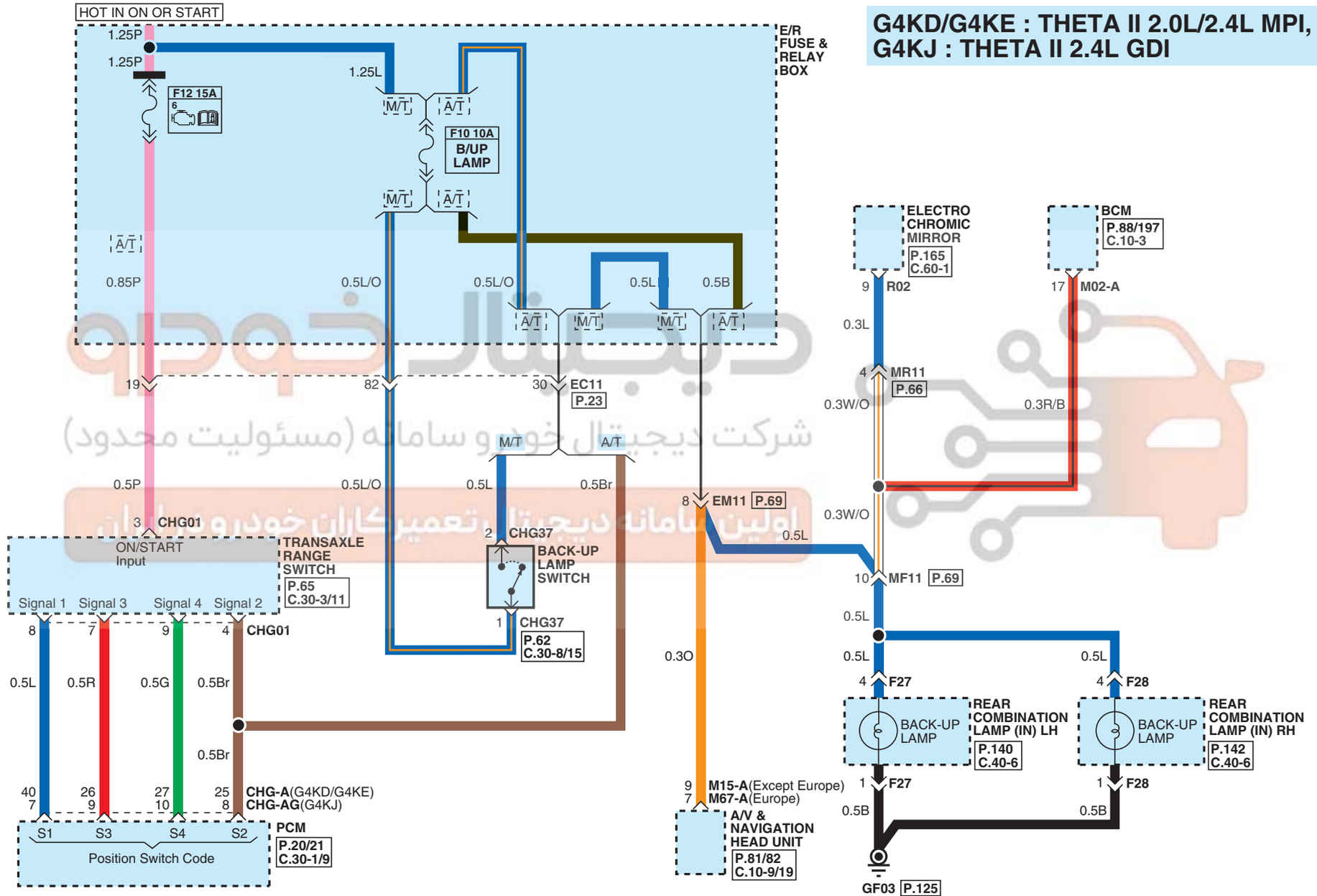


Back-Up Lamps (1)

