# ORDER INVOICE WITH ENGINEERING BREAKDOWN [FSE00785]

JUNE 04, 2018

(FSE00785)-ENGINE (G6B10608)-GENERATOR (C5E00601)
-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 <a href="mailto:tech\_support@cat.com">tech\_support@cat.com</a>

The below option will	email full breakdow	n of the serial number
	$\bullet$ Excel $\bigcirc$ PDF	
	FullBreakDown	

Sales Model:	Invoice Number:GE	Dealer:	S.O. Number:	<b>Invoice Date:</b> 2007-01-23
C15	584499	B360	CNRBX00	
Feature Code	Part	Numbers	S	hip Loose

Help

### Feature Codes Top

Reference Eng LESS Set Reference										
Number	Eng Chg	Quantity	ASM 🕡	Type	Drawing	Description				
C15DE7A	F	1	I		Drawing	C15 480/227V 60 HZ PKG GEN 7A				
RPA0229	F	1	I			6114B FRAME GENERATOR REMOVAL				
OGNSEF5	F	1	I			GENERATOR 6114D FRAME SE				
CERTIFD	F	1	I			PACKAGE GEN SET				
EMCP32	F	1	I			EMCP 3.2 CONTROL PANEL				
<u>EMCCPRR</u>	F	1	I			CONTROL PANEL MOUNTING - REAR				
EMCLAM1	F	1	I			NFPA99-110/CSA282 LOCAL ANNUN				
EMCRAM1	F	1	S			REM ANNUNCIATOR 99/110 (1 - 2)				
RELEBT1	F	1	I			RELAY END BLOCK TERMINALS				
EMCGRR2	F	1	I			GENERATOR RUNNING RELAY				
CCM0005	F	1	I			CAN 2				
EMCOC01	F	1	I			OPTION CHASSIS 01				
EMCOC02	F	1	I			OPTION CHASSIS 02				
PMEXCI3	F	1	I		<u>Drawing</u>	PERM MAGNET EXCITAT - 6000 GEN				
CNTHTR1	F	1	I			CONTROL GP-HEATER 240V L-L				
<u>JWH0058</u>	F	1	I			JACKET WATER HEATER 240 VAC 58				

30 results fou	ınd, displa	iying 1 to 3	30			
Reference Number	Eng Chg	Quantity	ASM W	Set Type	Reference Drawing	Description
60H0480	F	1	I			60 HZ 480 VOLTS
<b>MSEPGGN</b>	F	1	I			GENERAL EPG
TRSGEN7	F	1	I			PGS TEST REPORT @ 0.8 PF
TSPCSA1	F	1	I			CSA TEST FOR CERTIFICATION
MSCEC72	F	1	I			COMMERCIAL BUSINESSES
MWCODEF	F	1	I			STANDBY POWER
KW00400	F	1	I			400 EKW W/FAN
STANDBY	F	1	I			STANDBY POWER APPLICATION
<u>LANENGO</u>	F	1	I			ENGLISH LANGUAGE OPTION
800AMP	F	1	I			800 AMPS
CERTSTA	F	1	I			STATIONARY APPLICATION USE
CERTUSA	F	1	I			INSIDE US EPA LOCATIONS
NONULL	F	1	I			NON UL 2200 LISTED PKG GEN SET
NOENCLO	F	1	I			NO ENCLOSURE REQUIRED

## Part Numbers Top

132 results fo	uria, c					CTC D. I
Reference Number	Eng Chg	Quantity	ASM LESS Type	Description	Reference Drawing	SIS Part Diagram 🕡
DK4472	02	1	I	ENGINE AR-C15 DITA PGS		View Diagram
C15DE7A	F	1	I	C15 480/227V 60 HZ PKG GEN 7A	Drawing	View Diagram
2873369		1	I	GENERAL AR		View Diagram
2864922	03	1	I	ENGINE AR-C15 COMPLETE		View Diagram
3L0284		1	S	*****TEST - PKG GEN SET*****		View Diagram
2527405	00	1	S	***** TEST - GEN ELE SYS LE *		<u>View Diagram</u>
2650740		1	I	FILM GP		<u>View Diagram</u>
2787096	00	1	I	FILM GP		View Diagram
5P2506	00	1	S	LITERATURE - ENGLISH		View Diagram
2680889		1	I	BASE GP-ENG & GEN		View Diagram
2600556		1	I	MOUNTING GP-BEAM		View Diagram
2339391		1	I	CLEANER GP - AIR		View Diagram
2874914		1	I	RADIATOR GP		<u>View Diagram</u>
2184698		1	I	FAN GP		<u>View Diagram</u>
2640255		1	I	LINES GP - DRAIN		View Diagram
2874962		1	I	LINES GP-FUEL		<u>View Diagram</u>
2339351		1	I	COUPLING GP		<u>View Diagram</u>
2741340		1	I	SUPPORT GP-BATTERY		<u>View Diagram</u>
2703125		1	I	BATTERY GP		<u>View Diagram</u>
2428315		1	S	FITTING GP-EXHAUST		<u>View Diagram</u>
1447184	02	4	I	COVER GP - PROTECTION		<u>View Diagram</u>
2511413		3	I	COVER GP		<u>View Diagram</u>
2640256		1	I	DRAIN GP-OIL		View Diagram

