

















TRUCKS

BUYER'S GUIDE




















STARTERS & ALTERNATORS

ALTERNATORS

PRODUCT #	REPLACES	FITS	PRODUCT #	REPLACES	FITS
612490 CROSS REF: 0-124-525-085 AL9960LH	 <p>BOSCH 12V 160A For 200A version use 612715</p>	<p>Delco 21SI, 22SI and Leece Neville Truck alternators – J180 Mount</p> <p>Units comes with two B+ Terminals: The larger M8 B+ Stud is used for 5/16" Ring Terminals and the smaller M6 B+ Stud is used for 1/4" Ring Terminals.</p>	68072 CROSS REF: 10459192 19020302 19020356	 <p>DELCO 22SI 12V 130A 5/16" B+ Terminal For 1/4" B+ Term. use 68073</p>	<p>1995-98 Ford MD & HD Trucks ▪ 1998-03 Freightliner MD & HD Trucks – Columbia, Classic, Coronado Century Class, FL50, 60, 70, 80, FL, FLC 112, 120 Series ▪ 1995-03 Kenworth – C500, K300, T2000, T300, T600, T800, W900 series ▪ 1999-03 Mack – CH, CV, C</p>
612491 CROSS REF: 0-124-525-109 AL9961LH	 <p>BOSCH 12V 160A For 200A version use 612716</p>	<p>Delco 21SI, 22SI and Leece Neville Truck alternators – Pad Mount</p> <p>Units comes with two B+ Terminals: The larger M8 B+ Stud is used for 5/16" Ring Terminals and the smaller M6 B+ Stud is used for 1/4" Ring Terminals.</p>	68078 CROSS REF: 10459190 10459193 19020303	 <p>DELCO 22SI 12V 145A 5/16" B+ Terminal</p>	<p>1998-03 Freightliner MD & HD Trucks – FL50, 60, 70, 80, FL, FLC 112, 120 Series ▪ 1995-03 Kenworth – C500, K300, T2000, T300, T600, T800, W900 series ▪ 1999-03 Mack – CH, CV, CX, DM, DMM, Granite, MR, RB, RD series ▪ 1997-01 Volvo MD & HD Trucks – WG42</p>
66411 CROSS REF: 15263859 15754097M 94665498	 <p>DELCO AD244 12V 150A 6S</p>	<p>2003-06 Chevrolet GMC MD & HD Trucks</p>	68079 CROSS REF: 10459212 19020306 19020310	 <p>DELCO 22SI 12V 145A 1/4" B+ Terminal</p>	<p>1995-03 International MD & HD Trucks – 1652, 1654, 2300 - 2375, 2554, 2564, 2574, 2575, 2674, 2675, 3000, 3900 series bus, 4200, 4300, 4400, 4700, 4800, 4900, 5000, 5500, 5600, 5900, 8100, 8200, 8300, 8500, 9100, 9200, 9300, 9400, 9700</p>
66419 CROSS REF: 2C3U-10300-BB	 <p>FORD 6G 12V 110A 8S</p>	<p>2002-03 Ford MD & HD Trucks – emergency vehicles, primary alt.</p>	68329 CROSS REF: 110-555JHO 8LHA2070VE	 <p>MOTOROLA 12V 160A</p>	<p>1974-04 Ford Med. & HD Trucks ▪ 1986-96 Freightliner Trucks ▪ 1987-98 International Med. & HD Trucks – High Amp version of 68058, J180 Mount</p>
67613 CROSS REF: 16183118C91 2800J A001090836	 <p>LEECE NEVILLE 12V 160A</p>	<p>1970-77 Dodge MD & HD Trucks ▪ 1972-98 Ford Trucks – Freightliner ▪ 1993-98 MD & HD Trucks – FL & FLC 112, 120 Century Class ▪ 1993-03 International – 3000-3900 series bus ▪ 1995-03 Kenworth MD & HD Trucks – C500, T600, T800, T2000, W900</p>	68410HD CROSS REF: 110-555PHO 8LHP2170VE	 <p>MOTOROLA 12V 160A</p>	<p>2000-07 Ford Med. & HD Trucks ▪ 2000-07 Freightliner, Kenworth, International, Mack, Peterbilt, Sterling, Volvo & Western Star Trucks – Pad Mount</p>
67971 CROSS REF: 10459028 1117928 19010113 19010110	 <p>DELCO 21SI 12V 130A</p>	<p>1990-02 Chevrolet GMC Trucks – Topkick, Kodiak, B6, B7, C50, C6500, C70, C7500.cC80, C8500, T5500, T6500, T8500 series with diesel engine</p>	68607 CROSS REF: 8600064 8700016 FOR QUAD MOUNT VERSION USE 68608 FOR PAD MOUNT VERSION USE 68609	 <p>DELCO 35SI 12V 140A 7S J180 MOUNT</p>	<p>1999-07 Freightliner ▪ 1997-07 International ▪ 1996-07 Kenworth ▪ 1996-07 Peterbilt ▪ 1999-07 Sterling ▪ 1997-07 Volvo ▪ 1997-07 Western Star MD & HD Trucks w/35SI w/ Remote Sense</p>
68058 CROSS REF: 3574551C91 8LHA2023V 8LHA2070VBH 110-555	 <p>MOTOROLA 12V 130A</p>	<p>1974-98 Ford MD & HD Trucks ▪ 1986-96 Freightliner Trucks – FL & FLC 112, 120 FL50, 60, 70, 80, 90 series ▪ 1987-92 International – 3000-3900 series bus, Cargostar, Paystar, Transtar, S series, 7100, 8100, 8200, 8300, 8300HD</p>	68718 CROSS REF: 8600310 FOR PAD MOUNT VERSION USE 68719	 <p>DELCO 24SI 12V 160A J180 MOUNT</p>	<p>Delco 21SI, 22SI & Leece Neville Truck alternators comes with 5/16" B+ Terminal, 10-24 "R" Terminal, 10-24 "I" Terminal</p>

