

CHARGING SYSTEM

1452-01

GENERAL INFORMATION

1. SPECIFICATIONS

Category		Specifications	Remarks
Battery	Capacity(ISG)	50 Ah(70 Ah)	
	Type(ISG)	Maintenance free(AGM)	
	Size	206 * 175 * 190	
	Weight	13.5 Kg	
	Cold cranking ampere	500 A	
	Reserve capacity	80 min	
Alternator	Rated capacity	14V - 120A	

Modification basis	
Application basis	
Affected VIN	

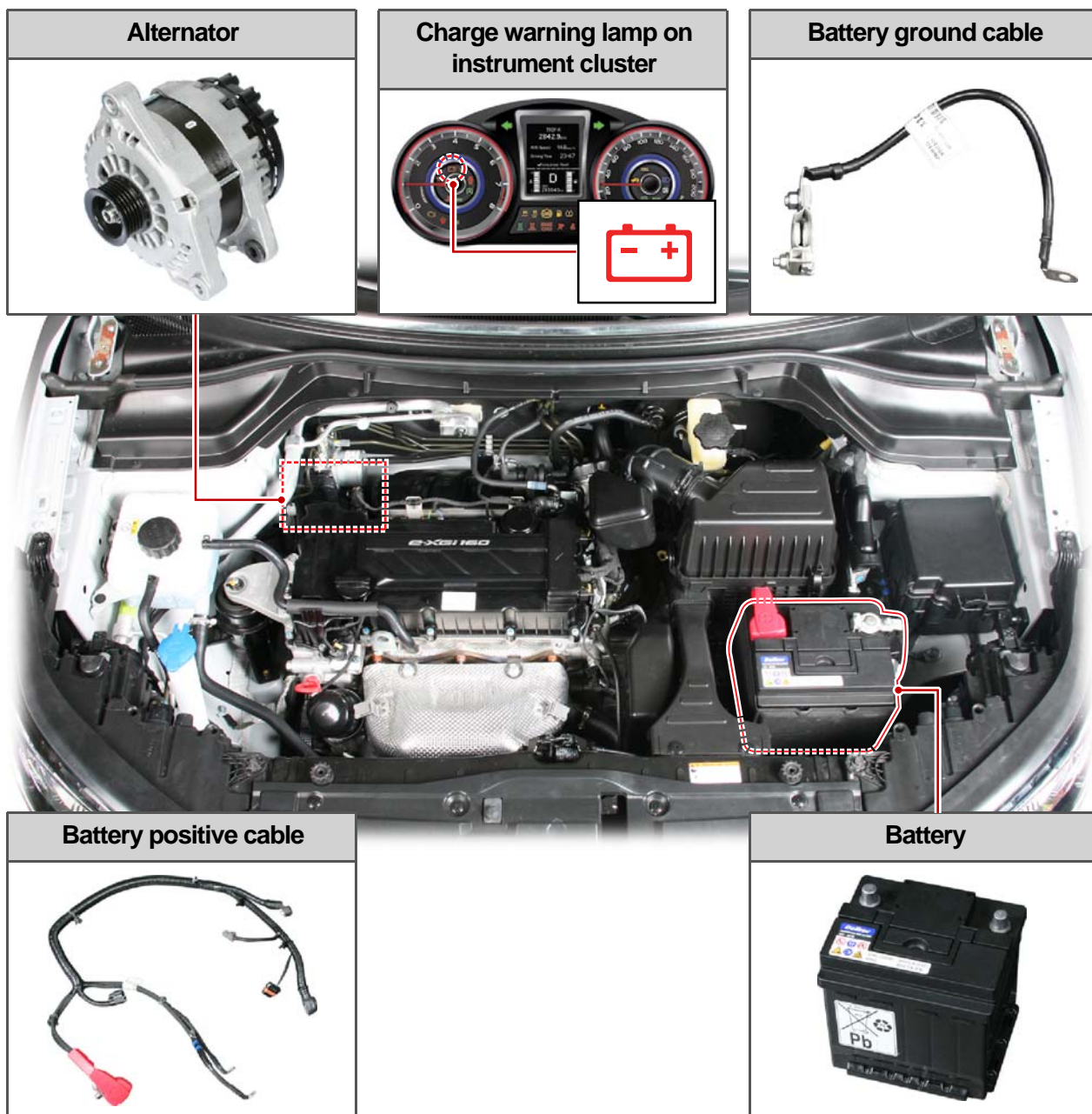
ENGINE GENERAL
ENGINE ASSEMBLY
FUEL SYSTEM
IGNITION SYSTEM
INTAKE SYSTEM
EXHAUST SYSTEM
LUBRICATION
COOLING SYSTEM
CHARGING
STARTING
CRUISE CONTROL
ENGINE CONTROL
EEM

