## ORDER INVOICE WITH ENGINEERING BREAKDOWN [1HZ02860]

**DECEMBER 16, 2016** 

(1HZ02860)-ENGINE (8DM01625)-GENERATOR (FDN01560) -GENSET For Help Desk Phone Numbers <u>Click here</u>

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 O PDF
FullBreakDown

Sales Model: 3516	<b>Invoice Number:</b> GE 522528	Dealer: D531	<b>S.O. Number:</b> BDZHD00	<b>Invoice Date:</b> 2004-08-18
Feature Code	Part	Numbers	SI	nip Loose

Help

## Feature Codes Top

	_			LESS	<u> </u>		
Reference Number	Eng Chg	Quantity	ASM	CONTRACTOR	Set Type	Reference Drawing	Description
516DE1S	F	1	Ι				3516B, 60HZ, 1800RPM PGS 15
EMCENGU	F	1	Ι				ENGLISH DISPLAY UNITS 01
ALSLSM1	F	1	Ι			Drawing	LOAD SHARE MODULE 01
<u>CCM0001</u>	F	1	Ι				CUST COMM MODULE-CCM 01
EMCCIM1	F	1	Ι				CUSTOMER IF MOD-CIM 01
EMCAM06	F	1	Ι				ALARM MODULE - NFPA 99 01
EMCRMP5	F	1	Ι			Drawing	REM. ANNUNCIATOR MODULE
<u>PFF0001</u>	F	1	Ι			Drawing	PRIMARY FUEL FILTER 02
<u>JWHD004</u>	F	1	Ι				JACKET WATER HEATER-DUAL 02
<u>60H0480</u>	F	1	Ι				60HZ 480 VOLTS
<u>MSEPGGN</u>	F	1	Ι				GENERAL EPG
TRSGEN7	F	1	Ι				PGS TEST REPORT @ 0.8 PF
SWPRAD1	F	1	Ι				SHRINK WRAP SHIP LOOSE RAD
MSCEC77	F	1	Ι				PUBLIC OR CIVIL SERVICES
MWCODEF	F	1	Ι				STANDBY POWER
<u>KW02000</u>	F	1	I				2000 EKW W/FAN

21 results fou	ınd, displa	ying 1 to 2	21			
Reference Number	Eng Chg	Quantity		Set Type	Reference Drawing	Description
LANENGO	F	1	I			ENGLISH LANGUAGE OPTION
<u>3516B</u>	F	1	I		Drawing	3516B DIESEL ENGINE
NONULL	F	1	I			NON UL 2200 LISTED PKG GEN SET
STANDBY	F	1	I			STANDBY POWER APPLICATION 02
LOWBSFC	F	1	I			LO BSFC

## Part Numbers Top

Reference Number	Eng Chg	Quantity	ASM LESS 🞯 Set	Description	Reference Drawing	SIS Part Diagram 🥝
LE6203	06	1	I	3516B DITA PKG GENSE		View Diagram
1981090	00	1	I	GENERAL ARRANGEMENT- GENSET		View Diagram
3L0284		1	I	*****TEST - PKG GEN SET*****		View Diagram
3L0414		1	I	SINGLE BEARING GEN ALIGN- 3500		View Diagram
3L0456		1	I	PROCEDURE - DVR PROG AND TEST		View Diagram
3N7056	00	1	Ι	BATTERY RACK		View Diagram
5N2438	05	1	Ι	FLEXIBLE FUEL LINES	Drawing	View Diagram
5N8877	06	1	Ι	VIBRATION ISOLATORS		View Diagram
5P2506	00	1	Ι	LITERATURE - ENGLISH	Drawing	View Diagram
5P2586	04	1	I	OIL-BULK-1 LITER: DO NOT DRAIN		View Diagram
7C0527	05	1	I	ELECTRIC STARTING MOTOR LH	Drawing	View Diagram
7L7871	09	1	I	24 VOLT BATTERY SET - DRY		View Diagram
7N6782	08	1	I	RESTRICTION INDICATOR	Drawing	View Diagram
7W0825	01	1	I	BATTERY CABLES		View Diagram
9Y5563	02	1	Ι	FUMES DISPOSAL	Drawing	<u>View Diagram</u>
9Y8234	05	1	I	VIBRATION ISOLATORS - RADIATOR		View Diagram
1044704	03	1	Ι	MTG GP - CONTROL PNL (EMCP II)		<u>View Diagram</u>
1151063	03	1	I	FUEL PRIMING PUMP RH	Drawing	View Diagram
1209110	06	1	I	RADIATOR GP-60 CVD/0.374		View Diagram
1209818	06	1	I	FUMES DISPOSAL		View Diagram
1213356	04	1	I	COOLANT LEVEL SENSOR		View Diagram
1216202	08	1	I	REGULATOR GP		<u>View Diagram</u>
1218856	07	1	I	CONNECTION GP-G		<u>View Diagram</u>
1411809	03	1	I	BOX GP-BASIC		<u>View Diagram</u>
1473738	01	1	Ι	OIL SAMPLING VALVE	Drawing	View Diagram
1519228	02	1	Ι	GUARD GROUP-ALTERNATOR		View Diagram
1530191	06	1	Ι	INSTALLATION AR- GENERATOR		<u>View Diagram</u>
1531030	04	1	Ι	RAIL GP-ENG,GEN, RAD, & FLARED		<u>View Diagram</u>
1876151	04	1	Ι	WIRING GP 40 PIN EUI HARNESS		<u>View Diagram</u>
1876307	15	1	Ι	PANEL AS EMCP II		<u>View Diagram</u>
1955874	13	1	I	3516B DITA GEN SET ENGINE AR		View Diagram
	00	1	Ι	GUARD GP - DAMPER		View Diagram

https://tmiwebclassic.cat.com/tmi/servlet/TMIDirector?Action=RDButton&tab=RNRefN... 12/16/2016

