

OUTPUT VOLTAGE	OUTPUT AMPERES	APPLICATIONS	MOUNTS	MORE INFORMATION	
12 or 24 volts nominal	100-270 amps	MARINE applications or secondary bracket position for standard vehicles. Also makes a flexible/lightweight solution for direct replacement on trucks, buses and other large vehicles.	J180 or Pad	42i Series High Output Alternators	
12 volts nominal	185-400 amps	LARGE-FRAME vehicles such as semi trucks, buses, motorcoaches, and others. Used in the secondary position with APS bracket on large and standard vehicles. Available in J180 and pad mounts.	J180 or Pad	55i Series High Output Alternators	
48-56 volts nominal	160 amps	DIVERSE APPLICATIONS, including Ford E-Series, Expedition, F-Series, Ranger, Vans; GMC Sierra, Suburban, Tahoe; Jeep Grand Cherokee; RAM trucks and vans; Toyota (petrol and diesel) Hilux and Land Cruiser.	Application-specific: Typically on a secondary alternator bracket	160 HPI Series High Output Alternators	
28 volts nominal	185 amps		Tangent	185 HPI Series High Output Alternators	
12 volts nominal	255 amps		Application-specific: Typically on a secondary alternator bracket		255 HPI Series High Output Alternators
12 volts nominal	300 amps				300 HPI Series High Output Alternators
12 volts nominal	360 amps				360 HPI Series High Output Alternators
12 volts nominal	250-270 amps		MULTIPLE APPLICATIONS, including Ford E-Series, F-Series, Ranger and vans; GMC Sierra, Suburban and Tahoe; and Nissan vans.	OE direct replacement	250-270 Series High Output Alternators
12-56 volts nominal	240-500 amps	LARGE-FRAME vehicles, in the primary or secondary position (with APS bracketry).	J180 or Pad	Brushless Series High Output Alternators	

