ORDER INVOICE WITH ENGINEERING BREAKDOWN [FTE00994]

SEPTEMBER 07, 2018

(FTE00994)-ENGINE (G6B19705)-GENERATOR (C5E03663)
-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
	\bullet Excel \bigcirc PDF	
	FullBreakDown	

C15	1nvoice Number:GE	Dealer:	S.O. Number:	Invoice Date: 2012-06-
	686322	E140	FPLKC00	29
Feature Code	Part	Numbers		Ship Loose

Help

Feature Codes Top

Reference Number	Eng Chg	Quantity	ASM	(i)	Set Type	Reference Drawing	Description
C15DE6X	F	1	I			Drawing	C15 480/227V 60 HZ PKG GEN 6X
<u>ULLIST</u>	F	1	I				UL LISTING
EMCLAM1	F	1	I				NFPA99-110/CSA282 LOCAL ANNUN
ANNR001	F	1	S			Drawing	REM ANNUNCIATOR 99/110 (1 - 2)
RELEBT1	F	1	I				RELAY END BLOCK TERMINALS
EMCCAS2	F	1	I				COMMON ALARM/SHUTDOWN RELA
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
EMCELR2	F	1	I				EARTH LEAKAGE RELAY
ENCSA40	F	1	I			<u>Drawing</u>	SOUND ATTEN ENCL-YELLOW 60HZ
MNTWB04	F	1	I				WIDE BASE 04
SHK0012	F	1	I				SPACE HEATER - 230V 12
OVRAU13	F	1	I				ANALOG VOLTAGE REGULATOR
BTC1028	F	1	I				BATTERY CHARGER-10 AMP 28

33 results fou	nd, displa	ying 1 to 3	33				
Reference Number	Eng Chg	Quantity	ASM	LESS ②	Set Type	Reference Drawing	Description
BAT2423	F	1	I			Drawing	OVERSIZE BATT-1300CCA
JWH0059	F	1	I				JACKET WATER HEATER 240 VAC 59
FTBDW1J	F	1	I			Drawing	SDW FUL TNK BS-775GAL (2930L)
NGRDCNB	F	1	I				NEUTRAL GND CONNECTION
EMCCPRR	F	1	I				CONTROL PANEL MOUNTING - REAR
CERTESE	F	1	I				EPA EMERGENCY STATIONARY ONLY
60H0480	F	1	I				60 HZ 480 VOLTS
STANDBY	F	1	I				STANDBY POWER APPLICATION
MSEPGGN	F	1	I				GENERAL EPG (NON-ENCLOSED)
TRSGEN7	F	1	I				PGS TEST REPORT @ 0.8 PF
MWCODEF	F	1	I				STANDBY POWER
MSCEC77	F	1	I				PUBLIC OR CIVIL SERVICES
KW00500	F	1	I				500 EKW W/FAN
EMCP42	F	1	I				EMCP 4.2 CONTROL PANEL
LANENGO	F	1	I				ENGLISH LANGUAGE OPTION
800AMP	F	1	I				800 AMPS
SAENCRO	F	1	I				SA ENCLOSURE REQUIRED

Part Numbers Top

161 results fo	una, c	aispiayiiig	1 (0 101			
Reference Number	Eng Chg	Quantity	ASM LESS Set Type	Description	Reference Drawing	SIS Part Diagram 🕝
C15DE6X	F	1	I	C15 480/227V 60 HZ PKG GEN 6X	Drawing	View Diagram
ULLIST	F	1	I	UL LISTING		View Diagram
EMCLAM1	F	1	I	NFPA99-110/CSA282 LOCAL ANNUN		View Diagram
ANNR001	F	1	S	REM ANNUNCIATOR 99/110 (1 - 2)	Drawing	View Diagram
RELEBT1	F	1	I	RELAY END BLOCK TERMINALS		View Diagram
EMCCAS2	F	1	I	COMMON ALARM/SHUTDOWN RELAY		View Diagram
EMCGRR2	F	1	I	GENERATOR RUNNING RELAY		View Diagram
CCM0005	F	1	I	CAN 2		View Diagram
EMCOC01	F	1	I	OPTION CHASSIS 01		View Diagram
EMCOC02	F	1	I	OPTION CHASSIS 02		View Diagram
EMCELR2	F	1	I	EARTH LEAKAGE RELAY		View Diagram
ENCSA40	F	1	I	SOUND ATTEN ENCL-YELLOW 60HZ	<u>Drawing</u>	View Diagram
MNTWB04	F	1	I	WIDE BASE 04		View Diagram
SHK0012	F	1	I	SPACE HEATER - 230V 12		View Diagram
OVRAU13	F	1	I	ANALOG VOLTAGE REGULATOR		View Diagram
BTC1028	F	1	I	BATTERY CHARGER-10 AMP 28		View Diagram
BAT2423	F	1	I	OVERSIZE BATT-1300CCA	Drawing	View Diagram
JWH0059	F	1	I	JACKET WATER HEATER 240 VAC 59		View Diagram
FTBDW1J	F	1	I	SDW FUL TNK BS-775GAL (2930L)	<u>Drawing</u>	<u>View Diagram</u>
NGRDCNB	F	1	I	NEUTRAL GND CONNECTION		View Diagram
	F	1	I			View Diagram

