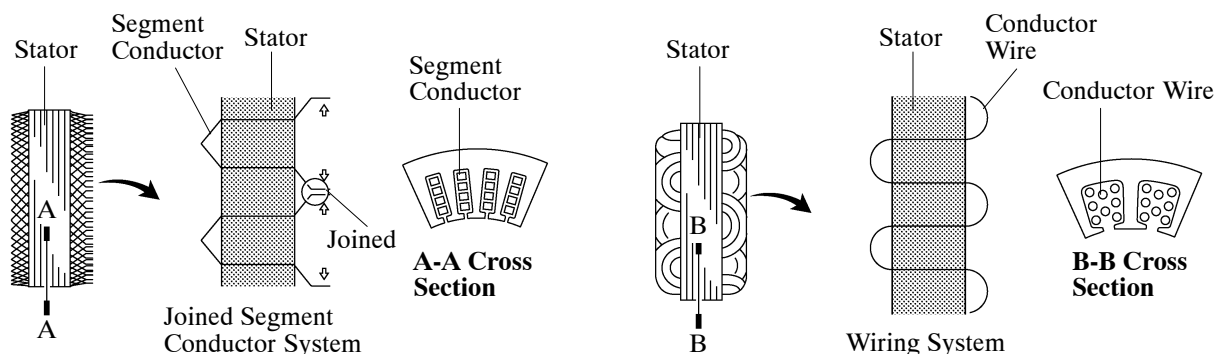


■ CHARGING SYSTEM

1. General

- A compact and lightweight segment conductor type generator is used. This type of generator generates a high amperage output in a highly efficient manner.
- This generator uses a joined segment conductor system, in which multiple segment conductors are welded together to the stator. Compared to the conventional winding system, the electrical resistance is reduced due to the shape of the segment conductors, and their arrangement helps to make the generator more compact.

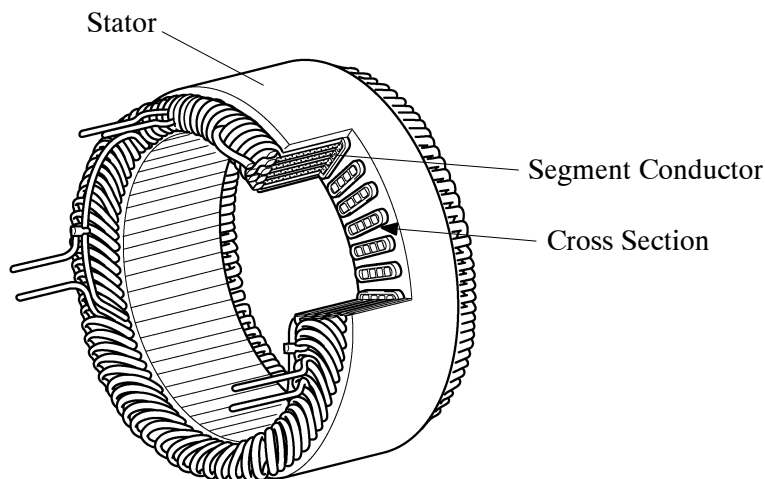


206EG40

206EG41

Segment Conductor Type Generator

Conventional Type Generator



Stator of Segment Conductor Type Generator

206EG42

► Specifications ◀

Type	SC1		SC2		
Destination	Australia*1	Europe and General Countries*2	Australia*3	Europe and General Countries*4	G.C.C. Countries and China
Rated Voltage	12V		←		
Output Rated	130 A		150A		

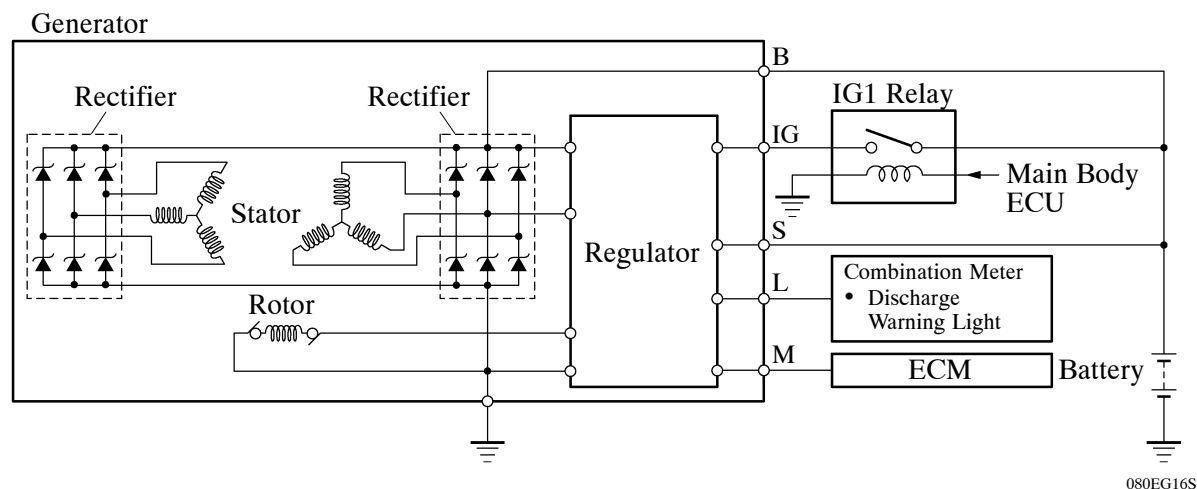
*1: Only for models without multi-display

*2: Only for models without towing package

*3: Only for models with multi-display

*4: Only for models with towing package

► Wiring Diagram ◀



2. Dual Winding System

A dual winding system is used. This system consists of two sets of three-phase windings whose phases are staggered 30° . This system results in the reduction of both electrical noise (ripple and spike), and magnetic noise (a hum that is heard as generator load is increased). This system significantly suppresses noise at the source (generator). Because the waves that the respective windings generate have opposite polarities, magnetic noise is reduced. The magnetic noise is significantly reduced, but the electrical power generated does not cancel itself out due to the use of separate rectifiers. The opposite polarities that are generated can be seen below.

