

HEAVY DUTY ALTERNATOR High Output 160, 180 and 200 Amps







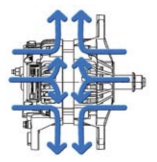
2851"

Reliability & durability for heavy electrical load vehicles - an alternator in a class of its own

Intelligent Design

The 28SI utilizes
proven technologies
like Dual Internal Fans
and Remote Sense
to fit demanding
applications like
school buses, heavy
duty trucks, utility
vehicles and other
vehicles that have to
contend with strong
electrical loads as
part of their daily
operating routine.





Dual Internal Fan Design

MAXIMUM COOLING TECHNOLOGY

The 28SI has a Dual Internal Fan (DIF) design that provides maximum cooling technology. Dual fans mean greater air circulation over the alternator electronics. That allows the alternator to run at lower temperatures which improves the operating efficiency and durability of the unit. The diagram demonstrates how the 28SI draws air in from both the drive and terminal ends of the alternator, circulates it over the internal components

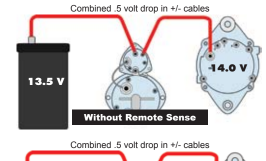
and then out through air vents in the frame. The result is an alternator that runs dramatically cooler.

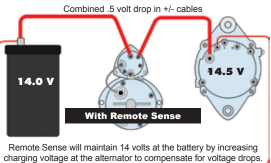
REMOTE SENSE CAN REDUCE BATTERY CHARGE TIME BY 50%

Due to resistance in battery cables, environmental factors and other conditions, the voltage from the alternator drops by the time it reaches the battery. Just because the alternator is sending 14 volts doesn't mean that the battery is receiving 14 volts.

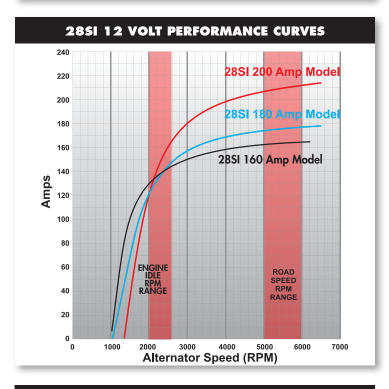
That's why we've included Remote Sense on all models. With Remote Sense, a second wire reads the actual voltage at the battery and signals the alternator to boost its output to compensate for voltage drop ensuring 14 volts at the battery.

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.

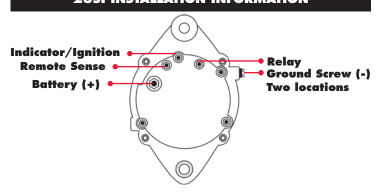




28SI SPECIFICATIONS					
Performance Output	12 Volts 160 Amps (125 Amps at engine idle) 12 Volts 180 Amps (130 Amps at engine idle) 12 Volts 200 Amps (140 Amps at engine idle)				
Maximum Speed	10,000 RPM Continuous 12,000 RPM Intermittent				
Rotation	Clockwise				
Temperature Limits	low -40°C (-40°F) High 125°C (257°F)				
Polarity	Negative Ground				
Mounting	J180 Short Hinge Mount J180 Long Hinge Mount Pad Mount				
Weight	18.7 lbs (8.5 kg)				



28SI INSTALLATION INFORMATION



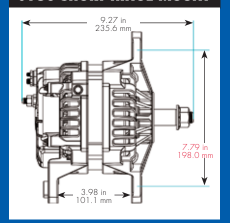
AFTERMARKET WARRANTY				
School Bus	2 Years / Unlimited Miles			
Truck Emergency Vehicle Shuttle Bus Recreational Vehicle	1 Year / Unlimited Miles			

Details can be found at delcoremy.com

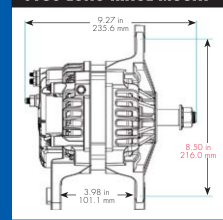
MOUNTING STYLES

The difference between the J180 hinge mount styles is in the distance separating the bolt holes at the front of the alternator. Use an accurate ruler or the gauge at the right edge of this page to measure your existing unit.

