

Blank Label

Scale 1:1

Pos.	Beschreibung DESCRIPTION	Stellen QUANTITY	THIS DRAWING PREPARED BY OR ON BEHALF OF VISTEON CORPORATION. VISTEON RETAINS ALL COMMON LAW,
01	Visteon Teile Nr. + Revision VISTEON PART NO. + REVISION	6+6+2	STATUTORY AND OTHER RESERVED RIGHTS, INCLUDING COPYRIGHTS. THIS DRAWING SHALL NOT BE USED FOR ANY
02	BMW- Teile Nr. + Aend. Index BMW- PART NO. + CHANGE INDEX	7+2	PURPOSE OTHER THAN PERFORMING SERVICES DIRECTLY OR INDIRECTLY FOR VISTEON, WITHOUT THE EXPRESSED WRITTEN PERMISSION OF VISTEON. UNAUTHORIZED USE, COPYING OR
03	BMW Benennung + Variante BMW DESIGNATION + VARIANT	3+2+3	MODIFICATION, INCLUDING THE REMOVAL OF THIS NOTE, MAY CONSTITUTE A VIOLATION OF CIVIL OR CRIMINAL LAW
04	Hardware 2018	3+3+3	ENFORCEABLE BY VISTEON OR GOVERMENTAL AGENCIES. COPYRIGHT C VISTEON CORPORATION (2014)
05	Bootloader Body	3+3+3	CONTINUE VIOLENT COM CIVILIENT (2011)
06	Bootloader GW	3+3+3	
07	Application Body	3+3+3	
08	Software ECU Speicherimage GW	3+3+3	
09	Body MAC	2:2:2:2:2:2	
10	GW MAC	2:2:2:2:2:2	
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 accordindg GS 91010-2 variant 4(5.2.6)	10x10	
14.1	DATA MATRIX CODE CONTENT: BMW P/N (11)+VISTEON S/N(12)+Lieferantennummer(8) DATA MATRIX CODE CONTENT: BMW P/N(11)+VISTEON S/N(12)+SUPPLIER NUMBER(8) Einbauort INSTALLATION LOCATION Sachnummer Aenderungsindex Tag des Produktionsjahres Supplier Number Supplier Number Supplier Plant Code BXSSSSSSIIJJBTTTMVPPPP17997210 Produktionsjahr Kunde(8-BMM) Montagelinie 1 oder 2 ASSENBLY LINE 1 or 2 MANUFACTURER(V-VISTEON) Produktionszähler des Tages DAY PRODUCTION YEAR	31	
15	- -	-	
16	Platzhalter Informationen Funkzulassung PLACEHOLDER FOR RADIO ADMISSION		
17	Herstellungsland COUNTRY OF ORIGIN	4+2+2	
18	Lieferantennummer + Zähladresse SUPPLIER NUMBER + PLANT COD E	6+2	
19	BMW Benennung Funkzulassung BMW DESIGNATION RADIO ADMISSION	5:3+2	

LTRS REVISIONS ORIGINATOR DATE ENGR APP REVIEWER 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 deliverd view" new; VPJKAF - 19G526 - BA CN 00111557 22.11.2017 mduss yleblanc hbehrend Drawing update Drawing linked to blank label VPJKAF-19G318-AA; VPJKAF - 19G526 - BA CN 00111979 12.12.2017 mduss hbehrend bringstetter

Blank Label as delivered Scale 1:1 **75** ±0.5 (0201)**50 ±0.5** CON7 CON6 CON5 CON4

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

- 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 diamter: 305mm - Roll core diameter: 76mm

Transport packaging:
 Packaging must be approved by Visteon manufacturing.

Cote ou autre mesure seulement

maße oder andere Größenangaben

SC-0502 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

OF VISI	EON CORPORATI	ON AND	NO LI	CENSES ARE GRAN	TED UNDER	THOS	E RIGHTS	
DRAFTED IN ACCORDANCE WITH VISTEON ENGINEERING CAD STANDARDS			MUST COMPLY WITH GADSL, VISTEON AND APPLICABLE OEM RESTRICTED SUBSTANCE MANAGEMENT STANDARDS					
ORIGINATOR	ORIGINATOR DATE		IEWER	DATE	ENGINEER		DATE	
ihoffman	2015-09-30	hbehr	end	2015-09-30	wgerdel		2015-09-30	
1ST ANGLE	CUSTOMER DATA TYPE CATIA V5 R24 - BMW CUSTOMER NUMBER			SCALE:	2:1	UNITS:	MM	
PROJECTION				SHT:	1	RH/LH: N	/A	
				DWG SIZE:	A2			
	-			DtM		:IS MA	STER	
NAME								
	ΙΛR	CI D	UDV C	ATEWAY MODII	1 6			

THIS DRAWING AND ANY INTELLECTUAL PROPERTY RIGHTS THEREIN ARE PROPERTY

					RECORD						-
			Die Merkmale werden mit einer Nummer versehen: XXXX	Les caracteristiques sont reperees par un numero : XXXXX	OBLIGATION	BMW BDC 2018		An de	Visteon Electronics Germany GmbH An der Raumfabrik 33 b Germany-76227 Karlsruhe Tel. +49 721 47661 0 Fax. +49 721 47661 491		H
			Ein Symbol auf der rechten Seite kennzeichnet den jeweiligen Typ.	Un symbole a droite peut en donner le type.	Λ			Tel.			Ľ
	Number	Critical characteristics (impacting	Kritische Merkmale (betreffen die Sicherheit oder rechtliche	Caractéristique critique (mettant en jeu sécurité ou réglementation), a	^						
and CO			Vorschriften) sind im Kontrollplan zu verfolgen	Volume	Calculated Mass	Mass	Program Numb	er Cust	omer Name	P	
1	Number and SC	function fit appearance) to be	Signifikante Merkmale (beeinflussen Funktion, Zusammenbau,	Caractéristique significative (mettant en jeu la fonction, l'assemblage,	- cm3	- g	- g	18921	E	3MW	G
· and SC		monitored by control plan Erscheinungsbild Sind im Kontrollplan zu verfolgen		l'aspect du produit), a suivre en plan de contrôle	Finish treatment			E	ffectivity Class		Ĭ
	Number and no		aracteristic, Allgemeines Merkmal, kein Hauptmerkmal Caractéristique générale, non m	Caractéristique générale, non maieure	See Notes Surface finish			Development	Prototype	Production	L
symbol	symbol				See Notes						L

See Notes

	TARET RODA CALEMAA MODOTE	
CAD FILE	-	DATA TYPE
DWG FILE	-	CATIA V5 R26
DATA LOC	-	
PRODUCT	BMW BDC 2018	
GBC NUMBER	00319953-B1	Visteon
LEGACY NUMBER	VPJKAF-19G526-BA	