

-Series 160 & 161

INNOVATIVE FEATURES

• HIGH EFFICIENCY:

High efficiency means cooler internal alternators operating temperatures resulting in less engine horsepower required and maximizing fuel savings. Our unique air flow design offers a more efficient air flow through the windings which directly translates in maximum output and efficiencies.

• TEMPERATURE RATING:

All our alternators are validated to work and operate in today's ambient air temperatures of up to 125°C / 257°F

• DEBRIS FREE & COOLER OPERATION:

For high debris or high temperature environments, all DelStar series alternators are available with an optional Air Intake Cover by adding the letter "D" after the part No. The Ducted air allows filtered or fresh air flow to the unit which will improve output, efficiency and extends the alternator service life.

SOFT START DELAY (SSD) LOAD RESPONSE CONTROL (LRC):

Again "SETTING the STANDARD" with a newly introduced SMART REGULATOR where at engine start up, the regulator monitors the (low) engine RPM, it controls and gradually introduces alternator output to eliminate engine torque decrement due to a sudden and abrupt load transition at low RPM.

• OVERVOLTAGE SHUT-DOWN (OSD):

Designed to protect onboard electronics that are very sensitive to high voltage conditions, by shutting down the alternator output and restoring output only when the voltage is stabilized to or below the regulator voltage set point.

AVAILABLE MODELS:

- 12V-200, 210, 240, 275 Amps.
- 24V-125, 150, 160 Amps.

APPLICATIONS:

School & Shuttle Buses Utility Vehicles Agricultural & Industrial Emergency Vehicles
Marine & Mining
Construction

The DelStar Series alternators are an integral charging system of an innovative brushless design. The compact, heavy duty construction, provides increased service life expected to match the longer maintenance intervals of today's engines, while providing a performance level without parallel.





SPECIFICATIONS

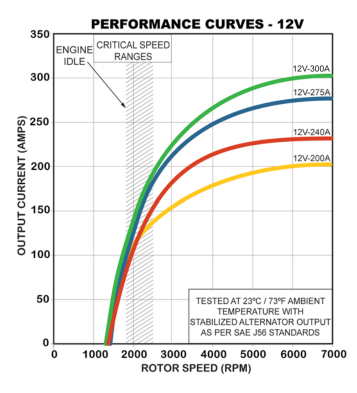
- SAE J180 4" Hinge & Pad mounts.
- Rotation: Bidirectional
- Internal Voltage Regulator
- Self-excited / One wire connection
- Relay/AC terminal
- Indicator light terminal
- Sense terminal (Remote)

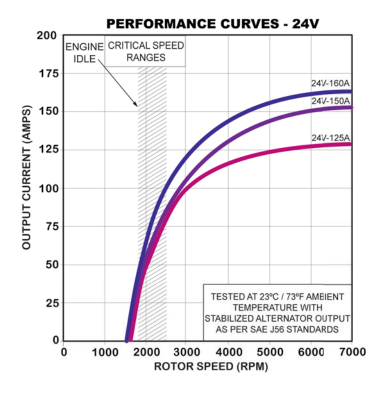
 Temperature limits: Low -40°C / -40°F High 110°C / 230°F



High 125°C / 257°F (with fresh air intake)

- Speed limits: 8,000 RPM continuous
 9,000 RPM intermittent
- Weight: 28 Lbs. / 12.7 Kg.



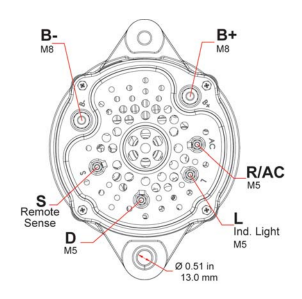


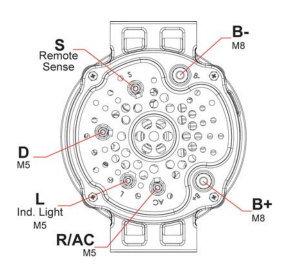
CRITICAL SPEED RANGES

0A 200A 28V	160A 150A 125A
IPS AMPS RPM	AMPS AMPS AMPS
38 102 1800	70 36 36
26 116 2000	85 55 48
79 153 3000	124 106 99
2 175 4000	137 129 112
29 187 5000	151 146 121
10 200 6000	160 150 128
	PS AMPS 88 102 26 116 29 153 2000 4000 29 187 5000