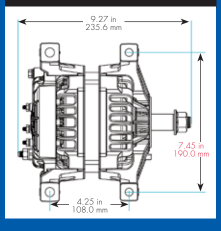
J180 SHORT HINGE MOUNT



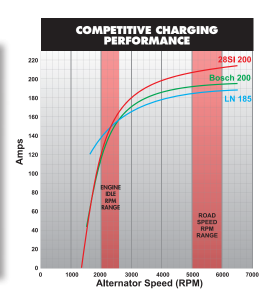
J180 LONG HINGE MOUNT



J180 PAD MOUNT



				VE INTERCH		ATA	
	Delco Remy			Leece-Neville			Bosc
Mounting	Model	Part #	Output (Amps)	Part #	Sales #	Output (Amps)	Part #
	28SI	8600315	160				AL9961LH
	28SI	8600316	180	8LHP2276V	110-775V	170	
				A0014939AAH	4939AAH	185	
				A0014939PGH	4939PGH	185	
Pad				A0014943PGH	4943PGH	185	
	28SI	8600314	200	A0014945AAH	4945AAH	185	AL9962SB
				A0014940PA	4940PA	200	
				A0014948PA	4948PA	200	
				A0014951PGH	4951PGH	200	
J-180		8600312	160				AL9960LH
Hinge	28SI	8600223	180				
(Delco style)		8600313	200				AL9963SB
				A0012800LC	2800LC	160	
				A002801LC	2801LC	160	
				A0012802LC	2802LC	160	
	28SI	8600308	160	A0012824LC	2824LC	160	2
				A0012825lC	2825LC	160	
				A0012828LC	2828LC	160	Th
				A0012913LC	2913LC	160	
				A0012800LC	2800LC	160	foi
				A002801LC	2801LC	160	
				A0012802LC	2802LC	160	
	28SI	8600311	180	A0012824LC	2824LC	160	
	2001	8000311	100	A0012825LC	2825LC	160	
J-180				A0012828LC	2828LC	160	Spec
Hinge				A0012913LC	2913LC	160	
(LN style)				8LHA2275V	110-775	170	
				A0014836AAH	4836AAH	185	Weig
				A0014836LGH	4836LGH	185	Leng
				A0014846AAH	4846AAH	185	Over
				BLD2331GH	2331GH	185	Diam
				BLD2333GH	2333GH	185	Stato
	28SI	8600307	200	A0014850AA	4850AA	200	Diam
	2001	0000307	200	A0014860AA	4860AA	200	Fan 1
				A0014860JB	4860JB	200	Tull 1
				A0014861JB	4861JB	200	Remo
				A0014863JB	4863JB	200	Outp
				A0014868JGH	4868JGH	200	Outp 2000
				A0014884JB	4884JB	200	Outp





160

200

160

200

The ideal alternator for heavy electrical loads

SIDE-BY-SIDE COMPARISON						
Specifications	Delco Remy 28SI 200 Amp	Leece- Neville 4800- 4900 Series 185 Amp	Bosch Al9963SB 200 Amp			
Weight	18.7lbs/8.5kg	33lbs/15kg	18.3lbs/8.3kg			
Length	216 mm	275 mm	207 mm			
Overall Diameter	154 mm	168 mm	156 mm			
Stator Diameter	144 mm	168 mm	145 mm			
Fan Type	Dual Internal	Single External	Dual Internal			
Remote Sense	Yes	No	No			
Output @ 2000 rpm	125 amps	140 amps	115 amps			
Output @ 6000 rpm	212 amps	188 amps	200 amps			
Peak Efficiency	68%	60%	68%			
DE Bearing Size	62 mm	62 mm	52 mm			
Temperature Rating °C	125	110	125*			

 $^{^\}star$ Bosch model regulator will shut down completely before 125° resulting in no alternator output at this temperature

Remy Inc. is a leading global manufacturer of Delco Remy brand heavy duty starters and alternators, light duty starters, and electric motor technology for EV and hybrid vehicles. A powerful legacy for over 100 years, today Remy International is engineering the future of the vehicle industry.

