ORDER INVOICE WITH ENGINEERING BREAKDOWN [E5M00935]

JANUARY 25, 2017

(E5M00935)-ENGINE (N2Z00366)-GENERATOR (D4B00786)
-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:LSN4 Dealer: S.O. Number: Invoice Date: 2008-11-C4.4 509507 B360 DTGTY00 10

Feature Code Part Numbers

Help

Feature Codes Top

Reference Number	Eng Chg	Quantity	ASM 🕡	Set Type	Reference Drawing	Description
NAC080P	F	1	I		Drawing	D80-6_I
WCA1	F	1	I			LOW COOLANT TEMP ALARM
PGR1	F	1	I			GEN RUNNING RELAY
WSS1	F	1	I			LOW COOLANT SHUTDOWN CIRCUIT
SHT2	F	1	I			SHUNT TRIP 12/24V CB
GOVE9	F	1	I		Drawing	ADEM GOVERNOR
<u>TSTR</u>	F	1	I			FACTORY TEST REPORT
MCM9EN1	F	1			Drawing	ANNUN 16 CH & ENCLOSURE 1
MCMBOX	F	1				ENCLOSURE FOR USE WITH MCM9
VAC120	F	1	I			120
NFPA	F	1	I			NFPA 110 UPGRADE
WA1C	F	1	I			50%
PAC1	F	1	I			VOLT FREE CONTACTS FOR ALARM
<u>WHH</u>	F	1	I			COOLANT HEATER
PFS2S	F	1	I			PW LOW FUEL LEVEL ALARM STD
PFT	F	1	I			TEST AT 0.8 POWER FACTOR

36 results fou	nd, displa	ying 1 to	36				
Reference Number	Eng Chg	Quantity	ASM	LESS ②	Set Type	Reference Drawing	Description
<u>1800RPM</u>	F	1	I				1800 RPM
PSV1	F	1	I				VOLTAGE ADJUST POTENTIOMETER
CAEE	F	1	I				SOUND ATTENUATED ENCLOSURE (E)
<u>STD</u>	F	1	I				SINGLE 3 POLE UL BREAKER
<u>ULCERT</u>	F	1	I				UL CERTIFICATION
FCUL2C	F	1	I				UL LISTED FUEL TANK 24HR (C)
FSS2S	F	1	I				LOW FUEL LEVEL ALARM STD
VOP610D	F	1	I				VOLTAGE OPTION
<u>60HZ</u>	F	1	I				60 HZ
AVR12	F	1	I				PERMANENT MAGNET GENERATOR
PAA1	F	1	I				LOCAL ALARM HORN C/W MUTE
CAN	F	1	I				CANOPIED SILENCER SYSTEM
EMCP32	F	1	I				EMCP3.2 COMMON CONTROL PANEL
PBC3UL	F	1	I				BATTERY CHARGER UL 3A
MSEPGGN	F	1	I				GENERAL EPG
MSCEC77	F	1	I				PUBLIC OR CIVIL SERVICES
MWCODEF	F	1	I				STANDBY POWER
USOLY02	F	1					USOLY02
KVA0100	F	1	I				100 KVA W/FAN
STANDBY	F	1	I				STANDBY POWER APPLICATION 02

Part Numbers Top

Reference Number	Eng Chg	Quantity	ASM LESS Set Type	Description	Reference Drawing	SIS Part Diagram 🎯
DK7212	00	1	I	ENGINE AR-C4.4	<u>Drawing</u>	<u>View Diagram</u>
3081819		1	I	GENERAL AR		View Diagram
3050478		1	I	ENGINE AR - PRIME		<u>View Diagram</u>
2704826		1	I	GENERATOR AR-POWER		<u>View Diagram</u>
2679622		1	I	CABLE GP-EARTH		View Diagram
2679604		1	I	COUPLING GP		<u>View Diagram</u>
5P2506		1	S	LITERATURE - ENGLISH	<u>Drawing</u>	<u>View Diagram</u>
2527405		1	I	***** TEST - GEN ELE SYS LE *		View Diagram
3L0284		1	I	*****TEST - PKG GEN SET*****		<u>View Diagram</u>
2654854		1	I	MOUNTING GP-VIB		View Diagram
2631289		1	I	CABLE AS		<u>View Diagram</u>
2631317		1	I	CABLE AS		<u>View Diagram</u>
2991538		1	I	PLATFORM GP-RAD		View Diagram
2991539		1	I	RADIATOR GP-STAY		View Diagram
2991541		1	I	PIPE GP-AIR		View Diagram
2991540		1	I	GUARD GP-FAN		View Diagram
2683058		1	I	DRAIN GP-COOL		View Diagram
1195148		19	I	COOLANT-LONG LIFE- BULK-1 LITER		View Diagram
2823238		1	S	DIAGRAM-WIRING		<u>View Diagram</u>

