ORDER INVOICE WITH ENGINEERING BREAKDOWN [1HZ01192]

JANUARY 17, 2017

(1HZ01192)-ENGINE (4FN02314)-GENERATOR (BPD00722)
-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: 3516Invoice Number: GEWDealer:S.O. Number:Invoice Date: 2001-06-B107397Z402NCQJZ0027

Feature Code Part Numbers

Help

Feature Codes Top

18 results found, displaying 1 to 18								
Reference Number	Eng Chg	Quantity	ASM 🕝	Set Type	Reference Drawing	Description		
KW01825	F	1	I			1825 EKW W/FAN		
2056513	F	1	I			WIRING GP		
516DE16	F	1	I		<u>Drawing</u>	3516B POWER MODULE		
<u>PRIPLUS</u>	F	1	I			PRIME PLUS 10% POWER APPL.		
<u>EMCENGU</u>	F	1	I			ENGLISH DISPLAY UNITS		
<u>ELEDUPR</u>	F	1	I			DUPLEX RECEPTACLE - 120 VAC		
<u>ELEBLCA</u>	F	1	I			BOTTOM LOAD CABLE ACCESS		
FULTRS5	F	1	I			1250 GAL DW FUEL TRANSFER SYS		
<u>FULEXFF</u>	F	1	I			EXTERIOR FUEL FILL		
LUBOMU3	F	1	I			LUBE OIL MAKE-UP SYSTEM		
SGRUGS2	F	1	I			UTILITY GRADE SWITCHGEAR		
DECRPOW	F	1	I			RENTAL POWER DECAL		
MNT403A	F	1	I			UNDERCARRIAGE AR40 FT-3 AXL		
CERTIFD	F	1	I			EPA & CARB NON-ROAD EMIS. CER		
60H0480	F	1	I			60HZ 480 VOLTS		
<u>MSEPGGN</u>	F	1	I			GENERAL EPG		

18 results found, displaying 1 to 18								
Reference Number	Eng Chg	Quantity	ASM (LESS	Set Type	Reference Drawing	Description	
SOUNDAT	F	1	I				SOUND ATTENUATED	
<u>XORENTL</u>	F	1	I				XQ RENTAL POWER	

Part Numbers Top

Reference Number	Eng Chg	Quantity	ASM	LESS Set	Description	Reference Drawing	SIS Part Diagram @
00001	01	1	I	**	2628 BHP 1825 GEN KW W/F	-	View Diagram
GG0001 0P8707	0.2	1	I		60 HZ QUOTE NO		View Diagram
	00	1	I		INSTRUCTIONS - SWGR		View Diagram
2044118							
1941581	00	1	I		RELAY GP - POWER		<u>View Diagram</u>
1934621	02	1	I		PANEL AR		View Diagram
1838051	04	1	I		PANEL GP - ELEK		View Diagram
1838050	01	1	I		PANEL GP - ELEK		View Diagram
	00	1	I		PANEL AR-AUX		View Diagram
2041134							
1977161	01	1	Ι		PANEL AR- SWGR		<u>View Diagram</u>
1515673	01	1	I	L	CONNECTION GROUP		View Diagram
2027903	01	1	I		CONDUIT GP		View Diagram
2096242	00	20	I		HARNESS ASSY		<u>View Diagran</u>
LA3460	06	1	I		3516B POWER MODULE.		View Diagram
1007045	00	1	I		GENERAL ARRANGEMENT		View Diagram
1887945 3L0414		1	I		SINGLE BEARING GEN		View Diagran
3N4905	03	1	I		ALIGN-3500 HOSE AS.		View Diagran
4P7072		1	I		FLANGED CONNECTION	Drawing	View Diagran
5N2438		1	I		FLEXIBLE FUEL LINES	Drawing	View Diagram
5N9955		1	I		JWH CONN IND - 120V, 60HZ		View Diagram
5P2506	00	1	I		LITERATURE - ENGLISH	Drawing	View Diagram
5P2586		1	I		OIL - BULK - ONE LITER	<u> </u>	View Diagram
			_		ELECTRIC STARTING MOTOR		
7C0527	02	1	I		LH	<u>Drawing</u>	<u>View Diagram</u>
7E2858	00	1	I		ALTERNATOR GP - A		<u>View Diagram</u>
7E4836	05	1	I		MOUNTING GP - ALT		View Diagram
7E6247		1	I		JACKET WATER HEATER		View Diagram
7N6782		1	Ī		RESTRICTION INDICATOR	Drawing	View Diagram
	04	1	I		GUARD GROUP - BELT		View Diagram
7W5780	06	1	I		PUMP GP - SUMP (W/O		View Diagran
7W9704 8N9639		1	I		HOSES) GUARD GP-DAMPER		View Diagran
	00	1	I		DRIVE GP - ACC.	Drawing	View Diagran
1077361							
1131581	00	1	Ι		CLEANER GP - AIR		<u>View Diagran</u>
1151065	02	1	Ι		FUEL PRIMIMG PUMP LH	<u>Drawing</u>	<u>View Diagran</u>
1153613	04	1	I		MOUNTING GP - AIR		<u>View Diagran</u>
1157841	14	1	I		OIL FILTER LH	<u>Drawing</u>	View Diagram
	05	1	I		LH FUEL FILTER		View Diagran
1157842							