STARTERS

PRODUCT #	REPLACES	FITS	PRODUCT #	REPLACES	FITS
17578 CROSS REF: F4TZ-11002-A F5TU-11002-AA M8T50071	 MITSUBISHI PLGR 12V 3.6KW 12TTH CW OPEN FACE	1994-00 Ford MD & HD Trucks – 7.3L Diesel 300, 450, 550, 650 series	76371 CROSS REF: 10461032 1990408 1993820 1990379	 DELCO 42MT 12V 12TTH CW	1986-07 Freightliner MD & HD Trucks • 1984-07 International MD & HD Trucks • 1994-07 Kenworth MD & HD Trucks • 1991-07 Peterbilt MD & HD Trucks • 1999-07 Sterling MD & HD Trucks • 1994-07 Volvo MD & HD Trucks
76192 CROSS REF: 1C3U-11000-AA 1C3Z-11002-AA 2C3Z-11002-AA	 FORD OSGR 12V 3.6KW 12TTH CW	2001-03 Ford MD & HD Trucks – 7.3L 450, 550, 650, 750 series	76400 CROSS REF: 10461169 1993969 2011847C91	 DELCO 37MT 12V 12TTH CW	1993-07 International MD & HD Trucks • 1994-07 Kenworth MD & HD Trucks
76138 CROSS REF: 10465014 1113267 1113296	 DELCO 28MT 12V 2.5KW 10TTH CW	1994-98 Chevrolet GMC Trucks – 6.2L, 6.5L	76505 CROSS REF: 10461081 10479305 1993963	 DELCO 37MT 12V 10TTH CW	1990-02 Chevrolet GMC MD & HD Trucks • 1995-97 Ford MD & HD Trucks • 1994-04 Kenworth MD & HD Trucks • 1995-04 Peterbilt MD & HD Trucks
719502 CROSS REF: 428000-4430	 DENSO R5 12V 10TTH CW, 5.0KW	1993-07 Freightliner, International, Kenworth, Mack, Peterbilt, Sterling & Volvo Trucks	76513 CROSS REF: F7HZ-11002-DA 10479082 1993836 1990484	 DELCO 42MT 12V 11TTH CW w/OCF	1987-88 Chevrolet GMC • 1986- 99 Ford • 1993-07 Freightliner • 1982-07 International • 1984- 2007 Mack • 1986-93 Peterbilt • 1999-2007 Sterling • 1983- 2004 Volvo MD & HD Trucks
73339 CROSS REF: A145324 9W0058 1903-123-M91 10461046	 DELCO 40MT 12V 12TTH CW	1977-79 International – Paystar • 1970-84 Freightliner MD & HD Trucks – FLC, FLT, WF, (C,P,T) series • 1984-85 Kenworth MD & HD Trucks • 1972-81 Mack MD & HD Trucks – DM, DMM, MB, R series • 1974-85 Western Star MD & HD Trucks • 1974-83 White MD	76573 CROSS REF: F7HZ-11002-AB 10479621 10479642 1113276	 DELCO 28MT 12V 2.5KW 10TTH CW	1989-89 Freightliner MD & HD Trucks • 1994-07 Kenworth MD & HD Trucks • 1999-01 Sterling MD & HD Trucks
73745 CROSS REF: 1113849 1113958 1114970	 DELCO 40MT 24V 11TTH CW	1966-78 Ford MD & HD Trucks – with diesel engines • 1963-84 Freightliner – FLC, FLT, WF (C,P,T) trucks with Cummins engines • 1963-87 International MD & HD Trucks – Paystar, Transstar, Unitstar, and S series with diesel and Cummins engines	76585 CROSS REF: 3924410 F3HZ-11002-B 10479638 10479644	 DELCO 28MT 12V 2.5KW 10TTH CW	1994 -Present Bluebird Buses • 1992-99 Ford MD & HD Trucks • 1992-99 Ford School Buses
73974 CROSS REF: D4TZ-11002-A 1990303 8MJ498P3 10461045	 DELCO 40MT 12V 11TTH CW	1967-80 Chevrolet GMC MD & HD Trucks – with Cummins and Caterpillar diesel engines, D9K, D9L Titan, DI90, DN90, FL90, FN90, HC90, HH90, HJ90, HN90 J8C, J9G Bruin • 1964-91 Ford MD & HD Trucks – 7000, 8000, 9000 series with Cummins engines • 1961-84 Freightliner • 1963-90 Mack Trucks	76595 CROSS REF: F3HT-11001-AB 10465150 10479614	 DELCO 28MT 12V 2.5KW 10TTH CW	1992-99 Ford MD & HD Trucks • 1992-99 Ford MD & HD Trucks • 1992-99 Ford School Buses
76356 CROSS REF: 1993985 M0017120MA 8MJ4267M 1990483	 DELCO 42MT 12V 11TTH CW	1986-89 Chevrolet GMC MD & HD Trucks • 1982-99 Ford MD & HD Trucks • 1982-07 Freightliner MD & HD Trucks • 1975-07 International MD & HD Trucks • 1984-07 Kenworth MD & HD Trucks • 1984-07 Mack MD & HD Trucks • 1983- 07 Peterbilt MD & HD Trucks • 1999-07 Sterling MD & HD Trucks	76841 CROSS REF: 19011409 10461765 4C4Z-11002-CA 8200067	 DELCO 29MT 12V 3.3KW 10TTH CW	1992-99 Ford F600, F700, F800, F900, L6000, L7000, L8000, L9000 w/Cummins 5.9L • 2002-06 Freightliner w/Cummins 5.9L ISB
76911 CROSS REF: 19011521 8200091 8200289 8300009	 DELCO 39MT 12V 7.2KW 11TTH CW w/OCF & IMS	1993-07 Freightliner • 2004-07 Sterling • 1997-07 Western Star Trucks			



