ORDER INVOICE WITH ENGINEERING

BREAKDOWN [2WJ01849]

MAY 22, 2017

For Help Desk Phone Numbers Click here

Order Invoice with	n Ordering Parts from T Engineering Breakdown i of a part, TMI pulls the inf	nformation is	provided by the orders	system, once you click
EDS is not a manufac			neering part in effect s in effect at that time.	ystem. TMI uses the built
	n as manufactured tab. Th but growing for new mar			ed from the engine factory. le enter "WRH00104"
To validate you are o	ordering a correct part, TN tech	VI encourages support@cat	•	Parts. 800-566-7782 or
		nail full breakd Excel O Pl FullBreakDow	DF	r
Sales Model: 3412 DITA	Invoice Number: GE 238909	Dealer: B360	S.O. Number: BAP5600	Invoice Date: 1998-07-02

Part Numbers

Help

Part Numbers Top

57 results	found, d	lisplayi	ng 1 to 57				
Reference Number	Eng Chg	Quan	tity ASM LESS	🕜 Set Type	Description	Reference Drawing	SIS Part Diagram 🥝
PA53	861 04	1	Ι		3412 800 EKW 60 HZ PGS- STBY	Drawing	View Diagram
- 7E1091	12	1	Ι		3412 DITA G.S. ENG AR- BASIC		View Diagram
- 3L0432		1	Ι		TEST - PKG GEN SET (EMCP II)		View Diagram
- 3N6668	05	1	I		FLEXIBLE FUEL LINES		<u>View Diagram</u>
- 4N1061	14	1	I		ELECTRIC STARTING MOTOR LH 24V	Drawing	View Diagram
- 4P7610	02	1	Ι		PICK UP GP - MAGNETIC		<u>View Diagram</u>
- 5P2506	00	1	Ι		LITERATURE GP - ENGLISH	Drawing	<u>View Diagram</u>
- 612026	04	1	Ι		CONNECTION GP		View Diagram
- 7E9053	01	1	Ι		BELT GUARD - FAN DRIVE		View Diagram
- 9Y6397	05	1	Ι		RAILS		View Diagram
- 1029942	00	1	Ι		MOUNTING GP - CONTACTOR		<u>View Diagram</u>
	05	1	Ι		WIRING GP		View Diagram

- 1031966						
- 1044704	03	1	Ι	MTG GP - CONTROL PNL (EMCP II)		<u>View Diagram</u>
- 1063581	01	1	Ι	SR4 GENERATOR AR - POWER	Drawing	<u>View Diagram</u>
- 1081467	01	1	Ι	INSTALLATION ARRANGEMENT		<u>View Diagram</u>
- 6N8878	02	1	Ι	FUEL PRESSURE GAUGE		<u>View Diagram</u>
- 7E4254	00	1	Ι	CLEANER GP - AIR		<u>View Diagram</u>
- 5N9677		1	Ι	NOTE-PANEL CHART 1369048		<u>View Diagram</u>
PA5346	01	1	Ι	CHARGING ALTERNATOR 24V 45 AMP		<u>View Diagram</u>
- 4P4061	01	1	Ι	MOUNTING GP - ALTERNATOR		<u>View Diagram</u>
- 5N5692	11	1	I	CHARGING ALTERNATOR 24V 45 AMP	Drawing	<u>View Diagram</u>
- 7E9054	03	1	I	BELT GUARD - ALTERNATOR PULLEY		<u>View Diagram</u>
- 1037286	01	1	I	MOUNTING GP - BREAKER		<u>View Diagram</u>
7C3874		1	I	BATTERY CHARGER 10 AMP	Drawing	View Diagram
PA5610	01 02	1 1	I	RADIATOR E 0.571 DRIVE BLOWER FAN	Drawing	<u>View Diagram</u> View Diagram
6N4371 -	03	1	I	UPPER RADIATOR	Drawing	View Diagram
6N4874 -	02	1	I	CONNECTIONS RADIATOR REF E		View Diagram
7E4257				LOWER RADIATOR		
7E4259	00	1	I	CONNECTIONS	Dector	<u>View Diagram</u>
7N8849	01	1	I	FAN DRIVE 0.571 RATIO	Drawing	<u>View Diagram</u>
1113794	00	1	I	COOLANT LEVEL SENSOR		<u>View Diagram</u>
PL1697 -	06 04	1	I	PRIMARY FUEL FILTER MOUNTING GP-FUEL FILTER		<u>View Diagram</u> View Diagram
6N3212						
8H7204	09	1	I	PRIMARY FUEL FILTER DIGITAL VOLTAGE		<u>View Diagram</u>
1167846	03	1	Ι	REGULATOR CUSTOMER INTERFACE		<u>View Diagram</u>
9Y6496		1	I -	MODULE-CIM		<u>View Diagram</u>
PL4838 -	04	1	I	RH MTG OF CONTROL PANEL NOTE- CONTROL PANEL MTG		<u>View Diagram</u> <u>View Diagram</u>
5N7563	00			(RH) ELECT. MODULAR CONT.		
CA0597		1	Ι	PANEL II+ ELECT. MODULAR CONT.		<u>View Diagram</u>
1412858	01	1	I	PANEL II+		<u>View Diagram</u>
1455219	01	1	Ι	CONTROL GP.		<u>View Diagram</u>
1214712	01	1	Ι	PANEL LIGHTS/AUXILIARY RELAY		<u>View Diagram</u>
1028627	00	1	Ι	CUST COMMUNICATIONS MODULE-CCM		<u>View Diagram</u>
1214713	00	1	Ι	ENGLISH DISPLAY UNITS		<u>View Diagram</u>
1341157	00	1	Ι	ENGINE FAILURE RELAY		<u>View Diagram</u>
1214717	01	1	Ι	ALARM MODULE - NFPA 110	Drawing	<u>View Diagram</u>
4P7773 PA5396		1 1	I I	FUMES DISPOSAL VIBRATION ISOLATORS		<u>View Diagram</u> View Diagram
-	01	1	I	VIBRATION ISOLATORS		<u>View Diagram</u>
8N9562	00	1	I	MOUNTING AS - RADIATOR		View Diagram
8N9955 3N7442		1	I	LOW WATER TEMPERATURE		<u>View Diagram</u>
PA5399		1	I	SWITCH JACKET WATER HEATER		<u>View Diagram</u>

- 7E6248	05	1	Ι	HEATER GP - JACKET WATER	View Diagram
7L7872	08	1	I	24 VOLT BATTERY SET - DRY Drawing	View Diagram
PP2201	00	1	Ι	1180 BHP 836 GEN KW WOF 60 HZ	View Diagram
- 2T5777	00	1	Ι	880 KW @ 1800 RPM (1180 BHP)	View Diagram

Caterpillar Confidential: **Green** Content Owner: Commercial Processes Division Web Master(s): <u>PSG Web Based Systems Support</u> Current Date: 5/22/2017 5:29:27 PM © Caterpillar Inc. 2017 All Rights Reserved. <u>Data Privacy Statement</u>.