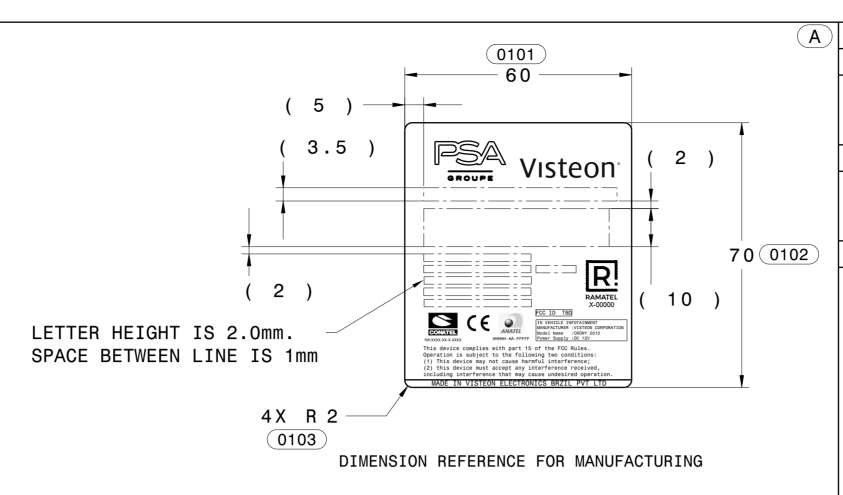


PRINTING FROM LABEL SUPPLIER
GAP BETWEEN LINE IS 2.0mm. LETTER HEIGHT IS 2.0mm

SR NO	DESCRIPTION	*VPMPLF-18C815-A_		
1	PSA LOGO	-		
2	VISTEON LOGO	-		
3	BARCODE INFO	TBD		
4	BARCODE	*TBD*		
5	PSA PART NO	9844592977,9844885780		
6	VISTEON PART NO	VPNPLF-18C815-AA,CA,		
7	VISTEON PLANT CODE	PLX50		
8	PRODUCTION DATE/TIME	YYYYMMDD/HH:MM:SS		
9	EMC INDEX	VISTEON - CRONY CEMOO		
10	SOFTWARE VERSION	TO BE DECIDED AS PER LATEST VERSION		



FOR REFERENCE PRINTED EI LABEL (AT VISTEON PLANT)



## **SPECIFICATIONS**

- 1. WEEK CODE TO BE DETERMINED BY PRODUCTION CONTROL IN VIEW OF MODEL PRODUCTION SCHEDULE.
- 2. YEAR CODE TO BE DETERMINED BY PRODUCTION CONTROL IN VIEW OF CURRENT YEAR OF PRODUCTION OF PRODUCT.
- 3. REPAIR CODE SEE DIFFERENT PLANT SPECIFICATION.
- 4. MANUFACTURING TO PRINT RUNNING SERIAL NUMBER
- 5. (REF) MATERIAL:

WITH IMPRINTABLE VARNISH COATING
OR PRESSURE SENSITIVE POLYPROPYLEN FILM

OR MATT WHITE PP NY FILM 80MIC WITH PERMANENT ADHESIVE ON BACK AS PER SPEC ESF-M11P1A OR ESF-M99J-258-A2

- 6. LABEL SHALL BE SUPPLIED IN ROLLS. AND RLEASE PAPER SHOULD BE TWO DIFFRENT(SHOULD NOT BA ATTACHED WITH PERFORATION LINE).
- 7. PRINTING SHALL BE BLACK. PERMANNENT INK, 1.65 mm HIGH (MIN) UNLESS OTHERWISE SPECIFIED.
- 8. BLACK LETTERING MUST BE EASILY DISTINGUISHABLE AGAINST ALL BACKGROUND COLORS ( IF NOT SPECIFIED USE WHITE BACKGROUND)
- 9. OVERALL TOLERANCE OF  $\pm 0.5$  mm APPLIES TO ALL DIMENSIONS WITHOUT A TOLERANCE.
- 10. ALPHA CHARACTER HAS TO BE SELECTED FROM THE AVAILABLE LIST CONTROLED BY MANUFACTURING ENGINEERING.

HANON SYSTEMS ELD ENGINEERING APPROVAL MUST BE OBTAINED BEFORE ANY CHANGE

IN MATERIAL, CONSTRUCTION OR PROCESSING CAN BE MADE.

CHANGES AFFECTING DESIGN, COMPOSITION, OR PROCESSING OF THE PART PREVIOUSLY APPROVED FOR PRODUCTION REQUIRE PRIOR APPROVAL FROM HANON SYSTEMS PRODUCT ENGINEERING. REFER TO IATF 16949

RECORD OBLIGATION AND RETENTION TO FOLLOW AS PER IATF 16949

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

LTRS	REVISIONS								
DATE		ORIGINATOR	REVIEWER	ENGR APP					
	E L E A S E D N 0 0 1 2 3 6 4 8								
20210115		HKR	VBHISE	PDAS6					
	DATED LOG 00126048	0							
202	20210812 HKR		VBHISE	PDAS6					

ТНІ	S	DRAWIN	IG A	ND	ANY	INTELL	. E C 1	TUAL	PROPE	RTY	RIGHTS	THEREIN	ARE	PROPERTY
ЭF	$\vee$	STEON	COR	POR	ATIO	N AND	NO	LICE	NSES	ARE	GRANTED	UNDER	THOSE	RIGHTS

DRAFTED IN ACCORDANCE WITH VISTEON ENGINEERING CAD STANDARDS 9.1				MUST COMPLY WITH GADSL, VISTEON AND APPLICABLE OEM RESTRICTED SUBSTANCE MANAGEMENT STANDARDS				
ORIGINATOR	DATE	REV	IEWER	DATE	ENGINEER	DATE		
HKR	20210119	AUN	DE	20210119	VBHISE	20210119		
1ST ANGLE	CUS	TOMER	DATA	TYPE	SCALE:1:1	UNITS:MM		
PROJ		САТ	IA V5		SHT 1 OF 1	RH/LH:N/A		
	CUSTOMER NUMBER				DWG SIZE: A2			
9			N / A		D + M C	:IS MASTER		
N A M E	1 R I -	RAF	$\cap$ R	T				

L D	L-NADU	1\ L \ C \ V	
(GBC:	LABEL	- ELE	CTRONICS)

PRODUCT GBC NUMBER	00369198-01	Visteo
DATA LOC	TCE	PSA
DWG FILE	VPNPLF-18B968-A.CATDRAWING	CATIA V5R2:
CAD FILE	VPNPLF-18B968-A.CATPART	DATA TYPE

LEGACY NUMBER VPNPLF-18B968-AA

Visteon



98445929XU 00 VPNPLF-18C815-A

SW VER

R!

PLX50

YYYYMMDD/HH:MM:SS

VISTEON - CRONY CEMOO

RAMATEL C 27125

C-27135



NR:XXXX-XX-X-XXXX





00800-22-09215

FCC ID: NT8-CRONY2010

IN VEHICLE INFOTAINMENT

MANUFACTURER : VISTEON CORPORATION

Model Name : CRONY 2010 Power Supply : DC 12V

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference;
- (2) this device must accept any interference received, including interference that may cause undesired operation.

MADE IN BRAZIL