2958224		1	I		BOX GP	<u>View Diagram</u>
2668849		1	I		CONTROL GP	<u>View Diagram</u>
2775643		1	I		HARNESS AS	<u>View Diagram</u>
2888608		1	I		FIXINGS GP	<u>View Diagram</u>
2663201		1	I		TERMINAL AS	View Diagram
2057860		1	I		FILM GP - 17 DIGIT PIN	<u>View Diagram</u>
2662778		1	I		PIPE AS	<u>View Diagram</u>
3093757		1	I		WIRING GP	<u>View Diagram</u>
2842440		1	S		DIAGRAM-WIRING	<u>View Diagram</u>
2842441		1	S		DIAGRAM-WIRING	View Diagram
		1	S		DIAGRAM-WIRING	View Diagram
2842442		1	I		LOCK AS	View Diagram
1719926					OIL-BULK-1 LITER: DO NOT	
5P2586		9	I		DRAIN	<u>View Diagram</u>
DK7273	00	1	I		OPTION HARNESS	<u>View Diagram</u>
3093756		1	I		HARNESS AS	<u>View Diagram</u>
DK0599	00	1	I		MOUNTING GP	<u>View Diagram</u>
2698065		1	I		WIRING GP	<u>View Diagram</u>
DK3323	00	1	I		TRANSFORMER GP	<u>View Diagram</u>
2690458		1	I		TRANSFORMER GP	<u>View Diagram</u>
DK7200	00	1	I		BREAKER MT FIXING	<u>View Diagram</u>
3047190		1	I		SPACER GP	<u>View Diagram</u>
DK7270	00	1	I		ELECT MODULAR CONTROL PANEL 3.	<u>View Diagram</u>
2901241		1	I		PANEL GP-ELEC	<u>View Diagram</u>
2823241		1	I		DIAGRAM-WIRING	<u>View Diagram</u>
- 2615132		1	I		CONTROL GP	<u>View Diagram</u>
2854979		1	I		FUSE GP	<u>View Diagram</u>
2823238		1	I	L	DIAGRAM-WIRING	View Diagram
DK3432	00	1	I		REMOTE ANNUNCIATOR	View Diagram
2743863		1	I		PANEL GP	<u>View Diagram</u>
DK2928	00	1	I		ALARM HORN	<u>View Diagram</u>
2668852		1	I		CONTROL GP	View Diagram
DK1908	00	1	I		COMMON ALARM FREE CONTACT	<u>View Diagram</u>
2668863		1	I		CONTROL GP	<u>View Diagram</u>
DK1910	00	1	I		GENERATOR RUNNING RELAY	<u>View Diagram</u>
2668864		1	I		CONTROL GP	<u>View Diagram</u>
DK1911	00	1	I		NFPA UPGRADE	View Diagram
DK6948	01	1	I		OPTION CHASSIS	View Diagram
2668854		1	I		MOUNTING GP	<u>View Diagram</u>
DK2359	00	1	I		AUTHORIZED APPROVAL NUMBER	<u>View Diagram</u>
2679599		1	I		COOLANT GP	<u>View Diagram</u>
DK2360	00	1	I		LOW COOLANT TEMP ALARM	View Diagram
		1	I		ALARM GP-TEMP	View Diagram

2699046				
DK2362 00	1	I	VOLTS ADJUST POTENTIOMETER	<u>View Diagram</u>
- 2668869	1	I	CONTROL GP	View Diagram
DK7231 00	1	I	AIR CLEANER (UL)	View Diagram
3093681	1	I	CLEANER GP-AIR	<u>View Diagram</u>
DK7234 00	1	I	ENCLOSURE-SOUND ATTENUATED <u>Drawing</u>	View Diagram
3018411	1	I	ENCLOSURE GP	<u>View Diagram</u>
- 3027773	1	I	ENCLOSURE AS	View Diagram
- 3018395	1	I	EXHAUST GP	View Diagram
- 2630392	1	I	LIFTING GP	View Diagram
- 2616418	1	I	BASE AS-SKID	View Diagram
- 2654867	2	I	MOUNTING GP	View Diagram
- 2813405	1	I	HOSE GP	View Diagram
2683069	1	I	MOUNTING GP-BATT	<u>View Diagram</u>
- 2775666	1	I	FIXING GP	<u>View Diagram</u>
- 2775665	1	I	PLATE	View Diagram
- 1428240	3	I	KEY	<u>View Diagram</u>
- 2646908	1	I	FILM GP	<u>View Diagram</u>
- 2692537	1	I	FILM GP	<u>View Diagram</u>
3081813	1	I	LINES GP-FUEL	<u>View Diagram</u>
DK7249 00	1	I	FUEL TANK BASE <u>Drawing</u>	View Diagram
- 2654900	1	I	BASE GP - TANK	<u>View Diagram</u>
- 2654920	1	I	PLATE GP - CLOSING	<u>View Diagram</u>
- 2679577	1	I	PLATE GP - CLOSING	<u>View Diagram</u>
- 2991544	1	I	LINES GP-FUEL	<u>View Diagram</u>
- 2683064	1	I	DRAIN GP-OIL	View Diagram
- 2654842	1	I L	MOUNTING GP	View Diagram
- 2847562	1	I L	BASE AS-SKID	<u>View Diagram</u>
- 2991542	1	I L	LINES GP-FUEL	<u>View Diagram</u>
DK3367 02	1	I	BATTERY CHARGER - 3 AMP	View Diagram
- 2686181	1	I	MOUNTING GP-CHAR	<u>View Diagram</u>
- 2854981	1	I	TERMINAL GP	<u>View Diagram</u>
- 2752020	1	I	MTG GP PANEL STAND	<u>View Diagram</u>
- 2669668	1	I	CHARGER-BATTERY	<u>View Diagram</u>
DK2375 01	1	I	JACKET WATER COOLANT HEATER	<u>View Diagram</u>
- 2683063	1	I	COOLANT GP-HEAT	<u>View Diagram</u>
DK3422 00	1	I	SHUNT TRIP	View Diagram
- 2637555	1	I	SHUNT TRIP	View Diagram
DK0591 00	1	I	HEATER WIRING GP (1 HEATER)	View Diagram
	1	I	FITTING GP	View Diagram

- 2865505	1	I	FITTING GP	<u>View Diagram</u>
0V1065	1	I	END USE: GENERAL EPG	<u>View Diagram</u>
0P1530	1	I	AUTHORIZED APPROVAL NUMBER	<u>View Diagram</u>

Caterpillar Confidential: Green

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

Current Date: 1/25/2017 4:42:53 PM © Caterpillar Inc. 2017 All Rights Reserved.

Data Privacy Statement.