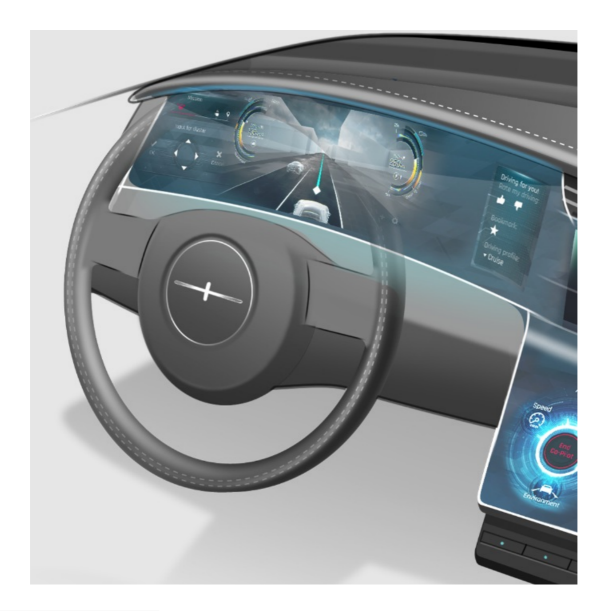


Visteon FPK10-5C Vehicle Instrument Cluster with Immobilizer Circuit User Guide

Home » Visteon » Visteon FPK10-5C Vehicle Instrument Cluster with Immobilizer Circuit User Guide 🗓

Visteon FPK10-5C Vehicle Instrument Cluster with Immobilizer Circuit



Contents

1 Declaration of Conformity

2 Documents / Resources

2.1 References

3 Related Posts

Declaration of Conformity

Model Name: FPK10-5C Brand Name: Visteon

One Village center drive, Van Buren Township 48111-5711 Michigan United States of America

CE MARK:



Simplified EU DoC:

Hereby, Visteon Corporation declares that the radio equipment type FPK10-5C is in compliance with Directive 2014/53/EU. The full text of the EU declaration of conformity is available at the following internet address: http://www.visteondocs.com/

The following information shall also be included in the case of radio equipment intentionally emitting radio waves:

a. Frequency band: 125 kHz

b. Maximum radio-frequency power transmitted in the frequency band(s) in which the radio equipment operates. Max. output power = $20 \text{ dB}\mu\text{A/m} \otimes 3 \text{ m}$

USA:

FCC ID: NT8-FPK105C

FCC

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, and
- This device must accept any interference received, including interference that may cause undesired operation.
 Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Botswana BOCRA

REGISTERED No: nnnnnn

Israel

XX-XXXXX is certificate number

Jamaica

This product has been Type Approved by Jamaica: SMA Equipment Identifier: FPK10-5C

Moldova

1024



IFT: XXXXXXXXXXXXXX

- a) Lea el Manual antes de operar o usar el Equipo.
- b) Name, address and contact telephone of the importer
- c) Marca: Visteon / Nombre del Modelo : FPK10-5C
- **d)** Any warnings applicable to the installation and operation of the product and needed to protect the safety and health of the users.
- e) Clear instructions about the installation and operation of the equipment

f) Especificaciones Electricas : Supply voltage: 13,5V (Vcc) Supply current: 2 A max

Frequency of CA/CG function: 125 kHz (+/-3%) Inductivity of CA/CG antennas: 313 μ H (+/-3%)

Morocco

AGREE PAR L'ANRT MAROC

Numéro d'agrément: MR XXXX ANRT YEAR

Date d'agrément: DD/MM/YYYY

Paraguay



The manufacturer (VW) has to declare the name, address and local phone of the importer/dealer in Paraguay. **South Africa**



Taiwan



1. Product name: Vehicle instrument cluster with 125kHz immobilizer circuit

2. Model name: FPK10-5C

3. Trade mark: Visteon

4. NCC caution statement. The following warning statement should be written in Chinese:

Ukraine



For Gabon any device approved by ARCEP an Sticker should be attached to End User Manual, Since this sticker should be acquired, purchase by the Local importer at Gabon the authority allow to put the sticker in the End User Manual.



United Kingdom (UK)



Customs Union: (Russia)



Serbia:



Jordan:

TRC/XXX/200X/XX

Oman:



Lesotho:



Documents / Resources



<u>Visteon FPK10-5C Vehicle Instrument Cluster with Immobilizer Circuit</u> [pdf] User Guide FPK10-5C Vehicle Instrument Cluster with Immobilizer Circuit, FPK10-5C, Vehicle Instrument Cluster with Immobilizer Circuit, Cluster with Immobilizer Circuit, Circuit

References

• User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.