ORDER INVOICE WITH ENGINEERING BREAKDOWN [3FZ02422]

JUNE 23, 2017

(3FZ02422)-ENGINE (AGE00300)-GENERATOR (9EP00849)
-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 breakdown	n of the serial number
	\odot Excel \bigcirc PDF	
	FullBreakDown	

Sales Model: 3412	Invoice Number: GE 286785	Dealer: E340	S.O. Number: NDPWR00	Invoice Date: 2001-05-29
Feature Code		Pa	art Numbers	

Help

Feature Codes Top

_		aying 1 to				
Reference Number	Eng Chg	Quantit	y ASM 🕝	Set Type	Reference Drawing	Description
KW00600	F	1	I			600 EKW W/FAN
412DE1N	F	1	I		Drawing	3412 480/277V 60 HZ
<u>EMCPLUS</u>	F	1	I		Drawing	EMCP TWO PLUS
ENCSA17	F	1	I			SOUND ATTEN ENCLOSURE - GRAY
ENCIML1	F	1	I			ENCLOSURE INT. MAINT. LIGHT
FTBDW34	F	1	I			SDW FUEL TNK BS-1000GAL(3785L
FUMDIS1	F	1	I		<u>Drawing</u>	FUMES DISPOSAL
EXTEN01	F	1	I		<u>Drawing</u>	EXTENSION
EXTEN07	F	1	I		<u>Drawing</u>	EXTENSION
<u>EMCENGU</u>	F	1	I			ENGLISH DISPLAY UNITS
SHK0001	F	1	I			SPACE HEATER KIT
<u>EMCCPRH</u>	F	1	I		<u>Drawing</u>	CONTROL PANEL MOUNTING - RH
EMCAM06	F	1	I			ALARM MODULE - NFPA 99
EMCGRR1	F	1	I			GENERATOR RUNNING RELAY
EMCRMP5	F	1	I		Drawing	REM. ANNUNCIATOR MODULE
COLHTR2	F	1	I			JACKETWATER COOLANT HEATER

33 results for	iliu, dispid	aying I to				
Reference Number	Eng Chg	Quantity	ASM (i)	Set Type	Reference Drawing	Description
BTC1015	F	1	I			BATTERY CHARGER-10AMP DUALRATI
CNTCT01	F	1	I			CONTACTOR GP
CBK0049	F	1	I			1000AMP 3-POLE CIRCUIT BREAKER
PTSREM1	F	1	I			REMOVAL AR-POWER TERM. STRIP
CBRH002	F	1	I		Drawing	CIRCUIT BREAKER - RH
CBS3P02	F	1	I			AUXILIARY SWITCH
60H0480	F	1	I			60HZ 480 VOLTS
<u>MSEPGGN</u>	F	1	I			GENERAL EPG
TRSGEN7	F	1	I			PGS TEST REPORT @ 0.8 PF
LITENGE	F	3	I			EXTRA ENGLISH LITERATURE
STANDBY	F	1	I			STANDBY POWER APPLICATION
<u>LANENGO</u>	F	1	I			ENGLISH LANGUAGE OPTION
NONCERT	F	1	I			NOT EPA&CARB NONROAD EMIS CER
<u>NONULL</u>	F	1	I			NON UL 2200 LISTED PKG GEN SET
2301GOV	F	1	I			2301 GOVERNOR
BOTCBLE	F	1	I		Drawing	BOTTOM CABLE ENTRY CIRCUIT BKR
XLLENGL	F	1	I			EXTRA ENGLISH LITERATURE

