ORDER INVOICE WITH ENGINEERING BREAKDOWN [24Z05085]

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: 3512Invoice Number: GEDealer:S.O. Number:Invoice Date: 1993-DITA172382B360WH5830005-05

Part Numbers

Help

Part Numbers Top

Reference Number	Eng Chg	Quantity	ASM LESS Set Type	Description	Reference Drawing	SIS Part Diagram 🎯
PA2289	12	1	I	3512 1250 EKW 60 HZ PGS- STBY		<u>View Diagram</u>
- 7C5185	13	1	I	3512 ENGINE AR - BASIC		View Diagram
- 3L0348		1	I	PACKAGE GS TEST - EMCP		View Diagram
- 5N7562	00	1	I	NOTE-CONTROL PANEL MTG (REAR)		View Diagram
- 5N7574		1	I	NOTE.CTL&PWR.PANL CHART 7C1000		<u>View Diagram</u>
- 5P2506	00	1	I	LITERATURE GP - ENGLISH		View Diagram
- 7C0526	00	1	I	MOTOR GP-ELEC START (SINGLE)24V		<u>View Diagram</u>
- 7C1623	00	1	I	GENERATOR 689 FRAME SE		View Diagram
- 7C2459	01	1	I	GUARD GP - BELT		View Diagram
- 7C2561	01	1	I	CONNECTION GP		<u>View Diagram</u>
- 7C5701	08	1	I	HARNESS GP - WIRING		View Diagram
	07	1	I	CONTROL GP		View Diagram

