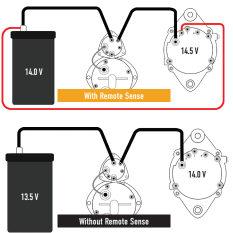


# HEAVY DUTY BRUSHLESS ALTERNATOR



### **FEATURES & BENEFITS**

- **Powerful:** 12 Volt 430 Amp and 24 Volt 250 and 275 Amp models provide high output performance at engine idle for applications with significant electrical loads.
- **Durable:** Brushless design has fewer moving parts. Fewer moving parts mean 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.

- **Efficient:** high efficiency translates to less engine horsepower requirements, resulting in substantial fuel savings.
- **Compact:** Weighing in at 43 pounds with the frame length of only 8 inches, freeing up engine mounting space.
- **Warranty:** 3 year/unlimited miles (Applicable to U.S. and Canada only)

From 12 volt applications such as vocational, fire and long haul trucks with auxiliary power units to 24 volt applications like off-highway equipment and transit and coach buses, the 55SI is designed to take on the demanding electrical loads of today's heavy duty vehicles.



### SPECIFICATIONS

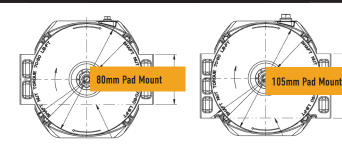
Performance Output	12 Volt: 430 Amps 24 Volt: 250 & 275 Amps		
Maximum Speed	8,000 RPM Continuous 9,000 RPM Intermittent		
Rotation	Clockwise		
Temperature Rating	250 Amp - 125°C/257°F 275 Amp - 110°C/230°F 430 Amp - 93°C/200°F		
Mounting	Pad		
Efficiency	12 Volt: 73%, 24 Volt: 80%		
Weight	43.2 lbs/19.6 kg		
Overall Length	11.25 in/285.9 mm		
Stator Diameter	6.9 in/175 mm		
Remote Sense	Standard		

# 55SI™ HEAVY DUTY BRUSHLESS ALTERNATOR

#### PAD MOUNT

### THE 55SI IS AVAILABLE IN THE STANDARD 80MM PAD MOUNT AND THE 105MM PAD MOUNT THAT PROVIDES ADDITIONAL CLEARANCE.

Longer bolts will be required with the 105mm and a change to the drive belt length may be required.

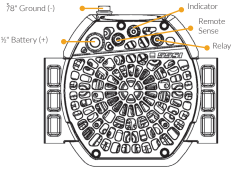


#### MODEL INFORMATION

OE Part #	AMPS	VOLTS	ALL-MAKES PART #	MOUNTING
8600529 8600629	430	12	61006079	
8600581 8600635 8600761 61009283	250	24	61006080*	105MM Long Pad Mount
8600557 8600580	275		61006081	
N/A	430	12	8600473	
8600453 8600483 8600737 8600739 8600807	250	24	61006082*	80MM Standard Pad Mount
8600434 8600480	270 275		61006083	
N/A	430	12	61003345	1400 Lana Ll'ana
61002316	275	24	8600564	J180 Long Hinge

\* Compatible regulator for applications where two alternators are mounted

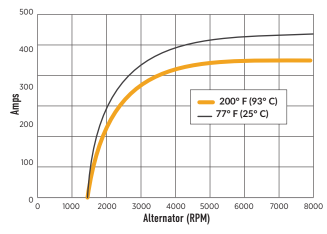
#### INSTALLATION



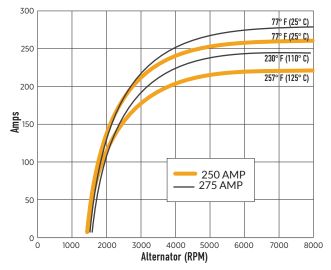


For Customer Service or Technical Assistance call 800-372-0222 126.3 mm 125.9 mm 11.25 in

12V 430 AMP POWER CURVES



#### 24V POWER CURVES



06 | 2024 DELCOREMY.COM

PHINIA