1   1   1   1   1   1   1   1   1   1	П					
1195148	2635120		1	I		<u>View Diagram</u>
2618429 1 I I CONTROL GP View Diagram 2618613 1 I I CONTROL GP View Diagram 2610001 1 I COVER GP View Diagram 2610001 1 I COVER GP View Diagram 2586763 1 I COVER GP View Diagram 2586763 1 I COVER GP View Diagram 2586791 1 I MOUNTING GP View Diagram 2586790 1 I MOUNTING GP View Diagram 2586780 1 I MOUNTING GP View Diagram 2586776 1 I MOUNTING GP View Diagram 2586773 1 I MOUNTING GP View Diagram 2667116 1 I MOUNTING GP View Diagram 2667116 1 I MOUNTING GP View Diagram 2667116 1 I MOUNTING GP View Diagram 2798007 1 S DIAGRAM-WIRING View Diagram 2798007 1 I MOUNTING GP View Diagram 2799007 1	1195148	01	38	I		<u>View Diagram</u>
2616613	2449579		1	I	COVER GP	View Diagram
	2618429		1	I	CONTROL GP	View Diagram
2586763	2615613		1	I	HARNESS AS	View Diagram
2364395	2610001		1	I	COVER GP	<u>View Diagram</u>
2586791	2586763		1	I	ENCLOSURE AS	<u>View Diagram</u>
2586790	2364395		1	I	COVER GP	<u>View Diagram</u>
2586782	2586791		1	I	MOUNTING GP	<u>View Diagram</u>
2586776	2586790		1	I	MOUNTING GP	<u>View Diagram</u>
2586773	2586782		1	I	MOUNTING GP	<u>View Diagram</u>
2400170	2586776		1	I	MOUNTING GP	View Diagram
2667116         1         I         HARNESS AS-ENGINE         View Diagram           2395745         1         S         DIAGRAM-WIRING         View Diagram           2398007         1         S         DIAGRAM-WIRING         View Diagram           2401622         1         I         CABLE GP         View Diagram           2416078         1         I         SEALING GP         View Diagram           2629635         1         I         MOUNTING GP         View Diagram           268701         1         I         GROMMET GP         View Diagram           2688667         1         I         GROMMET GP         View Diagram           2839174         1         I         MOUNTING GP         View Diagram           2615834         1         I         MOUNTING GP         View Diagram           2057860         08         1         I         MOUNTING GP         View Diagram           2533023         1         I         FIXING GP         View Diagram           2461428         1         I         HARNESS AS         View Diagram           2839185         1         I         TRANSFORMER GP         View Diagram           2401621 <td< td=""><td>2586773</td><td></td><td>1</td><td>I</td><td>MOUNTING GP</td><td>View Diagram</td></td<>	2586773		1	I	MOUNTING GP	View Diagram
2395745	2400170		1	I	BOX GP-MTG	View Diagram
2398007	2667116		1	I	HARNESS AS-ENGINE	View Diagram
2401622	2395745		1	S	DIAGRAM-WIRING	<u>View Diagram</u>
2416078	2398007		1	S	DIAGRAM-WIRING	<u>View Diagram</u>
2629635	2401622		1	I	CABLE GP	<u>View Diagram</u>
2662701	2416078		1	I	SEALING GP	<u>View Diagram</u>
2688667	2629635		1	I	MOUNTING GP	<u>View Diagram</u>
2839174	2662701		1	I	MOUNTING GP	<u>View Diagram</u>
2839178	2688667		1	I	GROMMET GP	<u>View Diagram</u>
2615834 1 S DIAGRAM-WIRING View Diagram 2057860 08 1 I MOUNTING GP - 17 DIGIT View Diagram 2533023 1 I I HARNESS AS View Diagram 2461428 1 I TRANSFORMER GP View Diagram 2390410 1 I TRANSFORMER GP View Diagram 2439185 1 I TERMINAL GP View Diagram 2401621 2 I CABLE GP View Diagram 2586810 1 I COVER GP View Diagram DK0575 01 1 I GEMOVAL AR-GENERATOR, 6100 FRA RPA0229 F 1 I GAIL BERNAME GENERATOR VIEW DIAGRAM DK0579 02 1 I GENERATOR 6114D FRAME VIEW DIAGRAM OGNSEF5 F 1 I GENERATOR 6114D FRAME SE OGNSEF5 F 1 I GENERATOR 6114D FRAME VIEW DIAGRAM 2351207 1 I GENERATOR AR-POWER VIEW DIAGRAM NOUNTING GP VIEW DIAGRAM	2839174		1	I	MOUNTING GP	<u>View Diagram</u>
2057860         08         1         I         MOUNTING GP - 17 DIGIT PIN         View Diagram           2533023         1         I         FIXING GP         View Diagram           2461428         1         I         HARNESS AS         View Diagram           2390410         1         I         TRANSFORMER GP         View Diagram           2839185         1         I         TERMINAL GP         View Diagram           2401621         2         I         CABLE GP         View Diagram           2586810         1         I         COVER GP         View Diagram           DK0575         01         1         I         REMOVAL AR-GENERATOR, 6100 FRA         View Diagram           RPA0229         F         1         I         GENERATOR 6114D FRAME SE         View Diagram           OGNSEF5         F         1         I         GENERATOR 6114D FRAME SE         View Diagram           2351207         1         I         GENERATOR AR-POWER         View Diagram           1         I         GENERATOR GP         View Diagram	2839178		1	I	MOUNTING GP	<u>View Diagram</u>
2057860	2615834		1	S	DIAGRAM-WIRING	<u>View Diagram</u>
2461428       1       I       I       HARNESS AS       View Diagram         2390410       1       I       TRANSFORMER GP       View Diagram         2839185       1       I       TERMINAL GP       View Diagram         2401621       2       I       CABLE GP       View Diagram         DK0575       01       1       I       COVER GP       View Diagram         DK0575       01       1       I       REMOVAL AR-GENERATOR, 6100 FRA       View Diagram         DK0579       02       1       I       GENERATOR 6114D FRAME SE       View Diagram         OGNSEF5       F       1       I       GENERATOR 6114D FRAME SE       View Diagram         2351207       1       I       GENERATOR AR-POWER       View Diagram         Your Diagram       Your Diagram       Your Diagram         Your Diagram       Your Diagram         Your Diagram       Your Diagram         Your Diagram       Your Diagram         Your Diagram       Your Diagram         Your Diagram       Your Diagram         Your Diagram       Your Diagram         Your Diagram       Your Diagram         Your Diagram       Your Diagram	2057860	08	1	I		<u>View Diagram</u>
2390410	2533023		1	I	FIXING GP	<u>View Diagram</u>
2839185	2461428		1	I	HARNESS AS	<u>View Diagram</u>
2401621 2 I CABLE GP View Diagram  2586810 1 I COVER GP View Diagram  DK0575 01 1 I REMOVAL AR-GENERATOR, 6100 FRA  RPA0229 F 1 I GENERATOR 6114B FRAME GENERATOR DK0579 02 1 I GENERATOR 6114D FRAME SE View Diagram  OGNSEF5 F 1 I GENERATOR 6114D FRAME 2351207 1 I GENERATOR AR-POWER View Diagram  MOUNTING GP View Diagram  View Diagram  View Diagram  View Diagram	2390410		1	I	TRANSFORMER GP	<u>View Diagram</u>
2586810	2839185		1	I	TERMINAL GP	<u>View Diagram</u>
DK0575 01	2401621		2	I	CABLE GP	<u>View Diagram</u>
RPA0229   F   1   I   6100 FRA   View Diagram	2586810		1	I	COVER GP	<u>View Diagram</u>
RPA0229 F I I REMOVAL  DK0579 02 1 I GENERATOR 6114D FRAME  OGNSEF5 F 1 I GENERATOR 6114D FRAME  2351207 1 I GENERATOR AR-POWER  MOUNTING GP View Diagram  View Diagram  View Diagram  View Diagram  View Diagram	DK0575	01	1	I		<u>View Diagram</u>
OGNSEF5 F 1 I GENERATOR 6114D FRAME  2351207 1 I GENERATOR AR-POWER View Diagram  MOUNTING GP View Diagram  View Diagram  View Diagram	RPA0229	F	1	I		View Diagram
OGNSEF5 F I I SE <u>View Diagram</u> 2351207 I I GENERATOR AR-POWER <u>View Diagram</u> 1 I MOUNTING GP View Diagram	DK0579	02	1	I		View Diagram
1 I MOUNTING GP View Diagram	OGNSEF5	F	1	I		View Diagram
	2351207		1			
	2396758		1	I	MOUNTING GP	<u>View Diagram</u>

