ORDER INVOICE WITH ENGINEERING BREAKDOWN [E4M00668]

APRIL 13, 2018

(E4M00668)-ENGINE (F2A00536)-GENERATOR (NCD00362) -GENSET

For Help Desk Phone Numbers <u>Click here</u>

Order Invoice w	ution Ordering Parts from vith Engineering Breakdowr wn of a part, TMI pulls the i	n information is	s provided by the order	s system, once you click
EDS is not a man	ufacturing bill of material sy date and calls EDS		gineering part in effect art in effect at that time.	
	d an as manufactured tab. ited but growing for new m			rted from the engine factory. ple enter "WRH00104"
To validate you a	are ordering a correct part, teo	TMI encourage ch support@c		n Parts. 800-566-7782 or
	The below option will	email full breal Excel FullBreakDo		per
	Invoice Number: DKN4 518772	Dealer: D120	S.O. Number: BTRPF00	Invoice Date: 2007-12-21

Feature Code

Part Numbers

Help

Feature Codes Top

	_			LECC			
Reference Number	Eng Chg	Quantity	ASM		Set Type	Reference Drawing	Description
NAC014P	F	1	I			Drawing	D50-4
ALTUP1D	F	1	Ι				ALTERNATOR UPGRADE (D)
<u>1800RPM</u>	F	1	Ι				1800 RPM
<u>60HZ</u>	F	1	Ι				60 HZ
<u>AVR12</u>	F	1	Ι				PERMANENT MAGNET GENERATOR
EMCP32	F	1	Ι				EMCP3.2 COMMON CONTROL PANEL
ENGLISH	F	1	Ι				ENGLISH LANGUAGE
FCUL2B	F	1	Ι				UL LISTED FUEL TANK 24HR (B)
FSS1	F	1	Ι				LOW FUEL LEVEL SHUTDOWN
FSS2S	F	1	Ι				LOW FUEL LEVEL ALARM STD
<u>GOVE5A</u>	F	1	Ι				ADJUSTABLE ELECTRONIC GOV (A)
<u>MCM9</u>	F	1				Drawing	ANNUN 16 CH
NACERT	F	1	Ι				UL2200 LISTING AND CSA CERT
PAA1	F	1	Ι				LOCAL ALARM HORN C/W MUTE
PBC3UL	F	1	Ι				BATTERY CHARGER UL 3A
PFS2S	F	1	I				PNL CIRCUIT FS2 LOW FUEL ALM S

33 results found, displaying 1 to 33							
Reference Number	Eng Chg	Quantity	ASM	LESS	Set Type	Reference Drawing	Description
<u>PFT</u>	F	1	I				TEST AT 0.8 POWER FACTOR
PGR1	F	1	Ι				VOLT FREE CONTACT GENSET RUN
<u>PSV1</u>	F	1	Ι				VOLTAGE ADJUST POTENTIOMETER
TR1CAPI	F	1					TR1CAPI
<u>TSTR</u>	F	1	Ι				FACTORY TEST REPORT
<u>VAC120</u>	F	1	Ι				120
<u>VOP610C</u>	F	1	Ι				VOLTAGE OPTION
WA1C	F	1	Ι				50% ANTIFREEZE -36C PROTECT
WCA1	F	1	Ι				LOW COOLANT TEMP ALARM
<u>WHH</u>	F	1	Ι				COOLANT HEATER
WSS1	F	1	Ι				LOW COOLANT SHUTDOWN CIRCUIT
<u>MSEPGGN</u>	F	1	Ι				GENERAL EPG
MSCEC77	F	1	Ι				PUBLIC OR CIVIL SERVICES
<u>MWCODEF</u>	F	1	I				STANDBY POWER
KVA0062	F	1	I				62 KVA W/FAN
STANDBY	F	1	I				STANDBY RATING
USOLY05	F	1					USOLY05

