

## NEW FEATURES

### ■ CHARGING SYSTEM

#### 1. General

A compact and lightweight Segment Conductor type alternator that generates high amperage output in a highly efficient manner is used.

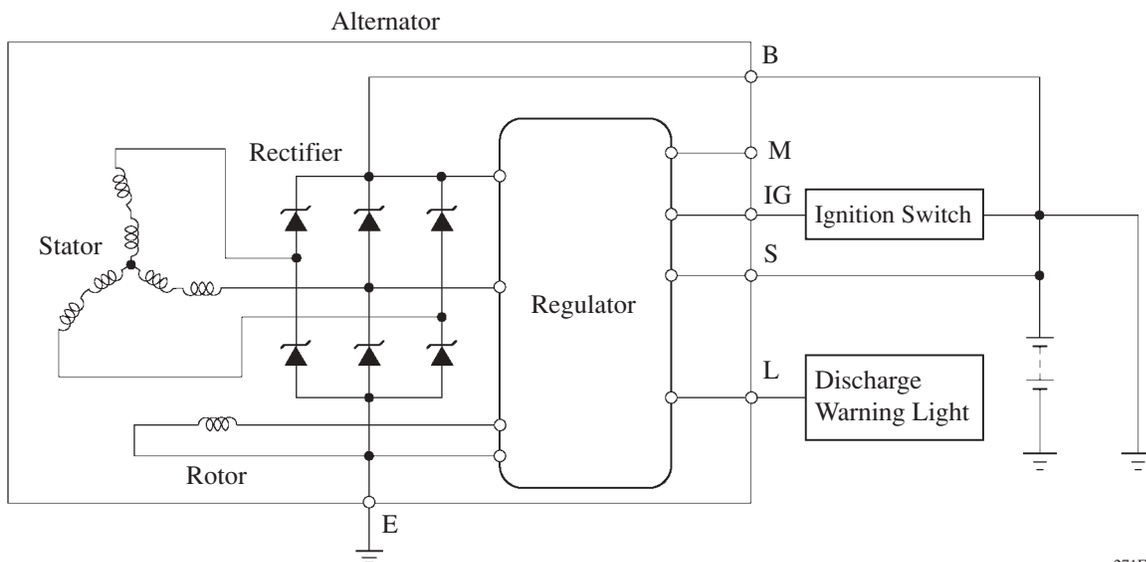
#### ► Specification ◀

Destination	Russia, G.C.C. Countries	Australia
Type	Segment Conductor (SE08)	Segment Conductor (SE0)
Rated Voltage	12 V	12 V
Output Rated	80 A	100 A

#### Service Tip

Although the charging circuit of a conventional alternator is checked through the F terminal, this check cannot be performed on the Segment Conductor type alternator through the use of the F terminal because the F terminal has been eliminated.

#### ► Wiring Diagram (80 A) ◀



271EG37