SD926-1

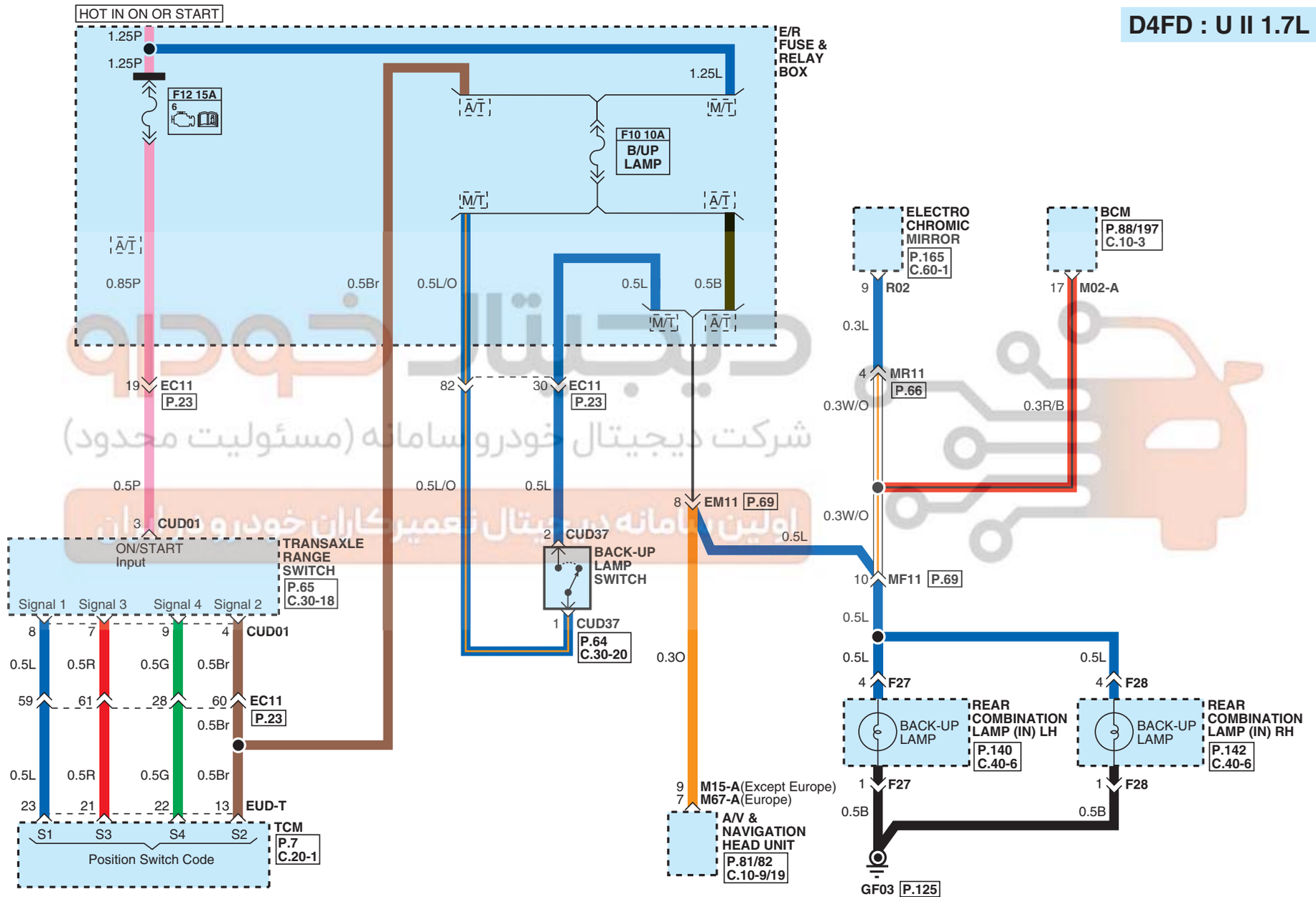
G4KD/G4KE : THETA II 2.0L/2.4L MPI,
G4KJ : THETA II 2.4L GDI



Back-Up Lamps (2)

SD926-2

D4FD : U II 1.7L



Back-Up Lamps**Service Tips (1)****Circuit Description**

The lamp is lighted as soon as the transmission lever is switched to the R (reverse) position and indicates that the automobile is moving in reverse. The lamps are located on the rear side.

In the safety standard, the brightness of the top lamps must be 80cd or higher and 600cd or lower, while that of the bottom lamps must be 80cd or higher and 5,000cd or lower so that they will not be too bright and light no more than 75m of road behind the vehicle. In an automatic transmission automobile, the driver must operate the transmission lever while the brake pedal is depressed as the ignition switch is in the IG1 position or higher.

In a manual transmission automobile, the gears must be shifted while the clutch pedal is fully depressed.

To back up, the transmission lever must be placed in the R position as the vehicle is at a complete stop. When the lever is placed in the R position while the vehicle is moving, unforeseen hazards may arise.

• Reverse Lamp Signal Function**1. Electric Chromic Mirror :**

1) Whenever the shift lever is shifted into reverse, the mirror will automatically go to the brightest setting in order to improve the drivers view behind the vehicle.

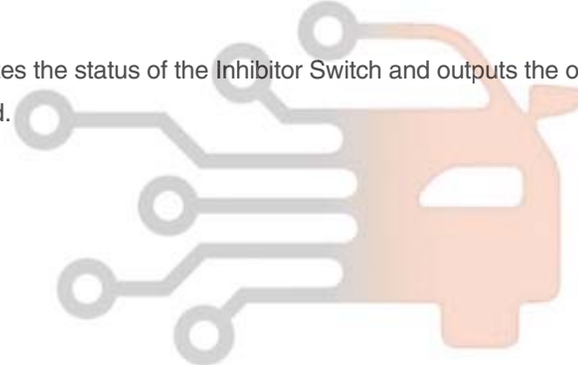
2) Rear Mirror shows rear view of vehicle through Rear View Camera (if equipped).

2. A/V & Navigation Head Unit : When shift lever is shifted into reverse, this unit activated to show rear view of vehicle.

3. BCM : It detects obstacles at the side or to the rear of the vehicle and warns the driver.

4. PCM : It recognizes the status of the Inhibitor Switch and outputs the optimum control command.

اولین سامانه دیجیتال تعمیرکاران خودرو در ایران



MEMO

دیجیتال خودرو

شرکت دیجیتال خودرو سامانه (مسئولیت محدود)

اولین سامانه دیجیتال تعمیرکاران خودرو در ایران