1167004					
1167004	07	1	I	CONNECTION GP-G	<u>View Diagram</u>
1218856	01	1	I	TRANSFORMER POTENTIAL	View Diagram
1259326	06	1	I	(480:120) CONTROL GP (GSC)	View Diagram
1294337	03	1	I	PANEL GP-CONT-A	View Diagram
1305653	03	1	I	PANEL GP - CONTROL - A	View Diagram
1312837	02	1	I	RELAY GROUP	View Diagram
1312960	05	1	I	WIRING GP - ENGINE	View Diagram
1340061	05	1	I	MTG GP-JW HEATER	View Diagram
1343159	05	1	I	MTG GP-JW HEATER <u>Drawing</u>	View Diagram
1343160	03	1	I	CHARGER GP	View Diagram
1353319	02	1	I	CONT GP	View Diagram
1362054	01	1	I	DISPOSAL GP - FUME	View Diagram
1402665	01	1	I	SWITCH GP - DISCONNECT	View Diagram
1411598	03	1	I	BOX GP-BASIC	View Diagram
1411809	00	1	I	RAIL GP-SLIDE (3516)	View Diagram
1416413	01	1	I	GENERATOR AR - POWER	View Diagram
1441952	06	1	I	BOX GP	View Diagram
1452911	10	1	I	SWITCHGEAR AR	View Diagram
1471165	00	1	I	SUPPORT AS -	View Diagram
1492477	02	1	I	REINFORCEMENT HEATER GP	View Diagram
1498779	01	1	I	HARNESS ASSEMBLY-WIRING	View Diagram
1519265	03	1	I	HARNESS ASSEMBLY-WIRING	View Diagram
1519266	05	1	I	INSTALLATION AR-	View Diagram
1530191	03	1	I	GENERATOR CONTROL GROUP	View Diagram
1537726	01	1	I	MOUNTING GROUP	View Diagram
1551390	01	1	I	MOUNTING GP	View Diagram
1551701	01	1	I	RAIL GP-	View Diagram
1612491	00	1	I	ENGINE,GEN,FLARED PANEL GP	View Diagram
1706481	01	1	I	LITERATURE BOX	View Diagram
1789030	00	1	I	HARNESS GP - (AC/DC)	View Diagram
1792318	00	1	I	PACKAGING ARRANGEMENT	View Diagram
1797264	03	1	I	MUFFLER GP	View Diagram
1831201	01	1	I	DRAIN GP - COOLANT	View Diagram
1920788	01	1	I	MOUNTING GP - FILTER	View Diagram
1973887	01	1	I	DRAIN GP - OIL	View Diagram
2028640	01	1	I	COOLANT-LONG LIFE-BULK-1	View Diagram
1195148	02	1	I	LITER INSULATION GP	View Diagram
1924902	UΖ	1	1	INSOLATION OF	view Diagraiii