Part Numbers Top

Reference Number	Eng Chg	Quantity	ASM LESS 🞯 Set Type	Description	Reference Drawing	SIS Part Diagram 🞯
DK3609	00	1	Ι	D50-4		View Diagram
NAC014P	F	1	Ι	D50-4	Drawing	<u>View Diagram</u>
DK1986	01	1	I	AUTHORIZED APPROVAL NUMBER		View Diagram
DK3228	00	1	I	AUTHORIZED APPROVAL NUMBER		<u>View Diagram</u>
DK3320	00	1	I	AUTHORIZED APPROVAL NUMBER		View Diagram
DK1967	01	1	I	AUTHORIZED APPROVAL NUMBER		View Diagram
CA0847	05	1	Ι	AUTHORIZED APPROVAL NUMBER		<u>View Diagram</u>
DK3577	00	1	S	AUTHORIZED APPROVAL NUMBER		<u>View Diagram</u>
DK2928	00	1	I	AUTHORIZED APPROVAL NUMBER		View Diagram
DK1910	00	1	I	AUTHORIZED APPROVAL NUMBER		View Diagram
DK2359	00	1	I	AUTHORIZED APPROVAL NUMBER		View Diagram
DK2931	00	1	I	AUTHORIZED APPROVAL NUMBER		View Diagram
DK2362	00	1	I	AUTHORIZED APPROVAL NUMBER		View Diagram
DK2956	00	1	I	AUTHORIZED APPROVAL NUMBER		View Diagram
DK2374	00	1	I	AUTHORIZED APPROVAL NUMBER		View Diagram
DK2993	00	1	Ι	AUTHORIZED APPROVAL NUMBER		View Diagram
DK3009	00	1	Ι	ALTERNATOR UPGRADE (D)	Drawing	<u>View Diagram</u>
ALTUP1D	F	1	Ι	ALTERNATOR UPGRADE (D)		View Diagram
1800RPM	F	1	Ι	1800 RPM		<u>View Diagram</u>
60HZ	F	1	Ι	60 HZ		<u>View Diagram</u>
AVR12	F	1	I	PERMANENT MAGNET GENERATOR		<u>View Diagram</u>

EMCP	32 F	1	Ι	EMCP3.2 COMMON CONTROL PANEL	View Diagram
ENGLISH	F	1	Ι	ENGLISH LANGUAGE	View Diagram
FCUL	2B F	1	I	UL LISTED FUEL TANK 24HR	View Diagram
FSS1	F	1	I	(B) LOW FUEL LEVEL SHUTDOWN	View Diagram
FSS2	5 F	1	I	LOW FUEL LEVEL ALARM STD	View Diagram
GOVE5A	F	1	I	ADJUSTABLE ELECTRONIC GOV (A)	View Diagram
MCM9	F	1		ANNUN 16 CH <u>Drawing</u>	View Diagram
NACE	RT F	1	Ι	UL2200 LISTING AND CSA CERT	View Diagram
PAA1	F	1	Ι	LOCAL ALARM HORN C/W MUTE	View Diagram
PBC3	JL F	1	I	BATTERY CHARGER UL 3A	View Diagram
PFS2S	5 F	1	Ι	PNL CIRCUIT FS2 LOW FUEL ALM S	<u>View Diagram</u>
PFT	F	1	Ι	TEST AT 0.8 POWER FACTOR	View Diagram
PGR1	F	1	Ι	VOLT FREE CONTACT GENSET RUN	View Diagram
PSV1	F	1	Ι	VOLTAGE ADJUST POTENTIOMETER	View Diagram
TR1CAPI	F	1		TR1CAPI	View Diagram
TSTR	F	1	Ι	FACTORY TEST REPORT	View Diagram
VAC1	20 F	1	Ι	120	View Diagram
VOP610C	F	1	Ι	VOLTAGE OPTION	<u>View Diagram</u>
WA1C	F	1	Ι	50% ANTIFREEZE -36C PROTECT	View Diagram
WCA1		1	Ι	LOW COOLANT TEMP ALARM	View Diagram
WHH	F	1	Ι	COOLANT HEATER	View Diagram
WSS1	F	1	Ι	LOW COOLANT SHUTDOWN CIRCUIT	View Diagram
0V106	55	1	Ι	GENERAL EPG	View Diagram
MSEPGGN	F	1	Ι	GENERAL EPG	<u>View Diagram</u>
0P153	30	1	I	AUTHORIZED APPROVAL NUMBER	<u>View Diagram</u>
0P179	93	1	I	AUTHORIZED APPROVAL NUMBER	<u>View Diagram</u>
MSCEC77	F	1	Ι	PUBLIC OR CIVIL SERVICES	View Diagram
MWCODEF	F	1	Ι	STANDBY POWER	View Diagram
DK21	16 00	1	Ι	AUTHORIZED APPROVAL NUMBER	View Diagram
KVA0062	F	1	I	62 KVA W/FAN	<u>View Diagram</u>
STANDBY	F	1	Ι	STANDBY RATING	View Diagram
USOLY05	F	1		USOLY05	View Diagram

Caterpillar Confidential: **Green** Content Owner: Commercial Processes Division Web Master(s): <u>PSG Web Based Systems Support</u> Current Date: 4/13/2018 4:33:11 PM © Caterpillar Inc. 2018 All Rights Reserved. <u>Data Privacy Statement</u>. _