



RF KEY 433 MHz	VP6H5F-15K601-AF	6H52-15K601-AD	433.92 MH:			
RF KEY 315 MHz	VP6H5F-15K601-BF	6H52-15K601-BD	315 MHz			
RF KEY 315 MHz LP	VP6H5F-15K601-CE	6H52-15K601-CD	315 MHz-Li			
MODULE DESCRIPTION	VISTEON PART NUMBER	CUSTOMER PART NUMBER	FREQUENCY			

NOTE:

(E3) (F4)

LABEL TO BE LASER PRINTED APPROXIMATELY AS SHOWN ON TRANSMITTER HOUSING.

HOUSING MATERIAL: PA6 GB20 GF10

- (1) CE 0700 CE MARK ACCORDING TO DIRECTIVE 1999/5/EC. HEIGHT TO BE 5mm.
 - CHARACTER SIZE TO BE CHOSEN IN ORDER FOR THE TEXT TO BE EASILY READABLE MIN. 1mm.
 - HANDBOOK ACCORDING TO CUSTOMER DATA STORED ON CORPORATE SMART FOLDER.
 - SPECIFIED FREQUENCY. CHARACTER SIZE TO BE CHOSEN IN ORDER FOR THE TEXT TO BE EASILY READABLE MIN. 1mm. FREQUENCY FIELD TO BE UPDATED TO REFLECT KEY VERSION.
 - MANUFACTURING LOCATION. CHARACTER SIZE TO BE CHOSEN IN ORDER FOR THE TEXT TO BE EASILY READABLE MIN. 1mm.
 - IDENTITY MARK. SINGLE CHARACTER TO BE CHOSEN IN ORDER FOR THE TEXT TO BE EASILY READABLE MIN. SIZE 1mm. CHARACTER TO BE LAST DIGIT OF VISTEON PART NUMBER (I.E. FOR P/N VP6H5F-15K601-CA, ID MARK IS "A").
 - (7) CUSTOMER PART NUMBER FIELD.
 CHARACTER SIZE TO BE CHOSEN IN ORDER FOR THE TEXT
 TO BE EASILY READABLE MIN. 1mm.
 FIELD TO BE UPDATED TO REFLECT KEY VERSION.
 - (8) PRODUCTION DATE FIELD 2 CHARACTERS ACCORDING TO ISO 3779. 2 CHARACTERS MONTH AND YEAR. SIZE TO BE CHOSEN FOR THE TEXT TO BE EASILY RADABLE.

MONTH 2005 ARE INDICATED BY A5 JAN ARE INDICATED BY B6 ARE INDICATED BY C7 FEB 2006 MAR DEC 2010 ARE INDICATED BY MA LTRS REVISIONS ORIGINATOR REVIEWER ENGR APP

IDENTIFICATION ADDED

E1- IDENTIFICATION FOR US AND JP ADDED

E2- CHANGED NOTE E3- NOTE ADDED

E4- LR PART No. UPSUFFIXED: WAS 6H52-15K601-AB WAS 6H52-15K601-BB WAS 6H52-15K601-CB

E6- IDENTITY MARK CHANGED

E5- VISTEON PART No. UPSUFFIXED: WAS VP6H5F-15K601-AD WAS VP6H5F-15K601-BD WAS VP6H5F-15K601-CC

DELG E 50030492 000

DNOLTEN 20060816 DNOLTEN AGOTTSC1

REMOVED REVISIONS

LASERMARKING FOR US VERSION CHANGED

F1- FCC AND IC ADDED TO US KEY F2- LR PART No. UPSUFFIXED:

WAS 6H52-15K601-AC WAS 6H52-15K601-BC

WAS 6H52-15K601-CC F3- VISTEON PART No. UPSUFFIXED: WAS VP6H5F-15K601-AE

WAS VP6H5F-15K601-BE WAS VP6H5F-15K601-CD F4- NOTE DELETED

DELG E 50032610 000

20061017 DNOLTEN AGOTTSC1 DNOLTEN

CPSC:

THIS DRAWING AND ANY INTELLECTUAL PROPERTY RIGHTS THEREIN ARE PROPERTY OF VISTEON CORPORATION AND NO LICENSES ARE GRANTED UNDER THOSE RIGHTS OPERATION UNIT PLANT SAFFTY

	OFERALION	UNII	FLANI		SMILIT	
	DRAFTED IN ACCORDANCE WITH VISTEON ENGINEERING CAD STANDARDS CURRENT AT INITIAL RELEASE		MUST COMPLY WITH VISTEON AND APPLICABLE OEM RESTRICTED SUBSTANCE MANAGEMENT STANDARDS			
	INITIAL	DATE	INITIAL	DATE	INITIAL	DATE
	ORIGINATOR	050405	REVIEWER	050405	ENGINEER	050405
	DNOLTEN		AGOT	TSC1	DNO	LTEN
3RD ANGLE CUSTOMER DA		TOMER DATA T	YPE	SCALE: 1:1	UNITS: mm	
	PROJ				SHT 1 OF 1	RH/LH: NONE

NAME

PART LABEL IDENT.

CUSTOMER NUMBER

MODULE LABEL KEY 433MHz	VP6H5F-18N173-AA
RTA LABEL KEY 433MHz	VP6H5F-18N173-BA
MODULE LABEL KEY 315MHz	VP6H5F-18N173-CA
RTA LABEL KEY 315MHz	VP6H5F-18N173-DA
MODULE LABEL KEY 315MHz LP	VP6H5F-18N173-EA
RTA LABEL KEY 315MHz LP	VP6H5F-18N173-FA
MODULE DESCRIPTION	VISTEON PART NUMBER

CAD FILE	VP6H5F-15K601-A VER 35	
DWG FILE	VP6H5F-18N173-A VER 12	
DATA LOC	TDM 56390	DATA TYPE
PRODUCT		I-IDEAS
NUMBER		АА



DATA

IS MASTER