

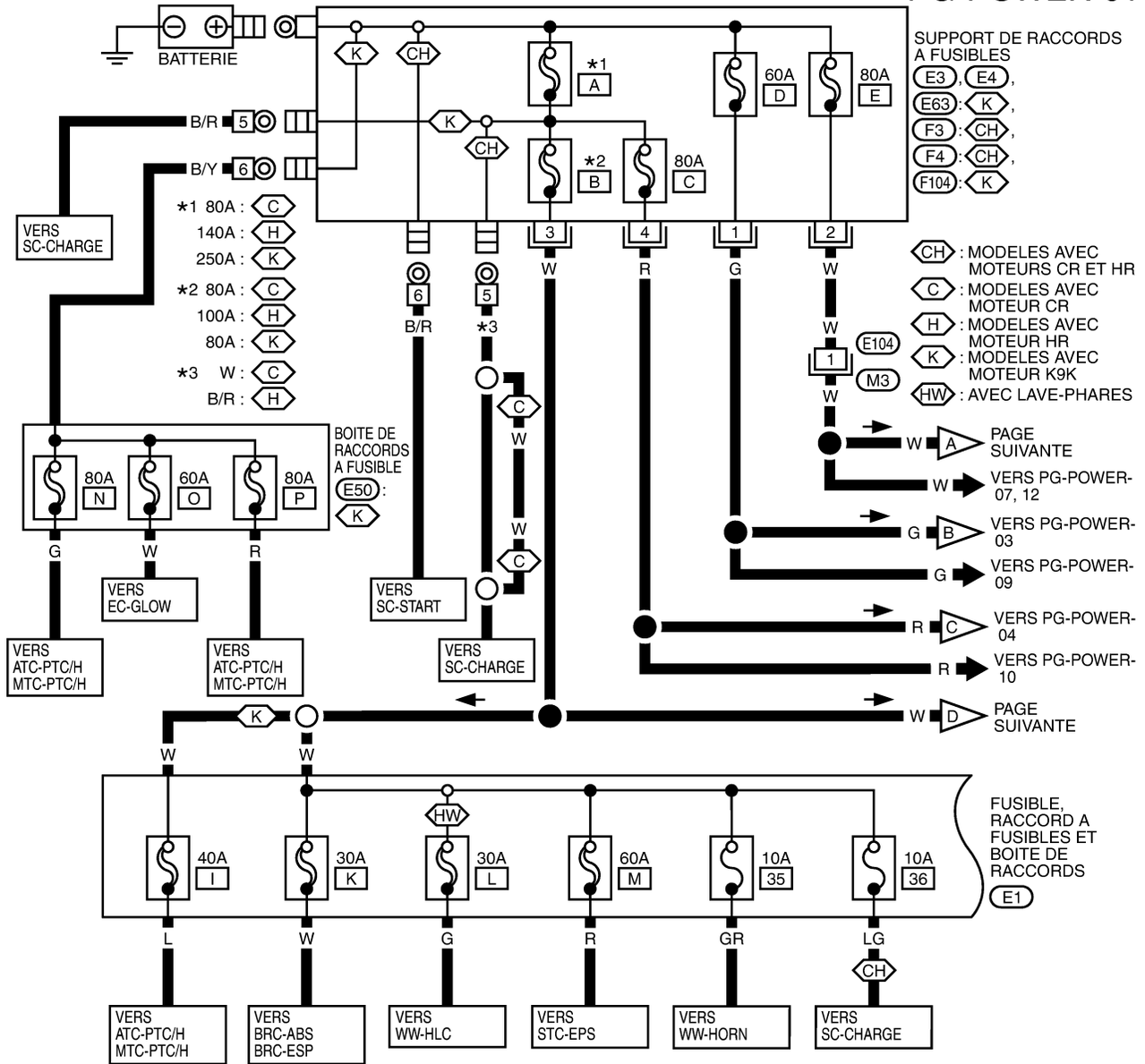
DISPOSITION DES CIRCUITS D'ALIMENTATION ELECTRIQUE

Schéma de câblage — POWER — (VIN>SJNF*AE11200000)**
ALIMENTATION ELECTRIQUE DE LA BATTERIE — CONTACT D'ALLUMAGE DANS N'IMPORTE QUELLE POSITION

BKS0025J

[Retour à la page](#)

PG-POWER-01



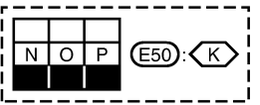
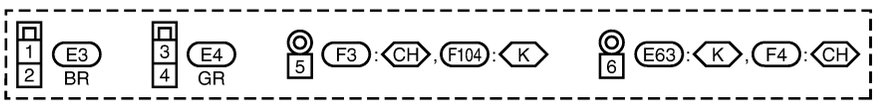
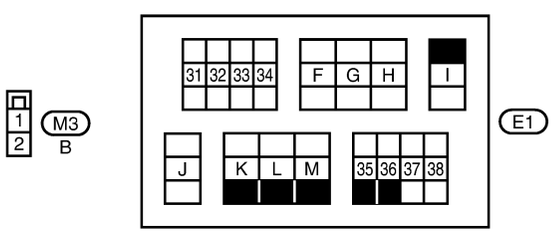
SUPPORT DE RACCORDS A FUSIBLES

- (E3) (E4)
- (E63) (K)
- (F3) (CH)
- (F4) (CH)
- (F104) (K)

- (CH) : MODELES AVEC MOTEURS CR ET HR
- (C) : MODELES AVEC MOTEUR CR
- (H) : MODELES AVEC MOTEUR HR
- (K) : MODELES AVEC MOTEUR K9K
- (HW) : AVEC LAVE-PHARES

- (E104) (M3)
- (A) PAGE SUIVANTE
- (B) VERS PG-POWER-07, 12
- (C) VERS PG-POWER-03
- (D) VERS PG-POWER-09
- (E) VERS PG-POWER-04
- (F) VERS PG-POWER-10
- (G) PAGE SUIVANTE

