

CATERPILLAR PKG. GEN SET (Y)
SEGUIN, TEXAS

Ship Weight
lbs

List Price
At Factory

Product Consist:

The following equipment is included as standard on C15-powered Caterpillar packaged generator sets 320-500 kW (60 Hz):

PRICING INFORMATION

These prices are manufacturer suggested resale prices and are subject to change without notice. Shipment will usually be made from source of manufacture, or at factory discretion. Attachment prices are for attachments installed as original equipment unless otherwise specified.

Net price items are subject to no further discounts.
All prices are installed list prices unless otherwise specified.

SHIPMENT DATE SPECIFIC PRICING IS BEST FOUND THROUGH THE CSQ QUOTING TOOLS.

List Price at Factory

AVAILABILITY

For product availability go to Power Net at <https://engines.cat.com>
Under the links tab, select Availability Letters.

GLOSSARY OF TERMS

For product abbreviations go to Power Net at <https://engines.cat.com>
Under the applications tab, select TMI Web. Once in TMI select Abbreviations, listed under TMI Definitions/Utilities.

DESIGN TO ORDER (DTO)

Orders requiring special engineering (referred to as DTO) will require additional process time. This time is over and above normal order processing or product availability.

Attachments listed in the price list are NOT interchangeable between sales models or applications. If attachments are required for a particular model or configuration but are not listed as compatible for this model in a specific price list, the order will require a DTO. This is true even when the same attachment or configuration has been ordered in the past.

A DTO will require an application and installation (A & I) marketing quote. For further information contact the Application Support Center.

Requests for special ratings not listed in the Price List should also be sent to the Application Support Center. If the special rating is possible, it may also require a DTO and could require additional processing time if the appropriate details have not yet been established.

Please keep this information in mind when discussing or quoting approximate availability to your customers.

DTO quotes are typically valid for six (6) months. If the quote expires, regardless if it has been ordered or not, a new DTO quote will be required before an order can be placed.

CATERPILLAR PKG. GEN SET (Y)
SEGUIN, TEXAS

Ship Weight
lbs

List Price
At Factory

DEALER SPECIFIC PRICING TERMS

To obtain the latest specific conditions from Caterpillar to individual Cat dealers please use Engine Order Management Process (EOMP) quoting and order tool like CSQ. For questions or special requests, please contact your Caterpillar representative.

TECHNICAL PERFORMANCE DATA

Technical performance data and Engine rating information is available in Power Net at <https://engines.cat.com>. Under the quick links, select TMI Web. Once in TMI select TMI Performance Definitions.

To request dealer specific authorization, please follow links to Engine Order Management Process (EOMP) at Caterpillar Power Net (<https://engines.cat.com>). CWS logon id is needed to access Power Net.

RATINGS GUIDE

The EPG Ratings Guide may be ordered through Media Logistics by calling +1 (800) 566-7782 or +1 (309) 266-0942. The current EPG Ratings Guide media number for Cat Generator Sets is LEXE7582.

Current EPG ratings are also available by accessing the Electronic Media Center at <https://emc.cat.com> and on Power Net at <https://engines.cat.com>, select Electric Power then select References/Sales Tools.

EXHAUST SYSTEM

- Exhaust manifold; dry.

AIR INLET SYSTEM

- Aftercooler core.
- Turbocharger.

FUEL SYSTEM

- Primary fuel filter w/integral water separator & secondary filter.
- Fuel cooler.
- Fuel priming pump.
- Flexible fuel lines.
- Engine fuel transfer pump.

GENERATORS AND GENERATOR ATTACHMENTS

- Brushless, self-excited 2/3 pitch, random wound.
- IP23 Protection.
- Insulation Class H and temperature rise
- Power center, IP22 bottom cable entry
- Segregated low voltage wiring panel

GOVERNING SYSTEM

Cat Electronic Governor (ADEM A4).

LUBE SYSTEM

- Oil cooler.
- Lubricating oil.
- Oil filter and dipstick.
- Oil drain lines with valve; piped to edge of base.
- Fumes disposal; piped to front of radiator.

CATERPILLAR PKG. GEN SET (Y)
 SEGUIN, TEXAS

Ship Weight
 lbs

List Price
 At Factory

PROTECTION SYSTEM

- Safety shutoffs for:
- High water temperature.
 - Overspeed.
 - Low oil pressure.

COOLING SYSTEM

- Coolant drain line with valve; terminated on edge of base.
- Fan and belt guards.
- Coolant Level Sensor
- Thermostats and housing, full open temperature 92 deg C (198 deg F).
- Coolant level sight gauge.
- Jacket water pump, gear driven, centrifugal.
- Caterpillar Extended Life Coolant.

STARTING/CHARGING SYSTEM

- 24-volt electric starting motor.
- 24V, 45 amp charging alternator.

GENERAL

- Paint, Caterpillar Yellow.
 - Vibration damper.
 - Parts book.
 - Operation and maintenance manual pack and OMM Storage Compartment
- Wiring diagrams included
 To order extra literature go to:
<https://oos.midlandcorp.com/cat>.

TOOL SET

AVAILABLE ONLY FROM PARTS DISTRIBUTION
 Contains basic tools for regular maintenance; such as wrenches, grease gun, feeler gauges, etc. For a complete breakdown, refer to the Tool Guide for Caterpillar Dealers.

EXTENDED WARRANTY

Warranty per SELF5611

CATERPILLAR PKG. GEN SET (Y)
SEGUIN, TEXAS

Ship Weight
lbs

List Price
At Factory

PACKAGE SUMMARY

**EPA STATIONARY EMERGENCY (EPA TIER 2 OR 3 EMISSIONS LEVELS).
C15 PACKAGE SUMMARY 60 HZ (600V/480/440/240/220V)**

CATERPILLAR PKG. GEN SET (Y)
SEGUIN, TEXAS

Ship Weight
lbs

List Price
At Factory

Volt	Rating		Gen. FC	Frame	Gov.	Excit. #Leads	Temp Rise C		
	Standby kVA kW	Prime kVA kW					Stdby	Prime	
FEATURE CODE: C15DECE									
600	438	350	400	320	OGNAR82	LC6124B	ADEM A4	AREP/6	130/105
480	438	350	400	320	OGNSEU4	LC6114B	ADEM A4	SE/12	130/105
240	438	350	400	320	OGNSEU4	LC6114B	ADEM A4	SE/12	130/105
220	438	350	400	320	OGNSEU4	LC6114B	ADEM A4	SE/12	130/105
208	438	350	400	320	OGNSEU4	LC6114B	ADEM A4	SE/12	130/105
FEATURE CODE: C15DECD									
600	500	400	456	365	OGNAR82	LC6124B	ADEM A4	AREP/6	150/125
480	500	400	456	365	OGNSEU4	LC6114B	ADEM A4	SE/12	150/125
240	500	400	456	365	OGNSEU4	LC6114B	ADEM A4	SE/12	150/125
220	488	390	456	365	OGNSEU4	LC6114B	ADEM A4	SE/12	150/125
208	438	386	455	364	OGNSEU4	LC6114B	ADEM A4	SE/12	150/125
FEATURE CODE: C15DECE									
600	563	450	513	410	OGNAR49	LC6124D	ADEM A4	AREP/12	130/105
480	563	450	513	410	OGNSE1M	LC6114D	ADEM A4	SE/12	130/105
240	563	450	513	410	OGNSE1M	LC6114D	ADEM A4	SE/12	130/105
220	563	450	513	410	OGNSE1M	LC6114D	ADEM A4	SE/12	150/125
208	563	450	513	410	OGNSE1M	LC6114D	ADEM A4	SE/12	150/125
FEATURE CODE: C15DECF									
600	625	500	569	455	OGNAR80	LC6124F	ADEM A4	AREP/12	130/105
480	625	500	569	455	OGNSE1N	LC6114F	ADEM A4	SE/12	130/105
240	625	500	569	455	OGNSE1N	LC6114F	ADEM A4	SE/12	130/105
220	625	500	569	455	OGNSE1N	LC6114F	ADEM A4	SE/12	130/105
208	625	500	569	455	OGNSE1N	LC6114F	ADEM A4	SE/12	150/125

Y	C15DECC	C15 DIESEL ENGINE GENSET	0	\$52,983
Y	C15DECD	C15 DIESEL ENGINE GENSET	0	\$52,983
Y	C15DECE	C15 DIESEL ENGINE GENSET	0	\$52,983
Y	C15DECF	C15 DIESEL ENGINE GENSET	0	\$57,556

USE	REF NO.	MANDATORY ATTACHMENTS	Ship Weight lbs	List Price At Factory
-----	---------	-----------------------	-----------------	-----------------------

EMISSION CERTIFICATION

Y	CERTESE	EPA STATIONARY EMERGENCY 0 Meets USA Environmental Protection Agency (EPA) Stationary Emergency Certifications for Stationary Use only during defined emergency conditions. Standby ratings - Stationary Emergency emissions levels (Tier 2 or 3) Outside EPA-regulated territories and in Guam, American Samoa or the Commonwealth of the Northern Mariana Islands, these restrictions do not apply.		NC
---	---------	---	--	----

UL2200 LISTING

Y	NONULL	NON-UL2200 LISTED GENSET 0		NC
Y	ULLIST	UL 2200 LISTED PACKAGE GEN SET 0 REQUIRES: UL Generator.		\$190 NET

VOLTAGE INDICATORS

60 HERTZ

Y	60H0208	VOLTAGE INDICATOR 208V (WYE) 0		NC
Y	60H0220	VOLTAGE INDICATOR 220V (WYE) 0		NC
Y	60H0240	VOLTAGE INDICATOR 240V (WYE) 0		NC
Y	60H0480	VOLTAGE INDICATOR 480V (WYE) 0		NC
Y	60H0600	VOLTAGE INDICATOR 600V (WYE) 0		NC

