ORDER INVOICE WITH ENGINEERING BREAKDOWN [1HZ01810]

JUNE 19, 2018

(1HZ01810)-ENGINE (7TN01140)-GENERATOR (FDN00663)
-GENSET

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 breakdow	n of the serial number
	\odot Excel \bigcirc PDF	
	FullBreakDown	

Sales Model:	Invoice Number:GE	Dealer:	S.O. Number:	Invoice Date: 2001-12-12
3516	295206	E455	NJFSS00	
Feature Code		Pa	rt Numbers	

Help

Feature Codes Top

Reference Number	Eng Chg	Quantity	ASM 🕡	Set Type	Reference Drawing	Description
PSTSPCL	F	1	I			***SPECIAL SETTING REQUEST***
516DE2C	F	1	I			3516B, 60HZ, 1800RPM PGS
OGNPM7H	F	1	I			GENERATOR 826 FRAME PM 2 BRG
RPA0144	F	1	I			825 FRAME GENERATOR REMOVAL
EMCENGU	F	1	I			ENGLISH DISPLAY UNITS
ALSLSM1	F	1	I			LOAD SHARE MODULE
CCM0001	F	1	I			CUST COMMUNICATIONS MODULE-CC
CSA0001	F	1	I			CSA CERTIFICATION
EMCEFR1	F	1	I			RELAY GP
EMCAM07	F	1	I			ALARM MODULE - NFPA 110
WTLVLS5	F	1	I			WATER LEVEL SWITCH GAUGE
PFF0001	F	1	I			PRIMARY FUEL FILTER
FWS0004	F	1	I		Drawing	WATER SEPARATOR
OVRDG06	F	1	I			DIGITAL VOLTAGE REGULATOR
CAACBX1	F	1	I			CABLE ACCESS BOX
ELSM246	F	1	I			HD ELEC STRTNG MOTOR DUAL 24V

33 results for	ınd, displ	aying 1 to	33			
Reference Number	Eng Chg	Quantity	ASM (i)	Set Type	Reference Drawing	Description
BATRM01	F	1	I			STANDARD BATTERY REMOVAL
BAT2417	F	1	I		Drawing	24 VOLT BATTERY SET - DRY
<u>JWHD004</u>	F	1	I			JACKET WATER HEATER-DUAL
NGRDCNN	F	1	I			NEUTRAL GROUNDING CONNECTION
RTD0003	F	1	I		Drawing	BEARING TEMPERATURE RTD
60H0480	F	1	I			60HZ 480 VOLTS
<u>MSEPGGN</u>	F	1	I			GENERAL EPG
LITENGE	F	3	I			EXTRA ENGLISH LITERATURE
TRSGEN1	F	1	I			GENERATOR TEST REPORT
TSPCSA4	F	1	I			CSA TEST AND CERTIFICATION
TRSGEN7	F	1	I			PGS TEST REPORT @ 0.8 PF
<u>LANENGO</u>	F	1	I			ENGLISH LANGUAGE OPTION
CERTIFD	F	1	I			EPA & CARB NON-ROAD EMIS. CERT
<u>NONULL</u>	F	1	I			NON UL 2200 LISTED PKG GEN SET
<u>PRIMEPA</u>	F	1	I		Drawing	PRIME POWER APPLICATION
XLLENGL	F	1	I			EXTRA ENGLISH LITERATURE
<u>3516B</u>	F	1	I			3516B DIESEL ENGINE