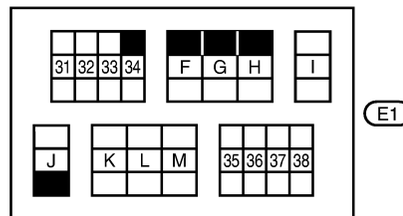
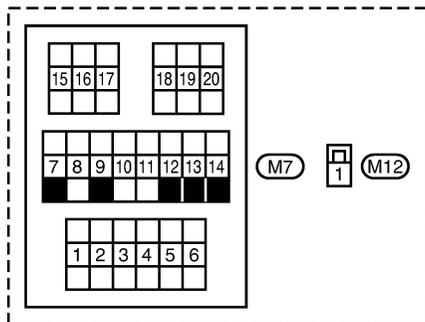
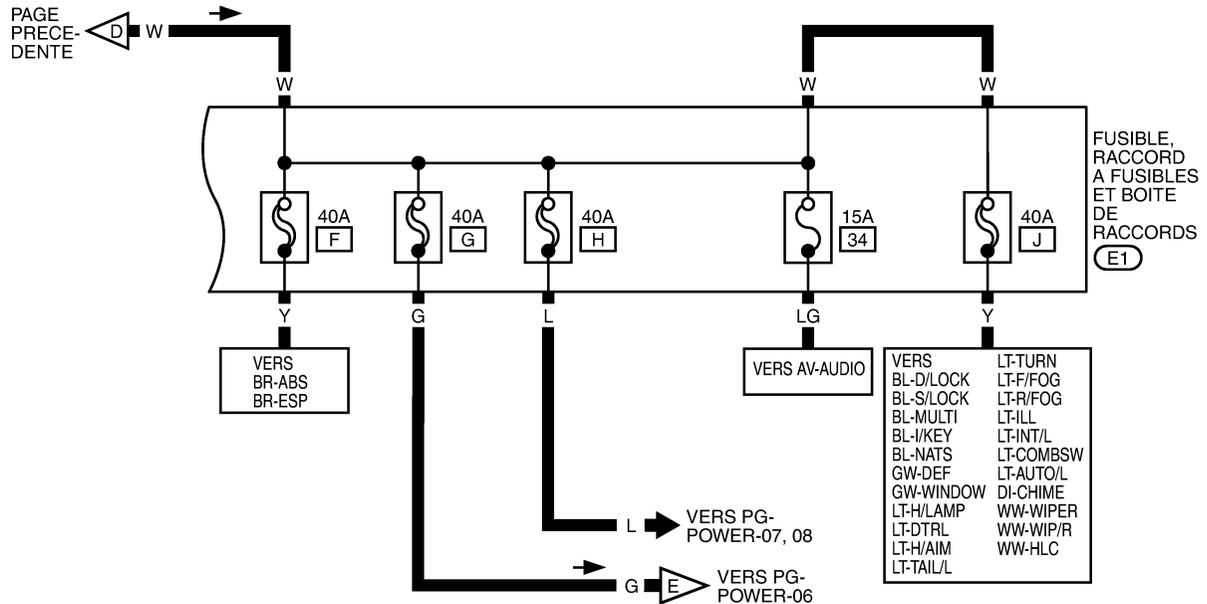
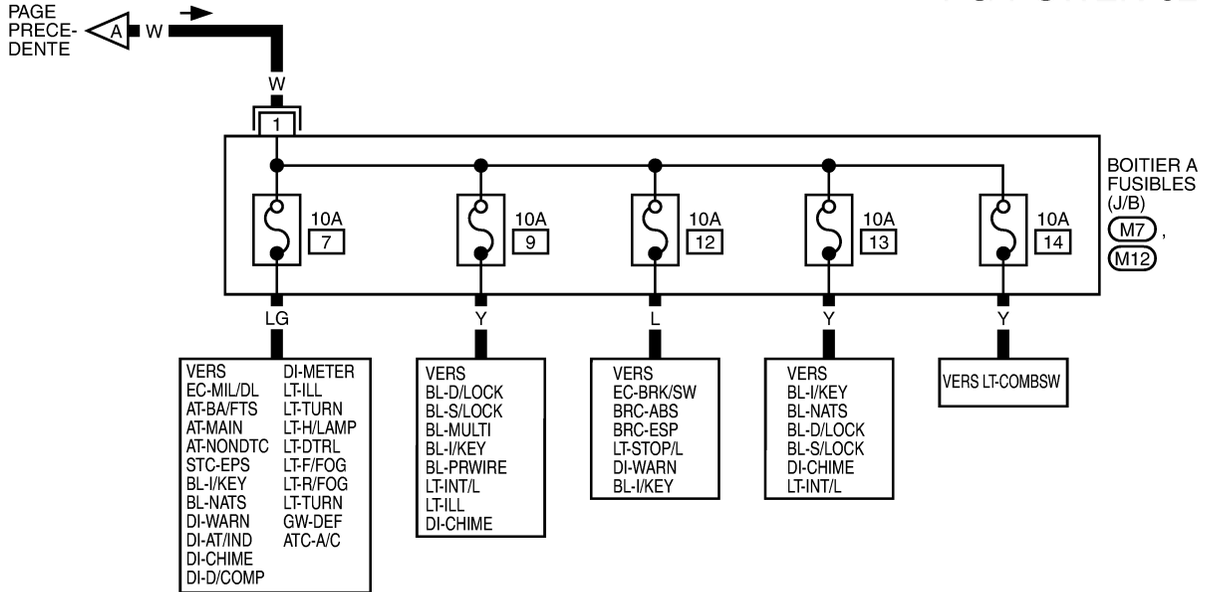
FUSIBLE, RACCORD A FUSIBLES ET BOITE DE RACCORDS (E1)



MKWA5848E

DISPOSITION DES CIRCUITS D'ALIMENTATION ELECTRIQUE

PG-POWER-02



MKWA4394E

DISPOSITION DES CIRCUITS D'ALIMENTATION ELECTRIQUE

PG-POWER-03

CH : MODELES AVEC MOTEURS CR ET HR

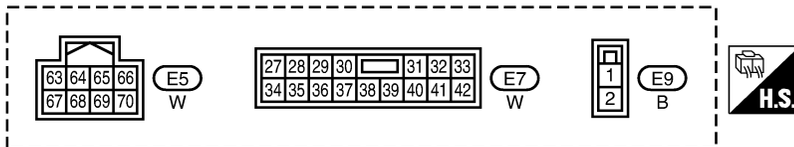
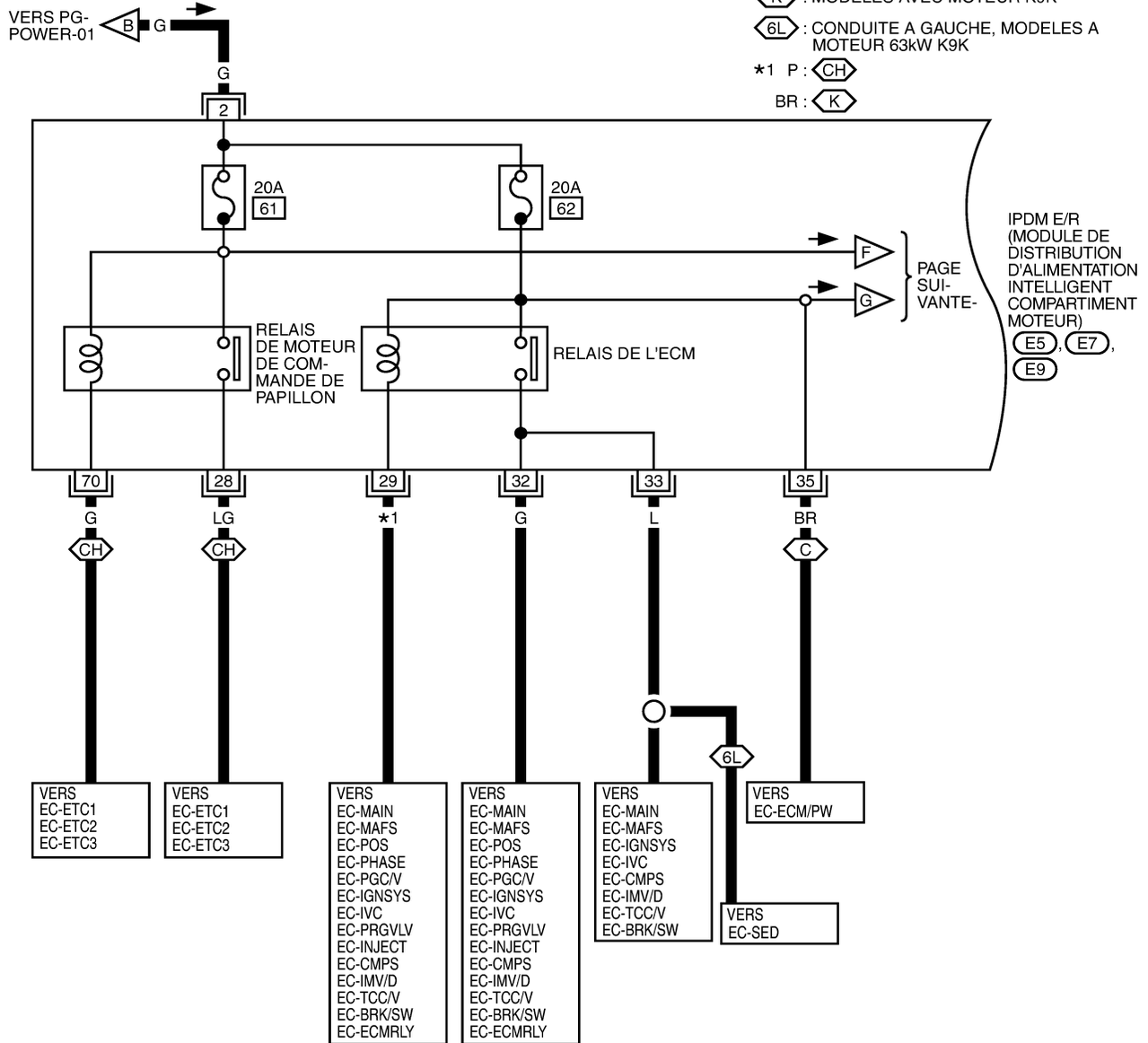
C : MODELES AVEC MOTEUR CR