EMCCDDD				CONTROL PANEL MOUNTING -	
CERTESE	F	1	I	REAR EPA EMERGENCY STATIONARY ONLY	<u>View Diagram</u>
60H0480	F	1	I	60 HZ 480 VOLTS	<u>View Diagram</u>
STANDBY	F	1	I	STANDBY POWER APPLICATION	<u>View Diagram</u>
MSEPGGN	F	1	I	GENERAL EPG (NON- ENCLOSED)	<u>View Diagram</u>
TRSGEN7	F	1	I	PGS TEST REPORT @ 0.8 PF	<u>View Diagram</u>
MWCODEF	F	1	I	STANDBY POWER	<u>View Diagram</u>
MSCEC77	F	1	I	PUBLIC OR CIVIL SERVICES	<u>View Diagram</u>
KW00500	F	1	I	500 EKW W/FAN	<u>View Diagram</u>
EMCP42	F	1	I	EMCP 4.2 CONTROL PANEL	<u>View Diagram</u>
LANENGO	F	1	I	ENGLISH LANGUAGE OPTION	<u>View Diagram</u>
800AMP	F	1	I	800 AMPS	View Diagram
SAENCRO	F	1	I	SA ENCLOSURE REQUIRED	View Diagram
DK4469	08	1	I	ENGINE AR-C15 DITA PGS <u>Drawing</u>	View Diagram
2873371		1	I	GENERAL AR	View Diagram
2864924	10	1	I	ENGINE AR-C15 COMPLETE	<u>View Diagram</u>
2351211	00	1	I	GENERATOR AR-POWER	<u>View Diagram</u>
- 3L0284		1	S	******TEST - PKG GEN SET*****	<u>View Diagram</u>
2339391		1	I	CLEANER GP - AIR	<u>View Diagram</u>
2604784		1	I	RADIATOR GP	<u>View Diagram</u>
2184698		1	I	FAN GP	<u>View Diagram</u>
2640255		1	I	LINES GP - DRAIN	<u>View Diagram</u>
2339351		1	I	COUPLING GP	<u>View Diagram</u>
1447184	02	4	I	COVER GP - PROTECTION	<u>View Diagram</u>
2511413		3	I	COVER GP	View Diagram
2640256		1	I	DRAIN GP-OIL	View Diagram
2635120		1	I	DISPOSAL GP-FUME	View Diagram
1195148	02	38	I	COOLANT-LONG LIFE-BULK-1 LITER	View Diagram
2615613		1	I	HARNESS AS	View Diagram
2586763		1	I	ENCLOSURE AS	View Diagram
2364395		1	I	COVER GP	View Diagram
2586790		1	I	MOUNTING GP	<u>View Diagram</u>
2586782		1	I	MOUNTING GP	<u>View Diagram</u>
2586776		1	I	MOUNTING GP	<u>View Diagram</u>
2586773		1	I	MOUNTING GP	View Diagram
2400170		1	I	BOX GP-MTG	<u>View Diagram</u>
2667116		1	I	HARNESS AS-ENGINE	<u>View Diagram</u>
2398007		1	S	DIAGRAM-WIRING	View Diagram