Part Numbers Top

Reference Number	Eng Chg	Quantity	ASM LESS Set Type	Description	Reference Drawing	SIS Part Diagram 🕡
PP4241	01	1	I	896 BHP 625 GEN KW WOF 60 HZ S		<u>View Diagram</u>
0P9200		1	I	POSTSALE PPP PGM769-00		<u>View Diagram</u>
CA1281	07	1	I	ENGINE AR-BASIC 3412 DITTA PKG		View Diagram
1676897	00	1	I	GENERAL AR-3412 DITTA GEN SET		View Diagram
1668590	02	1	I	ENGINE AR - BASIC		View Diagram
3L0284		1	I	TEST - PKG GEN SET		View Diagram
3L0303		1	I	ADJUSTING-WW 2301 CONTROL SYS		<u>View Diagram</u>
3N8594	03	1	I	COVER GP-ENG/GEN LIFT EYE		<u>View Diagram</u>
5P2506	00	1	I	LITERATURE - ENGLISH	<u>Drawing</u>	View Diagram
6N8878	02	1	I	FUEL PRESSURE GAUGE		View Diagram
7L7871	80	1	I	24 VOLT BATTERY SET - DRY	<u>Drawing</u>	<u>View Diagram</u>
1195148	01	1	I	COOLANT-LONG LIFE- BULK-1 LITER		<u>View Diagram</u>
1366625	00	1	I	GENERATOR AR - SR4B		<u>View Diagram</u>
1426947	04	1	I	SENSOR GP-LEVEL-LOW COOLANT		<u>View Diagram</u>
1439518	07	1	I	REGULATOR GP - VOLTAGE		<u>View Diagram</u>
1497876	03	1	I	FASTNER GP-COUPLING- GENERATOR		<u>View Diagram</u>
1517794	03	1	I	MOUNTING GP-ENGINE- FLEXIBLE		<u>View Diagram</u>
1556256	00	1	I	CONTROL GP-GOVERNOR SPEED		<u>View Diagram</u>
1558892	03	1	I	DROOP KIT (VR3)		<u>View Diagram</u>
3L0432		1	I	TEST - PKG GEN SET (EMCP II)		<u>View Diagram</u>
1683241	05	1	I	ENCLOSURE GROUP		<u>View Diagram</u>
	02	1	I			View Diagram

П				CLEANER GP-AIR-SINGLE		
1683293				ELEMENT		
1690226	03	1	I	BOX GP - JUNCTION		<u>View Diagram</u>
1690247	07	1	I	BOX GROUP-BREAKER		<u>View Diagram</u>
1692054	07	1	I	RADIATOR GP		<u>View Diagram</u>
1694439	04	1	I	HARNESS ASSEMBLY- WIRING SENSOR		<u>View Diagram</u>
1694441	05	1	I	HARNESS ASSEMBLY- WIREING BASIC		<u>View Diagram</u>
1694444	04	1	I	HARNESS AS - WIRING - GOV		<u>View Diagram</u>
1694450	03	1	I	HARNESS ASSEMBLY- WIRING AC		<u>View Diagram</u>
	02	1	I	MTG GP - JUNCTION		View Diagram
1803986	00	1	I	TRANSFORMER GP		View Diagram
1560040						
1888215	01	1	I	GUARD GP - BELT		<u>View Diagram</u>
1968775	01	1	I	SWITCH GP		View Diagram
CA1371	02	1	I I	CONTROL PANEL-EMCP II+ SENSOR GP - ENGINE		View Diagram
1533441						<u>View Diagram</u>
1690200	80	1	I	PANEL GP - EMCP II +		<u>View Diagram</u>
1716833	03	1	I	RELAY GP		<u>View Diagram</u>
1933247	02	1	I	HARNESS AS		View Diagram
CA1936	03	1	I	ENCLOSURE GP-GENERATOR	<u>Drawing</u>	View Diagram
1660857	03	1	I	DISPOSAL GROUP-FUMES		<u>View Diagram</u>
1902398	02	1	I	ENCLOSURE GP - GENERATOR		<u>View Diagram</u>
CA2103	00	1	I	LIGHTING GP	Drawing	<u>View Diagram</u>
1902562	01	1	I	LIGHTING GP - (4)		<u>View Diagram</u>
CA1892	03	1	I	BASE GP-FUEL TANK	<u>Drawing</u>	<u>View Diagram</u>
1683245	01	1	I	LINES GP - DRAIN - OIL		<u>View Diagram</u>
1683252	02	1	I	LINES GROUP - DRAIN- COOLANT		<u>View Diagram</u>
1708402	02	1	I	BASE GP - ENGINE & GENERATOR		<u>View Diagram</u>
1708426	01	1	I	LINES GROUP - FUEL		<u>View Diagram</u>
1714503	02	1	I	BASE GP - FUEL TANK - 1000 GAL		<u>View Diagram</u>
	00	1	I	SUPPORT GP - BATTERY		<u>View Diagram</u>
1988793	01	1	I	CONNECTION GP		View Diagram
1690241	00	1	I	WIRING GP		View Diagram
1991238 CA1942		1	I	REMOVAL AR-DISPOSAL GP		View Diagram View Diagram
	03	1	I	EXTENSION GP		View Diagram View Diagram
1883851						
1883857	01	1	I	EXTENSION GP		<u>View Diagram</u>
CA0846		1	I	ENGLISH DISPLAY UNITS		View Diagram
1214713	00	1	I	ENGLISH DISPLAY UNITS		View Diagram
CA1445		1	I	HEATER GP-SPACE		View Diagram
1716842	02	1	I	CONNECTION GP MOUNTING GP-CONT PANEL		<u>View Diagram</u>
CA2321	00	1	I	(RH)		<u>View Diagram</u>
1692106	02	1	I	MOUNTING GP CONTROL PANEL		<u>View Diagram</u>
2037165	00	1	I	CONNECTION GP		<u>View Diagram</u>

