

ENDURA POWER

BRUSHLESS ALTERNATORS

Product Information Sheet

EP2TLC-14/250

Brushless High Output Alternator

For Toyota Landcruiser

VDJ

About

The Endura Power range of alternators utilize a proprietry **Brushless** design developed and manufactured in Australia by Rapid Power Industries. The **Brushless** components are fitted to a range of OE alternators. Removing the brushes from an alternator eliminates commonly occuring brush / slipring failure due to Dust, Moisture and Corrosion. The Endura Power proprietry **Brushless** design utilises interpole magnets to achieve maximum rotor efficiency and high alternator outputs. The Endura Power alternators have special extra bearing seals to protect the bearings from ingress of water.





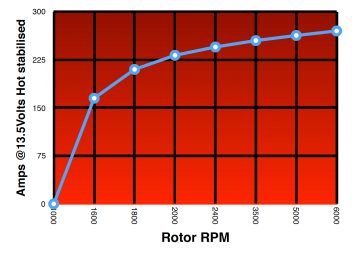
Specifications

Model	EP2TLC-14/250
Vehicle	Toyota Landcruiser
	VDJ
Volts	14
Amps	250
Denso OE #	021080-1220

Notes:

Output data at Stabilised temp 125C Output data shows alternator rotor speed (For engine speed output divide Rotor RPM by 2.7)

250 Amp Alternator to suit Landcruiser VDJ output curve



Assembled in Australia using proprietary brushless technology and OE components 1300 660 844 www.rapidpower.com.au