

Re: Certification for Visteon

Superregenerative Receiver PN: XF2F-15K602-AA FCC ID: NT8-13C791-DDM CANADA: to be provided by IC

Description

The Remote Keyless Entry Module (RKEM) is programmed to be used on the 1999 WIN126. The RKEM is part of the Body Electronics subsystem comprised of the Front Electronic Module (FEM) and Rear Electronic Module (REM). The RKEM contains a Ultra High Frequency (UHF) receiver which receives unique data packets from a hand held transmitter that is associated with each RKEM. The signals are decoded and messages are sent to the other body modules over a communications bus utilizing the SAE J1850 multiplexing protocol. This communications bus is also used for module diagnostics.

Electrical Specification

Operating Voltage: 9V to 16 V

Operating Temperature: -40C to 75C

Sleep Current: 2.5mA

Normal Operating Current: 25mA
RKE operating frequency: 315MHz

EXHIBIT	
Page_/_of/_	
U of Mich file 415031-	905