







## **Work Truck**

Tech Specs

#### IdlePro® Alternators

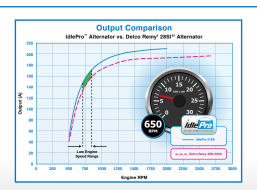
System Voltage	12V
Temperature Rating	-40°C to 125°C
Diodes	12*
Lamp Driver	High or low side driver
Mounting	J180 Hinge Mount
	Pad Mount
Output	240-Amp
Rotation	Clockwise
Weight	22 lbs. / 10 kg
POWER	3-Year/Unlimited Mileage**



Additional Specifications								
PRESTOLITE	VOLTS	AMPS	MOUNTING					
A160210	12	170	PAD					
A160211	12	170	J180					
AVI2800J	12	190	J180					
AVI2800P	12	190	PAD					
A160207	12	210	PAD					
A160208	12	210	J180					
A160203	12	240	PAD					
A160204	12	240	J180					

## **Output Curves**

Vehicles that frequently stop and start, while also powering larger-than-usual electrical draws, require alternators that can ensure full battery recovery between stops, even if the vehicle never gets back up to full speed. The only important rating is the amount of power the alternator can produce while the engine is idling.



\*Certain models \*\*Check with your Prestolite representative for more details

†Delco Remy is a registered trademark of General Motors Corporation, licensed to BorgWarner PDS (Anderson) L.L.C. ††28SI is a registered trademarks of BorgWarner.













# **Work Truck**

Tech Specs

### **PowerPro Extreme® 5 Starters**

Engine Size	Up to 10L		
System Voltage	12V		
Rotation	Clockwise		
Mounting	SAE #1, SAE #3		
Output	t 5kW		
Flange	Fixed		
Weight	21.5 lbs / 9.8 kg		
Operating Temperature	-40°C to 125°C		
POWER PROMISE	Work Truck Applications: 2-year/Unlimited Mileage**		



Additional Specifications							
LEECE-NEVILLE	DESCRIPTION	TEETH	0CP	WARRANTY			
M95301H	Cummins ISC/ISL, International DT466, DT530, DT570, Maxx Force 9&10	12	No				
M95303H	Cummins ISB 6.7L	10	No	POWER			
M95307H	Cummins ISB 6.7L or applications needing additional ground stud	10	No	Work Truck Applications,			
M95309H	Detroit Diesel DD5 and DD8	11	No	2-Year/ Unlimited Mileage			
M95312H	Cummins ISC/ISL for applications needing additional ground stud	12	No	· ······ougo			



\*\* Check with your Prestolite representative for more details