5N9635		1	I	PACKAGE GEN SET		<u>View Diagram</u>
CERTIFD	F	1	I	PACKAGE GEN SET		<u>View Diagram</u>
DK2126		1	I	CONTROL PANEL EMCP 3.2		<u>View Diagram</u>
EMCP32	F	1	I	EMCP 3.2 CONTROL PANEL		<u>View Diagram</u>
2615132		1	I	CONTROL GP		<u>View Diagram</u>
2657865		1	I	DIAGRAM-WIRING		<u>View Diagram</u>
DK3804	00	1	I	REAR MOUNTED POWER CENTER		<u>View Diagram</u>
EMCCPRR	F	1	I	CONTROL PANEL MOUNTING - REAR		View Diagram
2393812		1	I	DUCT GP-CABLE		<u>View Diagram</u>
2397790		1	I	CONNECTION GP		<u>View Diagram</u>
2814494		1	I	MOUNTING GP		<u>View Diagram</u>
2722205		1	I	COVER GP-PROT		<u>View Diagram</u>
DK1608	01	1	I	ANNUNCIATOR MODULE- LOCAL		<u>View Diagram</u>
EMCLAM1	F	1	I	NFPA99-110/CSA282 LOCAL		View Diagram
		1	Ī	ANNUN MOUNTING GP		View Diagram
2586799	F	1	S	REM ANNUNCIATOR 99/110		View Diagram
EMCRAM1		1	S	(1 - 2) REM ANNUNCIATOR 99/110		
2671226 DK9120	00	1	I	(1 - 2) RELAY END BLOCK TERMINAL		View Diagram
	F	1	I	RELAY END BLOCK		View Diagram View Diagram
RELEBT1	•	_		TERMINALS		
2925967 DK1616	01	1	I I	CONTROL GP RELAY GP-RUNNING		<u>View Diagram</u> View Diagram
	F	1	I	GENERATOR RUNNING RELAY		View Diagram
EMCGRR2						
2616623 DK2129	00	1	I I	CONTROL GP CAN2 CONTROL GP		<u>View Diagram</u> View Diagram
	F	1	I	CAN 2		View Diagram
CCM0005	•					
2618479	00	1	I	MOUNTING GP		View Diagram
DK1612		1	I	CHASSIS OPTION 1		View Diagram
EMCOC01	F	1	I	OPTION CHASSIS 01		<u>View Diagram</u>
2586778		1	I	MOUNTING GP		<u>View Diagram</u>
DK1613		1	I	CHASSIS OPTION 2		<u>View Diagram</u>
EMCOC02	F	1	I	OPTION CHASSIS 02		<u>View Diagram</u>
2586795		1	I	MOUNTING GP		<u>View Diagram</u>
DK0514	01	1	I	PERM MAGNET EXCITAT - 6000 GEN		<u>View Diagram</u>
PMEXCI3	F	1	I	PERM MAGNET EXCITAT - 6000 GEN	<u>Drawing</u>	<u>View Diagram</u>
2399373		1	I	MOUNTING GP-PMG		<u>View Diagram</u>
DK2586	00	1	I	CONTROL GP-HEATERS		<u>View Diagram</u>
CNTHTR1	F	1	I	CONTROL GP-HEATER 240V L-L		<u>View Diagram</u>
2617137		1	I	CONTROL GP		View Diagram
DK4621	03	1	I	JACKET WATER COOLANT HEATER		<u>View Diagram</u>
JWH0058	F	1	I	JACKET WATER HEATER 240 VAC 58		<u>View Diagram</u>
	02	1	I	HEATER GP-JW BSC		View Diagram
1962236	-			· <del></del>		

