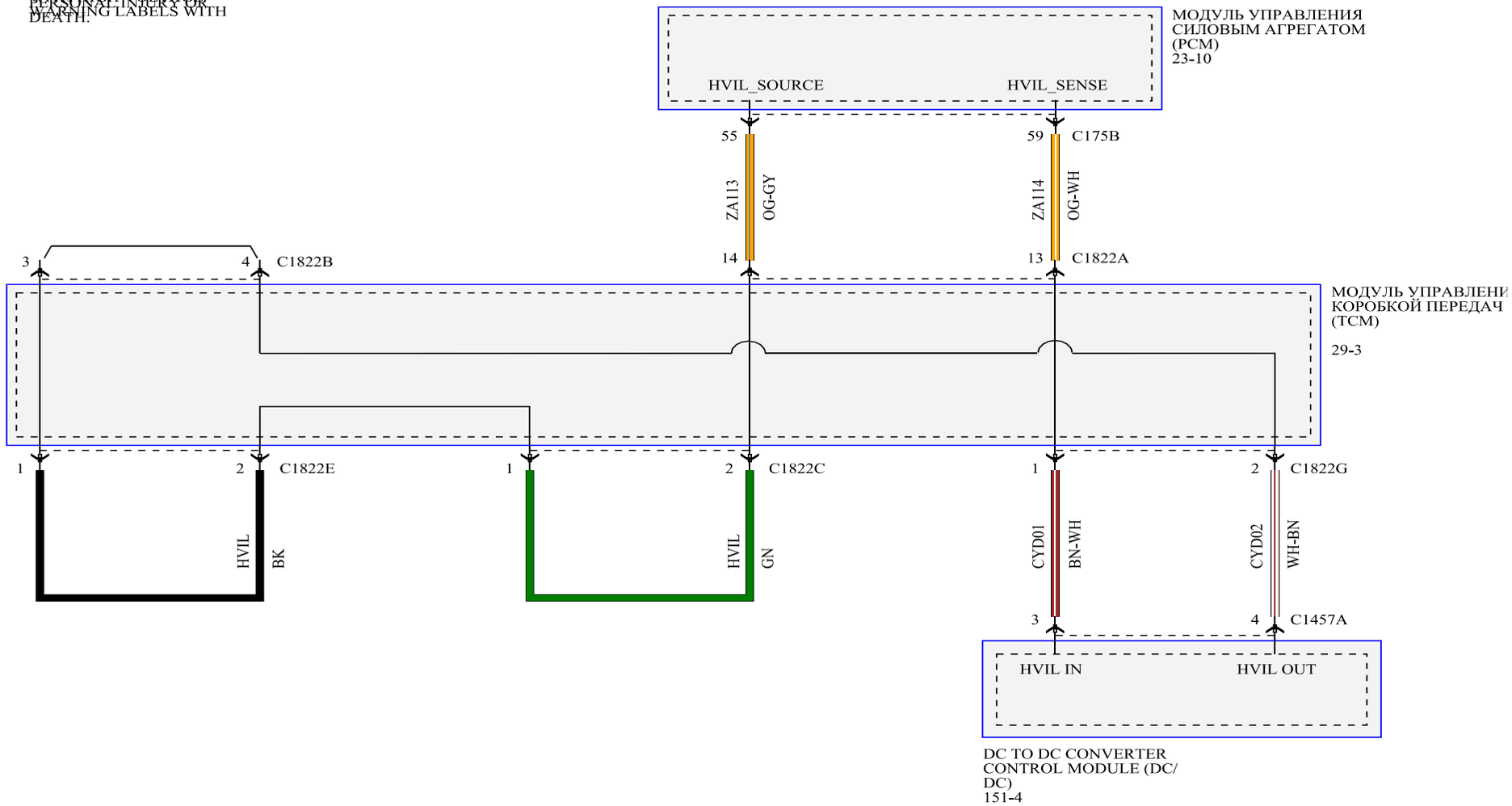
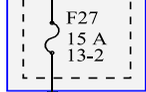