K : MODELES AVEC MOTEUR K9K

6L : CONDUITE A GAUCHE, MODELES A MOTEUR 63kW K9K

*1 P : CH

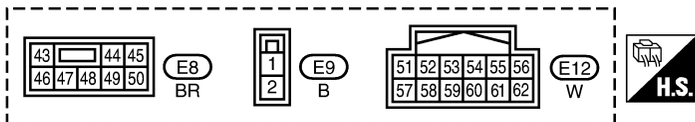
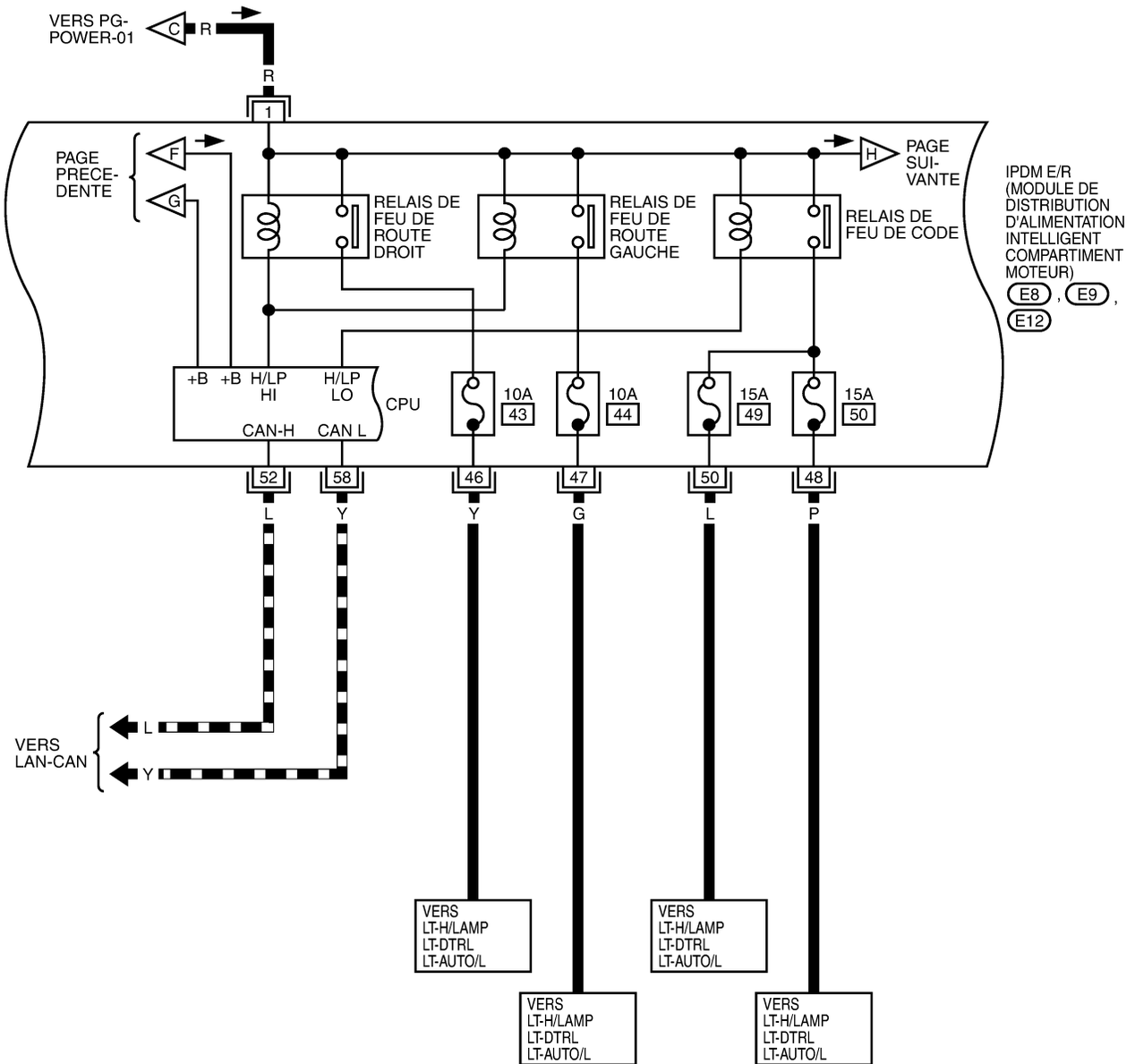
BR : K