Part Numbers Top

Reference Number	Eng Chg	Quantity	ASM	LESS Set	Description	Reference Drawing	SIS Part Diagram 🕡
5Z3333	05	1	I		***SPECIAL SETTING REQUEST****		View Diagram
PSTSPCL	F	1	I		***SPECIAL SETTING REQUEST***		View Diagram
0P8707		1	I		QUOTE NO CQ4909		View Diagram
0P8910		1	I		POST SALE SPAR		View Diagram
GG0005	00	1	I		2628 BHP 1825 GEN KW W/F 60 HZ		View Diagram
- 0K2955		1	I		1960 KW (2628 BHP) @ 1800 RPM		View Diagram
- 5N9635		1	I		EMISSIONS CERTIFIED		View Diagram
1441826	03	1	I	L	GENERATOR 826 FRAME HEPM 2 BRG		View Diagram
1743226	00	1	I		GENERATOR 826 FRAME		View Diagram
2170158	00	1	I		WITNESS TEST		View Diagram
LE0058	11	1	I		ENGINE AR 3516B DITA PKG		View Diagram
516DE2C	F	1	I		3516B, 60HZ, 1800RPM PGS		View Diagram
1981119	00	1	I		GENERAL ARRANGEMENT- GENSET		View Diagram
3L0432		1	I		*TEST - PKG GEN SET (EMCP II)*		View Diagram
3L0456		1	I		PROCEDURE - DVR PROG AND TEST		View Diagram
5N2438	05	1	I		FLEXIBLE FUEL LINES	Drawing	View Diagram
5N8877	04	1	I		VIBRATION ISOLATORS		View Diagram
5P2506	00	1	I		LITERATURE - ENGLISH		View Diagram
5P2586	03	1	I		OIL - BULK - ONE LITER		<u>View Diagram</u>
7N6782	80	1	I		RESTRICTION INDICATOR	<u>Drawing</u>	View Diagram
9Y5563	02	1	I		FUMES DISPOSAL	<u>Drawing</u>	View Diagram
9Y8234	03	1	I		VIBRATION ISOLATORS - RADIATOR		View Diagram
1044704	03	1	I		MTG GP - CONTROL PNL (EMCP II)		View Diagram
	04	1	I		SWITCH GP-DISCONNECT		View Diagram

II						
1085555	0.5	_		MOUNTAIN OR AVE		\". B:
1153613	05	1	I	MOUNTING GP - AIR		<u>View Diagram</u>
1209790	03	1	I	RADIATOR COVER		<u>View Diagram</u>
1209818	05	1	I	FUMES DISPOSAL		<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>
1455138	01	1	I	WIRING GP - DVR POWER		<u>View Diagram</u>
1473738	01	1	I	OIL SAMPLING VALVE	<u>Drawing</u>	View Diagram
1519228	02	1	I	GUARD GROUP-ALTERNATOR		<u>View Diagram</u>
1804424	03	1	I	RADIATOR GP- 60 CVS-3/4/.0374		<u>View Diagram</u>
1876151	02	1	I	WIRING GP 40 PIN EUI HARNESS		<u>View Diagram</u>
1876307	04	1	I	PANEL AS EMCP II		<u>View Diagram</u>
1979039	03	1	I	3516 DITA GEN SET ENGINE AR		<u>View Diagram</u>
1979052	00	1	I	GUARD GP - DAMPER		<u>View Diagram</u>
1981905	00	1	I	PAINT - FINISH		<u>View Diagram</u>
1985460	01	1	I	WIRING GP EMCP II LOW VOLTAGE		<u>View Diagram</u>
1213356	03	1	I	COOLANT LEVEL SENSOR		<u>View Diagram</u>
1131581	00	1	I	CLEANER GP - AIR		<u>View Diagram</u>
1950958	02	1	I	MOUNTING GP - FILTER		<u>View Diagram</u>
2010549	02	1	I	DRAIN GP - OIL PAN		<u>View Diagram</u>
1151063	02	1	I	FUEL PRIMING PUMP RH	<u>Drawing</u>	<u>View Diagram</u>
2057860	01	1	I	MOUNTING GP - 17 DIGIT PIN		<u>View Diagram</u>
LE0626	00	1	I	GENERATOR AR - SR4B - 826	<u>Drawing</u>	<u>View Diagram</u>
OGNPM7H	F	1	I	GENERATOR 826 FRAME PM 2 BRG		<u>View Diagram</u>
3L0467		1	I	TWO BEARING GEN ALIGNMENT-3500		<u>View Diagram</u>
1046203	80	1	I	INSTALLATION AR		<u>View Diagram</u>
1531031	03	1	I	RAIL GP-ENG, GEN, RAD &FLARED		View Diagram
LE0809	01	1	I	825-1B PM GENERATOR REMOVAL		<u>View Diagram</u>
RPA0144	F	1	I	825 FRAME GENERATOR REMOVAL		View Diagram
EMCENGU	F	1	I	ENGLISH DISPLAY UNITS		View Diagram
1214713	00	1	I	ENGLISH DISPLAY UNITS		View Diagram
LE0302		1	I	LOAD SHARING MODULE		<u>View Diagram</u>
ALSLSM1	F	1	I	LOAD SHARE MODULE		<u>View Diagram</u>
1496326	04	1	I	GOVERNOR GP - K		<u>View Diagram</u>
LE0313	00	1	I	CUSTOMER COMMUNICATION MODULE		<u>View Diagram</u>
CCM0001	F	1	I	CUST COMMUNICATIONS MODULE-CCM		<u>View Diagram</u>
		1	I	CUST COMMUNICATIONS MODULE-CCM		View Diagram
1028627	01	_				
1028627 LE0317		1	I I	CSA CERTIFICATION CSA CERTIFICATION		<u>View Diagram</u> <u>View Diagram</u>