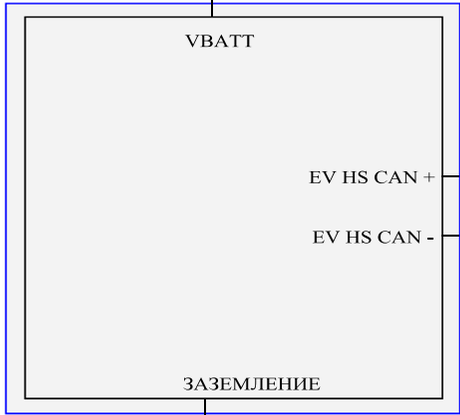
WARNING:  
 TO PREVENT THE RISK OF  
 ELECTRICAL SHOCK,  
 ALWAYS DISCONNECT THE  
 HIGH VOLTAGE BATTERIES  
 AND WIRING ARE IDENTIFIED  
 ON THE VEHICLE BY  
 ORANGE HARNESS TAP  
 OR ORANGE WIRE COVER  
 OR IDENTICAL COLOR  
 IDENTIFICATION. MAKE  
 CONNECTIONS AND REMOVE  
 CONNECTIONS CAREFULLY AND  
 MAKE SURE THE WIRING IS  
 PROTECTED FROM DAMAGE  
 BY SHORTING TO GROUND  
 OR OPENING TO BATTERY  
 POSITIVE TERMINALS. ALWAYS  
 WEAR PROTECTIVE GEAR  
 AND FOLLOW THE LABELS WITH  
 DEATH.