OVERVIEW AND OPERATING PROCESS

1. OVERVIEW

The charging system is designed to supply electrical energy to the vehicle while driving, and supplies a constant direct current voltage by converting mechanical rotational movement to electrical energy. The voltage regulator on the back of the alternator controls the generated voltage in all rotating ranges and adjusts the system voltage according to the electric load and ambient temperature change.

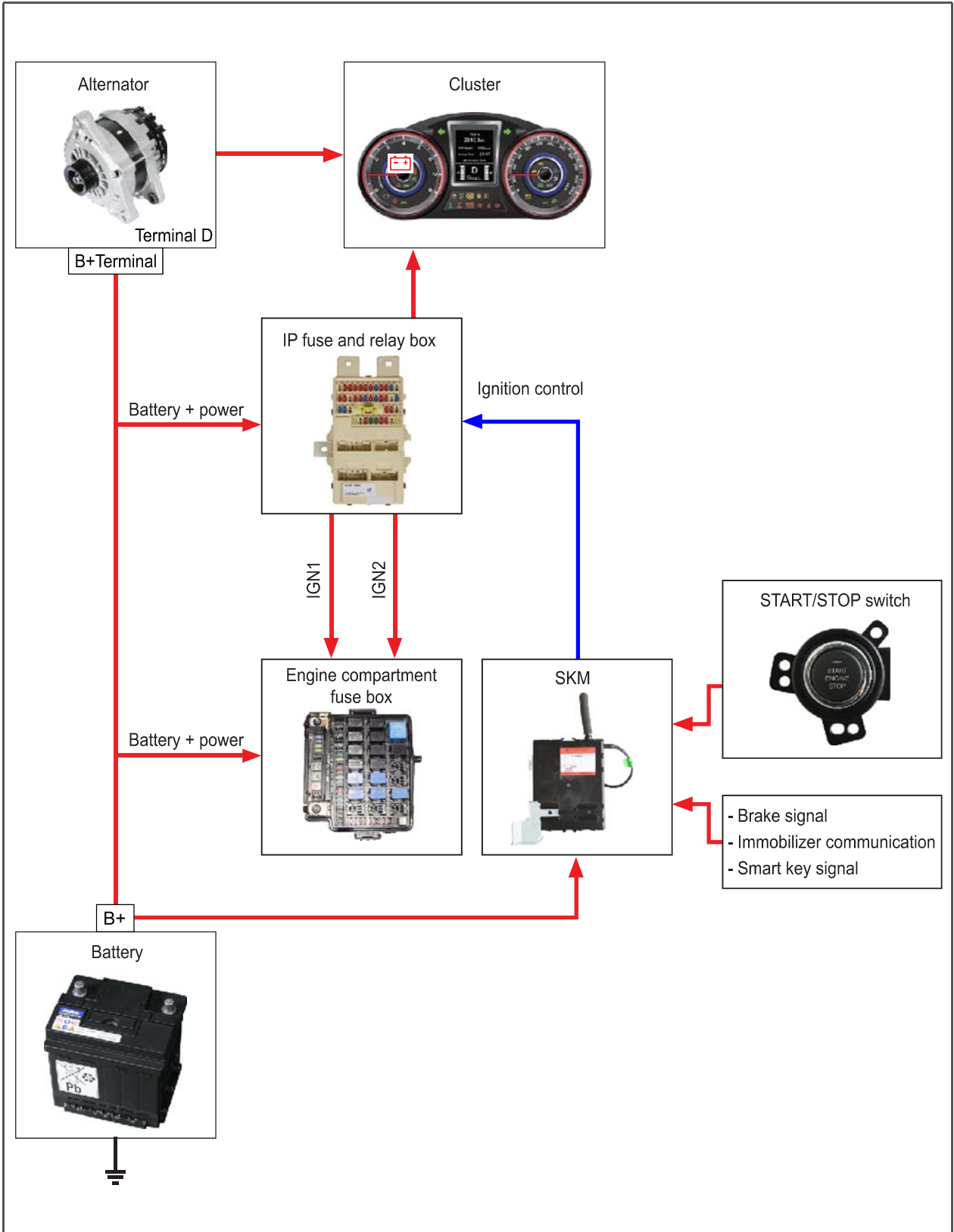
2. COMPONENTS



