# Components & Consumables

Quick Reference Guide



## Introduction

This Components & Consumables Quick Reference Guide provides a high level overview of the components information available in the EnginLink<sup>TM</sup>, OE Link<sup>TM</sup>, CV Link<sup>TM</sup> and PartsLink<sup>TM</sup> 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<sup>TM</sup>, OE Link<sup>TM</sup>, CV Link<sup>TM</sup> or Partsl ink<sup>TM</sup>.

For more specific information, including the fields available with each component type please see the Components & Consumables Directory or contact PSR: 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 $^{\text{TM}}$ , EnginLink $^{\text{TM}}$ , CV Link $^{\text{TM}}$ , PartsLink $^{\text{TM}}$ 

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™, OE Link™ and PartsLink™ 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/Glow Plugs

Databases: EnginLink™ OE Link™ and PartsLink™ Regions/Segments covered: Agricultural, Construction, Industrial, Lawn & Garden, Marine, Medium-Heavy Vehicles (MHV), Power Generation and Recreational Products worldwide

#### **Tires**

Database: OE Link™

Regions/Segments: Most off-highway products worldwide

# **CONTACT US Purchasing and Inquiries**

#### Headquarters St. Paul, USA

+1 651 905 8400 info@powersys.com

#### Detroit, USA

+1 734 545 0474 infode@powersys.com

#### Beijing, China

+86 10 5737 9201 infocn@powersys.com

#### Campinas, Brazil

+55 19 3305 5657 infosa@powersys.com

#### European Headquarters Brussels, Belgium

+32 2 643 2828 infobr@powersys.com

#### Frankfurt, Germany

+49 160 1807 044 infoge@powersys.com

#### Pune, India

infoin@powersys.com

#### Tokyo, Japan

+81 90 9139 0934 infojp@powersys.com

## **About Power Systems Research**

Power Systems Research (PSR), established in 1976, is the leading source of data, analysis and forecasting on the global production of engines and engine-powered equipment, including class 8 vehicles. One of its databases, OE Link™, includes production figures down to the model level for OEMs in key market segments, such as commercial vehicles. PSR's global research network includes eight offices and stretches across 200 countries and four continents.