ПОСТОЯННО ПОЛУЧАЕТ  
 НАПРЯЖЕНИЕ ПИТАНИЯ  
 АККУМУЛЯТОРА РАСПРЕДЕЛИ-  
 ТЕЛЬНАЯ КОРОБКА АК-  
 КУМУЛЯТОРА (ВJB)  
 11-1



1 C1806

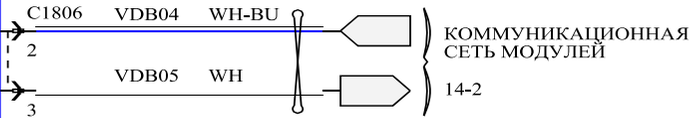


CHARGE PORT LIGHT  
 RING  
 151-7

EV HS CAN +

EV HS CAN -

ЗАЗЕМЛЕНИЕ



4 C1806



S104



G107  
 10-4



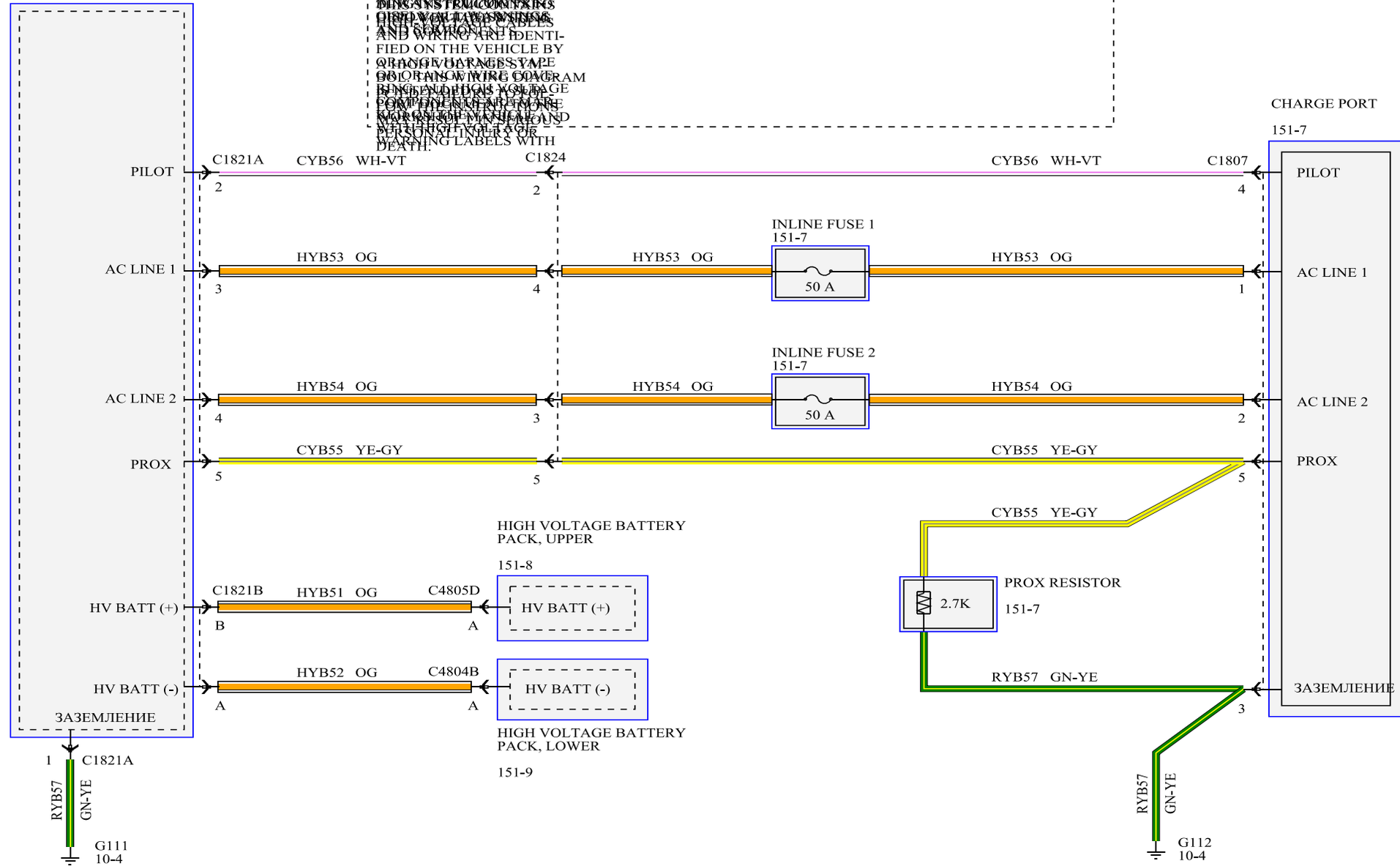
WARNING:  
 TO PREVENT THE RISK OF  
 HIGH-VOLTAGE SHOCK,  
 THIS SYSTEM CONTAINS  
 HIGH-VOLTAGE WIRING  
 AND CONNECTIONS IDENTI-  
 FIED ON THE VEHICLE BY  
 STRIKING TAGS. TAKE  
 CARE TO FOLLOW THE  
 BASIC WIRING DIAGRAM  
 BY IDENTIFYING VOLTAGE  
 POINTS ON THE WIRING  
 MORE CAREFULLY AND  
 PERSONALLY. DO NOT  
 WARNING LABELS WITH  
 DEATH.

BATTERY CHARGER CONTROL MODULE (BCCM)

151-7



WARNING:  
 TO PREVENT THE RISK OF  
 HIGH VOLTAGE SHOCK,  
 THE INSTRUMENT CLUSTER,  
 THE WIRING HARNESS AND  
 WIRING ARE IDENTIFIED  
 ON THE VEHICLE BY  
 ORANGE HARNESS TAP  
 OR ORANGE WIRE COVER  
 BEING USED AS A VISUAL  
 IDENTIFICATION. THE  
 MORE OF THESE IDENTIFI-  
 CATION METHODS SHOULD  
 BE USED TO AVOID  
 WARNING LABELS WITH  
 DEATH.