CONNECTIONS



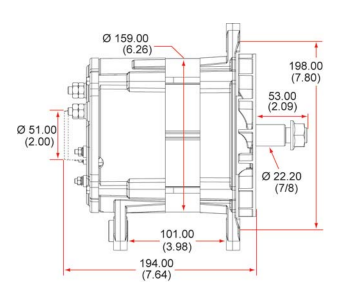


IMPORTANT: Ensure alternator cables are adequate to handle the alternator output current.

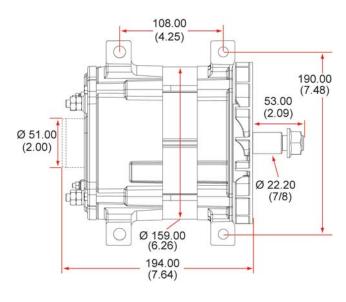
Voltage drop between Alternator B+ (Output Terminal) and Battery B+ (Positive Terminal) should not exceed 0.5 Volts drop at full alternator output.

OUTLINE

J180 4" Hinge Mount



PAD Mount



Dimensions are listed in mm over (in)



- Series 160 & 161

COMPETITIVE INTERCHANGE

DELST	AR® Bru	ıshless		Delco Rem		Leece-Neville		Denso	
Mounting	Series 160 Part No.	Amps Outpu @ 2000 / 6000 rpm		Series	Amps Output @ 2000 / 6000 rpm	Part No.	Amps Output @ 2000 / 6000 rpm	Part No.	Amps Output @ 2000 / 6000 rpm
PAD	100-16115 12		8600127 8600488	36SI	105 / 170A	8LHP2246VAH			
		12V 116 / 200A	8600060 8600171	36SI	105 / 165A	8LHP2253V	95 / 160A		
			8600203			8LHP2276V	105 / 170A		
	100-16111 12V 135 / 275A				A0014911PA A0014913PA	140 / 245A			
		12V 135 / 2/	A			AVI160P2003 AVI160P2009	140 / 240A		
	100-16113 12V 126 / 2		8600707	38SI	120 / 215A	A0014900JB A0014940PA	125 / 200A		
		12V 126 / 240		40SI	400 / 0404	A0014948PA			
			8600338		130 / 240A	A0014951PAH	130 / 210A		
	100-16115 12V 116 / 200A				AVI160P2007 BLP2131GH	130 / 210A			
					BLP2309GH	105 / 160A			
		A			BLP2332GH BLP2333GH	107 / 185A			
					BLP2357GH BLP2362GH	125 / 200A			
	100-16215	24V 55 / 150A	\					101210-9010	63 / 150A
	100-16214	24V 55 / 150A	8600232 8600398	36SI	45 / 105A				
	100-16215 24V 85 / 160A	8600110	36SI	45 / 95A	BLP3312				
		24V 85 / 160A	8600369 8600470	36SI	45 / 105A	BLP3317A BLP3358GH	75 / 140A		
	100-16100	12V 116 / 200	A 8600072						
			8600082	36SI	105 / 165A				
			8600197						
			8600126	36SI	105 / 170A				
0 0	100-16101	12V 135 / 275		40SI	144 / 275A				
J180 4" Hinge	100-16102	12V 140 / 300		40SI	125 / 300A				
	100-16103	12V 126 / 240		40SI	130 / 240A				
	100-16204 24V		8600333	33SI	35 / 100A				
		24V 54 / 125A		0001					
	100 10005	24V FF / 450	19011153	33SI	20 / 100A			101210 0000	62 / 4504
	100-16205	24V 55 / 150A	N.					101210-9000	63 / 150A

For additional cross reference information visit our website e-Cat: www.dixie-electric.com