ORDER INVOICE WITH ENGINEERING BREAKDOWN [1HZ02864]

DECEMBER 16, 2016

(1HZ02864)-ENGINE (7TN01514)-GENERATOR (BPD01102) -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: 3516 Invoice Number: 36AD Baler: S.O. Number: Invoice Date: 2004-08-B NXPLJ00 19

Part Numbers Ship Loose

Help

Part Numbers Top

98 results found, displaying 1 to 98								
Reference Number	Eng Chg	Quantity	ASM LESS Type	Description	Reference Drawing	SIS Part Diagram 🕡		
LE8056	02	1	I	3516B, EPA CERTIFIED, 480V, 20		<u>View Diagram</u>		
- 2457663	01	1	I	GENERAL ARRANGEMENT		<u>View Diagram</u>		
2370915	04	1	I	3516B DITA GEN SET ENGINE AR	<u>Drawing</u>	<u>View Diagram</u>		
- 3L0284		1	I	*****TEST - PKG GEN SET*****		<u>View Diagram</u>		
- 3N4905	03	1	I	HOSE AS.		<u>View Diagram</u>		
- 4P7072	01	1	I	FLANGED CONNECTION	Drawing	View Diagram		
- 5N9954		1	I	JWH CONN IND - 240V, 60HZ		View Diagram		
- 5P2506	00	1	I	LITERATURE - ENGLISH	<u>Drawing</u>	<u>View Diagram</u>		
- 5P2586	04	1	I	OIL-BULK-1 LITER: DO NOT DRAIN		View Diagram		
- 7C0527	05	1	I	ELECTRIC STARTING MOTOR LH	<u>Drawing</u>	View Diagram		
- 7E2858	04	1	I	ALTERNATOR GP - A		<u>View Diagram</u>		

- 7E4836	08	1	I	MOUNTING GP - ALT		View Diagram
- 7N6782	08	1	I	RESTRICTION INDICATOR	Drawing	View Diagram
- 7W5780	04	1	I	GUARD GROUP - BELT		View Diagram
- 7W9704	06	1	I	PUMP GP - SUMP (W/O HOSES)		View Diagram
- 8N9639	04	1	I	GUARD GP-DAMPER		View Diagram
1026818	03	1	I	FIRE EXTINGUISHERS		<u>View Diagram</u>
- 1077361	03	1	I	DRIVE GP - ACC.	<u>Drawing</u>	<u>View Diagram</u>
- 1151065	03	1	I	FUEL PRIMIMG PUMP LH	<u>Drawing</u>	<u>View Diagram</u>
- 1157841	17	1	I	OIL FILTER LH	<u>Drawing</u>	<u>View Diagram</u>
- 1157842	10	1	I	LH FUEL FILTER		<u>View Diagram</u>
- 1195148	01	1	I	COOLANT-LONG LIFE- BULK-1 LITER		<u>View Diagram</u>
1340061	08	1	I	WIRING GP - ENGINE - RH		<u>View Diagram</u>
1402665	02	1	I	DISPOSAL GP - FUME		<u>View Diagram</u>
- 1411598	02	1	I	SWITCH GP - DISCONNECT		<u>View Diagram</u>
- 1411809	03	1	I	BOX GP-BASIC		<u>View Diagram</u>
- 1452911	08	1	I	BOX GP		<u>View Diagram</u>
- 1519265	00	1	I	HARNESS ASSEMBLY- WIRING		<u>View Diagram</u>
- 1519266	03	1	I	HARNESS ASSEMBLY- WIRING		<u>View Diagram</u>
- 1631462	00	1	I	SENSOR GP - SCAC TEMP.		<u>View Diagram</u>
- 1797264	00	1	I	PACKAGING ARRANGEMENT		<u>View Diagram</u>
- 1831201	05	1	I	MUFFLER GP		<u>View Diagram</u>
- 1896425	02	1	I	LOUVER GP		<u>View Diagram</u>
1981905	00	1	I	PAINT - FINISH		<u>View Diagram</u>
2020836	02	1	I	PANEL GP - REAR		<u>View Diagram</u>
- 2021295	01	1	I	LOUVER GP		<u>View Diagram</u>
2027903	10	1	I	CONDUIT GP		<u>View Diagram</u>
- 2028640	06	1	I	DRAIN GP - OIL		<u>View Diagram</u>
2057860	07	1	I	MOUNTING GP - 17 DIGIT PIN		<u>View Diagram</u>
2105558	01	1	I	BOX GROUP-LITERATURE		<u>View Diagram</u>
2138045	00	1	I	CONNECTION GROUP		<u>View Diagram</u>
- 2139840	01	1	I	WIRING GROUP		<u>View Diagram</u>
2139888	00	1	I	SWITCHGEAR ARRANGEMENT		<u>View Diagram</u>
2152882	00	1	I	MOUNTING GROUP		<u>View Diagram</u>
- 2246549	02	1	I	FILM GROUP		<u>View Diagram</u>
2351221	02	1	I	MOUNTING GP		<u>View Diagram</u>
2351224	00	1	I	HEATER GP		<u>View Diagram</u>
2368821	00	1	I	CONNECTION GP		<u>View Diagram</u>
2490655	00	1	I	CONDUIT GP		View Diagram

