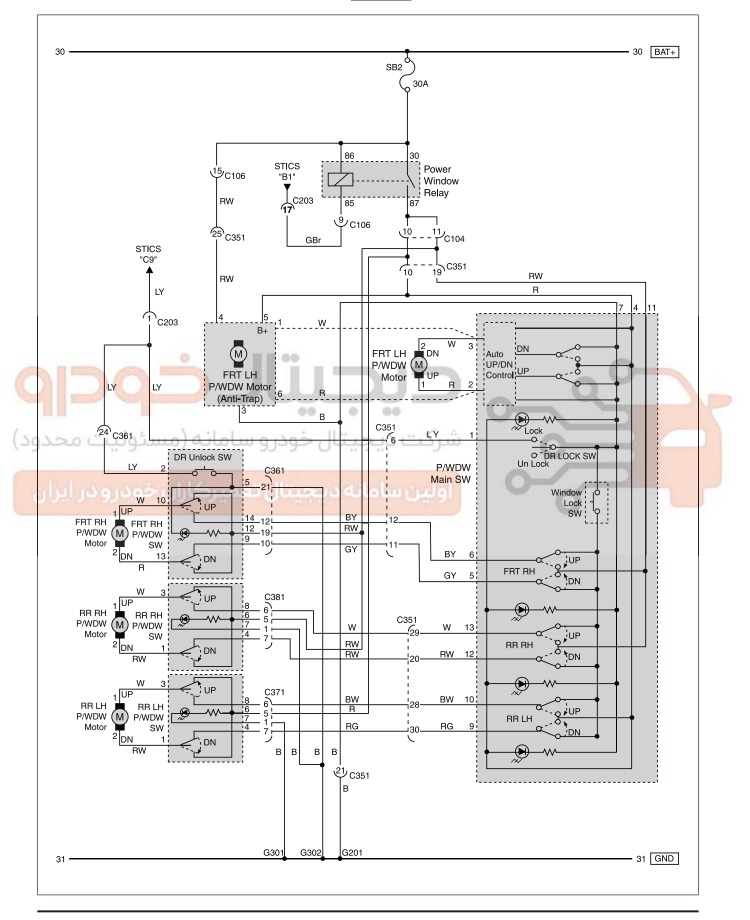
WWW.DIGITALKHODRO.COM

5-120 8510

19. POWER WINDOW CIRCUIT 8510

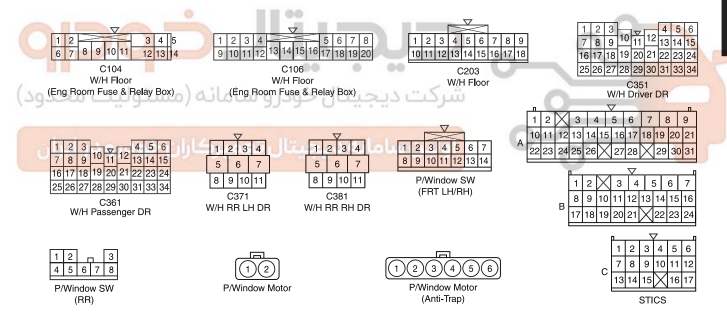


021 62 99 92 92 8510 5-121

A. CONNECTOR INFORMATION

lumber , Color)	Connecting Wiring Harness	Connector Position	Remark
White) W	N/H Floor - Eng Room Fuse & Relay Box	Eng Room Fuse & Relay Box	
White) W	N/H Floor - Eng Room Fuse & Relay Box	Eng Room Fuse & Relay Box	
White) V	W/H Main - W/H Floor	Driver Cowl Side C/Holder	
White) V	W/H Floor - W/H Driver DR	Under the LH "A" Pillar	
White) V	W/H Floor - W/H Passenger DR	Under the RH "A" Pillar	
White) V	W/H Floor - W/H RR LH DR	Under the LH "B" Pillar	
White) V	W/H Floor - W/H RR RH DR	Under the RH "B" Pillar	
V	W/H Floor	Under the Driver Cowl Side PNL	Under C/Holder
V	W/H Floor	Under the Driver Seat	
V	W/H Floor	Under the Passenger Seat	

B. CONNECTOR IDENTIFICATION SYMBOL & PIN NUMBER POSITION



C. CIRCUIT DESCRIPTION

TIME LAG POWER WINDOW CONTROL

- 1. The power window is turned off when turning the ignition key to "ON" position.
- 2. The power window relay is turned "ON" for 30 seconds (T1) when turning the ignition key to "OFF" position. However, the power window relay stays on for 30 seconds (T2) when the ignition key is turned to "OFF" position while the door is opened.
- 3. The power window relay is turned "ON" again for 30 seconds (T2) just for once when opening the door during its extended operation period of 30 seconds (T1).
- 4. The power window relay is turned "OFF" when closing the door during its extended operation period of 30 seconds (T2).