

## **Industry Best Warranty Coverage**

New Robust Warranty for Leece-Neville<sup>®</sup> Premium IdlePro<sup>®</sup> Alternators, IdlePro Extreme<sup>®</sup> Alternators, and PowerPro Extreme<sup>®</sup> 5 Starters

The new Prestolite Power Promise warranty is here. And it's available on the industry's leading alternators and starters, Leece-Neville IdlePro alternator, IdlePro Extreme alternator, and PowerPro Extreme 5 starter models. Our products are manufactured under the highest standards of quality and workmanship, and now they're backed by the Prestolite Power Promise.

Each qualifying Leece-Neville IdlePro and IdlePro Extreme alternator now carries a complete 3- or 4-year/unlimited mileage warranty and an extended list of available qualifying failure claims. Each Leece-Neville PowerPro Extreme 5 starter now carries a complete 2-year/unlimited mileage warranty for truck applications and 3-year/unlimited mileage warranty for school bus applications and an extended list of available qualifying failure claims.



mileage warranty for school bus applications and an extended list of available qualifying failure claims.

We're committed to your business. Your fleet. Every single day. Every single mile. Experience the longevity of these premium units and know that each unit is backed by this impressive promise. Contact your Prestolite Electric representative to learn more.

Extended Warranty Claims

## Alternators

Manufacturing Defects Premature Component Failure 1 1 Worn/Elongated Mounting Holes Damage from a Loose Pulley 1 Loose Nut Shaft Damage 1 Damaged Fan Failure Due to Loose Terminal Connections V ~ Failure Due to Excess Corrosion Failure Due to Excess Rust Failure Due to Excess Oil Failure Due to Excess Dirt/Debris V 1 Failure Due to Excess Water Failure Due to Excess Heat Failure Due to High Vibration Solder Re-Flow



## **Starters**

~	Manufacturing Defects
V	Premature Component Failure
~	Electrical Overrun
~	Electrical Overload
~	Mechanical Overrun
~	Mechanical Overload
~	Re-Engagement
~	Mis-Engagement
V	Pinion Milling
~	Teeth Damage
~	Motor / Solenoid / Relay Interior Corrosion
~	Failure Due to High Vibration
~	Motor Cable Damaged by Heat
~	Other Wires Damaged by Heat
~	Solenoid Solder Re-Flow
~	Wires Damaged by Heat
~	Failure in High Start Applications
~	Re Clocks
V	Transferable

## No Worries. No Hassles. No Competition.