SERIOUS TESTING ENSURES SERIOUS PERFORMANCE

To ensure the highest level of quality and durability in NAPA Pro Series Starters and Alternators, we've implemented TS 16949—the industry's toughest quality standard:

- NAPA Pro Series quality starts inside, with our stringent NAPA Pro Series testing and approval processes—ensuring every unit and its components are quality tested.
- All components are checked to exacting standards upon arrival. Once built, subassemblies are tested with advanced diagnostics—to make certain they perform to specifications.

SERIOUS TESTING PROCESS

- *Individual Component Tests*
 - Individual lots of components undergo inspections to ensure they meet requirements
- *Subassembly Quality & Performance Tests*
 - Extensive Quality Checks include: surface finish tolerances, strongly-welded connections and more
 - Programmable Logic Controlled Analyzers: stringently test electrical assemblies such as regulators, rectifiers, stators and rotors
- *Final Unit Testing & Performance Verification*
 - Starter tests include: RPM & motor amperage at load conditions, solenoid hold-in & pull-in coil amperage and solenoid interrupt
 - Alternator tests include: operating voltage, high & low output, voltage saturation point, dash-light function, load response control, soft start function, and input/output signal response

Backed with our NAPA Pro Series Warranty Coverage, you can count on NAPA Pro Series Starters and Alternators for reliable performance.

¹ ISO/TS 16949 registration (replaced QS9000 and ISO9001 reg.) is used by OE and OES manufacturers.

² Subject to the written terms and conditions of the NAPA Pro Series Warranty Coverage, ask your NAPA Pro Series Representative for details.



SERIOUS DEMANDS REQUIRE SERIOUS DESIGN

Keeping fleets on the road and productive is more challenging than ever. Emissions requirements and fuel economy pressures pack more heat-generating components under the hood of your vehicles. You need electrical components that can take the heat and keep your fleet on the road longer.

That's why we've designed the new NAPA Pro Series line of severe-duty, high-output alternators and starters for fleet applications. These starters and alternators offer key features to keep your fleet on the road:

SERIOUS ALTERNATORS

- Optimized rectifiers for efficient heat dissipation
- Protected by synthetic lubricants with high-temperature seals for improved dependability
- Consistent energy output for maximum system charging

SERIOUS STARTERS

- Precisely-machined components for consistent performance
- Oil-impregnated bushings for maximum durability
- Protected by synthetic lubricants for reduced cranking resistance and improved durability
- Specially-coated wiring provides additional protection from heat

All NAPA Pro Series Starters and Alternators are quality tested and come with our unique NAPA Pro Series Warranty Coverage—ensuring that you have the leading coverage in the industry.

Whether your fleet pulls trailers across the country, or delivers packages across town, you can depend on NAPA Pro Series Starters and Alternators to keep your fleet where it should be—on the road.





TRUCKS

NAPA PRO SERIES CUSTOMER SERVICE:

800.296.0120
NAPAPROSERIES.COM

CONTACT INFO:

MOTORCAR PARTS OF AMERICA
INTERNATIONAL HEADQUARTERS

2929 CALIFORNIA STREET
TORRANCE, CALIFORNIA 90503
USA

TEL: 310.212.7910
FAX: 310.212.6315

NAPA PRO SERIES - A DIVISION OF MPA



ISO/TS 16949 CERTIFIED FACILITIES
USA • Mexico • Singapore • Malaysia



STARTERS & ALTERNATORS