Modification basis	
Application basis	
Affected VIN	

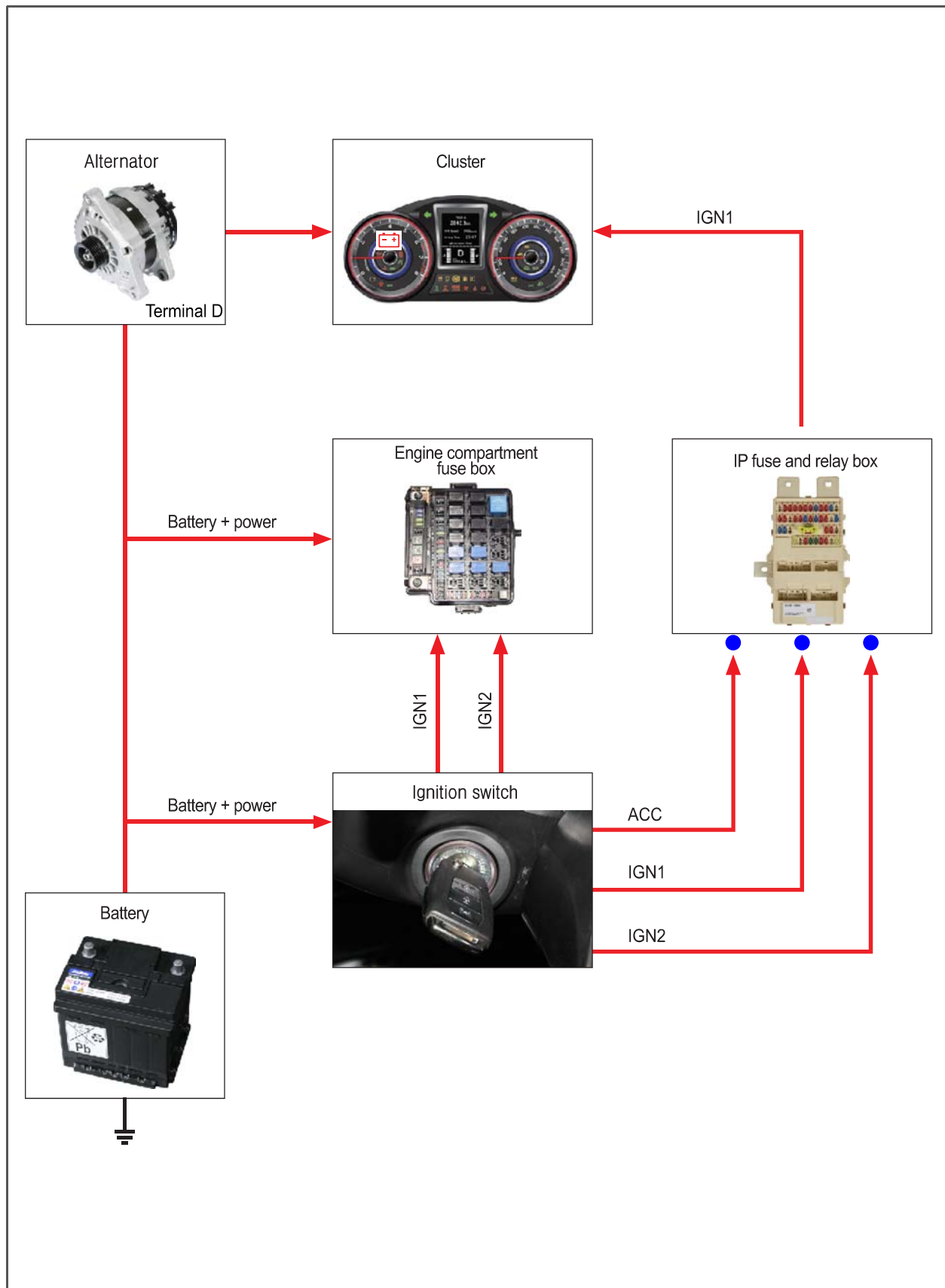
3. OPERATING PROCESS

1) For a vehicle with smart key



Modification basis	
Application basis	
Affected VIN	

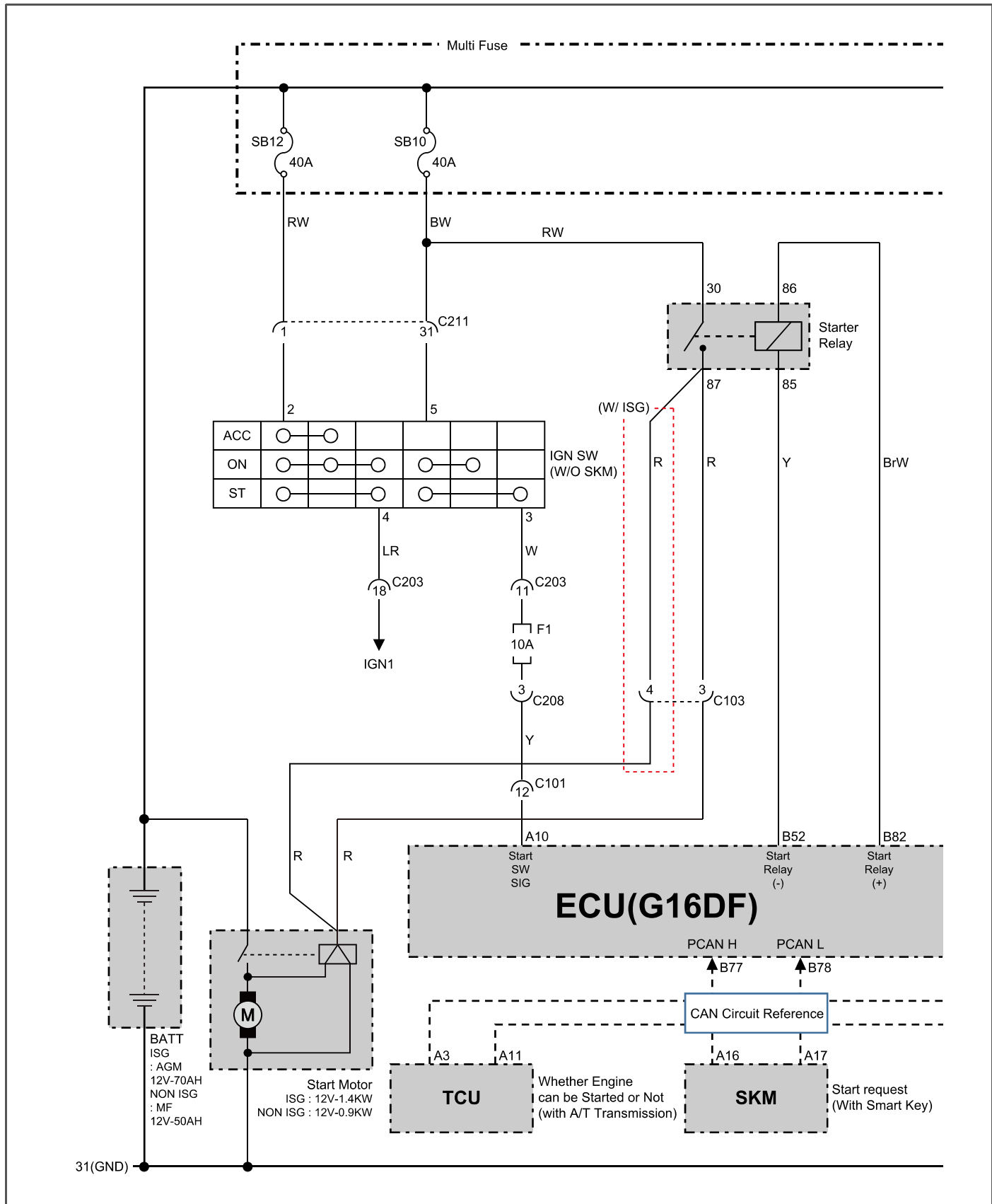