2829958		1	I	BREAKER GP	<u>View Diagram</u>
1832899		1	I	HARNESS AS	View Diagram
2757659		1	I	NOTE-HEATER	<u>View Diagram</u>
2952249		1	I	MOUNTING GP	View Diagram
5N9597		1	I	VOLTAGE INDICATOR 480V, 60HZ	<u>View Diagram</u>
60H0480	F	1	I	60 HZ 480 VOLTS	<u>View Diagram</u>
0V1065		1	I	GENERAL EPG	<u>View Diagram</u>
MSEPGGN	F	1	I	GENERAL EPG	<u>View Diagram</u>
0P1803		1	I	GEN SET TEST CHG AT 0.8 PF	<u>View Diagram</u>
TRSGEN7	F	1	I	PGS TEST REPORT @ 0.8 PF	View Diagram
PA1346	06	1	I	CSA TEST FOR CERTIFICATION	<u>View Diagram</u>
TSPCSA1	F	1	I	CSA TEST FOR CERTIFICATION	<u>View Diagram</u>
3L0334		1	I	****NAMEPLATE INFORMATION****	<u>View Diagram</u>
3L0224		1	I	*****DIELECTRIC TEST - CSA****	<u>View Diagram</u>
2742195	01	1	I	FILM-WARN CSA	<u>View Diagram</u>
MSCEC72	F	1	I	COMMERCIAL BUSINESSES	<u>View Diagram</u>
MWCODEF	F	1	I	STANDBY POWER	View Diagram
PP5608	00	1	I	636 BHP 429 GEN KW WOF 60 HZ S	<u>View Diagram</u>
KW00400	F	1	I	400 EKW W/FAN	<u>View Diagram</u>
0K6279		1	I	474 KW (636 BHP) @ 1800 RPM	View Diagram
9Y8156	05	1	I	STANDBY POWER APPLICATION	View Diagram
STANDBY	F	1	I	STANDBY POWER APPLICATION	View Diagram
DK2116	00	1	I	ENGLISH LANGUAGE OPTION	View Diagram
LANENGO	F	1	I	ENGLISH LANGUAGE OPTION	<u>View Diagram</u>
2546314	04	1	I	ELEK GP	<u>View Diagram</u>
800AMP	F	1	I	800 AMPS	<u>View Diagram</u>
CERTSTA	F	1	I	STATIONARY APPLICATION USE	<u>View Diagram</u>
CERTUSA	F	1	I	INSIDE US EPA LOCATIONS	<u>View Diagram</u>
NONULL	F	1	I	NON UL 2200 LISTED PKG GEN SET	<u>View Diagram</u>
NOENCLO	F	1	I	NO ENCLOSURE REQUIRED	<u>View Diagram</u>