- 2401622		1	I	CABLE GP		<u>View Diagram</u>
- 2629635		1	I	MOUNTING GP		View Diagram
- 2662701		1	I	MOUNTING GP		View Diagram
- 2688667		1	I	GROMMET GP		View Diagram
- 2839174		1	I	MOUNTING GP		View Diagram
- 2839178		1	I	MOUNTING GP		View Diagram
- 2615834		1	S	DIAGRAM-WIRING		View Diagram
2057860	10	1	I	FILM GP - 17 DIGIT PIN		View Diagram
- 2533023		1	I	FIXING GP		<u>View Diagram</u>
- 2396758		1	I	MOUNTING GP		<u>View Diagram</u>
- 2390431		1	I	TRANSFORMER GP		View Diagram
- 2839185		1	I	TERMINAL GP		<u>View Diagram</u>
- 2586810		1	I	COVER GP		<u>View Diagram</u>
- 2868875		1	I	HARNESS GP - FIXING		View Diagram
- 2401621		1	I	CABLE GP		View Diagram
- 3625402	00	1	S	TEST-GEN EMCP 4		View Diagram
- 3560221	00	1	I	MOUNTING GP		<u>View Diagram</u>
- 3728295	02	1	I	DIAGRAM - WIRING		View Diagram
DK7015	01	1	I	UL LISTING		View Diagram
- 3L0043		1	I	GSC + SETPOINT INFORMATION-UL		View Diagram
- 3L0059		1	I	INFORMATION-CONTROL PANEL (UL)		<u>View Diagram</u>
- 2102630	00	1	I	INSTRUCTIONS		<u>View Diagram</u>
- 3L0028		1	I	NAMEPLATE		<u>View Diagram</u>
DK2128	00	1	I	ANNUNCIATOR MODULE- LOCAL	<u>Drawing</u>	<u>View Diagram</u>
- 2661425		1	I	MOUNTING GP		<u>View Diagram</u>
3739473	00	1	S	ALARM GP-BASIC	Drawing	<u>View Diagram</u>
DK9120	00	1	I	RELAY END BLOCK TERMINAL		<u>View Diagram</u>
- 2925967		1	I	CONTROL GP		View Diagram
DK1615	01	1	I	RELAY GP-COMMON ALARM/SHUTDOWN		<u>View Diagram</u>
- 2615828		1	I	CONTROL GP		View Diagram
DK1616	01	1	I	RELAY GP-RUNNING		<u>View Diagram</u>
- 2616623		1	I	CONTROL GP		<u>View Diagram</u>
DK2129	00	1	I	CAN2 CONTROL GP		<u>View Diagram</u>
- 2618479		1	I	MOUNTING GP		<u>View Diagram</u>
DK1612	00	1	I	CHASSIS OPTION 1		<u>View Diagram</u>
2586778		1	I	MOUNTING GP		<u>View Diagram</u>
DK1613	00	1	I	CHASSIS OPTION 2		<u>View Diagram</u>
2586795		1	I	MOUNTING GP		<u>View Diagram</u>

DK1617	00	1	I	RELAY GP-GROUND FAULT	View Diagram
- 2615829		1	I	CONTROL GP	View Diagram
- 2397137		1	I	TRANSFORMER GP	View Diagram
DK3349	04	1	I	SOUND ATTEN ENCLOSURE- YELLOW	View Diagram
- 2752218		1	I	ENCLOSURE GP-GEN	<u>View Diagram</u>
- 2758628		1	I	FILM GP	<u>View Diagram</u>
2413092		1	I	SEALING GP	<u>View Diagram</u>
2416058		1	I	INSULATION GP	View Diagram
2661422		1	I	MOUNTING GP	<u>View Diagram</u>
2617645		1	I	COVER GP	<u>View Diagram</u>
2862426	03	1	I	FILM GP	<u>View Diagram</u>
DK3375	03	1	I	WIDE BASE	<u>View Diagram</u>
2377177		1	I	BASE GP	<u>View Diagram</u>
2700171		1	I	SUPPORT GP-BATTERY	<u>View Diagram</u>
2639346		1	I	MTG GP-GEN BASE	<u>View Diagram</u>
2354480		1	I	BASE GP	<u>View Diagram</u>
2826288		1	I	COVER GP	<u>View Diagram</u>
2826287		1	I	COVER GP	<u>View Diagram</u>
2406068		1	I	COVER GP	<u>View Diagram</u>
DK1619	04	1	I	SPACE HEATER	<u>View Diagram</u>
3270286		1	I	MOUNTING GP	<u>View Diagram</u>
3816846	00	1	I	CONT GP - ELEK	<u>View Diagram</u>
DK7333	02	1	I	6000 FRAME GENERATOR AVR	<u>View Diagram</u>
3522975	02	1	I	MTG GP-REGULATOR	<u>View Diagram</u>
2618429		1	I	CONTROL GP	<u>View Diagram</u>
3548363	03	1	S	DIAGRAM - WIRING	<u>View Diagram</u>
DK2875	06	1	I	BATTERY CHARGER-10AMP	<u>View Diagram</u>
3395996	00	1	I	CHARGER-BATTERY	<u>View Diagram</u>
3484103	00	1	I	MTG GP-CHARGER	<u>View Diagram</u>
3560209	00	1	I	HARNESS AS	View Diagram
3816847	01	1	I	CONT GP - ELEK	View Diagram
2741753		1	I	HARNESS AS	View Diagram
DK2836	00	1	I	OVERSIZE BATTERY	View Diagram
2703124		1	I	BATTERY GP	<u>View Diagram</u>
DK0093	01	1	I	JACKET WATER COOLANT HEATER	<u>View Diagram</u>
2757659		1	I	NOTE-HEATER	<u>View Diagram</u>
3368563	03	1	I	THERMOSTAT GP	<u>View Diagram</u>
3368594	01	1	I	HEATER GP	<u>View Diagram</u>