2) For a vehicle with REKES key



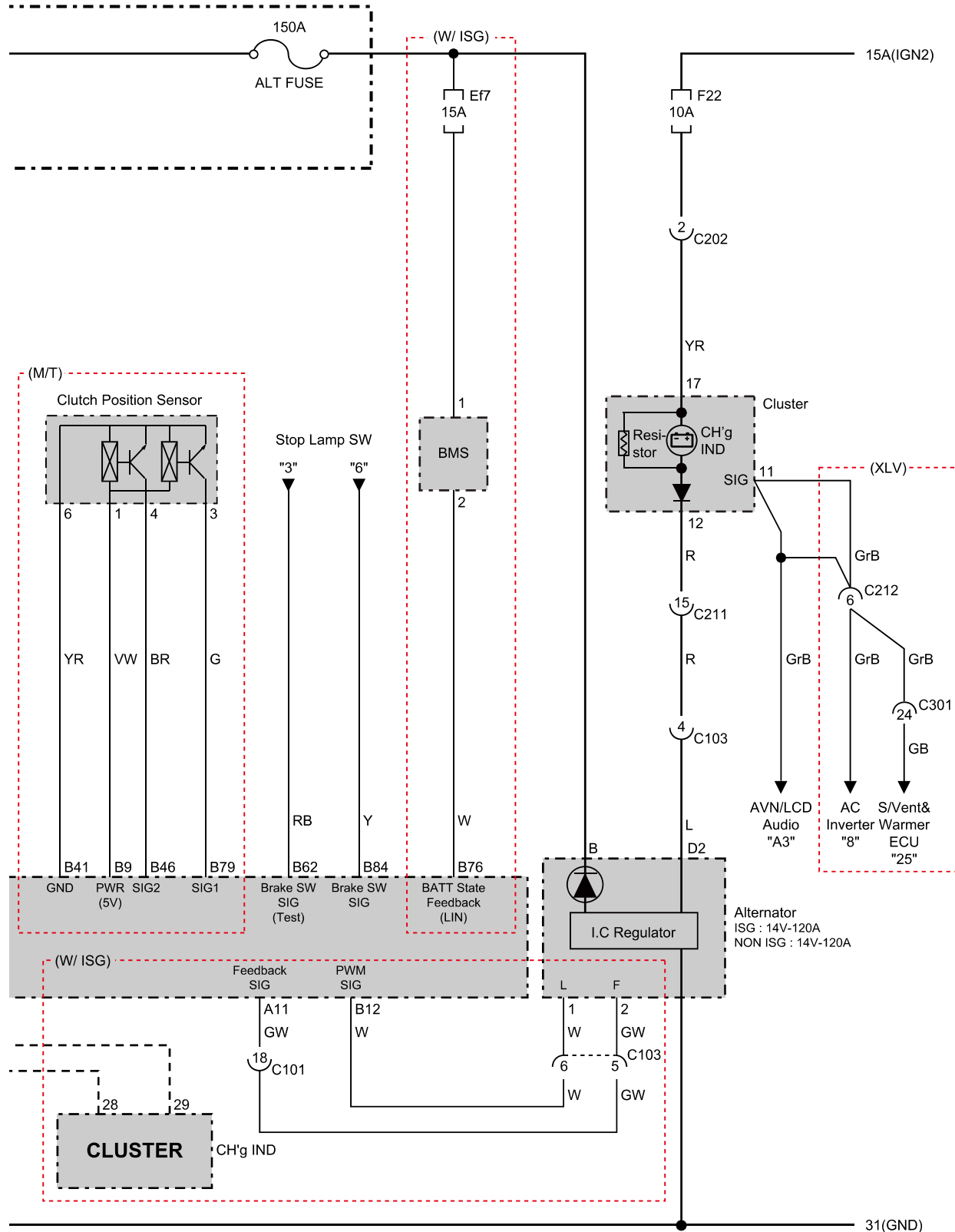
Modification basis	
Application basis	
Affected VIN	

Memo

4. CIRCUIT DIAGRAM



Modification basis	
Application basis	
Affected VIN	



Modification basis	
Application basis	
Affected VIN	