## Ship Loose Top

26 results found, di	splaying 1	to 26					
Reference Number	Eng Chg	Quantity	ASM	LESS 🕝	Set Type	Description	BreakDown
		6	S				BreakDown
ESO		1	S			(PRNT ESO COPY)	BreakDown
PML		1	S			*REQUIRED DECALS	BreakDown
5H8331		1	S			GASKET	BreakDown
6L4502		1	S			PROD MARKING SYS	BreakDown
6V3532		8	S			BOLT	BreakDown

Reference Number	Eng Chg	Quantity	ASM LESS 🕜	Set Type	Description	BreakDown
6V5686		4	S		BOLT	BreakDown
6V7742		8	S		NUT-FULL	BreakDown
8T1757		4	S		NUT-HEX	BreakDown
8T3282		16	S		WASHER-HARD	BreakDown
9X8268		8	S		WASHER	BreakDown
1139543		1	S		GASKET	BreakDown
1422452		1	S		FLANGE	BreakDown
2205619		2	S		CLAMP-EXHAUST	BreakDown
2273019		1	S		PIPE-(FLEX)	BreakDown
2353330		1	S		TUBE AS.	BreakDown
2361158		1	S		CONT GP -E	BreakDown
2408703		1	S		FILM-CNTRL PANEL	BreakDown
2428315		1	S		FITTING GP-EXH	BreakDown
2432906		1	S		TUBE AS.	BreakDown
2671226		1	S		CONTROL GP-A6031	BreakDown
SEBP4323		1	S		PTSBK	BreakDown
SEBU6251		1	S		LUBE	BreakDown
SEBU7909		1	S		OMM	BreakDown
SELF5397		1	S		WARRANTY	BreakDown
SERP4323		1	S		PTSCD	BreakDown

Caterpillar Confidential: Green

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

Current Date: 6/4/2018 11:26:45 AM © Caterpillar Inc. 2018 All Rights Reserved.

**Data Privacy Statement.**