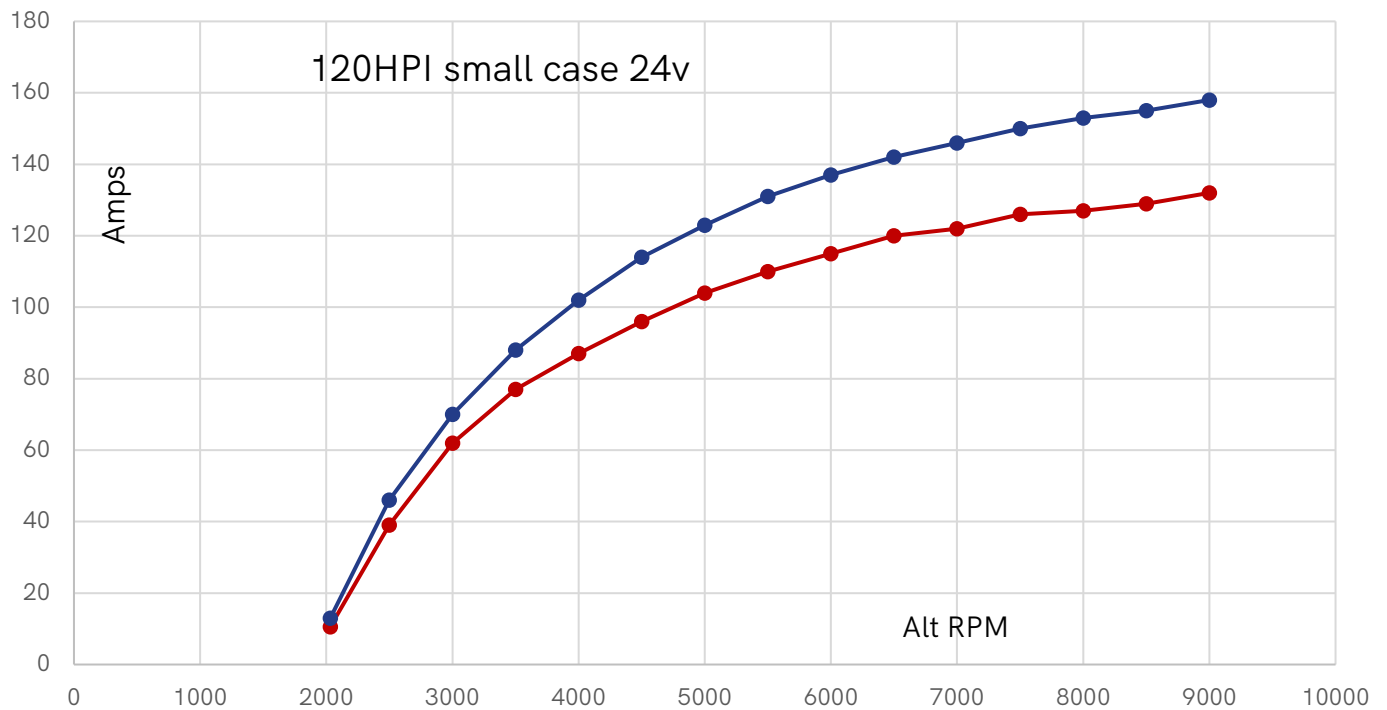


HIGH OUTPUT ALTERNATORS



LC1202H652S9E4 | Secondary mount alternator



27.4vdc test voltage 29.4vdc set point -- Output (Amperes) at 23°C -- Output (Amperes) at 100°C

Testing conditions completed at 23 °C ambient and 100 °C in a hot box.

ELECTRICAL SPECIFICATIONS

Output Rating at 100°C	10/115 27.4
Output at 2032 RPMs	10 amps
Output at 6000 RPMs	115 amps
Tested at Voltage	27.4V
Regulator Interface	External
Efficiency at 23°C	N/A
Isolated Ground	NO
Brushed/Brushless	Brushed

MECHANICAL SPECIFICATIONS

Mounting Types	GM
Rotation	N/A
Housing Material	Cast aluminum bare
Positive Connection	M8 X 1.25
Negative Connection	Case ground
Shaft Diameter	17mm
Pulley	6-groove/52mm
Weight	5.6kg typical

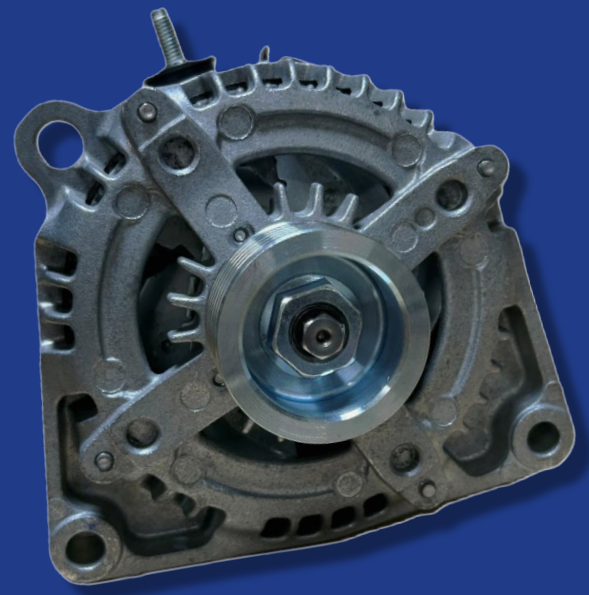


Photo for illustrative purposes only