1214706	00	1	I	CSA CERTIFICATION		<u>View Diagram</u>
LE0320	00	1	I	ENGINE FAILURE RELAY		<u>View Diagram</u>
EMCEFR1	F	1	I	RELAY GP		<u>View Diagram</u>
1341157	00	1	I	ENGINE FAILURE RELAY		<u>View Diagram</u>
LE0305	00	1	I	ALARM MODULE - 8 LIGHTS		<u>View Diagram</u>
EMCAM07	F	1	I	ALARM MODULE - NFPA 110		View Diagram
1879371	03	1	I	MODULE GP		<u>View Diagram</u>
LE0205	00	1	I	OPTIONAL WATER LEVEL GAGE		<u>View Diagram</u>
WTLVLS5	F	1	I	WATER LEVEL SWITCH GAUGE		<u>View Diagram</u>
1212479	02	1	I	WATER LEVEL SWITCH GAUGE		<u>View Diagram</u>
LE0195	01	1	I	PRIMARY FUEL FILTER		View Diagram
PFF0001	F	1	I	PRIMARY FUEL FILTER		View Diagram
8N6435	02	1	I	PRIMARY FUEL FILTER		View Diagram
LE0196	00	1	I	FUEL WATER SEPARATOR		View Diagram
FWS0004	F	1	I	WATER SEPARATOR	<u>Drawing</u>	<u>View Diagram</u>
4P7380	02	1	I	SEPARATOR		<u>View Diagram</u>
LE0605	00	1	I	DIGITAL VOLTAGE REGULATOR VAR/		<u>View Diagram</u>
OVRDG06	F	1	I	DIGITAL VOLTAGE REGULATOR		<u>View Diagram</u>
1216203	06	1	I	REGULATOR GP		View Diagram
LE0609	00	1	I	CABLE ACCESS BOX		View Diagram
CAACBX1	F	1	I	CABLE ACCESS BOX		<u>View Diagram</u>
1221194	01	1	I	CABLE ACCESS BOX		<u>View Diagram</u>
LE0175	01	1	I	HEAVY DUTY ELECTRIC STARTING		<u>View Diagram</u>
ELSM246	F	1	I	HD ELEC STRTNG MOTOR DUAL 24V		<u>View Diagram</u>
8N3896	14	1	I	ELECTRIC STARTING MOTOR 24VDC	<u>Drawing</u>	<u>View Diagram</u>
LE0952	02	1	I	REMOVAL AR, BATTERIES, CABLES,		<u>View Diagram</u>
BATRM01	F	1	I	STANDARD BATTERY REMOVAL		<u>View Diagram</u>
LE0176	02	1	I	OVERSIZE BATTERY - 2600CCA		<u>View Diagram</u>
BAT2417	F	1	I	24 VOLT BATTERY SET - DRY	<u>Drawing</u>	<u>View Diagram</u>
3N7056 7L7872		1	I I	BATTERY RACK 24 VOLT BATTERY SET - DRY		<u>View Diagram</u> <u>View Diagram</u>
	01	1	I	BATTERY CABLES		View Diagram
7W0825			I	HEATER AR - JACKET WATER		
LE0214		1				View Diagram
JWHD004	F	1	I	JACKET WATER HEATER-DUAL		<u>View Diagram</u>
7E6248		1	I	HEATER GP - JACKET WATER		View Diagram
1343160	05	1	I	MTG GP-JW HEATER	<u>Drawing</u>	<u>View Diagram</u>
1666652	03	1	I	MOUNTING GP - JW HEATER		<u>View Diagram</u>
LE2131	00	1	I	NEUTRAL GROUNDING CONNECTION		<u>View Diagram</u>
NGRDCNN	F	1	I	NEUTRAL GROUNDING CONNECTION		<u>View Diagram</u>
1219480	02	1	I	NEUTRAL GROUNDING CONNECTION		View Diagram
LE0615	00	1	I	BEARING TEMPERATURE RTD		View Diagram
RTD0003	F	1	I	BEARING TEMPERATURE RTD	<u>Drawing</u>	View Diagram
1414160	00	1	I	BEARING TEMPERATURE RTD		<u>View Diagram</u>