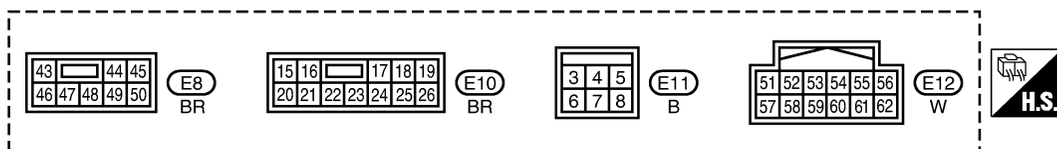
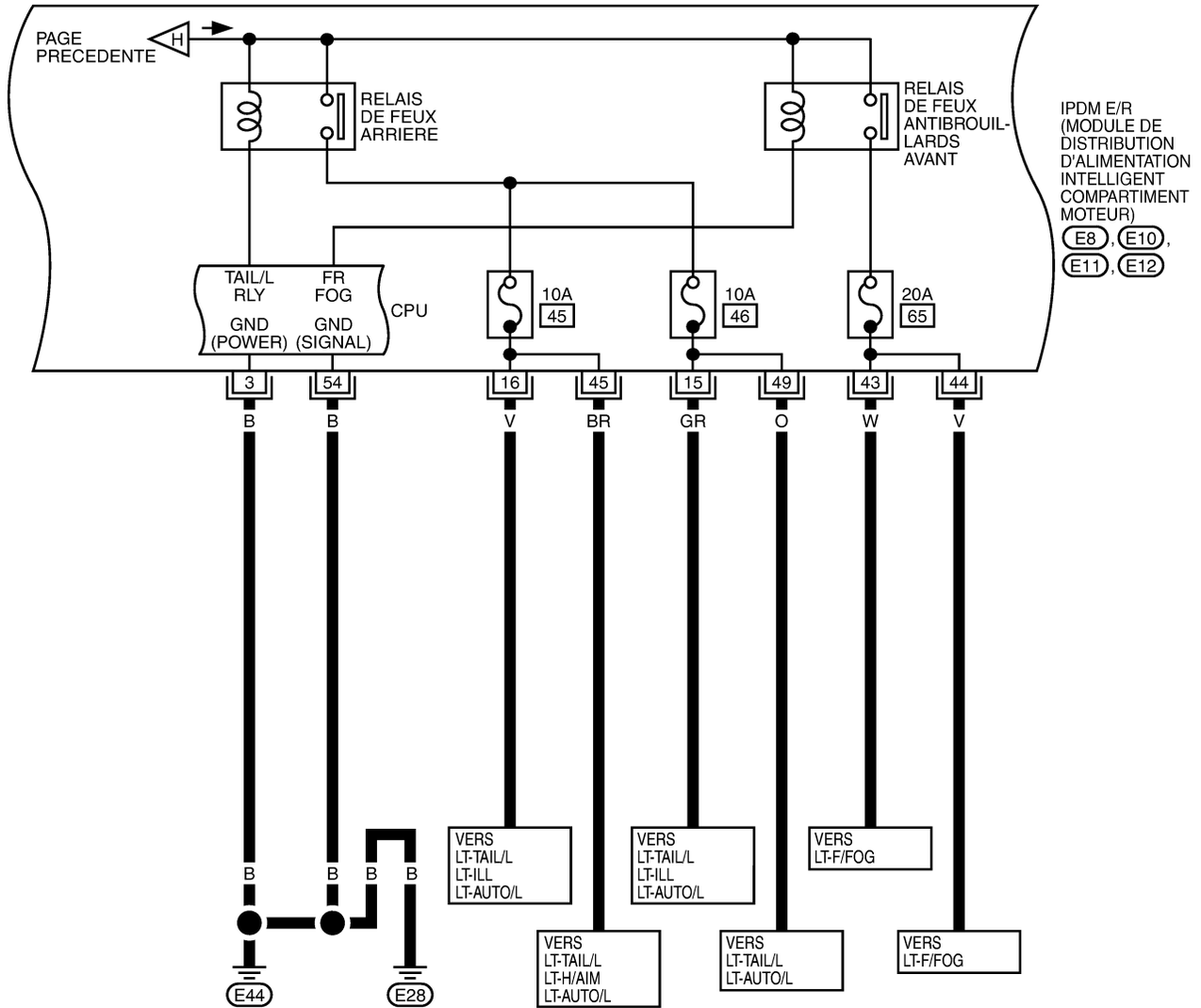
DISPOSITION DES CIRCUITS D'ALIMENTATION ELECTRIQUE