1979052 1981905	00	1	Ι	PAINT - FINISH	View Diagrar
	03	1	I	DRAIN GP - OIL PAN	View Diagrar
2010549	03	1	I	MOUNTING GP - 17 DIGIT PIN	View Diagrar
2057860	00	1	I	GENERATOR ARRANGEMENT-	View Diagrar
2256314			-	POWER	
2080820	01	1	I	CLEANER GP - AIR	<u>View Diagrar</u>
2080821	00	1	Ι	LINES GP - AIR	<u>View Diagrar</u>
2400740	00	1	Ι	SWITCH GP-DISC	<u>View Diagrar</u>
2413378	02	1	Ι	WIRING GP (CBDVR +EMCP II)	<u>View Diagrar</u>
2406833	01	1	Ι	HARNESS AS (EMCP II LOW VOLTAG	<u>View Diagrar</u>
2087482	00	1	Ι	TEST - GEN ELE SYS LE	View Diagram
1219639	05	1	Ι	CONNECTION GP INTERCONNECTS	View Diagra
1543477	01	1	Ι	TRANSFORMER GP	View Diagra
1449062	01	1	Ι	TRANSFORMER-CURRENT	<u>View Diagrar</u>
1214713	00	1	Ι	ENGLISH DISPLAY UNITS 01	View Diagrai
LE0302	02	1	I	LOAD SHARING MODULE Drawing	View Diagra
1496326	07	1	I	GOVERNOR GP - K	<u>View Diagra</u>
LE0313	00	1	Ι	CUSTOMER COMMUNICATION MODULE	<u>View Diagra</u>
1028627	01	1	Ι	CUST COMMUNICATIONS MODULE-CCM	View Diagra
LE0316	00	1	Ι	CUSTOMER INTERFACE MODULE (CIM	View Diagrai
9Y6496	02	1	Ι	CUSTOMER INTERFACE MODULE-CIM	<u>View Diagrai</u>
LE0304	01	1	I	ALARM MODULE - 8 LIGHTS <u>Drawing</u>	View Diagrai
1879370	04	1	I	MODULE GP	View Diagra
LE0311	01	1	Ι	REMOTE ANNUNCIATOR <u>Drawing</u>	View Diagra
1311965	02	1	Ι	CUSTOM REM. ANNUNCIATOR MODULE	View Diagra
LE0195	01	1	I	PRIMARY FUEL FILTER	View Diagra
8N6435	02	1	I	PRIMARY FUEL FILTER Drawing	View Diagra
LE0214	02	1	I	HEATER AR - JACKET WATER	View Diagra
1343160	06	1	Ι	MTG GP-JW HEATER <u>Drawing</u>	View Diagra
1666652	04	1	Ι	MOUNTING GP - JW HEATER	View Diagra
2006504	01	1	Ι	HEATER GP-JW Drawing	View Diagra
5N9597		1	Ι	60HZ 480 VOLTS	View Diagra
0V1065		1	I	GENERAL EPG	View Diagra
0P1793		1	I	PGS TEST REPORT @ 0.8 PF 0V1557 SHRINK WRAP SL	<u>View Diagra</u>
0V1557		1	Ι	RAD	<u>View Diagra</u>
GG0014	00	1	Ι	2876 BHP 2000 GEN KW W/F 60 HZ	<u>View Diagrar</u>
0K2964		1	I	2145 KW (2876 BHP) @ 1800 RPM	<u>View Diagra</u>
5N9582		1	I	LOW BSFC STRATEGY	<u>View Diagra</u>
CA0866	07	1	I	ENGLISH LANGUAGE OPTION	<u>View Diagram</u>
0P8910		1	I	POST SALE SPAR	View Diagrar

Ship Loose Top

5 results found, displaying 1 to 5										
Reference Number	Eng Chg	Quantity	ASM	LESS 🞯	Set Type	Description	BreakDown			
0S1594		8	S			BOLT	BreakDown			
1S5772		1	S			GASKET	BreakDown			
8N6432		1	S			ADAPTER-INLET	BreakDown			
ESO		1	S			(PRNT ESO COPY)	BreakDown			
PML		1	S			*REQUIRED DECALS	BreakDown			

Caterpillar Confidential: **Green** Content Owner: Commercial Processes Division Web Master(s): <u>PSG Web Based Systems Support</u> Current Date: 12/16/2016 11:20:16 AM © Caterpillar Inc. 2016 All Rights Reserved. <u>Data Privacy Statement</u>.