CERTIFICATIONS

Y	IBCWB2	IBC CERTIFICATION WIND ENC 0 TECHNICAL: 150mph wind load REQUIRES: ULLIST OR TSPCSA1 CANNOT BE USED WITH: WP Enclosures		\$273 NET
Y	IBCSCCB	CERTIFICATION OF COMPLIANCE 0 Provides IBC Seismic labeling for open and enclosed generator set. REQUIRES: ULLIST OR TSPCSA1 CANNOT BE USED WITH: IBOSHPA or WP Enclosures		\$867 NET
Y	IBOSHPA	CERTIFICATION OF COMPLIANCE 0 Provides dual IBC Seismic and OSHPD pre-approval labeling for open generator sets. Includes OSHPD pre-approval for optional enclosure. REQUIRES: ULLIST OR TSPCSA1 CANNOT BE USED WITH: WP Enclosures, Aluminum Enclosures, Cold Weather Enclosures, Level 2 Enclosures, IBCSCCB or LDC125A		\$1,326 NET

USE	REF NO.	MANDATORY ATTACHMENTS	Ship Weight lbs	List Price At Factory
-----	---------	-----------------------	-----------------	-----------------------

APPLICATION INDICATORS

DUTY - RATING TYPE

Y	STANDBY	STANDBY POWER APPLICATION	0	NC
		NOTE: For Standby rating		
Y	PRIMEPA	PRIME POWER APPLICATION	0	NC
		NOTE: For Prime rating		

ADDITIONAL NAMEPLATE

Y	NAMPLSL	SHIPPED LOOSE NAMEPLATE	0	NC
		Shipped loose Standby nameplate. REQUIRES: PRIMEPA CANNOT BE USED WITH: ULLIST		
Y	COLDWB1	COLD WEATHER BUNDLE	0	NC
		Cold environment pre-selected scope of supply REQUIRES: SA Enclosure and MOTDMP Motorized louvers & gravity dampers CASH001 Canopy Space Heater LDC125A Load Center WHHH Jacket Water Heater with pump BTC1028 Battery charger		

MARKET SEGMENTATION

Y	MSEPGGN	GENERAL EPG	0	NC
		All engines and generator sets utilized in the generation of electrical power for general residential, commercial, utility, construction and communications, commercial and residential building, agricultural, construction, mining, manufacturing, public and civil services. This category should not be used for EP Rental, Petroleum, Locomotive or Marine electric power applications.		
Y	MSPMDXQ	END USE: RENTAL EPG	0	NC
		All generator sets utilized ONLY in Rental Applications. This category should not be used for General EP, Petroleum, Locomotive or Marine electric power applications.		
Y	MSPETDR	PETROLEUM DRILLING	0	NC
		Engines, transmissions and packages used to drill oil and gas wells (including auxiliary GEN Sets mounted on drill rigs). This includes Petroleum, Industrial, EPG, and Marine price list products.		
Y	MSPETPG	PETRO LAND PRODUCTION/PMPING	0	NC
		All engines utilized in the generation of mechanical and electrical power for exploration, recovery and transmission of petroleum products including gathering, production, pumping, and refining, (but not gas compression or drilling). Applications include camp power, emergency gen sets (non-drilling), prime power at production and storage facilities, cranes, fire pumps, air compressors, primary or secondary recovery systems such as down hole pumps, water flood or disposal systems, etc. This includes rental products which fit Petroleum Production/Pumping market segment description. This includes industrial, marine, and EPG price list products.		

USE	REF NO.	MANDATORY ATTACHMENTS	Ship Weight lbs	List Price At Factory
-----	---------	-----------------------	-----------------	-----------------------

ENGINE RATING AND SPEED

60 Hertz Ratings - 1800 RPM EKW W/FAN

Y	KW00320	320 EKW W/FAN	0	NC
		ONLY FOR USE WITH: Prime		
Y	KW00350	350 ekW W/FAN	0	NC
		ONLY FOR USE WITH: Standby		
Y	KW00365	365 EKW W/FAN	0	NC
		TECHNICAL: Derate Acknowledge with 60H0208		
		ONLY FOR USE WITH: Prime		
Y	KW00400	400 EKW W/FAN	0	NC
		TECHNICAL: Derate Acknowledge with 60H0208 or with 60H0220		
		ONLY FOR USE WITH: Standby		
Y	KW00410	410 EKW W/FAN	0	NC
		ONLY FOR USE WITH: Prime		
Y	KW00455	455 ekW W/FAN	0	NC
		ONLY FOR USE WITH: Prime		
Y	KW00450	450 ekW W/FAN	0	NC
		ONLY FOR USE WITH: Standby		
Y	KW00500	500 KW W/FAN	0	NC
		ONLY FOR USE WITH: Standby		

USE	REF NO.	MANDATORY ATTACHMENTS	Ship Weight lbs	List Price At Factory
-----	---------	-----------------------	-----------------	-----------------------

CONTROL PANELS

Y	EMCP42	EMCP 4.2 CONTROL PANEL 0 Provides functionality: EMCP 4 controls including: - Run / Auto / Stop Control - Speed Adjust - Voltage Adjust - Engine Cycle Crank - Emergency stop pushbutton EMCP 4.1 controller features: - 24-volt DC operation - Environmental sealed front face - Text alarm/event descriptions - True RMS AC metering, 3-phase, 1% accuracy. Digital indication for: - RPM - DC volts - Operating hours - Oil pressure (psi, kPa or bar) - Coolant temperature (C or F). - Volts (L-L & L-N), frequency (Hz) - Amps (per phase & average) - Power factor (per phase & average) - kW (per phase & average) - kVA (per phase & average) - kVAr (per phase and average) - kW-hr (total) - kVAr-hr (total) Warning/shutdown with common LED indication of shutdowns for: - Low oil pressure - High coolant temperature - Overspeed - Emergency stop - Failure to start (overcrank) - Low coolant temperature - Low coolant level Programmable protective relaying functions: - Generator phase sequence - Over/Under voltage (27/59) - Over/Under Frequency (81 o/u) - Overcurrent (50/51) Programmable Input/Output - 2 programmable digital inputs - 2 programmable relay outputs (Form A) - 2 programmable relay outputs (Form C) Communications - Customer data link (RS485 Modbus RTu) - Serial annunciator module data link for local and remote annunciator IVR - Integrated Voltage Regulation (Digital) - EM10 Excitation Module		NC
---	--------	---	--	----

USE	REF NO.	MANDATORY ATTACHMENTS	Ship Weight lbs	List Price At Factory
-----	---------	-----------------------	-----------------	-----------------------

CONTROL PANELS (CONT.)

Y	EMCP44	EMCP 4.4 CONTROL PANEL 0 Provides functionality of EMCP 4.2 plus 5.2 inch graphic display, additional digital inputs and outputs, Modbus TCP communications, and on package paralleling. On package paralleling (Genset-to-Genset) adds the following features: automatic synchronizing, dead bus arbitration, load sharing (kW and kVAr), and load sense/load demand. NOT INCLUDED: Utility grade protections required for Utility paralleling. CANNOT BE USED WITH: Power Terminal Strip		\$9,287
---	--------	--	--	---------

CONTROL PANEL MOUNTING LOCATION

Y	EMCCPLH	CONTROL PANEL MOUNTING - LH 0		\$1,964
---	---------	---	--	---------

BREAKER BOX MOUNTING LOCATION

Y	PWRCTRH	RIGHT MOUNTED POWER CENTER 0		\$914
---	---------	--	--	-------

COOLING SYSTEM

Y	STDRAD	STANDARD RADIATOR 0		\$4,705
---	--------	-------------------------------	--	---------

AIR INLET SYSTEM

Y	STDAIR	SINGLE ELEMENT AIR FILTER 0 TECHNICAL: Air cleaner - Non Canister with disposable paper filter. (Not for Outdoor Use. Requires protection for outdoor storage)		\$247
Y	ACLDE14	AIR CLEANER - DUAL ELEMENT 0		\$996
Y	ACLHD23	AIR CLEANER-HEAVY DUTY 0 REQUIRES: 6XXXB frame alternator		\$1,332
Y	ACLHD24	AIR CLEANER - HEAVY DUTY 0 CANNOT BE USED WITH: 6XXXB frame alternator		\$1,818

LANGUAGE OPTIONS

One of the following language options must be selected for each package pricing arrangement ordered. Provides nameplate and panel in specified language. To order additional literature go to <https://oos.midlandcorp.com/cat>. For information on other language options, please contact your Marketing Profit Center.

Y	LANENGO	LANGUAGE MARKINGS-ENGLISH 0		NC
Y	LANFREQ	LANGUAGE MARKINGS-FRENCH 0		NC
Y	LANSPAO	LANGUAGE MARKINGS-SPANISH 0		NC

USE	REF NO.	MANDATORY ATTACHMENTS	Ship Weight lbs	List Price At Factory
-----	---------	-----------------------	-----------------	-----------------------

DECALS

Y	CATDEC	CAT DECALS 0 CAT Decals, Safety & Serviceability Films & Bonded Neutral Films		NC
---	--------	--	--	----

EXTENDED SERVICE COVERAGE

Cat Branded Commercial Power Systems

Customer must select one of the following Extended Service Coverage options for Cat branded commercial power systems. If no ESC is desired, select feature code for NO ESC.

For coverage details, including covered components and exclusions, see applicable contract (<https://Dealer.cat.com/ESC>). All options included here are \$0 deductible.

