

MD Brushless

Series 180 J180 4" Hinge & Pad Mount

PRODUCT FEATURES

UNIQUE DUAL ROTOR BRUSHLESS CONSTRUCTION

Extends the service life and increases durability by eliminating: Brushes, Slip Rings and the Rotating Winding.

HIGH OUTPUT DESIGN

Producing more than 74 % of its rated power at engine idle makes this an efficient alternator capable of handling the high electrical load demands at low alternator (rotor) RPM

HIGH EFFICIENCY

Means less engine power required for the electrical load, resulting directly in less fuel consumption. With an unmatched peak efficiency, the Series 180 are the most efficient alternators in their class.

LONG LIFE BEARINGS

The 180 Series has been engineered for superior reliability. It features a 25.5 mm wide front ball bearing with High-Temperature grease and seals, capable of withstanding high belt loads and temperatures imposed by today's toughest applications.

HIGH TEMPERATURES

Designed to endure high temperatures of 110°C / 230°F or 125°C / 257°F environments with an optional "Fresh Air Intake Cover", allowing cooler outside air to flow directly into the alternator.

AVAILABLE MODELS:

- 12 Volts 385, 435 Amps
- 24 Volts 200, 250, 300 Amps Negative or Insulated.

APPLICATIONS:

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

WARRANTY:

3 Years Limited Warranty

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.



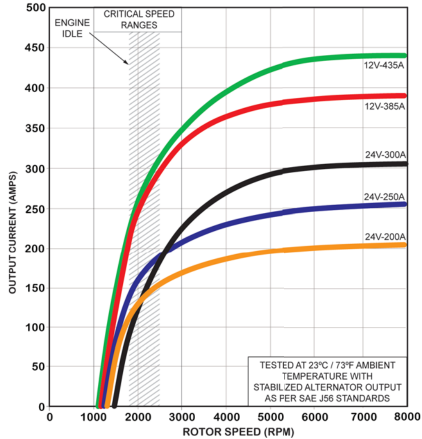


HD Brushless

-Series 180

No. 9800-DELA-180

PERFORMANCE CURVES



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: 46 Lbs. / 21 Kg.

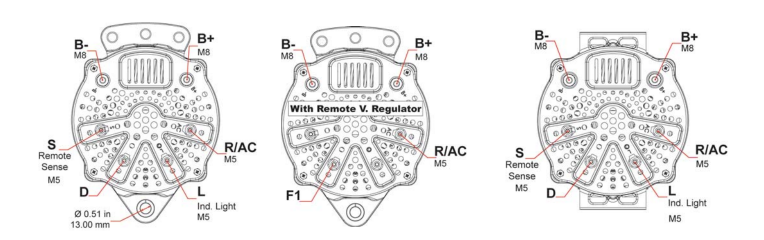




Available with optional Air Intake cover and 90° Elbow



HD Brushless

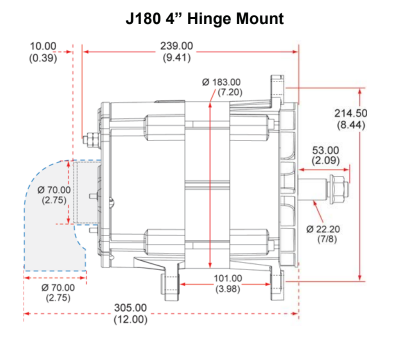


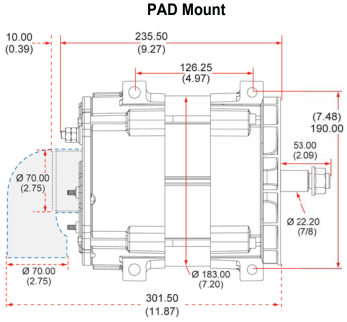
CONNECTIONS

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





Dimensions are listed in mm over (in)





HD Brushless

COMPETITIVE INTERCHANGE

DELSTAR® Brushless			Delco Remy Brushless		Leece-Neville Brush Design		C.E. Niehoff Brushless	
Mounting	180 Series Part No.	Amps Output @ 2000 / 6000 rpm	55SI Series Part No.	Amps Output @ 2000 / 6000 rpm		Amps Output @ 2000 / 6000 rpm	C Series Part No.	Amps Output @ 2000 / 5000 rpm
	100-18113	12V 245 / 385A					C527	200 / 360A
							C531	200 / 360A
							C534	200 / 360A
	100-18111	12V 260 / 435A	8600473	230 / 420A				
			8600629	230 / 430A				
	100-18211	24V 160 / 250A	8600453	130 / 250A	4964PA,H	100 / 200A		
D4D	100-10211	24V 100 / 250A	8600581	130 / 250A	4980PAH-P	100 / 200A		
PAD	100-18213	24V 160 / 250A	NS. GRD.					
	100-18100	12V 245 / 385A						
	100-18101	12V 260 / 435A						
	100-18201	24V 160 / 250A			4740JB	100 / 200A		
					4740JB	101 / 200A		
J180 4″ Hinge	100-18202	24V 130 / 250A II	NS. GRD.					
4 milye	100-18203	24V 160 / 250A II	NS. GRD. EXT	T.V.REG.				

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