



Every second counts: Leece-Neville alternators and starters keep emergency vehicles on the road

We're living in an unprecedented era. The COVID-19 pandemic has introduced new uncertainties into our world, and the way we live in it. It's also shining a renewed spotlight on the essential role emergency services play, and will continue to play, in everyday life.

For first responders and their vehicles, the need for consistent performance is as critical and urgent as ever. With demand for emergency services surging, you need to be ready to answer the call anytime and anywhere. Reliable performance to get the job done has never been more important.



When response time is critical, Leece-Neville's IdlePro® and PowerPro® series alternators and starters will keep the motor running and allow you to confidently answer every call. For decades, Leece-Neville has delivered world-class engineering, quality and performance, as well as unmatched reliability for emergency vehicles. These products will provide efficient and consistent power in the most demanding conditions, all while reducing maintenance-related down time and operating costs, allowing you and your team to spend more time focusing on what really matters.

IdlePro® and IdlePro Extreme® alternators

Industry-leading efficiency and output at low engine speeds!

- High amps even while idling
- Remote sense capabilities to improve battery charge times
- Isolated Ground Technology to reduce stray voltage currents traveling through the engine
- Heavy-duty housing to improve performance in extreme operating environments
- Premium eCoated design for superior corrosion resistance

PowerPro® and PowerPro Extreme® starters

High-torque, heavy-duty starters that increase production and decrease downtime!

- Superior starting power in a lightweight package
- Robust armature design to minimize power loss and provide more consistent performance
- Soft start relay to reduce potential for ring gear damage
- Integral Magnetic Switch (IMS) to help eliminate voltage drop issues

Did you know?

IdlePro and IdlePro Extreme alternators are capable of operating in temperatures ranging from -40°C to 125°C.

Contact Your Sales Representative Today!

@PrestoliteElectric
You Tube f in