PG-POWER-04

▬ : LIGNE DE DONNEES

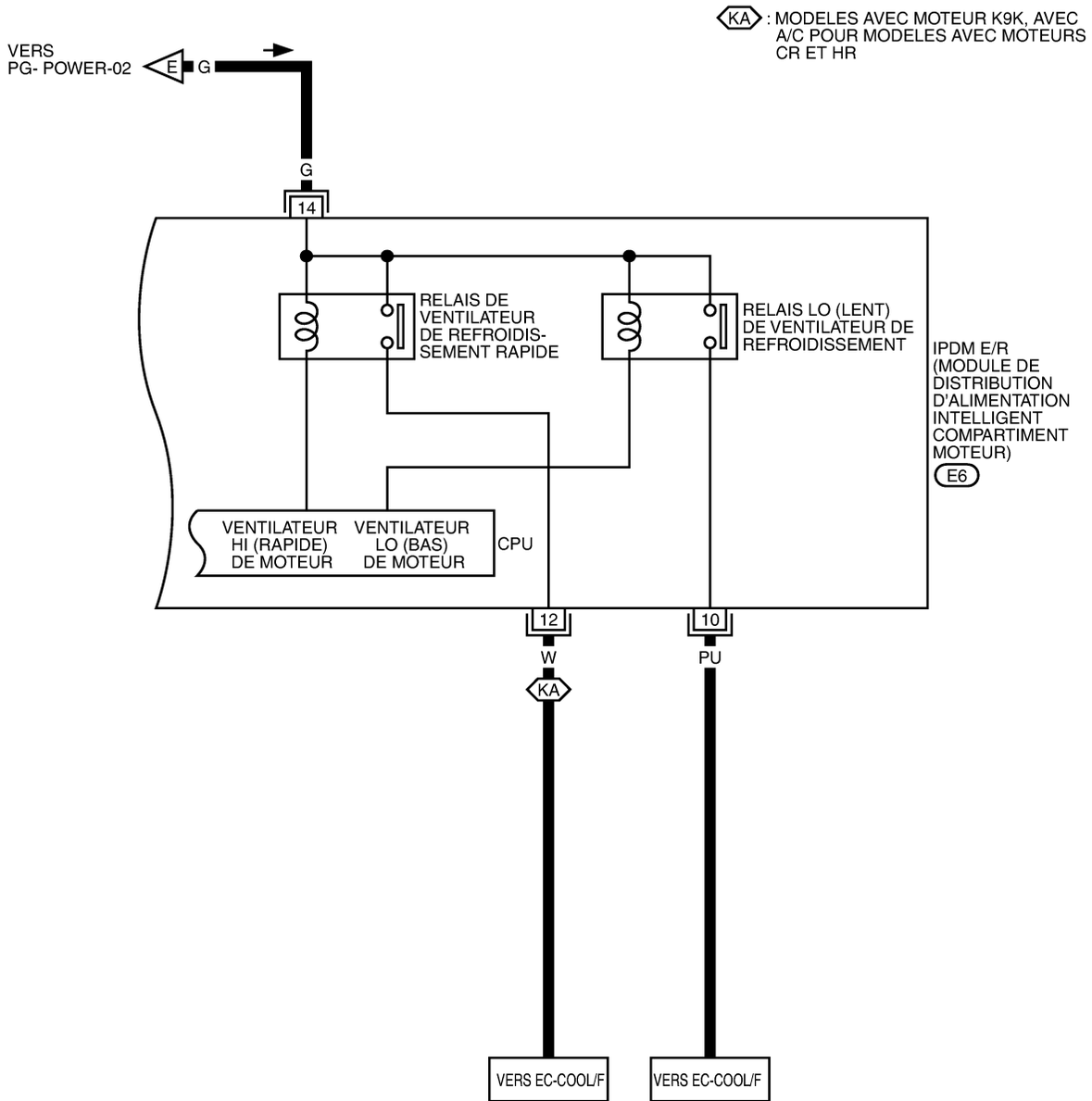


MKWA4396E



DISPOSITION DES CIRCUITS D'ALIMENTATION ELECTRIQUE

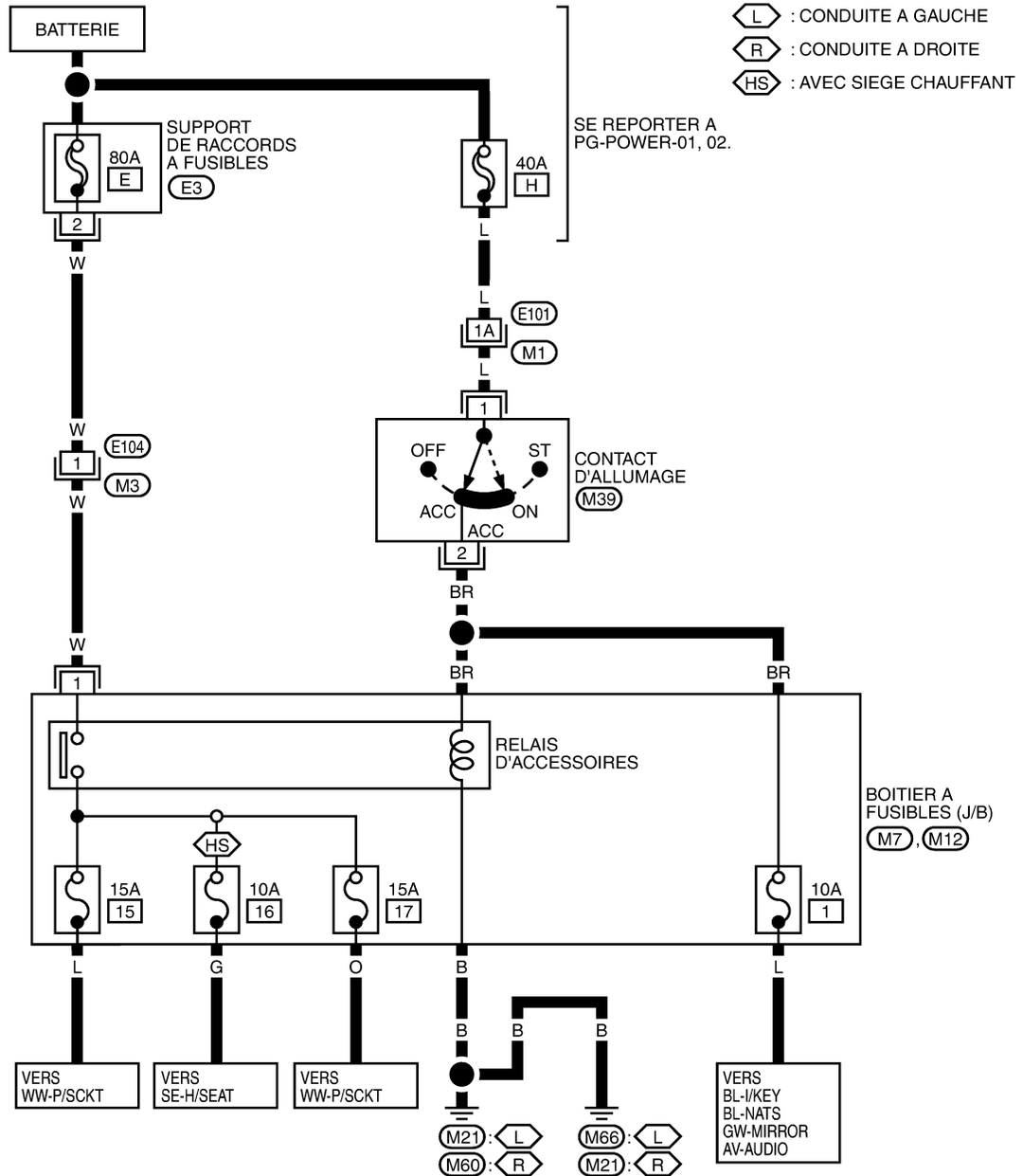
PG-POWER-06



DISPOSITION DES CIRCUITS D'ALIMENTATION ELECTRIQUE

ALIMENTATION ELECTRIQUE DES ACCESSOIRES — CONTACT D'ALLUMAGE SUR "ACC" OU "ON"

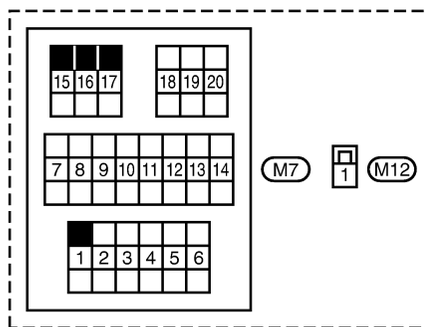
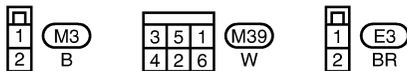
PG-POWER-07



- (L) : CONDUITE A GAUCHE
- (R) : CONDUITE A DROITE
- (HS) : AVEC SIEGE CHAUFFANT

SE REPORTER A PG-POWER-01, 02.

BOITIER A FUSIBLES (J/B)
(M7, M12)