- 3628502	01	1	I	MTG GP - JW HEATER	<u>View Diagram</u>
3816848	00	1	I	CONT GP - ELEK	<u>View Diagram</u>
- 3760016	01	1	I	HARNESS AS	View Diagram
DK4609	00	1	I	BASE GP - FUEL TANK-DUAL Drawing	<u>View Diagram</u>
- 2797085		1	I	BASE GP	View Diagram
- 2839152		1	I	MOUNTING GP	<u>View Diagram</u>
2874959		1	I	LINES GP-FUEL	<u>View Diagram</u>
2826301		1	I	COVER GP	<u>View Diagram</u>
- 2826315		1	I	COVER GP	<u>View Diagram</u>
2533028		1	I	CONNECTION GP	View Diagram
DK7455	00	1	I	C15 BRAID CONNECTION 800A PTS	<u>View Diagram</u>
- 2393812		1	I	DUCT GP-CABLE	<u>View Diagram</u>
3301026	01	1	I	CONNECTION GP - T	<u>View Diagram</u>
- 2400484		1	I	MOUNTING GP	<u>View Diagram</u>
- 2722205		1	I	COVER GP-PROT	<u>View Diagram</u>
3662120	00	1	I	CERTIFICATION - EMERGENCY STBY	View Diagram
5N9597		1	I	VOLTAGE INDICATOR 480V, 60HZ	View Diagram
9Y8156		1	I	NOTE - STAMP FOR STANDBY POWER	View Diagram
0V1065		1	I	END USE: GENERAL EPG	View Diagram
0P1803		1	I	GEN SET TEST CHG AT 0.8 PF	View Diagram
PP5612	00	1	I	779 BHP 529 GEN KW WOF 60 HZ S	<u>View Diagram</u>
- 0K6281	00	1	I	581 KW (779 BHP) @ 1800 RPM	<u>View Diagram</u>
LS0226	00	1	I	EMCP 4.2 CONTROL PANEL	View Diagram
- 3560120	00	1	I	CONTROL GP-ELECTRONIC	View Diagram
LS0049	01	1	I	LANGUAGE OPTIONS- ENGLISH	<u>View Diagram</u>
- 3559019	02	1	I	ELECTRONICS GP	View Diagram
- 5P2506	00	1	S	LITERATURE - ENGLISH	View Diagram

Ship Loose Top

Reference Number	Eng Chg	Quantity	ASM LESS 🔮	Set Type	Description	BreakDown
SEBP4323		1	S		PTSCD	BreakDown
SEBU7909		1	S		OMM	BreakDown
SELF5463		1	S		WARRANTY	BreakDown
SELF9001		1	S		SUPP	BreakDown
		4	S			BreakDown
3739473		1	S		ALARM GP-BASIC	BreakDown
- 9X8256		2	S		WASHER	BreakDown
ESO		1	S		(PRNT ESO COPY)	BreakDown
6L4502		1	S		PROD MARKING SYS	BreakDown
- PML		1	S		CHK PM FOR FILMS	BreakDown

Caterpillar Confidential: Green

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

Current Date: 9/7/2018 12:54:19 PM © Caterpillar Inc. 2018 All Rights Reserved.

Data Privacy Statement.