ORDER INVOICE WITH ENGINEERING BREAKDOWN [E4M04253]

NOVEMBER 09, 2016

(E4M04253)-ENGINE (F3A01253)-GENERATOR (N4E01135)
-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	

Sales Model:	Invoice Number:GE	Dealer:	S.O. Number:	Invoice Date: 2006-12-
C4.4	591660	H160	CTHGG00	14
Feature Code		Pa	art Numbers	

Help

Feature Codes Top

Reference Number	Eng Chg	Quantity	ASM LESS 🥨	Set Type	Description
NAC062P	F	1	I		D80-4.
<u>AVR01</u>	F	1	I		SELF EXCITATION SYSTEM
<u>CAN</u>	F	1	I		CANOPIED SILENCER SYSTEM
CAT	F	1	I		CAT YELLOW / BLACK
<u>CAWBE</u>	F	1	I		WEATHERPROOF ENCLOSURE (E)
EMCP32	F	1	I		EMCP3.2 COMMON CONTROL PANEL
<u>ENGLISH</u>	F	1	I		ENGLISH LANGUAGE
CUL2C	F	1	I		UL LISTED FUEL TANK 24HR (C)
SS2S	F	1	I		LOW FUEL LEVEL ALARM STD
GOVE5S	F	1	I		ELEC ADJUST ISOCH GOV (STD)
UBV1	F	1	I		LUBE OIL DRAIN
NFPA	F	1	I		NFPA 110 UPGRADE
PAA1	F	1	I		LOCAL ALARM HORN C/W MUTE
PAC1	F	1	I		VOLT FREE CONTACTS FOR ALARM
PFS2S	F	1	I		PNL CIRCUIT FS2 LOW FUEL ALM S
<u>PFT</u>	F	1	I		TEST AT 0.8 POWER FACTOR
PGR1	F	1	I		VOLT FREE CONTACT GENSET RUN

Reference Number	Fna Cha	Quantity	ASM LESS 🔞	Set Type	Description
				Set Type	<u> </u>
PMBCUL5	F	1	I		BATT CH UL 5A PNL MNTD
PSS1	F	1	I		SPEED ADJUST POT
PSV1	F	1	I		VOLTAGE ADJUST POTENTIOMETER
<u>TSTR</u>	F	1	I		FACTORY TEST REPORT
<u>ULCERT</u>	F	1	I		UL CERTIFICATION
<u>VAC120</u>	F	1	I		120
<u>VOP610D</u>	F	1	I		60HZ 3PH 208/120V (D)
WCA1	F	1	I		LOW COOLANT TEMP ALARM
<u>WHH</u>	F	1	I		COOLANT HEATER
WSS1	F	1	I		LOW COOLANT SHUTDOWN CIRCUIT
MSEPGGN	F	1	I		GENERAL EPG
MSCEC72	F	1	I		COMMERCIAL BUSINESSES
MWCODEF	F	1	I		STANDBY POWER
KVA0100	F	1	I		100 KVA W/FAN
STANDBY	F	1	I		STANDBY RATING
USOLY05	F	1			USOLY05

Part Numbers Top

Reference Number	Eng Chg	Quantity	ASM LESS Set Type	Description	Reference Drawing	SIS Part Diagram 🕡
DK4782	03	1	I	ENGINE AR-C4.4	Drawing	View Diagram
2911764		1	I	GENERAL AR		<u>View Diagram</u>
2910359		1	I	ENGINE AR-C4.4 PRIME		<u>View Diagram</u>
2679912		1	I	GENERATOR AR-POWER		<u>View Diagram</u>
5P2506		1	S	LITERATURE - ENGLISH	<u>Drawing</u>	<u>View Diagram</u>
2527405		1	S	***** TEST - GEN ELE SYS LE *		<u>View Diagram</u>
3L0284		1	S	*****TEST - PKG GEN SET*****		View Diagram
2654854		1	I	MOUNTING GP-VIB		View Diagram
2631289		1	I	CABLE AS		View Diagram
2631317		1	I	CABLE AS		View Diagram
2646909		1	I	FILM GP		View Diagram
2692535		1	I	FILM GP		<u>View Diagram</u>
2683065		1	I	DRAIN GP-OIL		<u>View Diagram</u>
2679590		1	I	PLATFORM GP-RAD		<u>View Diagram</u>
2702928		1	I	RADIATOR GP-STAY		<u>View Diagram</u>
2683070		1	I	PIPE-AIR-CHARGER		<u>View Diagram</u>
2683057		1	I	CLEANER GP-AIR		<u>View Diagram</u>
2679603		1	I	SENDER GP		View Diagram
2679663		1	I	GUARD GP-FAN		<u>View Diagram</u>
2686170		1	I	GUARD GP-STONE		<u>View Diagram</u>
2683058		1	I	DRAIN GP-COOL		View Diagram
1195148		9	I	COOLANT-LONG LIFE- BULK-1 LITER		<u>View Diagram</u>

