	See Notes					
	Number and CC	Dimension or other measure for information only	Abmaße oder andere Größenangaben dienen nur zur Information	Cote ou autre mesure seulement pour information.	See Notes					