Y	ECI2DN1	PLATINUM COVERAGE 0 Prime/Continuous: 24 months, 1,500 hours, \$0 deductible		\$1,020 NET
Y	ECM2DN1	PLATINUM PLUS COVERAGE 0 Prime/Continuous: 24 months, 1,500 hours, \$0 deductible		\$1,170 NET
Y	ECI2EN1	PLATINUM COVERAGE 0 Prime/Continuous: 24 months, 2,000 hours, \$0 deductible		\$1,330 NET
Y	ECM2EN1	PLATINUM PLUS COVERAGE 0 Prime/Continuous: 24 months, 2,000 hours, \$0 deductible		\$1,520 NET
Y	ECI2FN1	PLATINUM COVERAGE 0 Prime/Continuous: 24 months, 2,500 hours, \$0 deductible		\$1,620 NET
Y	ECM2FN1	PLATINUM PLUS COVERAGE 0 Prime/Continuous: 24 months, 2,500 hours, \$0 deductible		\$1,850 NET
Y	ECI2IN1	PLATINUM COVERAGE 0 Prime/Continuous: 24 months, 4,000 hours, \$0 deductible		\$2,400 NET
Y	ECM2IN1	PLATINUM PLUS COVERAGE 0 Prime/Continuous: 24 months, 4,000 hours, \$0 deductible		\$2,750 NET
Y	ECI3EN1	PLATINUM COVERAGE 0 Prime/Continuous: 36 months, 2,000 hours, \$0 deductible		\$1,910 NET
Y	ECM3EN1	PLATINUM PLUS COVERAGE 0 Prime/Continuous: 36 months, 2,000 hours, \$0 deductible		\$2,180 NET
Y	ECI3GN1	PLATINUM COVERAGE 0 Prime/Continuous: 36 months, 3,000 hours, \$0 deductible		\$2,680 NET
Y	ECM3GN1	PLATINUM PLUS COVERAGE 0 Prime/Continuous: 36 months, 3,000 hours, \$0 deductible		\$3,060 NET
Y	ECI3IN1	PLATINUM COVERAGE 0 Prime/Continuous: 36 months, 4,000 hours, \$0 deductible		\$3,360 NET
Y	ECM3IN1	PLATINUM PLUS COVERAGE 0 Prime/Continuous: 36 months, 4,000 hours, \$0 deductible		\$3,840 NET
Y	ECI3MN1	PLATINUM COVERAGE 0 Prime/Continuous: 36 months, 6,000 hours, \$0 deductible		\$4,500 NET
Y	ECM3MN1	PLATINUM PLUS COVERAGE 0 Prime/Continuous: 36 months, 6,000 hours, \$0 deductible		\$5,150 NET
Y	ECI4FN1	PLATINUM COVERAGE 0 Prime/Continuous: 48 months, 2,500 hours, \$0 deductible		\$2,840 NET
Y	ECM4FN1	PLATINUM PLUS COVERAGE 0 Prime/Continuous: 48 months, 2,500 hours, \$0 deductible		\$3,240 NET
Y	ECI4HN1	PLATINUM COVERAGE 0 Prime/Continuous: 48 months, 3,500 hours, \$0 deductible		\$3,700 NET
Y	ECM4HN1	PLATINUM PLUS COVERAGE 0 Prime/Continuous: 48 months, 3,500 hours, \$0 deductible		\$4,230 NET

USE	REF NO.	MANDATORY ATTACHMENTS	Ship Weight lbs	List Price At Factory
EXTENDED SERVICE COVERAGE (CONT.)				
<i>Cat Branded Commercial Power Systems (Cont.)</i>				
Y	ECI4KN1	PLATINUM COVERAGE 0 Prime/Continuous: 48 months, 5,000 hours, \$0 deductible		\$4,800 NET
Y	ECM4KN1	PLATINUM PLUS COVERAGE 0 Prime/Continuous: 48 months, 5,000 hours, \$0 deductible		\$5,490 NET
Y	ECI4NN1	PLATINUM COVERAGE 0 Prime/Continuous: 48 months, 8,000 hours, \$0 deductible		\$6,500 NET
Y	ECM4NN1	PLATINUM PLUS COVERAGE 0 Prime/Continuous: 48 months, 8,000 hours, \$0 deductible		\$7,420 NET
Y	ECI5GN1	PLATINUM COVERAGE 0 Prime/Continuous: 60 months, 3,000 hours, \$0 deductible		\$3,850 NET
Y	ECM5GN1	PLATINUM PLUS COVERAGE 0 Prime/Continuous: 60 months, 3,000 hours, \$0 deductible		\$4,400 NET
Y	ECI5IN1	PLATINUM COVERAGE 0 Prime/Continuous: 60 months, 4,000 hours, \$0 deductible		\$4,790 NET
Y	ECM5IN1	PLATINUM PLUS COVERAGE 0 Prime/Continuous: 60 months, 4,000 hours, \$0 deductible		\$5,470 NET
Y	ECI5KN1	PLATINUM COVERAGE 0 Prime Genset: 60 months, 5,000 hours, \$0 deductible		\$5,600 NET
Y	ECM5KN1	PLATINUM PLUS COVERAGE 0 Prime Genset: 60 months, 5,000 hours, \$0 deductible		\$6,400 NET
Y	ECI5MN1	PLATINUM COVERAGE 0 Prime/Continuous: 60 months, 6,000 hours, \$0 deductible		\$6,320 NET
Y	ECM5MN1	PLATINUM PLUS COVERAGE 0 Prime/Continuous: 60 months, 6,000 hours, \$0 deductible		\$7,220 NET
Y	ECI5NN1	PLATINUM COVERAGE 0 Prime/Continuous: 60 months, 8,000 hours, \$0 deductible		\$7,520 NET
Y	ECM5NN1	PLATINUM PLUS COVERAGE 0 Prime/Continuous: 60 months, 8,000 hours, \$0 deductible		\$8,590 NET
Y	ECI5QN1	PLATINUM COVERAGE 0 Prime/Continuous: 60 months, 10,000 hours, \$0 deductible		\$8,490 NET
Y	ECM5QN1	PLATINUM PLUS COVERAGE 0 Prime/Continuous: 60 months, 10,000 hours, \$0 deductible		\$9,710 NET
Y	ECB3DN1	SILVER COVERAGE 0 Standby: 36 months, 1,500 hours, \$0 deductible		\$250 NET
Y	ECF3DN1	GOLD COVERAGE 0 Standby: 36 months, 1,500 hours, \$0 deductible		\$370 NET
Y	ECJ3DN1	PLATINUM COVERAGE 0 Standby: 36 months, 1,500 hours, \$0 deductible		\$440 NET
Y	ECN3DN1	PLATINUM PLUS COVERAGE 0 Standby: 36 months, 1,500 hours, \$0 deductible		\$500 NET
Y	ECB4EN1	SILVER COVERAGE 0 Standby: 48 months, 2,000 hours, \$0 deductible		\$450 NET
Y	ECF4EN1	GOLD COVERAGE 0 Standby: 48 months, 2,000 hours, \$0 deductible		\$680 NET
Y	ECJ4EN1	PLATINUM COVERAGE 0 Standby: 48 months, 2,000 hours, \$0 deductible		\$790 NET
Y	ECN4EN1	PLATINUM PLUS COVERAGE 0 Standby: 48 months, 2,000 hours, \$0 deductible		\$900 NET
Y	ECB5FN1	SILVER COVERAGE 0 Standby: 60 months, 2,500 hours, \$0 deductible		\$720 NET
Y	ECF5FN1	GOLD COVERAGE 0 Standby: 60 months, 2,500 hours, \$0 deductible		\$1,080 NET
Y	ECJ5FN1	PLATINUM COVERAGE 0 Standby: 60 months, 2,500 hours, \$0 deductible		\$1,260 NET

USE	REF NO.	MANDATORY ATTACHMENTS	Ship Weight lbs	List Price At Factory
EXTENDED SERVICE COVERAGE (CONT.)				
<i>Cat Branded Commercial Power Systems (Cont.)</i>				
Y	ECN5FN1	PLATINUM PLUS COVERAGE Standby: 60 months, 2,500 hours, \$0 deductible	0	\$1,440 NET
Y	ECB0KN1	SILVER COVERAGE Standby: 120 months, 5,000 hours, \$0 deductible	0	\$3,070 NET
Y	ECF0KN1	GOLD COVERAGE Standby: 120 months, 5,000 hours, \$0 deductible	0	\$4,600 NET
Y	ECJ0KN1	PLATINUM COVERAGE Standby: 120 months, 5,000 hours, \$0 deductible	0	\$5,370 NET
Y	ECN0KN1	PLATINUM PLUS COVERAGE Standby: 120 months, 5,000 hours, \$0 deductible	0	\$6,140 NET
Y	ESCNONE	NO EXTENDED SERVICE COVERAGE	0	NC

USE	REF NO.	OPTIONAL ATTACHMENTS	Ship Weight lbs	List Price At Factory
-----	---------	-----------------------------	-----------------	-----------------------

CIRCUIT BREAKERS

POWER TERMINAL STRIPS

POWER TERMINAL STRIPS (PTS) CANNOT BE USED WITH CIRCUIT BREAKERS
 Included with PTS are neutral cables

Y	PTS8001	POWER TERMINAL STRIP - 800 AMP	0	\$955
Y	PTS1601	POWER TERMINAL STRIP -1600 AMP	0	\$1,773
Y	PTS2501	POWER TERMINAL STRIP -2400 AMP	0	\$2,177

3-POLE 100% RATED

Circuit Breakers Include Shunt Trip
 Note: With Circuit Breaker(s) less than package FLC, Factory test will ONLY be performed Up to Circuit Breaker capacity.

PACKAGE GENSET LOAD AMPS PACKAGE
 Full load amps at indicated L-to-L/L-to-N Current at 0.8 pf.

Freq.	Volts	Rating 350	Rating 400	Rating 450	Rating 500
60	600	421	481	541	601
60	480/277	526	601	677	752
60	240/139	1052	1203	1353	1504
60	220/127	1148	1312	1476	1640
60	208/120	1214	1388	1561	1736

CIRCUIT BREAKERS - Reference Tables
 Package Mounted, Single Breaker
 Voltage (L-L)

Freq.	Volts	Rating 350	Rating 400	Rating 450	Rating 500
60	600	600	600	600	600
60	480/277	600	600/800	800	800
60	240/139	1200	1600	1600	1600
60	220/127	1200	1600	1600	2000
60	208/120	1600	1600	1600	2000

USE	REF NO.	OPTIONAL ATTACHMENTS	Ship Weight lbs	List Price At Factory
-----	---------	----------------------	-----------------	-----------------------

CIRCUIT BREAKERS (CONT.)

