



Re: Certification for Lear Corporation
FCC ID: KOBKTF11A
IC: 3521A-KTF11A



Fisker Karma Fob

General Description

This key fob consists of an integrated RF transmitter and LF receiver. The fob's transmitter is used to transmit information to a vehicle receiver. The RF transmitter is used to send information to the vehicle receiver for Locking, Unlocking, Remote start, Opening the trunk, Opening all the window glass and a Panic Alarm function. These RF messages can be transmitted by one of two means. The button keypad (a total of three buttons) on the fob can be used to send a Lock, Unlock, Remote start, Open trunk, Open all the window glass or Panic function when the corresponding button is pressed. Pressing the vehicle start button will generate a LF field (from the VCM), which will cause the fob to respond with a RF transmission.

Power Supply

The fob is power by a single 3V CR2032 lithium battery.

Buttons

There are three buttons to send a Lock, Unlock, Remote start, Open trunk, Opening all the window glass or Panic command by press or press and hold.