## **DTNA**Parts



# **DTNA**Parts

# **ALLIANCE™ REMAN STARTERS AND ALTERNATORS**

**Did you know?** Alliance offers a variety of remanufactured options in their line of starters and alternators.

# Alliance Heavy-Duty Alternators

#### **General Product Information**

Looking for dependability? Alliance remanufactured alternators meet or exceed OE standards because they're remanufactured using processes similar to the original equipment processes used for new alternators. Our remanufactured alternators are built with components that are gauged, sorted, tested, and renewed to OE quality specifications, and with vital new parts, as required. Every component and part must meet strict Alliance standards.

Scheduled laboratory testing of alternators from the assembly line includes a comprehensive "hot performance" test that compares an alternator's performance with the OE-quality standards established for its particular applications.

Alliance alternators are designed for customers who demand reliability and performance. Alliance premium remanufactured alternators are designed for eased installation to provide cranking performance you can count on.

Alternators Product Sheet

Alliance Alternators Training - 2024

#### **Product Highlights**

- Alliance remanufactured alternators meet or exceed OE Standards- these are remanufactured with in-process inspections/tests throughout the production process
- · Alternator bearings, brushes, and brush springs are replaced with New
- Rotors are electronically tested for amperage in insulation quality or replaced with new
- Rotor slip rings are machined and checked for concentricity or replaced with New



- Regulators are electronically tested to OE specifications or replaced with NEW
- All alternator units are performance tested to measure output curve, turn on speed and other critical specifications with test reports enclosed with the product.

#### **Top Movers - (Alternators)**

Part Number	Description 1	OE P/N	Application Information
ABP N15R 28P1601	ALTERNATOR RX DR 28SI IR/IF 12V 160A Pad Mount	8600201	2008-2018 : FREIGHTLINER, INTERNATIONAL, PETERBILT
ABP N15R 24P1601	ALTERNATOR RX DR 24SI IR/IF 12V 160A Pad mount	8600889	2000-2017 : BLUE BIRD, FORD, FREIGHTLINER, IC, INTERNATIONAL, KENWORTH, MACK, PETERBILT, STERLING, WESTERN STAR
ABP N15R 24J1801501	ALTERNATOR RX DR 24SI IR/IF 12V 160A, J mount	8600310	2000-2016 : BLUE BIRD, FORD, FREIGHTLINER, IC, INTERNATIONAL, KENWORTH, MACK, PETERBILT, WESTERN STAR, WILLMAR
ABP N15R 36P1601	ALTERNATOR RX DR 36SI IR/EF 12V 170A Pad Mount	8600203	1997-2018 : BLUE BIRD, FREIGHTLINER, INTERNATIONAL, KENWORTH, MACK, PETERBILT, STERLING, VOLVO, WESTERN STAR
ABP N15R 22J1801501	ALTERNATOR RX MO 8LHA IR/EF 12V 160A J Mount	LN 110 555JHO	2000-2007 : FREIGHTLINER, MACK, PETERBILT
ABP N15R 40P2751	ALTERNATOR RX DR 40SI IR/EF 12V 275A Pad Mount	8600094	2008-2018 : BLUE BIRD, FREIGHTLINER, INTERNATIONAL, KME, PETERBILT, WESTERN STAR
ABP N15R 22P1501	ALTERNATOR RX MO 8LHP IR/EF 12V 160A Pad Mount	110 555PHO	2000-2013 : FORD, FREIGHTLINER, MACK, PETERBILT, WESTERN STAR
ABP N15R 36P1701	ALTERNATOR RX DR 36SI IR/EF 12V 170A Pad Mount	8600127	1997-2018 : BLUE BIRD, FREIGHTLINER, INTERNATIONAL, KENWORTH, MACK, PETERBILT, STERLING, VOLVO, WESTERN STAR
ABP N15R 28P2001	ALTERNATOR RX DR 28SI IR/IF 12V 200A Pad Mount	8600314	2001-2019 : BLUE BIRD, CATERPILLAR, FORD, FREIGHTLINER, IC, INTERNATIONAL, KENWORTH, MACK, PETERBILT, STERLING, WESTERN STAR
ABP N15R 28P2002	ALTERNATOR RX DR 28SI IR/IF 12V 200A Pad mount w/Plug Connetion	8600253	2008-2018 : FREIGHTLINER, INTERNATIONAL, PETERBILT

## **Warranty Information**

## **Warranty Information**

One (1) Year warranty for Remanufactured Alternators



#### **∧**Back to Top

Copyright © Daimler Truck North America LLC. <u>Privacy Statement, Legal Notices and Terms (https://daimlertrucksnorthamerica.com/privacy-policy)</u>.

All rights reserved. Daimler Truck North America LLC is a <a href="mailto:Daimler.com/">Daimler Truck North America LLC</a> is a <a href="mailto:Daimler.com/">Daimler.com/</a>) company.