MOTORIZED CIRCUIT BREAKER - Reference Table
 Package Mounted, Single Breaker
 Voltage (L-L)

Freq.	Volts	Rating 350	Rating 400	Rating 450	Rating 500
60	600	800	800	800	800
60	480/277	800	800	800	800

SINGLE LS/I CIRCUIT BREAKERS PACKAGE MOUNTED

SINGLE CIRCUIT BREAKERS - MANUAL

Y	CBK0601	SINGLE CB1 - MANUAL (600A)	0	\$3,581
Y	CBK0602	SINGLE CB1 - MANUAL (800A)	0	\$3,883
Y	CBK0603	SINGLE CB1 - MANUAL (1200A)	0	\$4,643

SINGLE (LSI) CIRCUIT BREAKERS PACKAGE MOUNTED

SINGLE CIRCUIT BREAKERS - MANUAL

Y	CBK0701	SINGLE CB1 - MANUAL (600A)	0	\$4,241
Y	CBK0702	SINGLE CB1 - MANUAL (800A)	0	\$4,702
Y	CBK0703	SINGLE CB1 - MANUAL (1200A)	0	\$5,103

SINGLE (LSI) CIRCUIT BREAKERS-MANUAL WITH AUX CONTACTS AND SHUNT TRIP

Y	CBK0604	SINGLE CB1 - MANUAL (1600A with Aux. Contacts)	0	\$6,342
Y	CBK0605	SINGLE CB1 - MANUAL (2000A with Aux. Contacts)	0	\$6,788

**SINGLE (LSI) CIRCUIT BREAKERS - MOTORIZED
 REQUIRES: EMCP44**

Y	CBK0607	SINGLE CB1 - MOTORIZED (800A)	0	\$3,883
---	---------	-------------------------------	---	---------

SEPARATION PLATE

Y	CBKPLT1	SEPARATION PLATE REQUIRES: Dual Breakers; provides separation between CB1 and CB2 REQUIRES: (where CB2 is 250 / 400A CB).	0	\$106
---	---------	---	---	-------

USE	REF NO.	OPTIONAL ATTACHMENTS	Ship Weight lbs	List Price At Factory
-----	---------	----------------------	-----------------	-----------------------

CIRCUIT BREAKERS (CONT.)

DUAL BREAKERS FIRST CIRCUIT BREAKER (LS/I CB1) PACKAGE MOUNTED

Y	CBK0635	250A CB1 - MANUAL	0	\$2,647
Y	CBK0609	400A CB1 - MANUAL	0	\$3,265
Y	CBK0610	600A CB1 - MANUAL	0	\$3,581
Y	CBK0611	800A CB1 - MANUAL	0	\$3,883
Y	CBK0612	1200A CB1-MANUAL	0	\$4,643

DUAL BREAKERS SECOND CIRCUIT BREAKER (LS/I CB2) PACKAGE MOUNTED

Y	CBK0636	250A CB2 - MANUAL	0	\$2,540
Y	CBK0613	400A CB2 - MANUAL	0	\$3,158
Y	CBK0614	600A CB2 - MANUAL	0	\$3,474
Y	CBK0615	800A CB2 - MANUAL	0	\$3,776
Y	CBK0616	1200A CB2 - MANUAL	0	\$4,536

DUAL BREAKERS FIRST CIRCUIT BREAKER (LSI CB1) PACKAGE MOUNTED

Y	CBK0704	250A CB1 - MANUAL	0	\$3,066
Y	CBK0705	400A CB1 - MANUAL	0	\$3,778
Y	CBK0706	600A CB1 - MANUAL	0	\$4,241
Y	CBK0707	800A CB1 - MANUAL	0	\$4,702
Y	CBK0708	1200A CB1 - MANUAL	0	\$5,103

DUAL BREAKERS SECOND CIRCUIT BREAKER (LSI CB2) PACKAGE MOUNTED

REQUIRES LSI BREAKER CB1

Y	CBK0709	250A CB2 - MANUAL	0	\$2,942
Y	CBK0710	400A CB2 - MANUAL	0	\$3,669
Y	CBK0711	600A CB2 - MANUAL	0	\$4,119
Y	CBK0712	800A CB2 - MANUAL	0	\$4,567
Y	CBK0713	1200A CB2 - MANUAL	0	\$4,954

USE	REF NO.	OPTIONAL ATTACHMENTS	Ship Weight lbs	List Price At Factory
-----	---------	----------------------	-----------------	-----------------------

CIRCUIT BREAKERS (CONT.)

THIRD BREAKERS (LS/I CB3) PACKAGE MOUNTED

REQUIRES LS/I BREAKER CB2

Y	CBK0638	250A CB3 - MANUAL 0 TECHNICAL: with Aux. Contacts CANNOT BE USED WITH: CBK0616		\$2,540
Y	CBK0639	400A CB3 - MANUAL 0 TECHNICAL: with Aux. Contacts CANNOT BE USED WITH: CBK0616		\$3,158

LSI BREAKERS (CB3 OR CB2 WITH 1600A, 2000A) PACKAGE MOUNTED

REQUIRES LSI BREAKER CB1

Y	CBK0714	250A CB3 - MANUAL 0 TECHNICAL: with Aux. Contacts CANNOT BE USED WITH: CBK0713		\$2,942
Y	CBK0715	400A CB3 - MANUAL 0 TECHNICAL: with Aux. Contacts CANNOT BE USED WITH: CBK0713		\$3,669

AUXILIARY CONTACTS

Y	CBAUX1	AUX CONTACTS 0 NOTE: FOR CB1 BREAKER		\$356
Y	CBAUX2	AUX CONTACTS 0 NOTE: For CB2 BREAKER		\$356
Y	CBAUX3	AUX CONTACTS 0 NOTE: For CB3 BREAKER		\$356

OPTIONAL CB SHROUD

Y	CBKSHD1	CB SHROUD 0 TECHNICAL: BETWEEN CB BOX AND FLOOR REQUIRES: OPEN SET		\$46
---	---------	--	--	------

SUITABLE FOR USE AS SERVICE DISCONNECT - LABEL

Y	FLMSUSE	SUSE LABEL 0 REQUIRES: CIRCUIT BREAKER AND NEUTRAL DISCONNECT Ship loose		NC
---	---------	--	--	----

USE	REF NO.	OPTIONAL ATTACHMENTS	Ship Weight lbs	List Price At Factory
-----	---------	----------------------	-----------------	-----------------------

CIRCUIT BREAKERS (CONT.)

NEUTRAL BARS

NEUTRAL BAR

Y	NDTS1	NEUTRAL BAR (600V) WITH NEUTRAL DISCONNECT	0	\$383
		NOTE: 480V and 600V		
Y	NDTS2	NEUTRAL BAR (208/220/240V) WITH NEUTRAL DISCONNECT	0	\$736
Y	NDTS3	NEUTRAL BAR (208/220/240V) WITH NEUTRAL DISCONNECT	0	\$917
Y	NTS1	NEUTRAL BAR (600V)	0	\$177
		NOTE: 480V and 600V		
Y	NTS2	NEUTRAL BAR (208/220/240V)	0	\$413
Y	NTS3	NEUTRAL BAR (208/220/240V)	0	\$627
Y	NDTS4	NEUTRAL BAR REQUIRES: BREAKER SEPARATION PLATE CBKPLT1 AND 250A or 400A SECOND BREAKER (CBK0613 or CBK0636 OR CBK0709 OR CBK0710)	0	\$238
Y	NDTS5	NEUTRAL BAR REQUIRES: 3rd BREAKER	0	\$238

POWER CABLES

Y	CBLG001	CB CABLE GP ABB/T7-1200	0	\$405
Y	CBLG002	CB CABLE GP ABB/T6-800/600	0	\$270
Y	CBLG003	CB CABLE GP ABB/T5-400	0	\$135
Y	CBLG004	CB CABLE GP ABB/T4-250	0	\$136
Y	CBLG201	2ND CB CABLE GP ABB/T7-1200	0	\$405
Y	CBLG202	2ND CB CABLE GP ABB/T6-800/600	0	\$270
Y	CBLG203	2ND CB CABLE GP ABB/T5-400	0	\$135
Y	CBLG204	2ND CB CABLE GP ABB/T4-250	0	\$136
Y	CBLG303	3RD CB CABLE GP ABB/T5-400A	0	\$148
Y	CBLG304	3RD CB CABLE GP ABB/T4-250	0	\$147
Y	CBLG005	CB CABLE GP R-FRAME/1600	0	\$379
Y	CBLG006	CB CABLE GP R-FRAME/2000	0	\$399

USE	REF NO.	OPTIONAL ATTACHMENTS	Ship Weight lbs	List Price At Factory
-----	---------	----------------------	-----------------	-----------------------

CIRCUIT BREAKERS (CONT.)

POWER CABLES (Cont.)

Y	CBLG008	PTS CABLE GP PTS 8001	0	\$119
Y	CBLG009	PTS CABLE GP PTS 1601	0	\$358
Y	CBLG010	PTS CABLE GP PTS 2501	0	\$463
Y	NCBG001	NEUTRAL CABLE GP (250A/400A)	0	\$50
		To be used with 250A/400A CB2 neutral with BREAKER SEPARATION		
Y	NCBG002	NEUTRAL CABLES (600A/800A)	0	\$88
Y	NCBG003	NEUTRAL CABLES (1200A)	0	\$135
Y	NCBG004	NEUTRAL CABLES (1600A)	0	\$188
Y	NCBG005	NEUTRAL CABLES (2000A)	0	\$177
Y	NCBG006	NEUTRAL CABLES (2400A)	0	\$196
Y	NCBG301	3RD CB NEUTRAL CABLE GP	0	\$63
		(250A-400A)		

CURRENT TRANSFORMERS

Y	CT0605A	CURRENT TRANSFORMER (600A)	0	\$349
Y	CT0805A	CURRENT TRANSFORMER (800A)	0	\$353
Y	CT1005A	CURRENT TRANSFORMER (1000A)	0	\$375
Y	CT1505A	CURRENT TRANSFORMER (1500A)	0	\$392
Y	CT2005A	CURRENT TRANSFORMER (2000A)	0	\$414

EXTERNAL PARALLELING

Circuit breakers for use with CAT EPIC Control System, Caterpillar Paralleling Switchgear and other external paralleling controllers.

