ORDER INVOICE WITH ENGINEERING BREAKDOWN [81Z21525]

JUNE 18, 2018

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 breakdown of the serial number					
	● Excel ○ PDF				
	FullBreakDown				

Sales Model: 3412Invoice Number: GEDealer:S.O. Number:Invoice Date: 1997-DITA224267D580WNJ870008-19

Part Numbers

Help

Part Numbers Top

52 results for	ouna, a	ispiayii	ig 1 to 32			
Reference Number	Eng Chg	Quant	ity ASM _{LESS} Set Type	Description	Reference Drawing	SIS Part Diagram 🕝
PA5932	04	1	I	3412 600 EKW 60 HZ PGS- STBY		View Diagram
- 7E0160	02	1	I	3412 DITTA ENGINE AR - BASIC		<u>View Diagram</u>
- 3L0432		1	I	TEST - PKG GEN SET (EMCP II)		View Diagram
- 3N6668	05	1	I	FLEXIBLE FUEL LINES		View Diagran
- 4N1061	14	1	I	ELECTRIC STARTING MOTOR LH 24V	Drawing	<u>View Diagran</u>
- 4N3465	11	1	I	BLOWER FAN	<u>Drawing</u>	<u>View Diagran</u>
- 4P7610	02	1	I	PICK UP GP - MAGNETIC		View Diagram
- 5N7562	00	1	I	NOTE-CONTROL PANEL MTG (REAR)		View Diagran
- 5N8293	05	1	I	SOLENOID SHUTOFF - ETS 24- 32V		<u>View Diagran</u>
- 5P2506	00	1	I	LITERATURE GP - ENGLISH		View Diagran
- 5P2586	03	1	I	OIL - BULK - ONE LITER		View Diagran
	03	1	I			View Diagran

6N3651				LOWER RADIATOR CONNECTIONS	
6N8878	02	1	I	FUEL PRESSURE GAUGE	<u>View Diagram</u>
- 6N9929	01	1	I	UPPER RADIATOR CONNECTIONS	<u>View Diagram</u>
7C4366	00	1	I	MOUNTING GP - CONTACTOR	<u>View Diagram</u>
7E1109	01	1	I	RAILS	<u>View Diagram</u>
- 7E4264	03	1	I	RADIATOR REF D <u>Drawing</u>	<u>View Diagram</u>
7E9052	01	1	I	BELT GUARD - FAN DRIVE	<u>View Diagram</u>
7N4686	01	1	I	COVER GP - SERVICE METER	<u>View Diagram</u>
7N8842	01	1	I	FAN DRIVE 0.681 RATIO <u>Drawing</u>	<u>View Diagram</u>
9Y0448	01	1	I	SR4 GENERATOR AR - POWER	<u>View Diagram</u>
1029942	00	1	I	MOUNTING GP - CONTACTOR	<u>View Diagram</u>
1031965	00	1	I	WIRING GP	<u>View Diagram</u>
1036101	04	1	I	CONTROL GP -A	<u>View Diagram</u>
1044704	03	1	I	MTG GP - CONTROL PNL (EMCP II)	<u>View Diagram</u>
1081467	00	1	I	INSTALLATION ARRANGEMENT	<u>View Diagram</u>
612026	04	1	I	CONNECTION GP	<u>View Diagram</u>
- 5N7601		1	I	NOTE-CONTROL & POWER PANEL	<u>View Diagram</u>
PA6012	00	1	I	LIGHT DUTY AIR CLEANER REMOVAL	<u>View Diagram</u>
4N2905	17	1	I	AIR CLEANER - REGULAR DUTY	<u>View Diagram</u>
PA5019	04	1	I	2301A SPEED CONTROL GOVERNOR	<u>View Diagram</u>
- 6N4703	12	1	I	FASTENER GP-WOODWARD EG3P	<u>View Diagram</u>
- 7W6653	03	1	I	ACTUATOR AS EG3P	<u>View Diagram</u>
- 4P2788	03	1	I	CONTROL AS-GOVERNOR	<u>View Diagram</u>
- 3L0303		1	I	ADJUSTING-WW 2301 CONTROL SYS	<u>View Diagram</u>
1113794	00	1	I	COOLANT LEVEL SENSOR	<u>View Diagram</u>
1214712	01	1	I	PANEL LIGHTS/AUXILIARY RELAY	<u>View Diagram</u>
1214713	00	1	I	ENGLISH DISPLAY UNITS	<u>View Diagram</u>
1214716	01	1	I	ALARM MODULE - NFPA 99	View Diagram
7C5296	01	1	I	REM. ANNUNCIATOR PANEL-8 LIGHT	<u>View Diagram</u>
PA5396	01	1	I	VIBRATION ISOLATORS	<u>View Diagram</u>
- 8N9562	01	1	I	VIBRATION ISOLATORS	<u>View Diagram</u>
- 8N9955	00	1	I	MOUNTING AS - RADIATOR	<u>View Diagram</u>
PA0767	05	1	I	JACKET WATER HEATER	View Diagram
7E6248	05	1	I	HEATER GP - JACKET WATER	<u>View Diagram</u>
7W3868	06	1	I	MOUNTING GP - HEATER	<u>View Diagram</u>
3N7056	00	1	I	BATTERY RACK	<u>View Diagram</u>
0P971	15	1	I	EXTRA LITERATURE - ENGLISH	<u>View Diagram</u>
0P901		1	I	0P9013 PRE01JUL97PRCPGM641-4	<u>View Diagram</u>
0P870)9	1	I		<u>View Diagram</u>

				STANDBY ALLOW PGM - PGM 344	
PP30	54 00	1	I	896 BHP 625 GEN KW WOF 60 HZ S	<u>View Diagram</u>
- 2T7569	00	1	I	668 KW @ 1800 RPM (896 BHP)	<u>View Diagram</u>

Caterpillar Confidential: Green

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

Current Date: 6/18/2018 2:43:29 PM © Caterpillar Inc. 2018 All Rights Reserved.

Data Privacy Statement.