

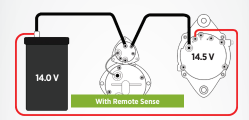
GENUINE PRODUCTS

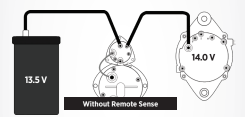
40SI™ Heavy Duty Brushless

Alternator

FEATURES & BENEFITS

- Brushless Advantage: fewer moving parts means less wear and longer life
- **Equipped with Remote Sense** which can reduce battery charge time by 50%





Remote Sense utilizes a second wire that reads the actual voltage at the battery. This signals the alternator to boost its output to compensate for the voltage drop, ensuring 14 Volts at the battery. The proper voltage forces more current into the battery bringing it to a full state of charge between vehicle stops.

- OE approved, assuring OE quality and performance for aftermarket replacements
- Superior output producing up to 320 Amps at road speed and 190 Amps at idle
- Warranty: 3 year/unlimited miles (Applicable to U.S. and Canada only)



High efficiency translates to less engine horsepower requirements, resulting in substantial fuel savings.

Real time operating data was collected on several vehicle applications for the overall vehicle and electrical system. The following chart shows the fuel cost savings over a typical life cycle by increasing the alternator efficiency from 60% to 72%.

FUEL SAVINGS

Vehicle Type & Miles Driven	Average Current	Fuel Cost with a 60% Efficient Alternator	Fuel Cost with a 72% Efficient Alternator (40SI)	Savings
Line Haul Tractor (500k mi)	84 Amps	\$4,534	\$3,778	\$756
City Tractor (350k mi)	40 Amps	\$2,235	\$1,863	\$372
School Bus (250k mi)	102 Amps	\$9,040	\$7,533	\$1,057

Based on diesel fuel at \$4/gal

SPECIFICATIONS

Performance Output	12 Volts 240 Amps (160 Amps at idle) 12 Volts 275 Amps (180 Amps at idle) 12 Volts 300 Amps (190 Amps at idle) 12 Volts 320 Amps (190 Amps at idle)		
Maximum Speed	8,000 RPM Continuous, 10,000 RPM Intermittent		
Rotation	Clockwise		
Temperature Rating	240 & 275 Amp: 125°C/257°F 300 & 320 Amp: 115°C/239°F		
Mounting	J180 Short Hinge Mount, J180 Long Hinge Mount, Pad Mount		
Efficiency	72%		
Weight	31 lbs/14.1 kg		



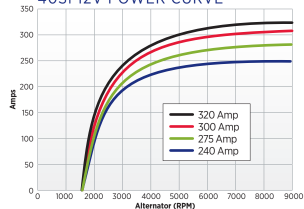
40SI™ Heavy Brushless **Duty Alternator**

Raising the bar for high output alternators

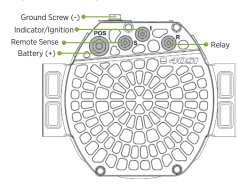
COMPETITIVE COMPARISON

Specs	40SI	Leece Neville	
Design	Brushless Brush		
Temp. Rating	240 & 275 Amp: 257°F/125°C 300 & 320 Amp: 239°F/115°C	230°F/110°C	
Average Efficiency	72%	60%	
Weight	31 lbs/14.1 kg	32 lbs/14.4 kg	
Stator Diameter	152 mm	167 mm	
Length	252 mm	272 mm	
Remote Sense	Yes	No	

40SI 12V POWER CURVE



INSTALLATION



NOTE: When the Remote Sense terminal is not connected, the alternater operates and regulates voltage normally.

COMPETITIVE INTERCHANGE DATA

40SI 12 VOLT					
Delco Remy 40SI		Leece-Neville			
Mounting	Part #	Output (Amps)	Part #	Sales #	Output (Amps)
	8600338	240	BLP2332GH BLP2334GH	BLP2332GH BLP2334GH	185
			A0014940PA A0014948PA A00149551PGH	4940PA 4948PA 4951PGH	200
			A0014958PA A0014959PA	4958PA 4959PA	220
Pad	8600094	275	A0014942PA A0014944PA A0014947PA A0014949PA A00114949GH A0014975PAA	4942PA 4944PA 4947PA 4949PA 4949GH 4975PAA	270
	8600298	300			
	8600628	320	A0014962PA A0014962PAH A0014966PAA	4962PA 4962PAH 4966PAA	320
	8600390 240		A0014850AA A0014860JB A0014861JB	4850AA 4860AA 4860JB 4861JB 4863JB	200
		A0014863JB A0014868JGH A0014884JB	4868JGH 4884JB		
			A0014885JB A0014887JB	4885JB 4887JB	220
			A0014852AA	4852AA	240
J180			A0014869JB A0014873JB	4869JB 4873JB	245
Long			A00114854AA	4854AA	250
Hinge	8600280	275	A0014856AA A0014867JB A0014867JGH A0014870AA A0014870JB A0014871JB A0014872AA	4856AA 4867JB 4867JGH 4870AA 4870JB 4871JB 4872AA	270
		700	A0014872JB	4872JB	
	8600300 8600634	300	A0014890AA A0014890JB A0014892AA	4890AA 4860JB 4892AA	320
J180 Short Hinge	8600339 8600279 8600299	240 275 300	7.301-1032714	4032/1/(
	2000233		SI 24 VOLT		
4051 24 VOL1					

40SI 24 VOL I				
Mounting	Delco Remy 40SI		Competitive Part Number	
	Part #	Output (Amps)	Competitive Part Number	
J180 Short Hinge	61000853	160	BLD3315GH BLD3365GH ZLNBLD3365GH	
Pad	8600668	160	101210-9011, 110-816, 200619,20R0053, 272-1889, BLP3312, HDBSC150A	

delcoremy.com