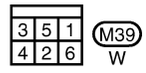
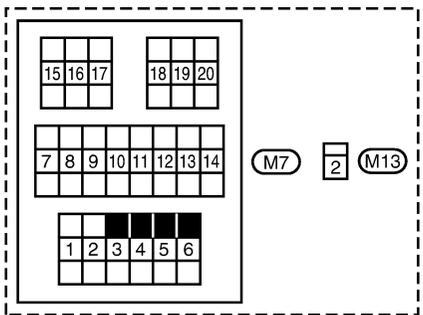
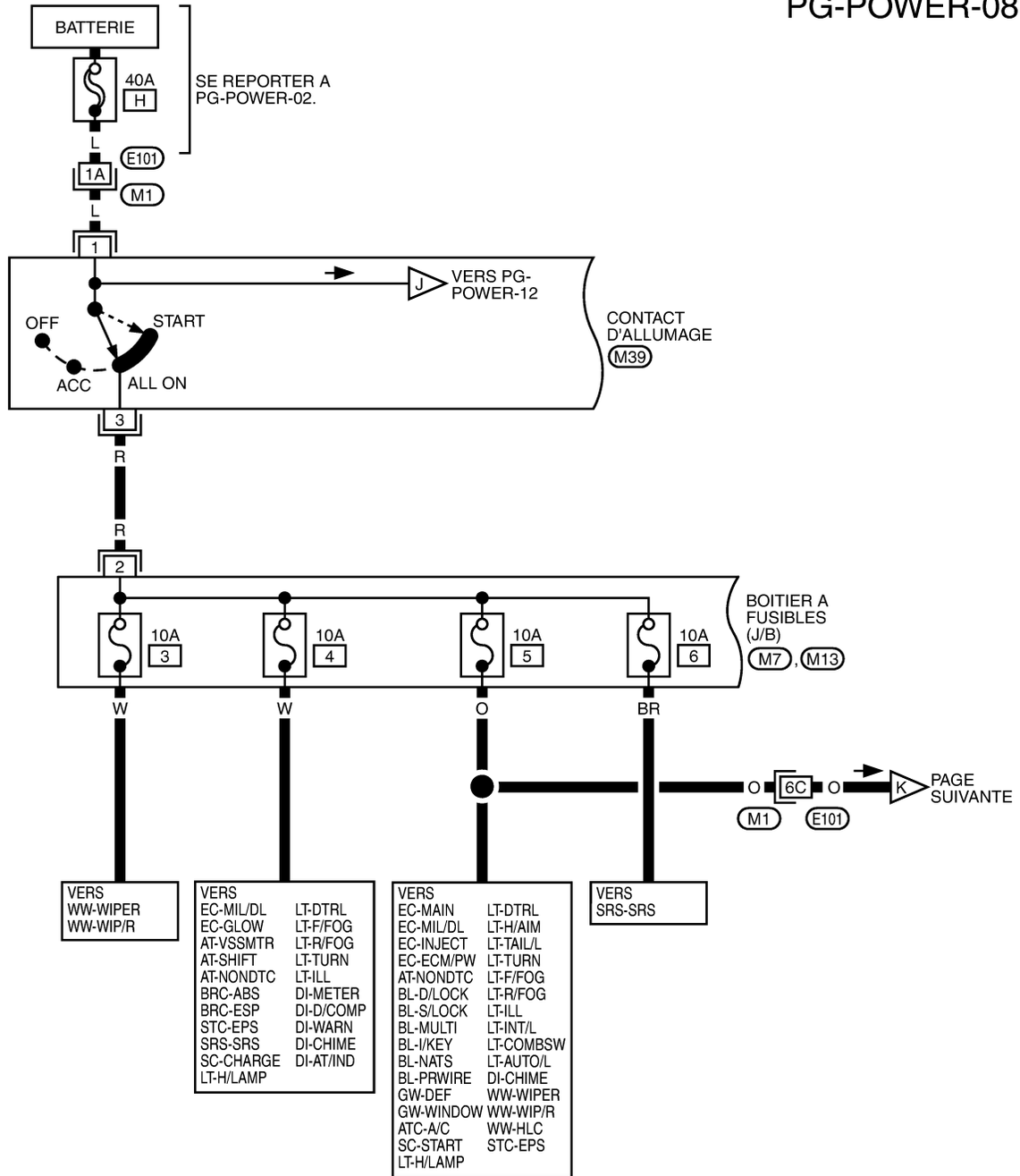
SE REPORTER A CE QUI SUIT.

(M1) SUPER RACCORD MULTIPLE (SMJ)

DISPOSITION DES CIRCUITS D'ALIMENTATION ELECTRIQUE

ALIMENTATION DE L'ALLUMAGE — CONTACT D'ALLUMAGE SUR “ON” ET/OU “START”

PG-POWER-08

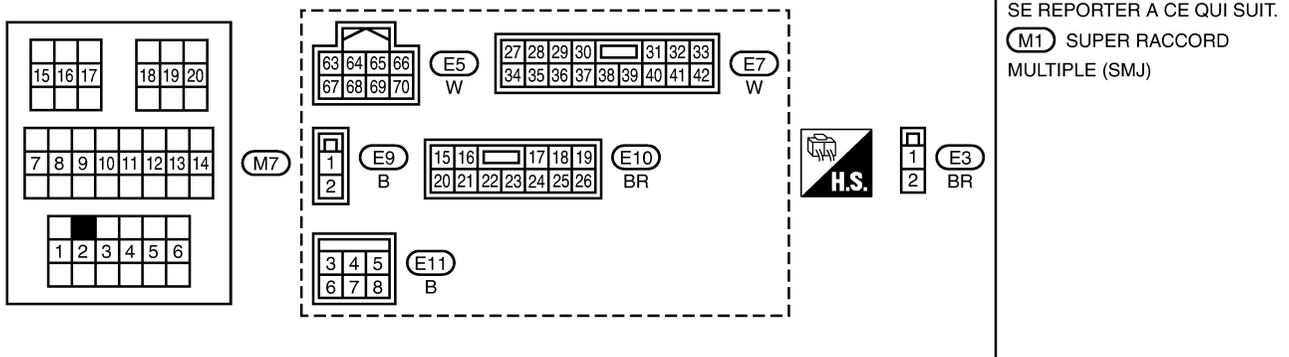
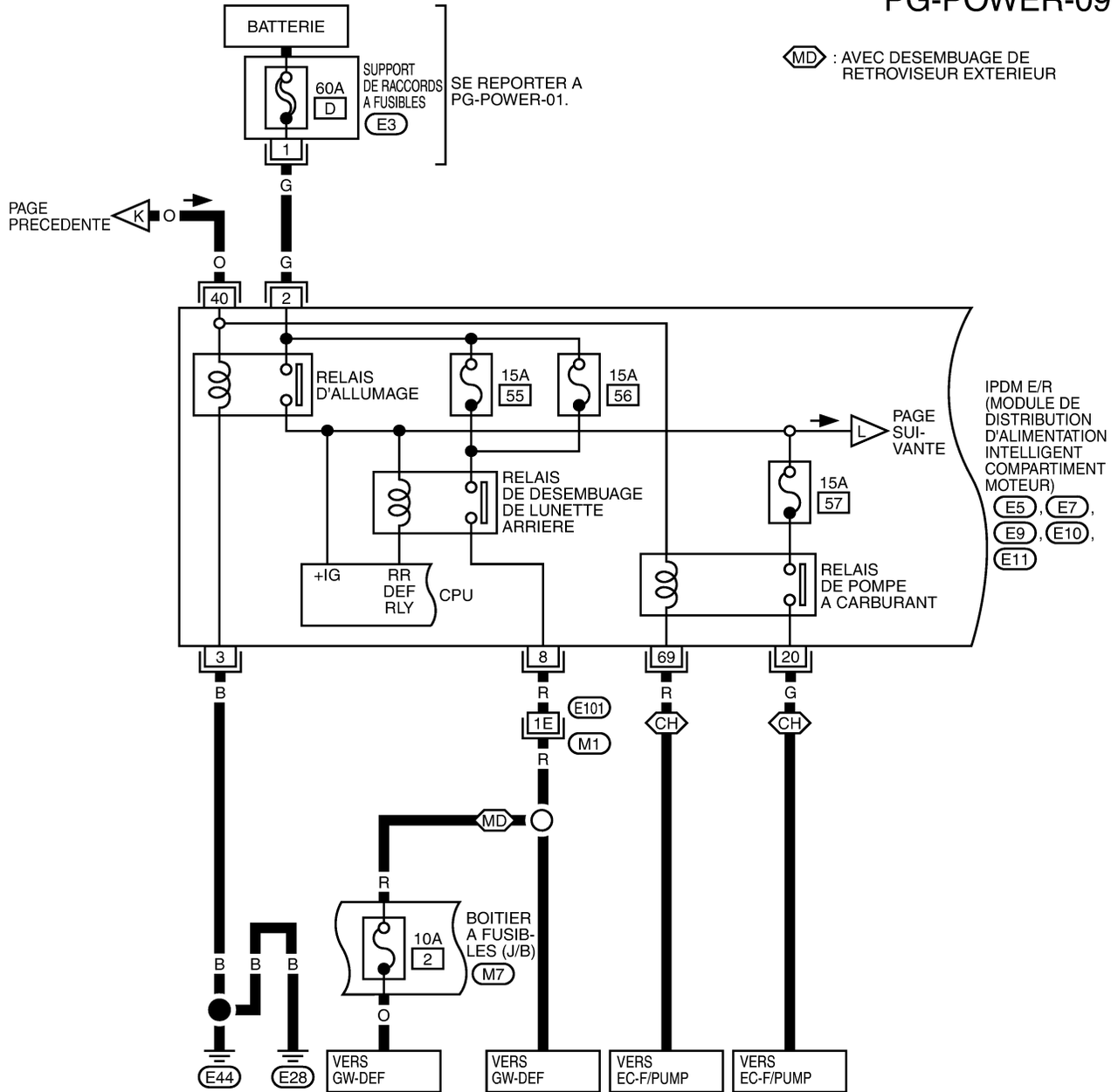


SE REPORTER A CE QUI SUIT.

