

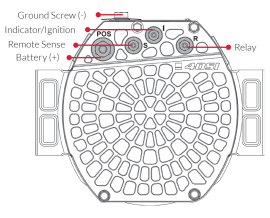
ALTERNATOR SELECTION GUIDE

FOR MEDIUM & HEAVY-DUTY COMMERCIAL VEHICLES

SIDE BY SIDE COMPARISON									
MODEL	24SI™	28SI™	36SI™	38SI™	40SI™	55SI™			
Mounting Type Available	J180 Short Hinge, Pad Mount	J180 Short Hinge, J180 Long Hinge, Pad Mount	J180 Short Hinge, Pad Mount, Quad Mount	Pad Mount	J180 Short Hinge, J180 Long Hinge, Pad Mount	J180 Long Hinge, Standard 80MM Pad, 55SI Style 105MM Pad			
Brush or Brushless	Brush Style	Brush Style	Brushless	Brushless	Brushless	Brushless			
Remote Sense	No	Yes	Yes	Yes Yes		Yes			
Max Output	12V, 160 Amps 24V, 70 Amps	12V, 160 Amps 12V, 180 Amps 12V, 200 Amps 24V, 110 Amps	12V, 170 Amps 24V, 105 Amps	12V, 215 Amps	12V, 240 Amps 12V, 275 Amps 12V, 300 Amps 12V, 320 Amps 24V, 160 Amps	12V, 430 Amps 24V, 250 Amps 24V, 275 Amps			
Output @ Idle	12V, 100 Amps 24V, 40 Amps	12V, 125 Amps 12V, 130 Amps 12V, 140 Amps 24V, 70 Amps	12V, 100 Amps 24V, 50 Amps	12V, 121 Amps	12V, 160 Amps 12V, 180 Amps 12V, 190 Amps 24V, 95 Amps				
Peak Efficiency	12V, 62% 24V, 68%	12V, 68% 24V, 72%	12V, 68% 24V, 71%	72%	12V, 72% 24V, 78%	12V, 73% 24V, 80%			
Temperature Rating	105°C/221°F	125°C/257°F	125°C/257°F	130°C/266°F	240 & 275 Amp: 125°C/257°F 300 & 320 Amp: 115°C/239°F	430 Amp: 93°C/200°F 250 Amp: 125°C/257°F 275 Amp: 110°C/230°F			
Warranty	1 Year, Unlimited Miles	1 Year, Unlimited Miles 2 Years, Unlimited Miles (School Bus)	3 Years, 350K Miles	3 Years, Unlimited Miles					
Weight	16.9 lbs / 7.7 kg	18.7 lbs / 8.5 kg	25.4 lbs / 11.5 kg	30.4 lbs/13.8 kg	31 lbs/14.1 kg	43.2 lbs/19.6 kg			
Length	213.7 mm	216 mm	263 mm	253.8 mm	252 mm	285.9 mm			
Overall Diameter	150.0 mm	154 mm	171 mm	176.5 mm	176.5 mm	186.5 mm			

DELCOREMY.COM 1

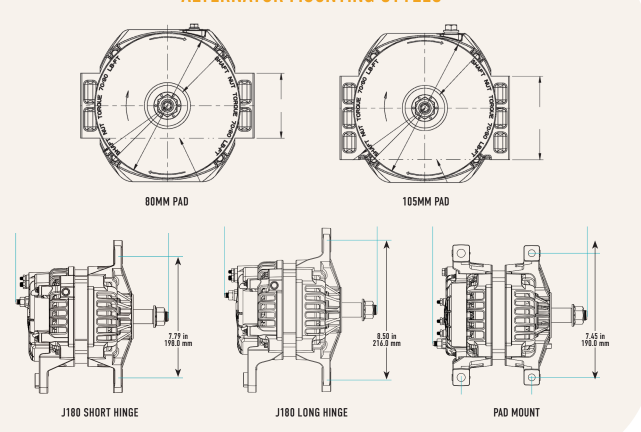
ALTERNATOR CONNECTIONS



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

55SI Available in the standard 80mm pad mount and the 105mm pad mount that provides additional clearance **Mounting Type** All-Makes Part # OE Part# **Amps** Volts Available 8600529 430 12 61006079 8600629 105MM 8600581 250 61006080 Long 8600635 Pad Mount 24 8600557 275 61006081 8600580 275 N/A 430 12 8600473 8600453 80MM 8600483 250 61006082 Standard 8600737 24 Pad Mount 8600434 270 61006083 8600480 275 N/A 430 12 61003345 J180 Hinge Mount 61002316 275 24 8600564