Y	EXPAR01	EXTERNAL PARALLELING - 800A CB	0	\$4,636
		REQUIRES: EMCP4.2		
Y	EXPAR00	EXTERNAL PARALLELING-1200A CB	0	\$5,564
		REQUIRES: EMCP4.2		

CONTROL PANELS

CONTROL PANEL OPTIONS

Y	EMCDP02	DUST-PROOF CONTROL PANEL	0	\$92
		TECHNICAL: Meets the intent of IP52.		
Y	EMCCAS3	VOLT FREE CONTACT	0	\$174

USE	REF NO.	OPTIONAL ATTACHMENTS	Ship Weight lbs	List Price At Factory
CONTROL PANELS (CONT.)				
CONTROL PANEL OPTIONS (Cont.)				
Y	HTRCG01	AC PWR DISTRIBUTION 0		\$470
		NOTE: WHEN ALT HEATER OR JWH OR BATTERY CHARGER BTC1028 or ELACDC1 or MOTDMPARE SELECTED THIS OPTION IS REQUIRED. MAX OF 1		
Y	EMCSDP2	DISCRETE I/O MODULE 0		\$1,044
		TECHNICAL: Installed. Provides 12 programmable spare inputs and eight programmable relay outputs for system expansion. CANNOT BE USED WITH: EMCP44		
Y	DEVSER1	DEVICE SERVER 0		\$842
		(RS485 to ETHERNET ADAPTER TECHNICAL: RS485/MODBUS RTU to ETHERNET/MODBUS TCP GATEWAY OPTICALLY ISOLATED PORTS 2 ETHERNET PORTS CANNOT BE USED WITH: EMCP44 or PLG601 or PLG641		
Y	PLG601	PROCUCT LINK GEN HARDWARE 0		\$419 NET
		TECHNICAL: HARDWIRE VERSTION		
Y	PLG641	PROCUCT LINK GENERATION SERIES 0		\$721 NET
		TECHNICAL: Cellular Version REQUIRES: ENCLOSURE NOTE: Please ensure local radio compliance before adding to Order, see Dealer.cat.com/PL/Certification		
Y	PLG601K	PROCUCT LINK GEN HARDWARE KIT 0		\$357 NET
		TECHNICAL: HARDWIRE VERSTION ship loose Max of 4		
Y	PLG641K	PROCUCT LINK GEN CELLULAR KIT 0		\$561 NET
		TECHNICAL: CELLULAR VERSTION ship loose Max of 4 NOTE: Please ensure local radio compliance before adding to order see Dealer.cat.com/PL/Certification		
Y	NOPLG	NO PROCUCT LINK GEN REQUIRED 0		NC
Y	GFR001	GROUND FAULT RELAY 0		\$1,709
		TECHNICAL: GROUND FAULT INDICATION FUW: LC6000 & LC7000 frames NFUW:PTS		
Y	ANLIN01	EXTERNAL ANALOG INPUT 0		\$153
		TECHNICAL: Two terminal blocks wired to controller inputs. Inputs are locked but can be configured via dealer Service Tool (CAN). REQUIRES: EMCP4.2 CANNOT BE USED WITH: EXPAR00, EXPAR01		
Y	LDC125A	125A LOAD CENTER 0		\$464

USE	REF NO.	OPTIONAL ATTACHMENTS	Ship Weight lbs	List Price At Factory
-----	---------	----------------------	-----------------	-----------------------

CONTROL PANELS (CONT.)

GFCI (Ground Fault Circuit Interrupter)

Y	GFCICS1	20A GFCI CONTROL SIDE 0 REQUIRES: LDC125A		\$232
Y	GFCIPS1	20A GFCI (POWER CENTER SIDED) 0 REQUIRES: LDC125A		\$232
Y	GFCICP2	20A GFCI CONTROLS & POWER 0 REQUIRES: LDC125A CANNOT BE USED WITH: GFCIPS1 OR GFCIP		\$463

LOCAL ANNUNCIATOR

Y	EMCLAM1	NFPA 99/110 LOCAL ANNUNCIATOR 0 RS485 (12-24 Vdc nominal). The Annunciator is used to announce faults, warnings, and status events to the operator. The Annunciator contains 16 programmable pairs of LEDs and a horn to announce events and diagnostics. MAX QTY:1		\$872
---	---------	---	--	-------

REMOTE ANNUNCIATORS

Y	ANNR001	16-LIGHT NFPA 99/110 ANNUNCIAT 0 TECHNICAL: NFPA 99-110/CSA282 REMOTE ANNUNCIATOR RS-485 with mounting box. NOTE: Shipped Loose MAX QTY 4		\$766
Y	ANNR010	16-LIGHT NFPA 99/110 ANNUNCIAT 0 TECHNICAL: NFPA 99-110/CSA282 REMOTE ANNUNCIATOR RS-485 for FLUSH MOUNTING (BOX NOT INCLUDED) NOTE: Shipped Loose MAX QTY 4		\$411
Y	ANNMB01	ANNUNCIATOR BOX 0 TECHNICAL: UL LISTED GALVANIZED TYPE 1 BOX FOR MOUNTING OF REMOTE ANNUNCIATOR ANNRO10_S (SHIPPED LOOSE) NOTE: (SHIPPED LOOSE) MAX QTY 4		\$105
Y	EMGSTP1	REMOTE E-STOP BUTTON 0 TECHNICAL: TWIST RELEASE, RED BUTTON EMERGENCY STOP WITH 2 NORMALLY CLOSED (NC) CONTACTS IN YELLOW/LIGHT GRAY COLOR (TYPE 1, 3R, 4, 4X, 12, 13) ENCLOSURE WITH SHROUD (SHIPPED LOOSE) UL Listed NOTE: (SHIPPED LOOSE) MAX QTY 4		\$102

USE	REF NO.	OPTIONAL ATTACHMENTS	Ship Weight lbs	List Price At Factory
-----	---------	----------------------	-----------------	-----------------------

COOLING SYSTEM

Y	SGTF	STONE GUARDS/RAD TRANS FLANGE 0 CANNOT BE USED WITH: Enclosure.		\$202
---	------	--	--	-------

ENCLOSURES

WEATHER PROTECTIVE ENCLOSURES

Includes internal muffler, installed.

Y	ENCWPB3	WEATHER PROTECTIVE ENCL-YELLOW 0 REQUIRES: FTDW001, or MNTWB04, CANNOT BE USED WITH: NARROW BASE, OPEN EXHAUST OPTIONS, WINDOW DOOR OR COLD WEATHER		\$19,516
Y	ENCWPB5	WEATHER PROTECTIVE ENCL-WHITE 0 REQUIRES: FTDW001, or MNTWB04, CANNOT BE USED WITH: NARROW BASE, OPEN EXHAUST OPTIONS, WINDOW DOOR OR COLD WEATHER		\$17,476

SOUND ATTENUATED ENCLOSURES

Includes internal muffler, installed.

Y	ENCSA68	SA ENCLOSURE - YELLOW 0 REQUIRES: WIDE BASE OR INTEGRAL FUEL TANK CANNOT BE USED WITH: NARROW BASE or EXHAUST OPTIONS.		\$30,246
Y	ENCSA76	SA ENC-YELLOW WITH WINDOW 0 REQUIRES: WIDE BASE OR INTEGRAL FUEL TANK CANNOT BE USED WITH: NARROW BASE or EXHAUST OPTIONS		\$30,408
Y	ENCSA69	SA ENCSA68 ENCLOSURE - WHITE 0 REQUIRES: WIDE BASE OR INTEGRAL FUEL TANK CANNOT BE USED WITH: NARROW BASE or EXHAUST OPTIONS.		\$28,206
Y	ENCSA78	SOUND ATT ENCL-WHITE W/WINDOW 0 REQUIRES: WIDE BASE OR INTEGRAL FUEL TANK CANNOT BE USED WITH: NARROW BASE or EXHAUST OPTIONS		\$28,368
Y	ENCSAH6	SA ENCLOSURE LEVEL 2 - YELLOW 0 REQUIRES: WIDE BASE OR INTEGRAL FUEL TANK CANNOT BE USED WITH: NARROW BASE or OPEN EXHAUST OPTIONS.		\$32,128
Y	ENCSAH7	SA ENCLOSURE LEVEL 2 - WHITE 0 REQUIRES: WIDE BASE OR INTEGRAL FUEL TANK CANNOT BE USED WITH: NARROW BASE or OPEN EXHAUST OPTIONS.		\$30,088

COLD WEATHER ENCL

Y	ENCSAG9	SA ENCLOSURE -YELLOW 0 REQUIRES: WIDE BASE OR INTEGRAL FUEL TANK OR MNTWB10 & COLD WEATHER MOTDMP. CANNOT BE USED WITH: NARROW BASE or EXHAUST OPTIONS		\$30,246
Y	ENCSAH2	SA ENCLOSURE -WHITE 0 REQUIRES: WIDE BASE OR INTEGRAL FUEL TANK OR MNTWB10 & COLD WEATHER MOTDMP. CANNOT BE USED WITH: NARROW BASE or EXHAUST OPTIONS.		\$28,206
Y	ENCSAH8	SA ENCLOSURE LEVEL 2 - YELLOW 0 REQUIRES: MNTWB10 and MOTDMP CANNOT BE USED WITH: NARROW BASE or OPEN EXHAUST OPTIONS.		\$32,128
Y	ENCSAH9	SA ENCLOSURE LEVEL 2 - WHITE 0 REQUIRES: MNTWB10 and MOTDMP CANNOT BE USED WITH: NARROW BASE or OPEN EXHAUST OPTIONS.		\$30,088

USE	REF NO.	OPTIONAL ATTACHMENTS	Ship Weight lbs	List Price At Factory
-----	---------	----------------------	-----------------	-----------------------

ENCLOSURES (CONT.)

SOUND ATTENUATED ENCLOSURES (Cont.)

OPTIONAL ALUMINUM ENCLOSURES
Includes internal muffler, installed.

Y	ENCAL02	ALUMINUM SOUND ATTENUATED -WHT 0 REQUIRES: WIDE BASE OR INTEGRAL FUEL TANK CANNOT BE USED WITH: NARROW BASE or EXHAUST OPTIONS		\$33,451
---	---------	--	--	----------

COLD WEATHER ENCL.