5N9597	•	1	I	VOLTAGE INDICATOR 480V, 60HZ	<u>View Diagram</u>
60H0480	F	1	I	60HZ 480 VOLTS	View Diagram
0V1065		1	I	END USE: GENERAL EPG	<u>View Diagram</u>
MSEPGGN	F	1	I	GENERAL EPG	View Diagram
0P9715		3	I	EXTRA LITERATURE - ENGLISH	<u>View Diagram</u>
LITENGE	F	3	I	EXTRA ENGLISH LITERATURE	<u>View Diagram</u>
0P1530		1	I	GENERATOR TEST REPORT	View Diagram
TRSGEN1	F	1	I	GENERATOR TEST REPORT	View Diagram
LA1330	00	1	I	CSA TEST AND CERTIFICATION	View Diagram
TSPCSA4	F	1	I	CSA TEST AND CERTIFICATION	<u>View Diagram</u>
3L0224		1	I	*****DIELECTRIC TEST - CSA****	<u>View Diagram</u>
3L0334		1	I	*****NAMEPLATE INFORMATION****	<u>View Diagram</u>
0P1793		1	I	GEN SET TEST CHG AT 0.8 PF	<u>View Diagram</u>
TRSGEN7	F	1	I	PGS TEST REPORT @ 0.8 PF	<u>View Diagram</u>
CA0866	05	1	I	LANGUAGE MARKINGS- ENGLISH	<u>View Diagram</u>
LANENGO	F	1	I	ENGLISH LANGUAGE OPTION	View Diagram
5Z3333	05	1	I	***SPECIAL SETTING REQUEST****	View Diagram
CERTIFD	F	1	I	EPA & CARB NON-ROAD EMIS. CERT	<u>View Diagram</u>
NONULL	F	1	I	NON UL 2200 LISTED PKG GEN SET	<u>View Diagram</u>
PRIMEPA	F	1	I	PRIME POWER APPLICATION <u>Drawing</u>	View Diagram
XLLENGL	F	1	I	EXTRA ENGLISH LITERATURE	<u>View Diagram</u>
3516B	F	1	I	3516B DIESEL ENGINE	View Diagram

Caterpillar Confidential: Green

Content Owner: Commercial Processes Division Web Master(s): PSG Web Based Systems Support

Current Date: 6/19/2018 7:36:17 AM © Caterpillar Inc. 2018 All Rights Reserved.

Data Privacy Statement.