ALTERNATOR MOUNTING STYLES



2 DELCOREMY.COM

			GOOD		BETTER					BEST		
Mount Style	Volts	Regulator Type	24SI Brush Style	Output (Amps)	28SI Brush Style	Output (Amps)	36SI Brushless Upgrade	Output (Amps)	38SI Brushless Upgrade	Output (Amps)	40SI Brushless Upgrade	Output (Amps)
		4-Pin Connector Plug	8600142 (NEW) 8700021 (REMAN)	160	8600426	200	N/A	N/A	N/A	N/A	N/A	N/A
		Terminal Studs	8600310 (NEW) 61010753 (REMAN) 61009227 (CORELESS REMAN)	160	8600312	160	8600126 (NEW) 8700046 (REMAN) 61011313 (CORELESS REMAN)	170	N/A	N/A	8600339	240
	12V				8600223	180					8600279	275
J-180 Short Hinge					8600313 (NEW) 8700087 (REMAN) 61012111 (CORELESS REMAN)	200					8600299	300
	24V	4-Pin Connector Plug	8600017 (NEW) 8700019 (REMAN)	70	8600690	100	N/A	N/A	N/A	N/A	N/A	N/A
		Terminal Studs	8600388		8600467	110	8600496	105	N/A	N/A	61000853	160
J-180 Long Hinge		Terminal Studs	N/A	N/A	8600308	160	N/A	N/A	N/A	N/A	8600390	240
	12V				8600311	180					8600280	275
					8600307	200					8600300	300
											8600634	320
	24V	Terminal Studs	N/A	N/A	8600468	110	N/A	N/A	N/A	N/A	N/A	N/A
		Terminal Studs	8600889 (NEW) 61010752 (REMAN) 61009226 (CORELESS REMAN)	160	8600315	160	8600127 (NEW) 8700047 (REMAN) 61011312 (CORELESS REMAN)	170	8600707	215	8600338	240
Pad					8600316	180					8600094	275
	12V				8600314 (NEW)						8600298	300
					8700088 (REMAN) 61009224 (CORELESS REMAN)	200					8600628	320
		4-Pin Connector Plug	8600143 (NEW) 8700013 (REMAN)	160	8600201 (NEW) 8700080 (REMAN) 61018105 (CORELESS REMAN)	160	N/A	N/A	N/A	N/A		
					8600078	180					N/A	N/A
					8600253 (NEW) 8700082 (REMAN) 61009624 (CORELESS REMAN)	200						
	24V	Terminal Studs	8600471	70	8600469	110	8600497	105	N/A	N/A	8600668	160
		4-Pin Connector Plug	8600016	70	8600690	100	N/A	N/A	N/A	N/A	N/A	N/A

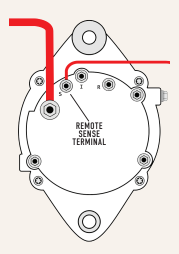
DELCOREMY.COM 3



BRUSHLESS DURABILITY = IMPROVED FUEL EFFICIENCY

Increasing alternator efficiency can and will measurably reduce diesel fuel costs. Electrical power on a heavy duty truck is not free. It comes as a direct result of consuming fuel within the engine to drive the alternator.

High efficiency alternators translate to less engine horsepower requirements, resulting in substantial fuel savings for the fleet.



REMOTE SENSE

Reduce battery charge time by 50%

A major fleet reported to us that their Delco Remy alternators equipped with Remote Sense reduced battery charge time by 50% and decreased battery warranty claims by 30%.

Remote Sense utilizes a small wire that reads the actual voltage at the battery and signals the regulator to increase its voltage output to compensate for the change in voltage. This ensures a constant 14 volts at the battery.

Research has shown that an increase of just ½ volt, when needed, can cut the battery charge time in half. At the end of the day, it can make the difference between batteries that are fully charged and those that aren't.

The additional voltage forces the current into the battery faster, bringing it to a full state of charge in half the time.

