

MaxxForce® 15 (2011)

Overview: Data Plate

TABLE OF CONTENTS

General Overview: Data Plate	1
Description and Operation	1
Programmable Parameters	1
Parameter Setup	2
Frequently Asked Questions	2
Definitions/Acronyms	2

General Overview: Data Plate

The Data Plate feature is use to display text data descriptions in order to assist with reports and make data tracking easier.

This document will address the unique data plate functionality for the MaxxForce® 15.

Description and Operation

The Data Plate reports stored Electronic Diesel Controller (EDC) information to help identify vehicle and engine components.

Programmable Parameters

The following programmable parameters are for display only with the Data Plate feature.

Parameter Value	Description	Possible Values	Cust Pgrm	Recommended Settings
Vehicle Identification Number (8500)	The vehicle identification number (VIN)	Alphanumeric	NO	Factory Set
Vehicle Model (8504)	The vehicle model of application (i.e. LF62700)	Alphanumeric	NO	Factory Set
Engine Serial Number (8800)	The engine serial number	Alphanumeric	NO	Factory Set
Rated Engine Speed (8204)	The engine speed at which the "Engine HP Rating" (8205) occurs	Numeric	NO	Factory Set
Rated Horsepower (8205)	The rated horsepower of the engine	Numeric	NO	Factory Set
EDC Serial Number (6601)	The serial number for the electronic diesel controller (EDC)	Alphanumeric	NO	Factory Set
EDC Customer Unit Number (6605)	The calibration version for the EDC	Alphanumeric	NO	Factory Set
EDC DPF Serial Number (6606)	The serial number of the EDC Diesel Particulate Filter (DPF)	Alphanumeric	YES	Factory Set
EDC DPF Cleaning and Installation Date (6607)	The cleaning and installation date of the EDC DPF	Alphanumeric	YES	Factory Set
EDC DOC Serial Number (6608)	The serial number of the EDC Diesel Oxidation Catalyst (DOC)	Alphanumeric	YES	Factory Set
EDC DOC Installation Date (6609)	The installation date of the DOC	Alphanumeric	YES	Factory Set

Parameter Setup

Not applicable for Data Plate.

Frequently Asked Questions

I needed to replace a control module in my vehicle. How do I update the information if it is not programmable?

An authorized dealer can update the module to the correct information.

How can I see these parameters?

An electronic service tool can be used to display these values.

Definitions/Acronyms

The following terms are referenced in this document:

Acronym	Definition
ACM	After Treatment Control Module
DPF	Diesel Particulate Filter
DOC	Diesel Oxidation Catalyst
EDC	Electronic Diesel Controller
VIN	Vehicle Identification Number