

Product Performance Benchmarking

25AT-350-DN



Reference	UNIT	ALMOTT 25AT-350-DN 350 Amp	DELCO 50DN 270 Amp	PENNTEX 330 Amp	ALMOTT Air Cooled Benefit (Vs 50DN 270Amp Oil or PennTex 330 Amp Air Cooled)
Pulley/Shaft	Type	Spline	Spline	Spline	Utilize same pulley, no modification required
Polarity/Ground	Type	Isolated	negative	negative	Isolated Ground (Requires ground cable)
Output (6000 RPM, 28V, 93°C)	Amp	399	270	330	20% ~ 48% higher high temp output
Idle Output (2000 RPM, 28V, 93°C)	Amp	292	180	220	32% ~ 62% higher output @ idle
Voltage Regulator	24V	50VR	50VR	50VR	Utilizes same voltage regulator
Efficiency @ (Maximum)	%	86	78	78	8% Higher (max) efficiency
Overall Length	mm	396	453	453	Shorter length, more air flow
Max Overall Diameter	mm	260	260	260	Equal OD
Mass (approximate)	kg	44	45	45	Lighter
Warranty	Months	36	12	12	Best Warranty In Industry

Improved Performance in Every Element

Tel: 1-800-387-4078 / Fax: 1-888-858-9317 / Web: www.elreg.com

