

HELLA FS1271M

Radio identification device FS1271M

		New document	
Amend. No.	Page	Amendment	
		:	
	Amend. No.	Amend. No. Page	Amend. No. Page Amendment

Replacement for version dated :



Hella FS1271M

1 Device description

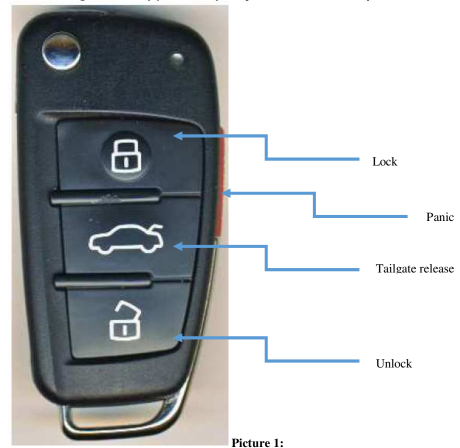
This document is to describe the Hella FS1271M radio identification devices for the North American market:

Device designation	Buttons	Button functions	Customer label
FS1271M	4	lock, unlock, tailgate remote release, panic	AUDI

Table 1: Versions of Hella FS1271M radio identification devices for the North American market

2 Application

The above-mentioned devices are intended to allow the user to comfortably control the central locking status of a vehicle. This can be achieved by activation of the buttons described in the following picture. Furthermore, comfort to the user is enhanced to a great extent by passive entry and passive start functionality.



Hella FS1271M radio identification device

The following functions are implemented:

- By pressing the lock button, the vehicle will be locked.
- To unlock the vehicle, the unlock button shall be pressed.
- Activating the tailgate remote release button will open the trunk.
- The vehicle can be locked and unlocked in passive mode without the need to manually activate any button at the identification device.
- The engine can be started by pressing the vehicle's start button.

Activation of the identification device is acknowledged by flashing of the LED.

:	:	



Hella FS1271M

REGULATORY NOTICES

FCC Warning

Notice

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
- (2) this device must accept any interference received, including interference that may cause undesired operation.

IC Warning

This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions:

- (1) This device may not cause interference.
- (2) This device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes :

- (1) l'appareil ne doit pas produire de brouillage;
- (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.