

(B3) DIMENSION NOTES:

\*EU+EFTA NOTIFIED BODY: THE SIZE OF THE MARK SHOULD BE NOT LESS THAN 5MM.

\*\*RAMATEL R LOGO SHOULD BE NOT LESS THAN 2MM HEIGHT

OTHERS: IF THERE IS NO DIMENSION REQUIREMENT, PLEASE MAKE SURE IT IS LEGIBILITY AND VISIBLE.

DATE	ORIGINATOR	REVIEWER	ENGR APP				
RELEASED CN00120938							
20200403	ICESARPR	WDIAS	PFIOROTT				
A1 ADDED NIGERIA INFORMATION A2 ADDED BELARUS LOGO A3 UPDATED DIMENSION CN00124030							
20210211	ICESARPR	WDIAS	RBAZANA				
UPDATED DRAWING CN00125064							
20210513	ICESARPR	WDIAS	PFIOROTT				
B1 UPDATED RAMATEL CERTIFICATION LOGO B2 UPDATED VISTEON LOGO B3 UPDATED DIMENSION NOTES B4 ADDED COPYRIGHT NOTE RELEASED VPMVLF-18B968-ABC CN00130522							
20230414	ELUVIANO	LSALAZA8	ETEIXEIR				
C1 UPDATED E-MARK CERTIFICATION NUMBER RELEASED VPMVLF-18B968-ABD CNOOXXXXXX							
20230414	JNAVA3	ELUVIANO	BMEDZHID				

REVISIONS

DRAFT ONLY

LTRS

UNLESS OTHERWISE SPECIFIED THE LETTER/NUMBER CODE PRECEDING ANY NOTE IS FOR CAD NOTE IDENTIFICATION AND RETRIEVAL ONLY

SUPPLER TO PROVIDE BLANK LABEL PRINTING TO BE DONE AT VISTEON

MATERIAL: COPPER -PRINT PAPER WITH SELF-ADHESIVE ON BACK, DELIVER

MATERIAL TEST REPORT AND TEST SAMPLE PER TL52038-A

COLOUR: WHITE

TEMPERATURE REQUIREMENT: -40°C TO 85°C LABELS TO BE SUPPLIED IN ROLL FORM ON RELEASE PAPER PRINTING SHALL BE IN BLACK PERMANENT INK

THIS COMPONENT TO BE FREE OF HAZARDOUS MATERIALS ACCORDING TO

CHANGES AFFECTING DESIGN, COMPOSITION, OR PROCESSING OF THE PART PREVIOUSLY APPROVED FORPRODUCTION REQUIRE PRIOR APPROVAL FROM VISTEON PRODUCT ENGINEERING.REFER TO IATE 16949

FOR CURRENT RELEASE STATUS SEE THE VISTEON ENGINEERING NOTICE.

THE MASTER SOURCE OF INFORMATION FOR THIS DRAWING IS IN A PE COMPUTER DATABASE. CHANGES ARE NOT PERMITTED WITHOUT PRIOR CONSENT OF THE RELEVANT ENGINEERING CAD ACTIVITY.

B4 THIS DRAWING HAS BEEN 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 LAWS, ENFORCEABLE BY VISTEON OR GOVERNMENTAL AGENCIES. COPYRIGHT (C) VISTEON CORPORATION (2023)

THIS DRAWI	TS THERIN AR	E PROPERTY					
OF VISTEON	OF VISTEON CORPORATION AND NO LICENSES ARE GRANTED UNDER THOSE RIGHT						
OPERATIONS	UNIT	IT PLANT		SAFETY			
N/A	N/A	N/A N/A		N/A			
DRAFTED IN	IN ACCORDANCE WITH VISTEON MUST CO			MPLY WITH VISTEON AND			
ENGINEERING	ENGINEERING CAD STANDARDS CURRENT APPLIC			CABLE OEM RESTRICTED			
AT INITIAL RELEA		ASE SUBSTANCE		S MANAGEMENT STANDARDS			
INITIAL	DATE	INITIAL	DATE	INITIAL	DATE		
ORIGINATOR	20200403	REVIEWER	20200403	ENGINEER	20200403		
ICES	ARPR	WDIAS USTOMER DATA TYPE		PFIOROTT			
3RD ANGLE	CUS			SCALE: 4:1	UNITS: MM		
PROJ	N/A		SHT 1/1	RH/LH: N/A			
	CUSTOMER NUMBER		R	CPSC :	13.01.01		
		N/A		DtMC	:IS MASTER		

LBL-RADO RECV IDENT (BT LABEL-V1-STD VW MIB REGIO)

NUMBER	VPMVLF-18B968-ABD		
PRODUCT		X-CATIA V5	Visteon®
DATA LOC	TCE	DATA TYPE	
DWG FILE	VPMVLF-18B968-AB_		
CAD FILE	VPMVLF-18B968-AB_		GBC: 00367119-03