Y	ENCAL07	ALUMINIUM SA ENCLOSURE-WHITE 0 REQUIRES: WIDE BASE OR INTEGRAL FUEL TANK & Cold Weather MOTDMP. CANNOT BE USED WITH: NARROW BASE or EXHAUST OPTIONS		\$33,451
---	---------	---	--	----------

ENCLOSURE OPTIONS

Y	ELACDC1	AC/DC SOURCE LIGHTS 0 REQUIRES: ENCLOSURE, HTRCG01, BAT2454 / 6. CANNOT BE USED WITH: B1R0001		\$844
Y	MOTDMP	MOTORIZED INLET & GRAVITY DISC 0 REQUIRES: ENCSAG9, ENCSAH2, ENCAL07, or ENCSAH6/7/8/9 HTRCG01 & BTC1028 & EMCCAS3 CANNOT BE USED WITH: B1R0001		\$6,619
Y	CASH001	ENCLOSURE SPACE HEATER 0 REQUIRES: ENCSAG9, ENCSAH2, or ENCAL07, LDC125A & MOTDMP		\$2,255
Y	NPVW	PANEL DOOR 0		\$398
Y	PVW1	ENCLOSURE PANEL VIEWING WINDOW 0 REQUIRES: ENCSAG9 OR ENCSAH2		\$560
Y	MUFA41	SA LEVEL 1 MUFFLER 0 REQUIRES: ENCSAG9 OR ENCSAH2 CANNOT BE USED WITH: ENCAL07		\$2,643
Y	MUFA42	SA LEVEL 2 MUFFLER 0 REQUIRES: ENCSAH6/7/8/9		\$3,284
Y	NONMUF	NO MUFFLER WITH ENCLOSURE 0 REQUIRES: OPEN, ENCSAG9 OR ENCSAH2		NC

HEATING ELEMENTS

HEATERS

Y	JWH0059	JACKET WATER HEATER 0 TECHNICAL: Requires customer supplied auxiliary supply voltage 208-240 VAC. REQUIRES: Shore Power HTRCG01 NOTE: UL Listed 240VAC Heater (3 kW)		\$1,239
---	---------	---	--	---------

USE	REF NO.	OPTIONAL ATTACHMENTS	Ship Weight lbs	List Price At Factory
-----	---------	----------------------	-----------------	-----------------------

HEATING ELEMENTS (CONT.)

HEATERS (Cont.)

Y	WHHH	JACKET WATER HEATER with Pump 0 TECHNICAL: Requires customer supplied aux supply vltg 208-240 VAC. REQUIRES: Shore Power HTRCG01 NOTE: UL Listed 240VAC Heater (2.5 kW)		\$1,684
---	------	---	--	---------

SPACE HEATER - GENERATOR

Y	SHK0012	SPACE HEATER CONTROL 0 TECHNICAL: Requires customer supplied auxiliary supply voltage 208-240 VAC. REQUIRES: Shore Power HTRCG01		\$470
---	---------	---	--	-------

EXHAUST SYSTEM

EXHAUST COMPONENTS CANNOT BE USED WITH ENCLOSURES
 EXHAUST FLEX OPTIONS

Y	EXCFF25	FLEXIBLE EXHAUST FITTINGS 0 CANNOT BE USED WITH: MUFF0032 NOTE: STANDARD ON OPEN PKGS		\$230
Y	EXAD6T8	6" TO 8" ADAPTER ASSEMBLY 0 REQUIRES: NO MUFFLER NOTE: includes 8" ANSI weld flange and gasket, excluded M20 Fasteners.		\$208

SILENCERS - END IN - END OUT

Y	MUFIN28	MUFFLER - 10 DBA ATTENUATION 0 TECHNICAL: INCLUDES 2x 6" (152.4mm) ANSI weld flanges and gaskets, excluded M20 Fasteners.		\$676
Y	MUFCR36	MUFFLER - 25 DBA ATTENUATION 0 TECHNICAL: INCLUDES 2x 8" (203mm) ANSI weld flanges and gaskets, Excluding M20 fasteners. (Typically used in "residential" and "critical") REQUIRES: INCLUDES 6" TO 8" ADAPTER ASSEMBLY EXAD6T8		\$2,668

SILENCER MOUNTING KIT

Y	MUFMK01	MUFFLER MOUNTING KIT 10 TECHNICAL: Includes 2 of 8" (203mm) SILENCER support bracket REQUIRES: 8" SILENCERS MUFCR36		\$532
---	---------	--	--	-------

USE	REF NO.	OPTIONAL ATTACHMENTS	Ship Weight lbs	List Price At Factory
-----	---------	----------------------	-----------------	-----------------------

EXHAUST SYSTEM (CONT.)

FLANGE KITS

Y	EFK1	6" FLANGE GP 0 TECHNICAL: 2x6" (152.4mm) ANSI Weld flanges and Gasket		\$128
---	------	---	--	--------------

NOTE: BOTH EFK1 & EFK2 CAN BE ORDERED TOGETHER
 MAX QTY 10

Y	EFK2	8" FLANGE GP 0 TECHNICAL: 2X8" (203MM) ANSI Weld flanges and Gasket		\$184
---	------	---	--	--------------

NOTE: BOTH EFK1 & EFK2 CAN BE ORDERED TOGETHER
 MAX QTY 10

SILENCERS - ENGINE MOUNTED

Includes mounting bracket and rain cap.
 CANNOT BE USED WITH: ULLIST, End in- End out Silencers, Elbow Kits, Flange Kits and Flexible Exhaust Connection

Y	MUF0032	ENGINE MOUNTED MUFFLER 0		\$747
---	---------	---------------------------------------	--	--------------

ELBOW KITS

CANNOT BE USED WITH: engine mounted SILENCER

Y	EEK1	6" ELBOW K 0 TECHNICAL: 6" Elbow, 2 ANSI flanges, 2 Gaskets, Excluding M20 REQUIRES: 6"SILENCER CANNOT BE USED WITH: ENGINE MOUNTED MUFFLER MUF0032		\$279
---	------	---	--	--------------

NOTE: BOTH ELBOW KITS EEK1 & EEK2 CAN BE ORDERED TOGETHER
 MAX QTY 10

Y	EEK2	8" ELBOW KIT 0 TECHNICAL: 8" Elbow, 2 ANSI flanges, 2 Gaskets, Excluding M20 REQUIRES: 8"SILENCER MAX QTY 10 CANNOT BE USED WITH: ENGINE MOUNTED MUFFLER MUF0032		\$378
---	------	---	--	--------------

EXHAUST AND TURBO GUARDS

Y	EXHMTG6	MANIFOLD AND TURBO GUARD 0 Installed. CANNOT BE USED WITH: ENCLOSURES OR ULLIST		\$954
---	---------	--	--	--------------

USE	REF NO.	OPTIONAL ATTACHMENTS	Ship Weight lbs	List Price At Factory
-----	---------	----------------------	-----------------	-----------------------

FUEL SYSTEM

INTEGRAL UL LISTED TANKS BASES

Integral Fuel Tanks (UL & ULC Listed)
 Base, formed steel with dual wall integral 8-hour fuel tank;
 includes lifting provisions and service drain for coolant and lube oil drain lines.
 Captive linear vibration isolators between base and engine-generator.
 Base tank design to accommodate right rear mounted circuit breakers

Y	MITAKB1	MICHIGAN TANK KIT BUNDLE 0 BUNDLE OPTION INCLUDES: FAPLS01 90% FUEL ALARM PANEL FTDW016 SUB TANK BASE (1000 GAL) FFOPV2 OVERFILL PREVENTION VALVE		NC
Y	FTDW001	INTEGRAL TANK BASE(330 GAL.) 0 REQUIRES: SA Enclosure or Weather Protective Enclosure		\$16,799
Y	FTDW002	INTEGRAL TANK BASE(330 GAL.) 0 REQUIRES: Open CANNOT BE USED WITH: WIDE OR NARROW SKID BASE		\$13,720

SUB TANK BASES

Fuel Tanks Sub-base (UL & ULC Listed)
 UL Rated Emergency-vent, Standard vent, Fuel Sender & Top Mounted Leak Detection Probe to meet UL142 and ULC-S601 listing. Includes lifting provisions and service drain for coolant and lube oil drain lines. Base tank design to accommodate right rear mounted circuit breakers.

Y	FTDW008	660 GALLON SUB TANK BASE 0 SUB TANK BASE REQUIRES: WIDEBASE MNTWB03 AND Open Set		\$10,538
Y	FTDW011	660 GALLON (2498 LITERS) 0 SUB TANK BASE (SA) REQUIRES: WIDEBASE MNTWB04 AND SA Enclosure OR Weather Protective Encl		\$11,663
Y	FTDW005	SUB TANK BASE (1000 GAL.) 0 REQUIRES: WIDE BASE MNTWB03 or MNTWB04 or MNTWB10 AND ENCASG9, ENCSAH2, ENCAL07 or ENCSAH8/9 CANNOT BE USED WITH: OPVCSA, FSC7GDT		\$12,605
Y	FTDW006	SUB TANK BASE (1900 GAL.) 0 REQUIRES: WIDE BASE MNTWB03 or MNTWB04 or MNTWB10 AND ENCASG9, ENCSAH2, ENCAL07 or ENCSAH8/9 CANNOT BE USED WITH: OPVCSA, FSC7GDT		\$19,704
Y	FTDW016	SUB TANK BASE (1000 GAL) 0 TECHNICAL: SS Braided Fuel Supply and Return, Installed Tank Riser, Michigan Tank Labeling, Exterior Fill Compatible REQUIRES: FFOPV2 OR DEALER PROVIDED REMOTE FILL BOX, and SEPARATE ALARM PANEL SELECTION		\$14,691

NOTE: WHEN USED IN MICHIGAN, DOES NOT INCLUDE VENT EXTENSIONS,

USE	REF NO.	OPTIONAL ATTACHMENTS	Ship Weight lbs	List Price At Factory
-----	---------	----------------------	-----------------	-----------------------

FUEL SYSTEM (CONT.)