1631462	00	1	I	SENSOR GP - SCAC TEMP.	<u>View Diagram</u>
1981905	00	1	I	PAINT - FINISH	<u>View Diagram</u>
1881765	02	1	I	CONTAINER AR	<u>View Diagram</u>
1883222	00	1	I	LINES GP - WATER	View Diagram
1896425	01	1	I	LOUVER GP	<u>View Diagram</u>
2020836	00	1	I	PANEL GP - REAR	View Diagram
2057860	00	1	I	MOUNTING GP - 17 DIGIT PIN	<u>View Diagram</u>
1889442	02	1	I	3516B DITA GEN SET ENGINE Drawing	<u>View Diagram</u>
2021295	00	1	I	LOUVER GP	View Diagram
1899100	03	1	I	MTG GP - RAD	<u>View Diagram</u>
1900376	02	1	I	LINES GP - VENT	<u>View Diagram</u>
2086899	00	1	I	RADIATOR GROUP	<u>View Diagram</u>
1901328	01	1	I	BAFFLE GP	<u>View Diagram</u>
1901328	01	1	I	SUPPORT GP - LINES	<u>View Diagram</u>
9Y8163		1	I	PRIME + 10% POWER APPLICATION	View Diagram
1214713	00	1	I	ENGLISH DISPLAY UNITS	<u>View Diagram</u>
LA3485	00	1	I	DUPLEX RECEPTACLE - 120V	<u>View Diagram</u>
1026843	02	1	I	DUPLEX RECEPTACLE - 120 VAC	View Diagram
LA3486	00	1	I	BOTTOM LOAD CABLE ACCESS	View Diagram
1131217	00	1	I	BOTTOM LOAD CABLE ACCESS	View Diagram
LE2000	03	1	I	DOUBLE WALL 1250 GALLON FUEL T	View Diagram
1469839	08	1	I	PANEL AS-CONTROL-FUEL TRANSFER	<u>View Diagram</u>
1912411	00	1	I	TANK GROUP- F 1250	View Diagram
LA3493	00	1	I	EXTERIOR FUEL FILL	View Diagram
1644580	02	1	I	EXTERIOR FUEL FILL	View Diagram
LA3468 5N4659		1 1	I I	LUBE OIL MAKEUP SYSTEM <u>Drawing</u> OIL LEVEL REGULATOR Drawing	<u>View Diagram</u> View Diagram
1026845	03	1	I	LUBE OIL MAKE-UP SYSTEM	View Diagram
1026848	00	1	I	LOW OIL LEVEL ALARM	<u>View Diagram</u>
LA3535	06	1	I	3000A, 480V UTILITY GRADE UPGR	<u>View Diagram</u>
1216203	06	1	I	REGULATOR GP	View Diagram
1259976	00	1	I	RELAY GP.	View Diagram
1293164	03	1	I	ENCLOSURE AS - EXT	View Diagram
1310341	01	1	I	METER GP	<u>View Diagram</u>
1364703	00	1	I	MOUNTING GP - BREAKER	<u>View Diagram</u>
1366168	02	1	I	PANEL AR - UTILITY	View Diagram
1471186	01	1	I	CONTROL GP - BREAKER	View Diagram
1471190	01	1	I	PARALLELING GP - D	<u>View Diagram</u>
1498781	02	1	I	HEATER GROUP	<u>View Diagram</u>
	80	1	I	PANEL GP	View Diagram

1725645					
1906718	00	1	I	PANEL GP (VPAP)	<u>View Diagram</u>
1967263	01	1	I	DIMENSIONS - GENERAL	<u>View Diagram</u>
1967266	02	1	I	INSTRUCTIONS - CUTS	<u>View Diagram</u>
1786325	01	1	I	MOUTING GROUP - ISOLATOR	<u>View Diagram</u>
2067055	02	1	I	CONNECTION GP	<u>View Diagram</u>
2061236	01	1	I	BATTERY GP	<u>View Diagram</u>
2096242	00	1	I	HARNESS ASSY	<u>View Diagram</u>
LA2977	01	1	I	RENTAL POWER DECALS	<u>View Diagram</u>
1422386	01	1	I	DECALCOMANIA GP (RENTAL)	View Diagram
LA2990	04	1	I	UNDERCARRIAGE AR-40 FT-3 AXLE	<u>View Diagram</u>
9Y1385	01	1	I	UNDERCARRIAGE AR40 FT-3 AXLE	<u>View Diagram</u>
9Y1392	02	1	I	JACK STAND	<u>View Diagram</u>
1515714	00	1	I	LADDER AS	<u>View Diagram</u>
1569155	01	1	I	HANDLE AS	<u>View Diagram</u>
5N9597		1	I	VOLTAGE INDICATOR 480V, 60HZ	<u>View Diagram</u>
0V1065		1	I	END USE: GENERAL EPG	View Diagram
GG0001	01	1	I	2628 BHP 1825 GEN KW W/F 60 HZ	<u>View Diagram</u>
5N9635		1	I	EMISSIONS CERTIFIED	<u>View Diagram</u>
0K2944		1	I	1960 BKW (2628 BHP) @ 1800 RPM	<u>View Diagram</u>

Caterpillar Confidential: Green

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

Current Date: 1/17/2017 2:06:26 PM

© Caterpillar Inc. 2017 All Rights Reserved.

Data Privacy Statement.