# Components & Consumables

September 22, 2018

# Module Directory



## Introduction

This Components & Consumables Module Directory provides a quick overview of the components data available in the EnginLink™, OE Link™, CV Link™ and PartsLink™ proprietary databases built and maintained by Power Systems Research (PSR). The modules are not stand-alone products and can be purchased only as part of a subscription/extract to one of the databases, EnginLink™, OE Link™, CV Link™ or PartsLink™.

For more information:

Call +1 650 905 8400, email info@powersys.com, or visit www.powersys.com

# Specifications

## **Engine Oil Specifications**

Database: OE Link™, CV Link™ and PartsLink™
Regions/Segments covered: Medium-Heavy Vehicles
(MHV), Light Commercial Vehicles (LCV), Agricultural,
Construction, Industrial worldwide

## **Engine Oil Capacity**

Database: OE Link™, CV Link™ and PartsLink™
Regions/Segments: Medium-Heavy Vehicles (MHV),
Light Commercial Vehicles (LCV), Agricultural,
Construction, Industrial worldwide

# Specifications (Continued)

## **Engine Oil Change Intervals**

Database: OE Link™, CV Link™ and PartsLink™
Regions/Segments: Medium-Heavy Vehicles (MHV), Light
Commercial Vehicles (LCV), Agricultural, Construction,

Industrial worldwide

## **Engine Oil Consumption**

Database: PartsLink™

Regions/Segments: Agricultural, Construction, Industrial

worldwide

#### **Emissions**

Database: OE Link™, EnginLink™, CV Link™, PartsLink™

Regions/Segments: All segments worldwide

## System Voltage

Database: OE Link™ and EnginLink™

Regions/Segments: All segments worldwide. Compression

**Engines ONLY** 

# Components

#### Brake Type

Database: OE Link™ and CV Link™

Regions/Segments: MHV United States, Canada

and South America

#### Cylinder Block Material

Database: EnginLink™, OE Link™ Regions/Segments: MHV worldwide

#### Cylinder Head Material

Database: EnginLink™, OE Link™ Regions/Segments: MHV worldwide

## Fuel Injection Equipment (FIE)

Database: EnginLink™, CV Link™ and PartsLink™

Regions/Segments: All segments worldwide, where applicable

# Components (Continued)

#### Generators (Alternators)

Database: OE Link™

Countries Covered: Germany and the UK

#### Rear (Drive) Axle

Database: OE Link™, Parts Link™

Regions/Segments: Trucks Class 4 through 8, North

America, All Years

#### **Transmissions**

Database: OE Link™, CV Link™, PartsLink™
Regions/Segments: MHV and LCV worldwide;
Off-Highway, Agriculture, Construction, Industrial,

worldwide

PLEASE NOTE: Transmission data is based on the

equipment model, not the engine model.

#### Turbos

Databases: EnginLink<sup>™</sup>, OE Link<sup>™</sup> and PartsLink<sup>™</sup> Regions/Segments: All segments worldwide, where

applicable

# Consumables

#### **Batteries**

Database: OE Link™, Parts Link™ Regions/Segments for Batteries

MHV and Recreational Products, worldwide; and select products and regions within Agricultural, Construction, Power Generation, Industrial, Lawn & Garden, Light Commercial Vehicles, Minivans, SUVs, Passenger Cars

## Spark Plugs

Databases: EnginLink™ OE Link™ and PartsLink™ Regions/Segments: Lawn & Garden and Recreational

Products sold in North America

#### **Tires**

Database: OE Link™

Regions/Segments: Most off-highway products worldwide

Power Systems Research has been tracking the production of engines and their use around the world for more than 40 years. We're the leading company in the world doing this research and building these databases.

Our customers include many of the largest companies in the world: Cummins, John Deere and Caterpillar, etc. They subscribe to our unique databases, and their facilities around the world access our data and forecasts through the Internet 24/7.

We're based in St. Paul, Minnesota, USA, and we have offices and analysts located around the world, from Brussels to Beijing and Tokyo to Brazil, to help us collect and analyze this data.

For information on our products and services, call +1 651 905 8400 or email us at info@powersys.com. Learn more about Power Systems Research at www.powersys.com.

#### **OFFICES**

Headquarters St. Paul, USA

+1 651 905 8400 info@powersys.com

Beijing, China

+86 10 5737 9201 infocn@powersys.com

Brussels, Belgium

+ 32 2 643 2828 infobr@powersys.com

Campinas, Brazil

+55 19 3305 5657 infosa@powersys.com

Detroit, USA

+1.651.905.8452

+1.651.905.8443

infode@powersys.com

Moscow, Russia

+7 910 423 23 92

inforu@powersys.com

Pune, India

+91-20-25671110

Mobile: +91-9960641110

infoin@powersys.com

Tokyo, Japan

+91 90 9139 0934 infojp@powersys.com