ПОСТОЯННО ПОЛУЧАЕТ НАПРЯЖЕНИЕ ОТ ЭЛЕКТРОРАСПРЕДЕЛИТЕЛЬНОЙ КОРОБКИ АККУМУЛЯТОРА



ZA150 OG-YE

3 C1821C



BATTERY CHARGER CONTROL MODULE (BCCM)

151-7

EV HS CAN +

EV HS CAN -

АКТИВАЦИЯ

12V PSR OUTPUT

1

2

14

16

23

86

67

9

14

16

23

86

67

9

14

16

23

86

67

9

14

16

23

86

67

9

14

16

23

86

67

9

14

16

23

86

67

9

14

16

23

86

67

9

14

16

23

86

67

9

14

16

23

86

67

9

14

16

23

86

67

9

14

16

23

86

67

9

14

16

23

86

67

9

14

16

23

86

67

9

14

16

23

86

67

9

14

16

23

86

67

9

14

16

23

86

67

9

14

16

23

86

67

9

14

16

23

86

67

9

14

16

23

86

67

9

14

16

23

86

67

9

14

16

23

86

67

9

14

16

23

86

67

9

14

16

23

86

67

9

14

16

23

86

67

9

14

16

23

86

67

9

14

16

23

86

67

9

14

16

23

86

67

9

14

16

23

86

67

9

14

16

23

86

67

9

14

16

23

86

67

9

14

16

23

86

67

9

14

16

23

86