2585304	1	I	RELAY GP	<u>View Diagram</u>
2668849	1	I	CONTROL GP	<u>View Diagram</u>
2663201	1	I	TERMINAL AS	<u>View Diagram</u>
2057860	1	I	FILM GP - 17 DIGIT PIN	<u>View Diagram</u>
2662778	1	I	PIPE AS	View Diagram
2729638	1	I	WIRING GP	<u>View Diagram</u>
2842440	1	I	DIAGRAM-WIRING	<u>View Diagram</u>
2842441	1	I	DIAGRAM-WIRING	<u>View Diagram</u>
2842442	1	I	DIAGRAM-WIRING	<u>View Diagram</u>
	1	I	CABLE GP-EARTH	<u>View Diagram</u>
2679622	1	I	COUPLING GP	<u>View Diagram</u>
2679605	1	I	BATTERY GP	View Diagram
2711311	1	I	PANEL GP-STAND	<u>View Diagram</u>
2665582	1	I	BOX GP	
2958224				View Diagram
2683056	1	I	DISPOSAL GP - FUME	<u>View Diagram</u>
2695499	1	I	DIAGRAM-WIRING	<u>View Diagram</u>
1719926 8T9548	1 7	I I	LOCK AS OIL (BULK)	<u>View Diagram</u> <u>View Diagram</u>
	1	I	MOUNTING GP	<u>View Diagram</u>
2737068 DK3229 ()2 1	I	CIRCUIT BREAKER - 3	<u>View Diagram</u>
_	1	I	PHASE BREAKER GP	<u>View Diagram</u>
2663813	1	I	COVER GP	<u>View Diagram</u>
2662943	1	I	MOUNTING GP	<u>View Diagram</u>
2662730	1	I	HARNESS AS	<u>View Diagram</u>
2662152		I	MOUNTING GP-ALT	<u>View Diagram</u>
2690449	1			
2748965	1	I	TERMINAL GP	<u>View Diagram</u>
2748966 DK3322 (1 00 1	I I	TERMINAL GP TRANSFORMER GP	<u>View Diagram</u> View Diagram
_	1	I	TRANSFORMER GP	<u>View Diagram</u>
2690457 DK7031 (I	ELECT MODULAR CONTROL	View Diagram
_	1	I	PANEL 3. CONTROL GP	View Diagram
2615132	1	I	PANEL GP-ELEK	<u>View Diagram</u>
2743855	1	I	DIAGRAM-WIRING	
2864719				<u>View Diagram</u>
2854979 DK2928 (1 00 1	I I	FUSE GP ALARM HORN	<u>View Diagram</u> View Diagram
2668852	1	I	CONTROL GP	<u>View Diagram</u>
DK1908 (00 1	I	AUTHORIZED APPROVAL	View Diagram
_	1	I	NUMBER CONTROL GP	View Diagram
2668863 DK1910 (I	GENERATOR RUNNING	<u>View Diagram</u>
BRIGIO	,,,	1	RELAY	view Diagram

7669964	1	I	CONTROL GP	<u>View Diagram</u>
2668864 DK1911 00	1	I	NFPA UPGRADE	<u>View Diagram</u>
DK6948 01	1	I	OPTION CHASSIS	View Diagram
- 2668854	1	I	MOUNTING GP	<u>View Diagram</u>
DK2359 00	1	I	LOW COOLANT LEVEL SHUTDOWN	<u>View Diagram</u>
- 2679599	1	I	COOLANT GP	<u>View Diagram</u>
DK2360 00	1	I	LOW COOLANT TEMP ALARM	<u>View Diagram</u>
- 2699046	1	I	ALARM GP-TEMP	View Diagram
DK2361 00	1	I	VOLTS ADJUST POTENTIOMETER	<u>View Diagram</u>
2668868	1	I	CONTROL GP	<u>View Diagram</u>
DK1914 00	1	I	AUTHORIZED APPROVAL NUMBER	<u>View Diagram</u>
2668871	1	I	CONTROL GP	View Diagram
DK7026 01	1	I	UL CHARGER (110v)	View Diagram
2668877	1	I	CONTROL GP	View Diagram
- 2679882	1	I	CONTROL GP	<u>View Diagram</u>
- 2848837	1	I	CONTROL GP	<u>View Diagram</u>
- 2854987	1	I	FUSE GP	<u>View Diagram</u>
- 2679878	1	I	CONTACTOR GP	<u>View Diagram</u>
- 2668844	1	I	FUSE GP	<u>View Diagram</u>
DK3362 02	1	I	INTEGRAL FUEL TANK BASE <u>Drawing</u>	View Diagram
- 2679597	1	I	MOUNTING GP	<u>View Diagram</u>
- 2679591	1	I	BASE GP - TANK	View Diagram
- 2679627	1	I	PLATE GP - CLOSING	<u>View Diagram</u>
- 2702888	1	I	LINES GP - FUEL	<u>View Diagram</u>
- 2679655	1	I L	PLATE GP - CLOSING	View Diagram
DK2375 01	1	I	JACKET WATER COOLANT HEATER	View Diagram
- 2683063	1	I	COOLANT GP-HEAT	View Diagram
0P1530	1	I	AUTHORIZED APPROVAL NUMBER	<u>View Diagram</u>
0V1065	1	I	END USE: GENERAL EPG	View Diagram
DK2116 00	1	I	ENGLISH LANGUAGE OPTION	View Diagram
- 2546314	1	I	ELEK GP	<u>View Diagram</u>

Caterpillar Confidential: Green

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

Current Date: 11/9/2016 2:49:11 PM © Caterpillar Inc. 2016 All Rights Reserved.

Data Privacy Statement.