ORDER INVOICE WITH ENGINEERING BREAKDOWN [4RG01472]

AUGUST 09, 2017

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: 3406Invoice Number: GEDealer:S.O. Number:Invoice Date: 1992-02-DITA163021B293QR6170014

Part Numbers

Help

Part Numbers Top

55 results fou	ınd, di	isplaying :	1 to 55			
Reference Number	Eng Chg	Quantity	ASM LESS Set Type	Description	Reference Drawing	SIS Part Diagram @
PA2746	08	1	I	3406 300 EKW 60 HZ PGS- STBY		View Diagran
- 9Y1547	07	1	I	3406 DITA ENGINE AR - BASIC		<u>View Diagran</u>
- 1W7411	02	1	I	VERNIER & POS LOCK GOV CONTROL		View Diagran
- 2W8198	08	1	I	SOLENOID SHUTOFF - ETR 24 V		<u>View Diagran</u>
- 3L0348		1	I	PACKAGE GS TEST - EMCP		View Diagran
- 4N1062	10	1	I	ELECTRIC STARTING MOTOR LH	Drawing	View Diagran
- 5N1629	02	1	I	INSTALLATION ARRANGEMENT		<u>View Diagran</u>
- 5N7563		1	I	NOTE - CONTROL PANEL MTG (RH)		<u>View Diagran</u>
- 5N7577		1	I	CNTRL & PWR PANEL CHART 9Y1400		<u>View Diagran</u>
- 5P2586	02	1	I	OIL - BULK - ONE LITER		View Diagran
- 5P2506	00	1	I	LITERATURE GP	Drawing	View Diagran
	07	1	I	ELBOW GP-EXH-6 INCH	Drawing	View Diagran

-					
6L2927 -	0.4		T	DRIVE GP - FAN	View Die enem
7C4664	04	1	I -		View Diagram
7C4746	00	1	I	PULLEY GP - FAN	<u>View Diagram</u>
7C5073	00	1	I	INSTRUCTION-INSTALLATION	<u>View Diagram</u>
7C5135	04	1	I	FAN GP - BLOWER	<u>View Diagram</u>
7C6513	06	1	I	CONTROL GP	<u>View Diagram</u>
7C9024	00	1	I	COVER GP - REGULATOR HOUSING	<u>View Diagram</u>
7E3125	01	1	I	MTG GP	<u>View Diagram</u>
7W3355	04	1	I	MAGNETIC PICKUP	<u>View Diagram</u>
- 7W9662	06	1	I	MOUNTING GP - CONTACTOR	<u>View Diagram</u>
9Y0431	00	1	I	SR4 GENERATOR AR-POWER	View Diagram
9Y1858	02	1	I	RADIATOR GP (A)	<u>View Diagram</u>
9Y1859	01	1	I	LINES GP - WATER	<u>View Diagram</u>
9Y1862	05	1	I	STRUCTURAL STEEL BASE	<u>View Diagram</u>
9Y1865	05	1	I	ENCLOSURE GP-RADIATOR	<u>View Diagram</u>
9Y1866	00	1	I	LINES GP-DRAIN(COOLANT)	<u>View Diagram</u>
9Y2280	04	1	I	ENCLOSURE GP - GENERATOR	<u>View Diagram</u>
9Y2704	02	1	I	CONNECTION GROUP	<u>View Diagram</u>
9Y2705	01	1	I	PACKAGE WIRING - EMCP	<u>View Diagram</u>
9Y2932	00	1	I	MOUNTING GROUP - CONTROL	<u>View Diagram</u>
9Y3041	00	1	I	LINES GP-DRAIN(OIL)	<u>View Diagram</u>
9Y3919	00	1	I	WIRING GP	<u>View Diagram</u>
9Y6103	01	1	I	CLEANER GP - AIR	<u>View Diagram</u>
9Y3042 9Y1870		1	I I	RADIATOR GRILL	View Diagram
9Y1868		1	I	ENCLOSURE FUMES DISPOSAL LINE	<u>View Diagram</u> <u>View Diagram</u>
9Y3840		1	I	SERIES BOOST KIT	View Diagram
9Y6496	02	1	I	CUSTOMER INTERFACE MODULE	View Diagram
7C5296	01	1	I	REMOTE ANNUNCIATOR PANEL	<u>View Diagram</u>
9Y1867	01	1	I	JACKET WATER HEATER	<u>View Diagram</u>
0P9814		1	I	M43HFR4DXXAX2XEX3 EMCP PANEL	View Diagram
PA2864	00	1	I	BATTERY AND RACK	View Diagram
- 7C1977	02	1	I	24 VOLT BATTERY SET - DRY	View Diagram
9Y1871	03	1	I	SUPPORT GP - BATTERY	View Diagram
PA3086	02	1	I	CIRCUIT BKR W/O ST 450- 600 A	View Diagram
- 3L0357		1	I	INSTRUCTIONS - BREAKER ADJUST	View Diagram
- 4W8211	02	1	I	INSULATORS	<u>View Diagram</u>
9Y0973	02	1	I	CIRCUIT BREAKER MOUNTING	<u>View Diagram</u>
9Y2835	00	1	I	BREAKER AS-CIRCUIT	<u>View Diagram</u>
9Y2924	01	1	I	PLATE - COVER	<u>View Diagram</u>
0P9715		1	I		<u>View Diagram</u>

				EXTRA LITERATURE - ENGLISH	
0P987	'2	1	I	PRE 01JAN92 PRC STBYPGM515-1	<u>View Diagram</u>
PP036	7 02	1	I	449 BHP 306 GEN KWWOF 60 HZ S	<u>View Diagram</u>
- 0T7565	00	1	I	335 KW @ 1800 RPM (449 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: 8/9/2017 8:35:41 AM

© Caterpillar Inc. 2017 All Rights Reserved.

Data Privacy Statement.