67

9

14

16

23

86

67

9

14

16

23

86

67

9

14

16

23

86

67

9

14

16

23

86

67

9

14

16

23

86

67

9

14

16

23

86

67

9

14

16

23

86

67

9

14

16

23

86

67

9

14

16

23

86

67

9

14

16

23

86

67

9

14

16

23

86

67

9

14

16

23

86

67

9

14

16

23

86

67

9

14

16

23

86

67

9

14

16

23

86

67

9

14

16

23

86

67

9

14

16

23

86

67

9

14

16

23

86

67

9

14

16

23

86

67

9

14

16

23

86

67

9

14

16

23

86

67

9

14

16

23

86

67

9

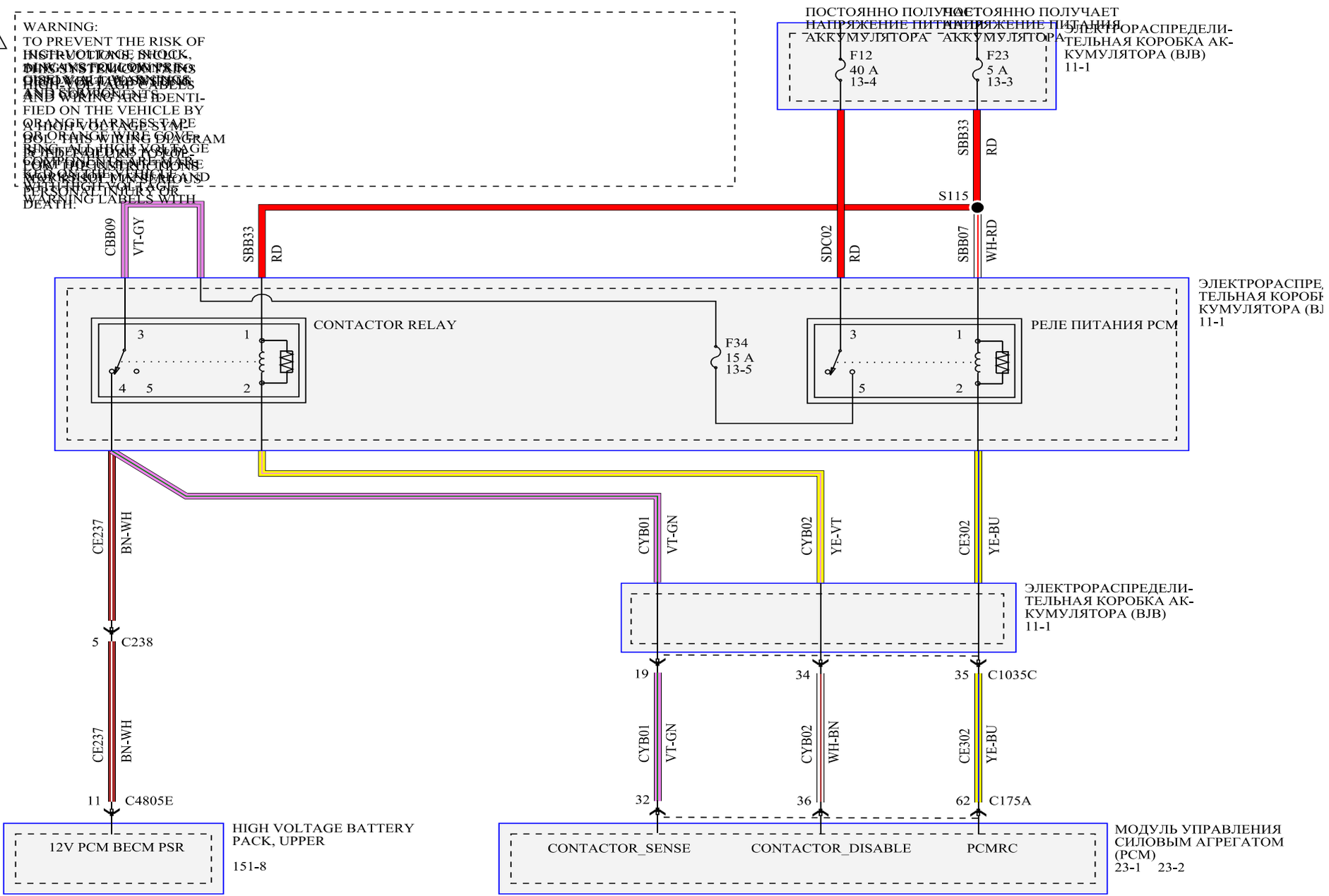
14

16

23



**WARNING:**  
 TO PREVENT THE RISK OF  
 ELECTRICAL SHOCK,  
 DISCONNECT THE BATTERY  
 BEFORE WORKING ON THIS  
 AND WORKING IDENTIFIED  
 ON THE VEHICLE BY  
 ORANGE HARNESS TAPE  
 OR ORANGE WIRE COVER  
 BEING USED TO IDENTIFY  
 COMPONENTS TO BE  
 WORKED ON. NEVER  
 WORK ON HIGH VOLTAGE  
 COMPONENTS WITHOUT  
 WEARING GLOVES AND  
 WEARING LABELS WITH  
 DEATH.