	- 7C6513					
Testshe	-	02	1	I	CONNECTION GROUP	<u>View Diagram</u>
106/872 06	_	03	1	I	MOUNTING GP - CONTACTOR	<u>View Diagram</u>
No. No.	-	06	1	I		View Diagram
No. No.	_	01	1	ī	MOUNTING GP - CONTROL	
No. No.	-				RAIL GP-ENG.SUPPORT	
Name	7W3754 -				• • •	
No. No.	7W5639 -					
New Display	7W6669					
8N9639 04 1 I I GUARD GP-DAMPER	7W8708				ARRANGEMENT	
9Y0129	8N9302	07	1	I	CLEANER GP	<u>View Diagram</u>
972583	8N9639	04	1	I	GUARD GP-DAMPER	<u>View Diagram</u>
9Y2583 01 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	9Y0129	07	1	I	FASTENER GP - EMCP (3512)	<u>View Diagram</u>
3500 1 1 3500 1 1 3500 1 1 3500 1 1 3500 1 1 3500 1 1 3500 1 1 3500 1 1 3500 1 1 3500 1 1 3500 1 1 3500 1 1 3500 1 1 3500 1 1 3500 1 1 3500 1 1 3500 1 1 3500	9Y2583	01	1	I		View Diagram
No. No.	- 3L0414		1	I		View Diagram
PA2354 07 1 1 1 1 1 1 2 3 3 3 3 1 1 3 3 3 3	- 7W5224	00	1	I	FAN PULLEY 0.428 RATIO	<u>View Diagram</u>
PAC-354 07	- 8N7182	05	1	I	DAMPER GP	<u>View Diagram</u>
TC4803	PA2354	1 07	1	I		View Diagram
TC5025	704803	02	1	I		<u>View Diagram</u>
TE4836	_	03	1	I		<u>View Diagram</u>
7W5780 03 1 I GUARD GROUP - BELT View Diagram PA2951 03 1 I RADIATOR 46/CV View Diagram 7C1664 03 1 I DRIVE GROUP - FAN View Diagram 9Y6676 03 1 I RADIATOR GP (C) (46/CV) (IEA) View Diagram 9Y6095 04 1 I DUCT FLANGE Drawing View Diagram 9Y6095 04 1 I FUEL PRIMING PUMP View Diagram View Diagram 5N2438 05 1 I FLEXIBLE FUEL LINES Drawing View Diagram 7E6681 02 1 I FLEXIBLE FUEL LINES Drawing View Diagram 9Y6496 02 1 I AUTOMATIC VOLTAGE View Diagram 9Y7876 00 1 I CUSTOMER INTERFACE View Diagram 0P9632 1 I ULUBRICATING OIL View Diagram 9Y8234 00 1 I VIEW DIAGRAM<	-	03	1	I		<u>View Diagram</u>
PA2951 03	-	03	1	I	GUARD GROUP - BELT	<u>View Diagram</u>
9Y6676		L 03	1	I	RADIATOR 46/CV	View Diagram
9Y6676	- 7C1664	03	1	I	DRIVE GROUP - FAN	View Diagram
9Y7822	9Y6676	03	1	I		View Diagram
SN2438 05	9Y7822				DUCT FLANGE <u>Drawing</u>	
TE6681 02						
Size					· · · · · · · · · · · · · · · · · · ·	
9Y6496 02 1 I CUSTOMER INTERFACE View Diagram					AUTOMATIC VOLTAGE	'
9Y7876 00	9Y6496	5 02	1	I	CUSTOMER INTERFACE	<u>View Diagram</u>
0P9632 1 I LUBRICATING OIL View Diagram 8N9570 02 1 I VIBRATION ISOLATORS View Diagram 9Y8234 00 1 I VIBRATION ISOLATORS - RADIATORS - RADIATOR View Diagram PA4358 03 1 I JACKET WATER HEATER - DUAL View Diagram 7E6247 01 1 I MOUNTING GP - JACKET View Diagram 6I1041 00 1 I MOUNTING GP - JACKET View Diagram 6I1042 01 1 I MOUNTING GP - JACKET View Diagram 0P9603 1 I EB3PTS1D6AXXP1VE7 EMCP View Diagram 0P1853 1 I GEN SET TEST CHARGE View Diagram 0P9715 6 I EXTRA LITERATURE - ENGLISH View Diagram	9Y7876	5 00	1	I		View Diagram
9Y8234 00 1 I I VIBRATION ISOLATORS - View Diagram PA4358 03 1 I I JACKET WATER HEATER - View Diagram 7E6247 01 1 I JACKET WATER HEATER - View Diagram 6I1041 00 1 I MOUNTING GP - JACKET WATER HTR 6I1042 01 1 I MOUNTING GP - JACKET WATER HTR 0P9603 1 I MOUNTING GP - JACKET WATER HTR 0P9603 1 I EB3PTS1D6AXXP1VE7 EMCP PANEL 0P1853 1 I GEN SET TEST CHARGE View Diagram 0P9715 6 I EXTRA LITERATURE - ENGLISH	0P9632	2	1	I		
PA4358 03 1 1 1	8N9570	0 02	1	I		<u>View Diagram</u>
PA4538 US	9Y8234	1 00	1	I	RADIATOR	<u>View Diagram</u>
Nounting GP - Jacket View Diagram	PA4358	3 03	1	I		<u>View Diagram</u>
611041	7E6247	01	1	I	JACKET WATER HEATER	View Diagram
611042	- 6I1041	00	1	I		View Diagram
0P3003 1 I PANEL View Diagram 0P1853 1 I GEN SET TEST CHARGE View Diagram 0P9715 6 I EXTRA LITERATURE - ENGLISH View Diagram	- 6I1042	01	1	I		View Diagram
0P18531IGEN SET TEST CHARGEView Diagram0P97156IEXTRA LITERATURE - ENGLISHView Diagram	0P9603	3	1	I		View Diagram
ENGLISH VIEW Diagram	0P1853	3	1	I		<u>View Diagram</u>
ENGLISH	0P9715	5	6	I		<u>View Diagram</u>
			1	I	LINGLISTI	

1818BHP 1252GEN KW WOF 60HZ SB 1356 KW @ 1800 RPM (1818 BHP) 01 1 Ι View Diagram 0T6106

Caterpillar Confidential: Green

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

Current Date: 6/18/2018 2:09:03 PM © Caterpillar Inc. 2018 All Rights Reserved.

Data Privacy Statement.