

## ANJ057 / ANJ095

Two Alternators that are almost identical are ANJ057 and ANJ095.

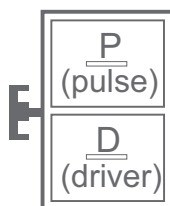
These 2 Alternators can be easily mistaken for each other on physical appearance, all external mounting dimensions are the same. It once again shows the importance of identification by using the OE part numbers.

ANJ095 uses the common LS connection plug with a conventional voltage regulator whereas ANJ057 uses a PD controller which is not a voltage regulator but just the switching section of the voltage control. Voltage decisions are made in the vehicle ECU and the PD (Phase- Driver) is then controlled to by the ECU to vary field current. These 2 Alternators will not work in place of each other.

The ANJ057 cannot be bench tested without a controller the JAS AD100 will test this unit.

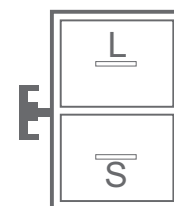


**ANJ057**  
P-D Connections  
Plug RP29



Alternator 12V 80A  
Suits: Mazda 121 P-D Regulator  
Engine: B3-ME B5-ME ARJ099

**ANJ095**  
L-S Connections  
Plug RP19



Alternator 12V 60A  
Suits: Ford Festiva WB, WF  
Engine: B3, B5