FUEL TANK OPTIONS

Y	FSC5GDT	5 GALL SPILL CONTAIN 0 with Drop Tube. TECHNICAL: To meet codes NFPA 30 and IFC 2012		\$675
Y	FLLCK	LOCKING FUEL FILL 0 REQUIRES: TANK SELECTION (INTEGRAL OR SUB BASE)		\$273
Y	FAHL90	AUDIO & VISUAL FUEL ALARM 0 (AT 90% FUEL LEVEL) REQUIRES: TANK SELECTION AND ANNUNCIATOR SELECTION (1 PER ANNUNCIATOR SELECTION)		NC
Y	FSCO5G	5 GAL SPILL CONTAINMENT 0 REQUIRES: TANK SELECTION CANNOT BE USED WITH: FUEL TANK FILL PIPE & LOCKABLE CAP or Overfill Prevention Valve.		\$407
Y	FFOPV2	OVERFILL PREVENTION VALVE 0 AND 5 GALLON SPILL CONTAINMENT (FILL PIPE WITHIN 6" OF TANK BOTTOM) REQUIRES: TANK SELECTION FTDW001, 02, 05, 08, 11 OR 16 CANNOT BE USED WITH: FSCO5G, FLLCK, OPVCSA, FSC7GDT		\$1,727
Y	DT48HRE	OVERFILL PREVENTION VALVE 0 & 5 GALLON SPILL CONTAINMENT (FILL PIPE WITHIN 6" OF TANK BOTTOM) REQUIRES: TANK SELECTION FTDW006 CANNOT BE USED WITH: FSCO5G, FLLCK, OPVCSA, FSC7GDT		\$1,727
Y	OPVCSA	CSA/ULC ACCESSORY KIT WITH OPV 0 OVERFILL PROTECTION VALVE TECHNICAL: To meet compliance of CSA B.139ONT/ULC codes REQUIRES: FTDW005 OR 06		\$4,210
Y	FSC7GDT	CSA/ULC ACCESSORY KIT WITH DT 0 FILL PIPE DROP TUBE TECHNICAL: To meet compliance of CSA B.139ONT/ULC codes REQUIRES: FTDW005 OR 06		\$2,958
Y	FAPLS01	90% FUEL ALARM PANEL 0 REQUIRES: LDC125A & ENCLOSURE & Tank selection FTDW005/06/07/08/11 OR 16		\$2,684
Y	FTRISE1	2 INCH TANK RISER KIT 0 REQUIRES: FTDW005		\$1,948
Y	FSSH01	STAINLS HOSES FUEL SUP&RETURN 0 REQUIRES: SUB BASE TANK CANNOT BE USED WITH: FTDW016		\$139

GENERATOR ATTACHMENTS

Y	PMEXCI3	PERMANENT MAGNET GENERATOR 0 TECHNICAL: Adds an independent source of excitation. ONLY FOR USE WITH: 6100 FRAME GENERATORS. CANNOT BE USED WITH: <= 480V AREP GENERATORS		\$918
Y	PMEXCI4	PERMANENT MAGNET GENERATOR 0 TECHNICAL: Adds an independent source of excitation. ONLY FOR USE WITH: 7000 frame generators.		\$918

USE	REF NO.	OPTIONAL ATTACHMENTS	Ship Weight lbs	List Price At Factory
-----	---------	----------------------	-----------------	-----------------------

GENERATORS (OVERSIZE, AREP, CIP)

Installed Self Excited, AREP, CIP and Oversized Generator Argts. Ratings are with fan. Pricing for each feature code is listed after the following tables.

C15 GENSET STANDARD GENERATORS FOR 60 HZ PACKAGE GEN SETS
 Available at: 600, 480/277, 240/139, 220/127, or 208/120 volts

Volt	Rating		FC	STANDARD Frame	Excita	NEMA/UL	Temp Rise
	STBY/PR kW	kW					STBY/PR
600	350	320	OGNAR82	LC6124B	AREP/6	NEMA/UL	130/105
480	350	320	OGNSEU4	LC6114B	SE/12	NEMA/UL	130/105
240	350	320	OGNSEU4	LC6114B	SE/12	NEMA/UL	130/105
220	350	320	OGNSEU4	LC6114B	SE/12	NEMA/UL	130/105
208	350	320	OGNSEU4	LC6114B	SE/12	NEMA/UL	130/105
600	400	365	OGNAR82	LC6124B	AREM/6	NEMA	150/125
480	400	365	OGNSEU4	LC6114B	SE/12	NEMA	150/125
240	400	365	OGNSEU4	LC6114B	SE/12	NEMA	150/125
220	390	365	OGNSEU4	LC6114B	SE/12	NEMA	150/125
208	386	364	OGNSEU4	LC6114B	SE/12	NEMA	150/125
600	450	410	OGNAR49	LC6124D	AREP/12	NEMA/UL	130/105
480	450	410	OGNSE1M	LC6114D	SE/12	NEMA/UL	130/105
240	450	410	OGNSE1M	LC6114D	SE12	NEMA	130/105
220	450	410	OGNSE1M	LC6114D	SE/12	NEMA	150/125
208	450	410	OGNSE1M	LC6114D	SE/12	NEMA	150/125
600	500	455	OGNAR80	LC6124F	AREP/12	NEMA/UL	130/105
480	500	455	OGNSE1N	LC6114F	SE/12	NEMA/UL	130/105
240	500	455	OGNSE1N	LC6114F	SE/12	NEMA	130/105
220	500	455	OGNSE1N	LC6114F	SE/12	NEMA	130/105
208	500	455	OGNSE1N	LC6114F	SE/12	NEMA	150/125

USE	REF NO.	OPTIONAL ATTACHMENTS	Ship Weight lbs	List Price At Factory
-----	---------	----------------------	-----------------	-----------------------

GENERATORS (OVERSIZE, AREP, CIP) (CONT.)

SELF EXCITED - GENERATORS

C15 GENSET OPTIONAL SELF EXCITED & OVERSIZED GENERATORS FOR 60 HZ PACKAGE GEN SETS

Available at: 600, 480/277, 240/139, 220/127, or 208/120 volts.

Volt	Rating		STANDARD		SELF EXCITED OVERSIZED			Note
	STBY/PR	kW	FC	Frame	FC	Frame	NEMA/UL	
600	350	320	OGNAR82	(AREP is standard for 600V)				
480	350	320	OGNSEU4	LC6114B	OGNSE1M	LC6114D	NEMA/UL	
240	350	320	OGNSEU4	LC6114B	OGNSE1M	LC6114D	NEMA/UL	
220	350	320	OGNSEU4	LC6114B	OGNSE1M	LC6114D	NEMA/UL	
208	350	320	OGNSEU4	LC6114B	OGNSE1M	LC6114D	NEMA/UL	
600	400	365	OGNAR82	(AREP is standard for 600V)				
480	400	365	OGNSEU4	LC6114B	OGNSE1M	LC6114D	NEMA/UL	
					OGNSE1N	LC6114F	UL2200	
240	400	365	OGNSEU4	LC6114B	OGNSE1M	LC6114D	NEMA/UL	a)
					OGNSE1N	LC6114F	UL2200	b)
220	390	365	OGNSEU4	LC6114B	OGNSE1M	LC6114D	NEMA/UL	a)
					OGNSE1N	LC6114F	UL2200	b)
208	386	364	OGNSEU4	LC6114B	OGNSE1M	LC6114D	NEMA/UL	a)
					OGNSE1N	LC6114F	UL2200	b)
600	450	410	OGNAR49	(AREP is standard for 600V)				
480	450	410	OGNSE1M	LC6114D	OGNSE1N	LC6114F	NEMA/UL	
240	450	410	OGNSE1M	LC6114D	OGNSE1N	LC6114F	NEMA/UL	
					OGNSE1P	LC6114G	UL2200	
220	450	410	OGNSE1M	LC6114D	OGNSE1N	LC6114F	NEMA/UL	a)
					OGNSE1P	LC6114G	UL2200	b)
208	450	410	OGNSE1M	LC6114D	OGNSE1N	LC6114F	NEMA/UL	a)
					OGNSE1P	LC6114G	UL2200	b)
600	500	455	OGNAR80	(AREP is standard for 600V)				
480	500	455	OGNSE1N	LC6114F	OGNSE1P	LC6114G	NEMA	
240	500	455	OGNSE1N	LC6114F	OGNSE1P	LC6114G	NEMA	
220	500	455	OGNSE1N	LC6114F	OGNSE1P	LC6114G	NEMA	
208	500	455	OGNSE1N	LC6114F	OGNSE1P	LC6114G	NEMA	

Note: a) Oversize for STANDARD NEMA and used as STANDARD for UL2200.
 Note: b) Oversize for UL2200 ONLY.

Y	OGNSE1M	OVERSIZED SE GEN	0	\$14,637
		REQUIRES: 208V, 220V, 240V, 480V		
		TECHNICAL: Generator Argt: 418-3865		
		Model: LC6114D		
Y	OGNSE1N	OVERSIZED SE GEN	0	\$17,086
		TECHNICAL: Generator Argt: 418-3867		
		Model: LC6114F		
Y	OGNSE1P	OVERSIZED SE GEN	0	\$18,006
		TECHNICAL: Generator Argt: 418-3869		
		Model: LC6114G		
Y	OGNSEU4	SELF EXCITED - GENERATOR	0	\$12,870
		TECHNICAL: Generator Argt: 418-3863		
		Model: LC6114B		

USE	REF NO.	OPTIONAL ATTACHMENTS	Ship Weight lbs	List Price At Factory
-----	---------	----------------------	-----------------	-----------------------

GENERATORS (OVERSIZE, AREP, CIP) (CONT.)

AREP - GENERATOR

C15 GENSET OPTIONAL AREP GENERATORS FOR 60 HZ PACKAGE GEN SETS

Available at: 600, 480/277, 240/139, 220/127, or 208/120 volts.

Rating STBY/PR	STANDARD		AREP		NEMA/UL
	Volt	kW	FC	Frame	
600	350	320	OGNAR82	LC6124B	(AREP is standard for 600V)
480	350	320	OGNSEU4	LC6114B	OGNAR70 LC6124B
240	350	320	OGNSEU4	LC6114B	OGNAR70 LC6124B
220	350	320	OGNSEU4	LC6114B	OGNAR70 LC6124B
208	350	320	OGNSEU4	LC6114B	OGNAR70 LC6124B
600	400	365	OGNAR82	LC6124B	(AREP is standard for 600V)
480	400	365	OGNSEU4	LC6114B	OGNAR70 LC6124B
240	400	365	OGNSEU4	LC6114B	OGNAR70 LC6124B
220	390	365	OGNSEU4	LC6114B	OGNAR70 LC6124B
208	386	364	OGNSEU4	LC6114B	OGNAR70 LC6124B
600	450	410	OGNAR49	LC6124D	(AREP is standard for 600V)
480	450	410	OGNSE1M	LC6114D	OGNAR53 LC6124D
240	450	410	OGNSE1M	LC6114D	OGNAR53 LC6124D
220	450	410	OGNSE1M	LC6114D	OGNAR53 LC6124D
208	450	410	OGNSE1M	LC6114D	OGNAR53 LC6124D
600	500	455	OGNAR80	LC6124F	(AREP is standard for 600V)
480	500	455	OGNSE1N	LC6114F	OGNAR54 LC6124F
240	500	455	OGNSE1N	LC6114F	OGNAR54 LC6124F
220	500	455	OGNSE1N	LC6114F	OGNAR54 LC6124F
208	500	455	OGNSE1N	LC6114F	OGNAR54 LC6124F

Y	OGNAR70	AREP - GENERATOR	0	\$13,295
		TECHNICAL: Generator Ar: 418-3879		
		Model: LC6124B		
Y	OGNAR53	OVERSIZE AREP GEN	0	\$15,010
		TECHNICAL: Generator Ar: 418-3881		
		Model: LC6124D		
Y	OGNAR54	OVERSIZE AREP GEN	0	\$17,460
		TECHNICAL: Generator Ar: 418-3879		
		Model: LC6124F		

USE	REF NO.	OPTIONAL ATTACHMENTS	Ship Weight lbs	List Price At Factory
-----	---------	----------------------	-----------------	-----------------------

GENERATORS (OVERSIZE, AREP, CIP) (CONT.)