(M1) SUPER RACCORD
MULTIPLE (SMJ)

DISPOSITION DES CIRCUITS D'ALIMENTATION ELECTRIQUE

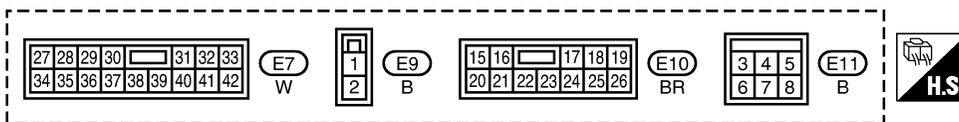
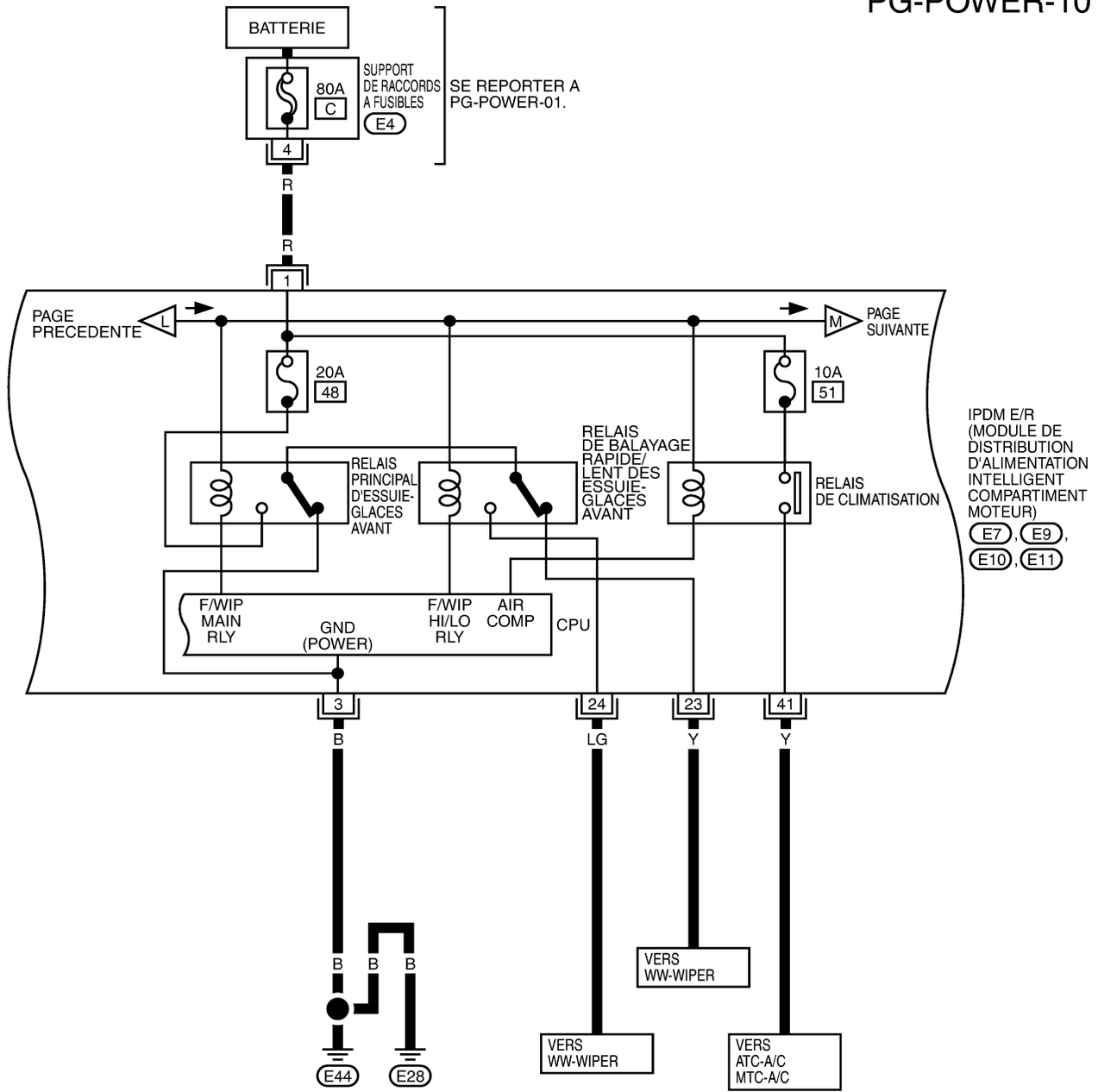
PG-POWER-09