2529603	00	1	I		MTG GP-SWGR		<u>View Diagram</u>
2080820	01	1	I		CLEANER GP - AIR		<u>View Diagram</u>
1519228	02	1	I		GUARD GROUP- ALTERNATOR		<u>View Diagram</u>
2080821	00	1	I		LINES GP - AIR		<u>View Diagram</u>
2427960	01	1	I		WIRING GP(CDVR MINUS EMCPII)		<u>View Diagram</u>
- 2459477	00	1	I		COOLING AR		<u>View Diagram</u>
2052143	00	1	I		INSTR-PAINT		View Diagram
1909766	03	1	I		RAIL GP - ENGINE		View Diagram
2601515	00	1	I		TEST-SWGR (CUTLER)		View Diagram
2061236	04	1	I		BATTERY GP		<u>View Diagram</u>
2052141	00	1	I		TEST-RADIATOR		<u>View Diagram</u>
2398008	01	1	I		LINES GP-FUEL		View Diagram
LE2000	04	1	I		DOUBLE WALL 1250 GALLON FUEL T		<u>View Diagram</u>
1469839	10	1	I		PANEL AS-CONTROL-FUEL TRANSFER		<u>View Diagram</u>
1912411	01	1	I		TANK GROUP- F 1250		<u>View Diagram</u>
1996500	00	1	I		TEST-F TFR SYS		<u>View Diagram</u>
2587612	00	1	I		CONTROL GP		<u>View Diagram</u>
2473290	00	1	I		ENCLOSURE GP		<u>View Diagram</u>
LA3485	02	1	I		DUPLEX RECEPTACLE - 120V DUPLEX RECEPTACLE - 120		<u>View Diagram</u>
1026843	02	1	I		VAC		View Diagram
2098174	00	1	I		CONDUIT GP TWO BEARING GEN		View Diagram
3L0467	0.4	1	I		ALIGNMENT-3500		View Diagram
1667142	04	1	I		INSTALLATION AR		<u>View Diagram</u>
LA3468	00	1	I		LUBE OIL MAKEUP SYSTEM	<u>Drawing</u>	<u>View Diagram</u>
5N4659	80	1	I		OIL LEVEL REGULATOR	<u>Drawing</u>	<u>View Diagram</u>
1026845	06	1	I		LUBE OIL MAKE-UP SYSTEM		<u>View Diagram</u>
1026848	00	1	I		LOW OIL LEVEL ALARM		<u>View Diagram</u>
1214713	00	1	I		ENGLISH DISPLAY UNITS		<u>View Diagram</u>
2210752	00	1	Ι		SPACE HEATER RELAY	<u>Drawing</u>	<u>View Diagram</u>
2371971	02	1	I		CONTACTOR GP		<u>View Diagram</u>
1216202	80	1	I		REGULATOR GP		<u>View Diagram</u>
2540810	00	1	I		CONNECTION GP		<u>View Diagram</u>
2631170	01	1	Ι		FILM GROUP		<u>View Diagram</u>
2138187	02	1	I	L	CONNECTION GROUP		<u>View Diagram</u>
2136032	01	1	Ι	L	CONTAINER GROUP		View Diagram
3L0414		1	I	L	SINGLE BEARING GEN ALIGN-3500		<u>View Diagram</u>
1530191	06	1	I	L	INSTALLATION AR- GENERATOR		<u>View Diagram</u>
1999109	00	1	I	L	FILM GP		<u>View Diagram</u>
3L0456		1	I	L	PROCEDURE - DVR PROG AND TEST		<u>View Diagram</u>

1216203	06	1	I	L	REGULATOR GP	<u>View Diagram</u>
2080387	04	1	I	L	CONDUIT GROUP	<u>View Diagram</u>
1743226	00	1	I		GENERATOR ARR- 826 FRAME	<u>View Diagram</u>
1441952	01	1	I	L	GENERATOR AR - POWER	<u>View Diagram</u>
5N9597	,	1	I		VOLTAGE INDICATOR 480V, 60HZ	<u>View Diagram</u>
0P8707		1	I		QUOTE NO	<u>View Diagram</u>
0V1065	;	1	I		END USE: GENERAL EPG	<u>View Diagram</u>
GG8045	5 00	1	I		2628 BHP 1825 GEN KW W/F 60 HZ	<u>View Diagram</u>
- 0K5552		1	I		1960 BKW (2628 BHP) @ 1800 RPM	<u>View Diagram</u>
- 5N9635		1	I		EMISSIONS CERTIFIED	<u>View Diagram</u>

Ship Loose Top

5 results found, displaying 1 to 5							
Reference Number	Eng Chg	Quantity	ASM LESS 🕡	Set Type	Description	BreakDown	
0S1594		8	S	•	BOLT	BreakDown	
1S5772		1	S		GASKET	BreakDown	
8N6432		1	S		ADAPTER-INLET	BreakDown	
ESO		1	S		(PRNT ESO COPY)	BreakDown	
PML		1	S		*REQUIRED DECALS	BreakDown	

Caterpillar Confidential: Green

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

Current Date: 12/16/2016 11:48:15 AM © Caterpillar Inc. 2016 All Rights Reserved.

Data Privacy Statement.