

**AS SHIPPED [PRH...]**

Invoice Number: WYE 532904

Build Date: 2010-12

Assembly Ind	Description					
I	Installed					
N	Not Installed					
O	Outplant, Installed - BOM value only					
P	Outplant, Not Installed - BOM value only					
Q	Outplant, Ship Loose - BOM value only					
S	Ship Loose					
Feature Codes						
Reference Number	Eng Chg	Quantity	ASM	LESS	Set Type	Description
C32DE26	F	1	I			*OLD*C32, 60HZ, 1800RPM PGS 26
OGPM357	F	1	I			GEN-1402-480V-PM-RTD-2B
RPA0344	F	1	I			1402/2B IE GENERATOR REMOVAL44
CT20006	F	1	I			CURRENT TRANSF., 2000:5 RATIO
ACLDE15	F	1	I			AIR CLEANER - DUAL ELEMENT
ACLHD16	F	1	I			AIR INLET SYSTEM OPTIONS
NOEUCRT	F	1	I			NO EURO DIRECTIVE REQUIRED
ELSM248	F	1	I			HD ELEC START MOTOR DUAL 24V
JWHWP08	F	1	I			JWH WITH PUMP 208/240V
BAT2416	F	1	I			OVERSIZE BATTERY SET - 24 V
BATRM03	F	1	I			STANDARD BATTERY REMOVAL
BTC2416	F	1	I			CHARGING ALTERNATOR-45AMP
NGRDCNC	F	1	I			NEUTRAL GND CONNECTION C
RMS1E1B	F	1	I			CBK UL 3P 1600A 100% LSI
BUS146R	F	1	I			5000A LV BB REMOVAL (NEMA)1400
BUSCB14	F	1	I			BUS BAR CONNECTIONS-1400 FRAME
BOTCBLB	F	1	I			BOTTOM CBL ENTRY NO SHROUD STD
PCB0013	F	1	I			CONNECTION GROUP PCB0013_I
AUXPNLL	F	1	I			AUXILIARY PLATE MOUNTING - LH
CUSTCNR	F	1	I			CUSTOMER CONNECTION MTG RH STD
EMCP32	F	1	I			EMCP 3.2 CONTROL PANEL
NOENCPL	F	1	I			NO ENCLOSURE LEFT (STANDARD)
NOENCPR	F	1	I			NO ENCLOSURE RIGHT (STANDARD)

UIPBBHS	F	1	I		CONTROL PANEL MOUNT REAR (STD)
STANDBY	F	1	I		STANDBY POWER APPLICATION
60H0480	F	1	I		60HZ 480 VOLTS
LITENGE	F	1	S		EXTRA ENGLISH LIT (CD) (1-6)
LITPAPR	F	1	S		EXTRA ENG LIT - PAPER (1 - 6)
SWP0003	F	1	I		SHRINK WRAP PRO - 3508
TRSGEN1	F	1	I		GENERATOR TEST REPORT
TRSGEN7	F	1	I		PGS TEST REPORT @ 0.8 PF
MWCODEF	F	1	I		STANDBY POWER
MSCEC72	F	1	I		COMMERCIAL BUSINESSES
KW01000	F	1	I		1000 EKW W/FAN
MSEPGGN	F	1	I		GENERAL EPG (NON-ENCLOSED)
LANENGO	F	1	I		ENGLISH LANGUAGE OPTION
ESCNONE	F	1	I		NO EXTENDED SERVICE COVERAGE
NONULL	F	1	I		NON UL 2200 LISTED PKG GEN SET
GENT120	F	1	I		120 DEG GENERATOR TEMP RISE
LOWBSFC	F	1	I		PACKAGE GEN SET