MKWA5852E

DISPOSITION DES CIRCUITS D'ALIMENTATION ELECTRIQUE

PG-POWER-10



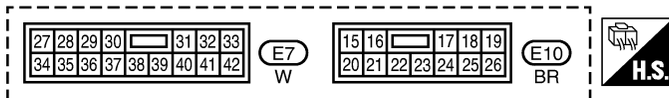
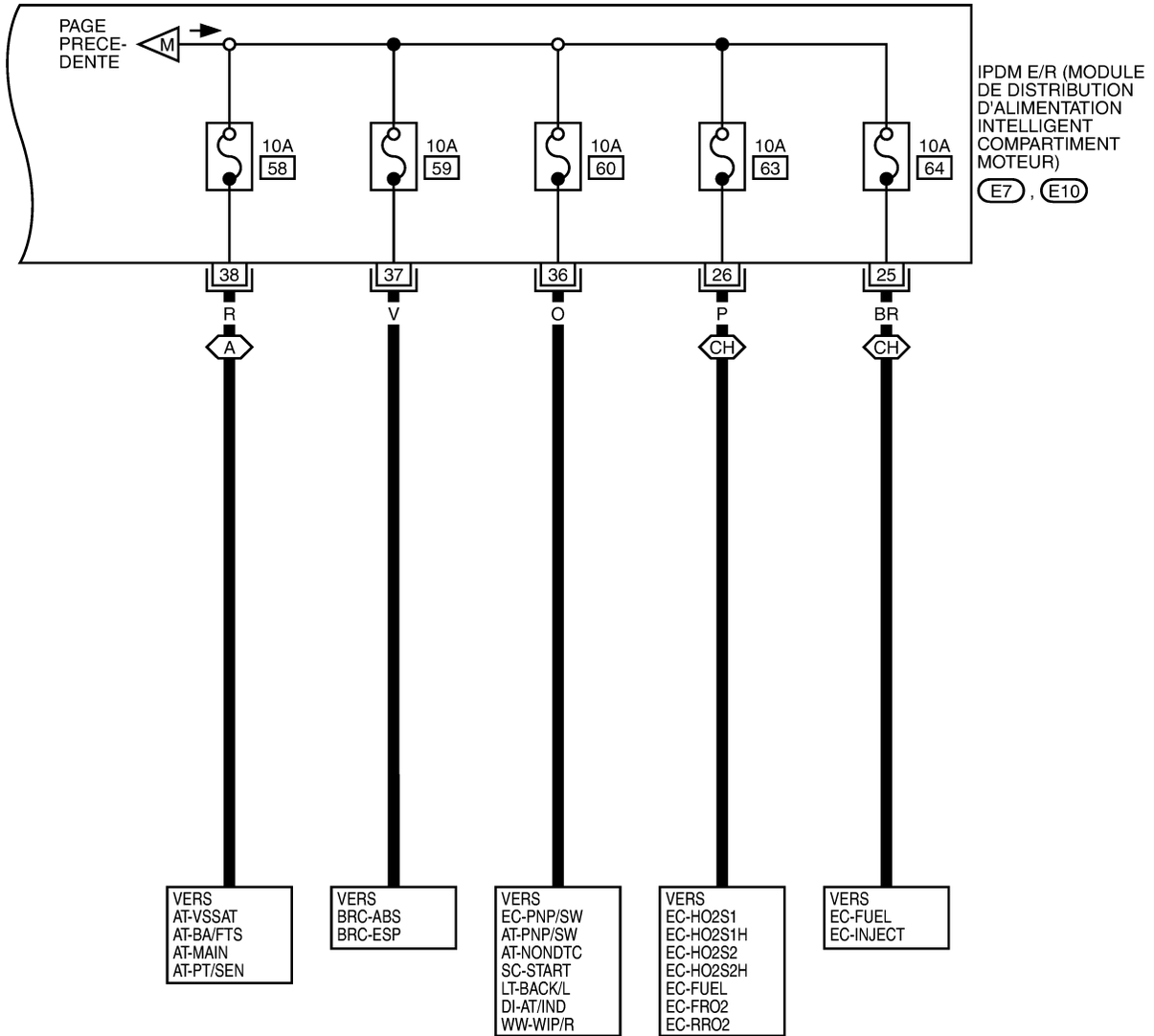
MKWA5853E

DISPOSITION DES CIRCUITS D'ALIMENTATION ELECTRIQUE

PG-POWER-11

A : AVEC T/A

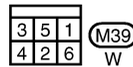
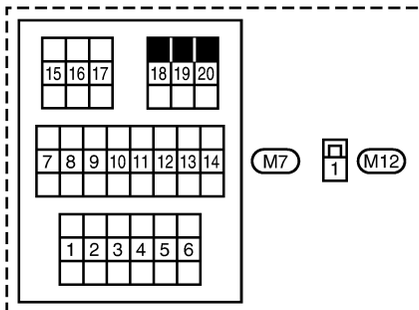
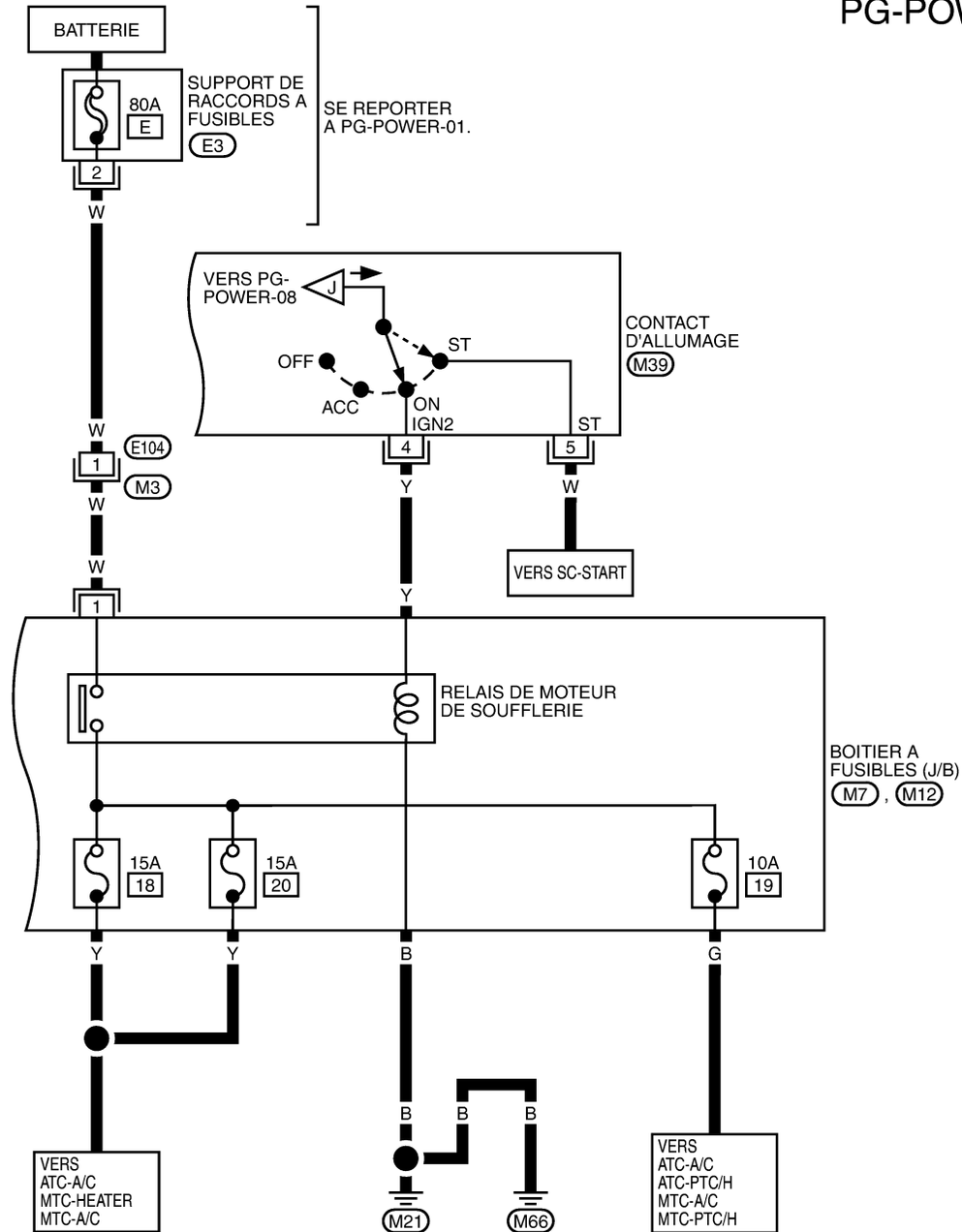
CH : MODELES AVEC MOTEURS CR ET HR



MKWA4403E

DISPOSITION DES CIRCUITS D'ALIMENTATION ELECTRIQUE

PG-POWER-12



MKWA4404E