## ORDER INVOICE WITH ENGINEERING BREAKDOWN [1ZF00540]

MAY 12, 2016

For Help Desk Phone Numbers Click here

Caution Ordering Parts from TMI Order Invoice with Engineering Breakdown

Order Invoice with Engineering Breakdown information is provided by the orders system, once you click breakdown of a part, TMI pulls the information from the Engineering Data System (EDS).

EDS is not a manufacturing bill of material system but a engineering part in effect system. TMI uses the built date and calls EDS to pull the part in effect at that time.

Recently, TMI added an as manufactured tab. This tab provides the consist as reported from the engine factory. This data is limited but growing for new manufactured engines. To see an example enter "WRH00104"

To validate you are ordering a correct part, TMI encourages you to contact Morton Parts. 800-566-7782 or tech\_support@cat.com

The below option will email full breakdown of the serial number ● Excel ○ PDF FullBreakDown

Sales Model: 3508 DITA Invoice Number:GE 148054 Dealer: B360 S.O. Number: KY02700 Invoice Date: 1990-03-22

Part Numbers

## Part Numbers Top

eference Number	Eng Chg	Quantity	ASM	LESS	Set Type	Description	Reference Drawing	SIS Part Diagram 🎯
PA2592	06	1	I			3508 DITA PKG GENSET STBY 6		View Diagram
- 7C8108	08	1	I			3508 ENGINE AR BASIC		View Diagram
- 5P2506	00	1	I			LITERATURE GP	Drawing	View Diagram
- 7C0526	00	1	I			MOTOR GP-ELEC START(SINGLE)24V		View Diagram
- 7C2561	01	1	I			CONNECTION GP		View Diagram
- 7W3749	02	1	I			RAIL GP - ENGINE SUPPORT		View Diagram
- 7W6669	01	1	I			GUARD GP - DAMPER		View Diagram
- 7W8708	00	1	I			INSTALLATION AR-POWER		View Diagram
- 8N9639	03	1	I			GUARD GP-DAMPER		View Diagram
- 9Y2583	00	1	I			CONNECTION GP -J		View Diagram
- 9Y3878	01	1	I			CLEANER GROUP - AIR		View Diagram
PA0978	01	1	I			SR4 GENERATOR AR.		View Diagram
- 7C1622	00	1	I			SR4 GENERATOR AR.		View Diagram
PA2901	02	1	I			CONVERSION GP F/U/W SWITCHG		View Diagram
- 2W8912	04	1	I			METER GP - HOUR		View Diagram
- 4W4753	01	1	I			SWITCH GP-(MAG)(SINGLE)(24VDC)		View Diagram
- 5N9407	02	1	I			WIRING GP (ENGINE)		View Diagram
PA2912	03	1	I			REMOVAL AR - RADIATOR		View Diagram
9Y6095	02	1	I			PUMP GP-FUEL PRIMING RH		View Diagram
5N2438	05	1	I			LINES GP-FLEXIBLE FUEL.		View Diagram
8N9567	03	1	I			MOUNTING GP - ENG (FLEXIBLE)		View Diagram
3N7442	05	1	I			LOW WATER TEMP SENSOR.		View Diagram
7C1704	05	1	I			HEATER GROUP - JW		View Diagram
0P9661		1	I			***LUBE OIL - DO NOT DRAIN***		View Diagram
PA1613	02	1	I			CONTACTOR - ALARM		View Diagram
- 7W6959	01	1	I			CONTACTOR GP		View Diagram
- 9Y0914	01	1	I			CONTACTOR AS ALARM		View Diagram
0P9393		1	I			01/01/90 PRICE PROT. OIL 439-1		View Diagram
PP9937	00	1	I			1462 BHP 1025 KWWOF 60HZ STDB		View Diagram
- 0T9267	00	1	ī			1090 KW @ 1800 RPM (1462 BHP)		View Diagram

Caterpillar Confidential: Green

Content Owner: Commercial Processes Division Web Master(s): PSG Web Based Systems Support Current Date: 5/12/2016 9:00:53 AM © Caterpillar Inc. 2016 All Rights Reserved.

Data Privacy Statement.