CA1436	02	1	I	CONTROL GP-ALARM MODULE-NFPA99	View Diagram
1716027	03	1	I	CONTROL GP	<u>View Diagram</u>
1716827 CA1619		1	I	RELAY GP-RUNNING	View Diagram
1902566	02	1	I	HARNESS AS	View Diagram
1311965	02	1	I	CUSTOM REM. ANNUNCIATOR MODULE	<u>View Diagram</u>
CA1389	01	1	I	HEATER GP-JACKET WATER- <u>Drawing</u>	<u>View Diagram</u>
1683238	02	1	I	HEATER GROUP - JACKET WATER	View Diagram
1716841	03	1	I	CONNECTION GP	View Diagram
CA1948	01	1	I	BATTERY CHARGER - 10 AMP UL W/	View Diagram
1116138	02	1	I	BATTERY CHARGER 10 AMP	View Diagram
1716844	04	1	I	CONNECTION GP - G	<u>View Diagram</u>
1847040	01	1	I	MTG GP - CHARGER	<u>View Diagram</u>
1847031	02	1	I	CONTACTOR GP	<u>View Diagram</u>
CA1994	01	1	I	BREAKER GP-CIRCUIT-1000 Drawing	<u>View Diagram</u>
1690237	03	1	I	COVER GROUP-POWER TERMINAL	View Diagram
1694524	04	1	I	MOUNTING GROUP- BREAKER	View Diagram
1832490	01	1	I	BREAKER GP-CIRCUIT	<u>View Diagram</u>
1847038	01	1	I	WIRING GP. CIRCUIT BREAKER	<u>View Diagram</u>
1898891	01	1	I	CABLE GP - ELEC	View Diagram
CA1764	01	1	I	REMOVAL AR-1200 AMPS PTS	<u>View Diagram</u>
CA1774	02	1	I	COVER GP-CIRCUIT BREAKER-RIGHT	View Diagram
5N9698		1	I	NOTE- SINGLE BREAKER RIGHT	<u>View Diagram</u>
5N9696		1	I	NOTE - BOTTOM CABLE ENTRY	View Diagram
1057931	01	1	I	AUXILIARY SWITCH	View Diagram
5N9597		1	I	VOLTAGE INDICATOR 480V, 60HZ	View Diagram
0V1065		1	I	END USE: GENERAL EPG	View Diagram
0P1793		1	I	GEN SET TEST CHG AT 0.8 PF	View Diagram
0P9715		3	I	EXTRA LITERATURE - ENGLISH	View Diagram
9Y8156		1	I	STANDBY POWER APPLICATION	View Diagram
CA0866	02	1	I	LANGUAGE MARKINGS- ENGLISH	View Diagram
PP4241	01	1	I	896 BHP 625 GEN KW WOF 60 HZ S	View Diagram
0K0518	00	1	I	668 KW @ 1800 RPM (896 BHP)	<u>View Diagram</u>

Caterpillar Confidential: Green

Content Owner: Commercial Processes Division Web Master(s): <u>PSG Web Based Systems Support</u>

Current Date: 6/23/2017 10:59:11 AM © Caterpillar Inc. 2017 All Rights Reserved.

Data Privacy Statement.