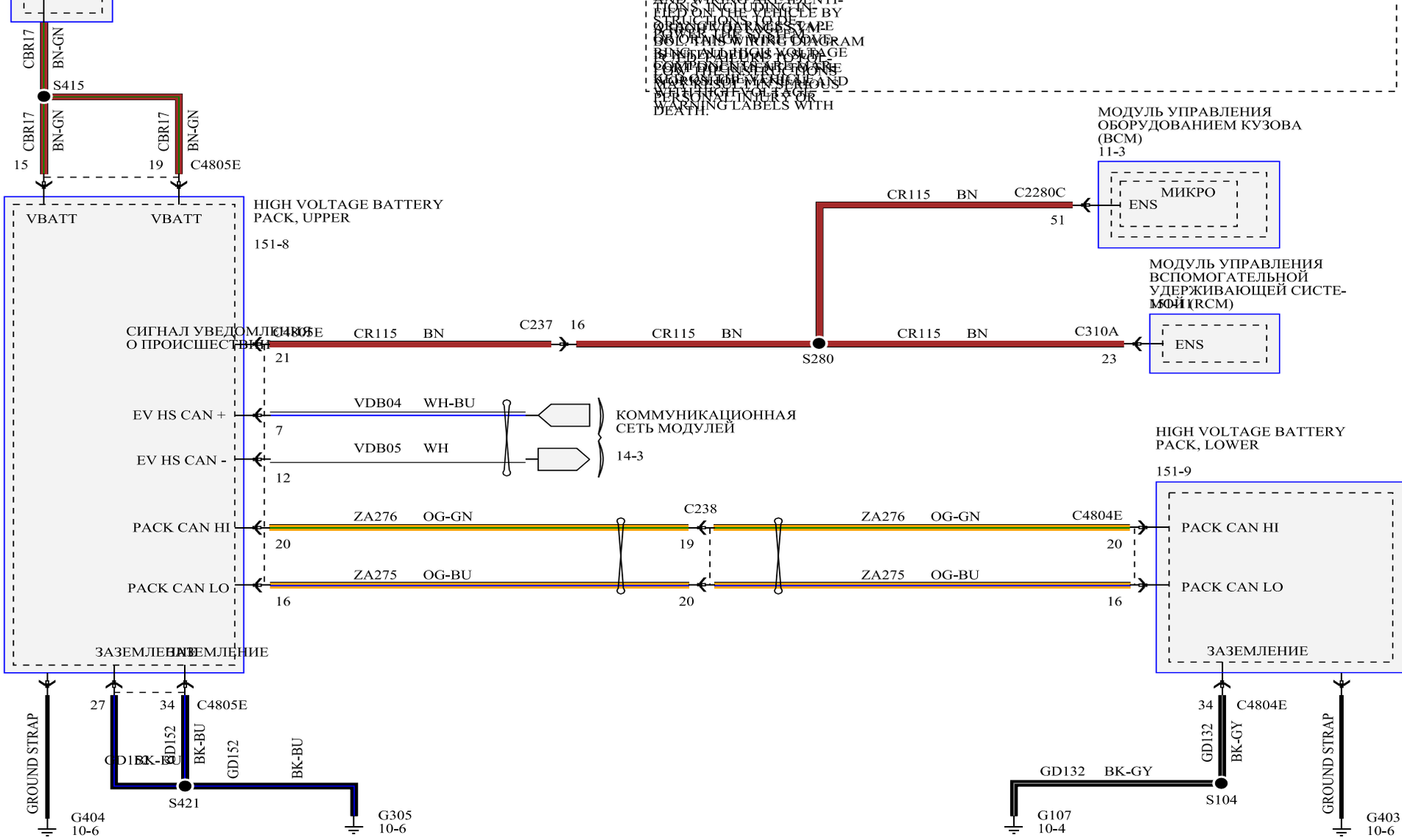
ПОСТОЯННО ПОЛУЧАЕТ НАПРЯЖЕНИЕ ОТ АККУМУЛЯТОРА

РАСПРЕДЕЛИТЕЛЬНАЯ КОРОБКА (RJB) 11-5 151-13

F11 5 A



WARNING:  
 TO PREVENT THE RISK OF HIGH-VOLTAGE SHOCK, THIS SYSTEM COMPRES HIGH VOLTAGE CIRCUITS AND WORKING ELEMENTS INCLUDING IN THE VEHICLE BY STOPPING THE VEHICLE BY SETTING THE PARKING BRAKE OR THE WIRING DIAGRAM BY THE HIGH VOLTAGE COMPONENTS DETECTION SYSTEM. PLEASE READ PERSONAL SAFETY AND WARNING LABELS WITH DEATH.





**WARNING:**  
 TO PREVENT THE RISK OF  
 INSTRUMENT SHOCK,  
 THE INSTRUMENTS  
 HIGH VOLTAGE SIGNALS  
 AND WIRING ARE IDENTIFIED  
 ON THE VEHICLE BY  
 ORANGE HARNESS TAPES  
 OR ORANGE WIRE COVERS  
 BEING USED AS VOLTAGE  
 IDENTIFICATION. ALL OTHER  
 COMPONENTS ARE IDENTIFIED  
 MORE THAN ONE TIME AND  
 PERSONAL INJURY OR  
 DEATH. ALWAYS WEAR  
 WARNING LABELS WITH

HIGH VOLTAGE BATTERY  
PACK, UPPER

151-8

HIGH VOLTAGE BATTERY  
PACK, LOWER

151-9