AREP - GENERATOR (Cont.)

C15 GENSET OPTIONAL AREP OVERSIZE GENERATORS FOR 60 HZ PACKAGE GEN SETS
 Available at: 600, 480/277, 240/139, 220/127, or 208/120 volts.

Volt	Rating		STANDARD		AREP - OVERSIZED			Note
	kW	STBY/PR	FC	Frame	FC	Frame	NEMA/UL	
600	350	320	OGNAR82	LC6124B	OGNAR49	LC6124D	NEMA/UL	
480	350	320	OGNSEU4	LC6114B	OGNAR53	LC6124D	NEMA/UL	
240	350	320	OGNSEU4	LC6114B	OGNAR53	LC6124D	NEMA/UL	
220	350	320	OGNSEU4	LC6114B	OGNAR53	LC6124D	NEMA/UL	
208	350	320	OGNSEU4	LC6114B	OGNAR53	LC6124D	NEMA/UL	
600	400	365	OGNAR82	LC6124B	OGNAR49	LC6124D	NEMA/UL	a)
					OGNAR80	LC6124F	UL2200	b)
480	400	365	OGNSEU4	LC6114B	OGNAR53	LC6124D	NEMA/UL	a)
					OGNAR54	LC6124F	UL2200	b)
240	400	365	OGNSEU4	LC6114B	OGNAR53	LC6124D	NEMA/UL	a)
					OGNAR54	LC6124F	UL2200	b)
220	390	365	OGNSEU4	LC6114B	OGNAR53	LC6124D	NEMA/UL	a)
					OGNAR54	LC6124F	UL2200	b)
208	386	364	OGNSEU4	LC6114B	OGNAR53	LC6124D	NEMA/UL	a)
					OGNAR54	LC6124F	UL2200	b)
600	450	410	OGNAR49	LC6124D	OGNAR80	LC6124F	NEMA/UL	a)
480	450	410	OGNSE1M	LC6114D	OGNAR54	LC6124F	NEMA/UL	b)
240	450	410	OGNSE1M	LC6114D	OGNAR54	LC6124F	NEMA/UL	a)
					OGNAR55	LC6124G	UL2200	b)
220	450	410	OGNSE1M	LC6114D	OGNAR54	LC6124F	NEMA/UL	a)
					OGNAR55	LC6124G	UL2200	b)
208	450	410	OGNSE1M	LC6114D	OGNAR54	LC6124F	NEMA/UL	a)
					OGNAR55	LC6124G	UL2200	b)
600	500	455	OGNAR80	LC6124F	OGNAR81	LC6124G	NEMA	
					OGNAR57	LC7024H	UL2200	
480	500	455	OGNSE1N	LC6114F	OGNAR55	LC6124G	NEMA	
					OGNAR59	LC7024J	UL2200	
240	500	455	OGNSE1N	LC6114F	OGNAR55	LC6124G	NEMA	
					OGNAR59	LC7024J	UL2200	
220	500	455	OGNSE1N	LC6114F	OGNAR55	LC6124G	NEMA	
					OGNAR59	LC7024J	UL2200	
208	500	455	OGNSE1N	LC6114F	OGNAR55	LC6124G	NEMA	
					OGNAR59	LC7024	UL2200	

Note: a) Oversize for STANDARD NEMA and used as STANDARD for UL2200.
 Note: b) Oversize for UL2200 ONLY.

Y	OGNAR49	AREP GEN 0	\$15,837
		TECHNICAL: Generator Ar: 418-3891 Model: LC6124D	
Y	OGNAR80	AREP - GENERATOR 0	\$18,289
		TECHNICAL: Generator Ar: 418-3893 Model: LC6124F	

USE	REF NO.	OPTIONAL ATTACHMENTS	Ship Weight lbs	List Price At Factory
-----	---------	----------------------	-----------------	-----------------------

GENERATORS (OVERSIZE, AREP, CIP) (CONT.)

AREP - GENERATOR (Cont.)

Y	OGNAR55	OVERSIZE AREP GEN 0 TECHNICAL: Generator Ar: 418-3885 Model: LC6124G		\$18,380
Y	OGNAR57	OVERSIZE AREP GEN 0 TECHNICAL: Generator Ar: 418-3899 Model: LC7024H		\$21,057
Y	OGNAR81	AREP - GENERATOR 0 TECHNICAL: Generator Ar: 418-3895 Model: LC6124G		\$19,206
Y	OGNAR82	AREP - GENERATOR 0 TECHNICAL: Generator Ar: 418-3889 Model: LC6124 B		\$13,695
Y	OGNAR59	OVERSIZE AREP GEN 0 TECHNICAL: Generator Ar: 418-3887 Model: LC7024J		\$19,943

CIP - GENERATORS

C15 GENSET OPTIONAL CIP GENERATORS FOR 60 HZ PACKAGE GEN SETS

Available at: 600, 480/277, 240/139, 220/127, or 208/120 volts.

Rating Volt	STBY/PR		STANDARD		SELF EXCITED - CIP		
	kW	kW	FC	Frame	FC	Frame	NEMA/UL
600	350	320	OGNAR82	LC6124B	(AREP is standard for 600V)		
480	350	320	OGNSEU4	LC6114B	OGNSEU5	LC6114B	NEMA/UL
240	350	320	OGNSEU4	LC6114B	OGNSE1Q	LC6114D	NEMA/UL
220	350	320	OGNSEU4	LC6114B	OGNSE1Q	LC6114D	NEMA/UL
208	350	320	OGNSEU4	LC6114B	OGNSE1Q	LC6114D	NEMA/UL
600	400	365	OGNAR82	LC6124B	(AREP is standard for 600V)		
480	400	365	OGNSEU4	LC6114B	OGNSE1Q	LC6114D	NEMA/UL
240	400	365	OGNSEU4	LC6114B	OGNSE1Q	LC6114D	NEMA/UL
220	390	365	OGNSEU4	LC6114B	OGNSE1Q	LC6114D	NEMA/UL
208	386	364	OGNSEU4	LC6114B	OGNSE1Q	LC6114D	NEMA/UL
600	450	410	OGNAR49	LC6124D	(AREP is standard for 600V)		
480	450	410	OGNSE1M	LC6114D	OGNSE1Q	LC6114D	NEMA/UL
240	450	410	OGNSE1M	LC6114D	OGNSE1R	LC6114F	NEMA/UL
220	450	410	OGNSE1M	LC6114D	OGNSE1R	LC6114F	NEMA/UL
208	450	410	OGNSE1M	LC6114D	OGNSE1R	LC6114F	NEMA/UL
600	500	455	OGNAR80	LC6124F	(AREP is standard for 600V)		
480	500	455	OGNSE1N	LC6114F	OGNSE1R	LC6114F	NEMA/UL
240	500	455	OGNSE1N	LC6114F	-	-	-
220	500	455	OGNSE1N	LC6114F	-	-	-
208	500	455	OGNSE1N	LC6114F	-	-	-

Y	OGNSEU5	SELF EXCITED-GENERATOR W/CIP 0 TECHNICAL: Generator Ar: 418-3871 Model: LC6114B		\$13,944
---	---------	--	--	----------

USE	REF NO.	OPTIONAL ATTACHMENTS	Ship Weight lbs	List Price At Factory
-----	---------	----------------------	-----------------	-----------------------

GENERATORS (OVERSIZE, AREP, CIP) (CONT.)

CIP - GENERATORS (Cont.)

Y	OGNSE1Q	CIP GEN	0	\$14,362
		TECHNICAL: Generator Ar: 418-3873 Model: LC6114D		
Y	OGNSE1R	CIP GEN	0	\$17,547
		TECHNICAL: Generator Ar: 418-3875 Model: LC6114F		

Rating STBY/PR	STANDARD		AREP - CIP		NEMA/UL		
	FC	Frame	FC	Frame			
600	350	320	OGNAR82	LC6124B	OGNAR83	LC6124B	NEMA/UL
480	350	320	OGNSEU4	LC6114B	OGNAR71	LC6124B	NEMA/UL
240	350	320	OGNSEU4	LC6114B	OGNAR60	LC6114D	NEMA/UL
220	350	320	OGNSEU4	LC6114B	OGNAR60	LC6124D	NEMA/UL
208	350	320	OGNSEU4	LC6114B	OGNAR60	LC6124D	NEMA/UL
600	400	365	OGNAR82	LC6124B	OGNAR68	LC6124D	NEMA/UL
480	400	365	OGNSEU4	LC6114B	OGNAR60	LC6124D	NEMA/UL
240	400	365	OGNSEU4	LC6114B	OGNAR60	LC6124D	NEMA/UL
220	390	365	OGNSEU4	LC6114B	OGNAR60	LC6124D	NEMA/UL
208	386	364	OGNSEU4	LC6114B	OGNAR60	LC6124D	NEMA/UL
600	450	410	OGNAR49	LC6124D	OGNAR68	LC6124D	NEMA/UL
480	450	410	OGNSE1M	LC6114D	OGNAR60	LC6124D	NEMA/UL
240	450	410	OGNSE1M	LC6114D	OGNAR61	LC6124F	NEMA/UL
220	450	410	OGNSE1M	LC6114D	OGNAR61	LC6124F	NEMA/UL
208	450	410	OGNSE1M	LC6114D	OGNAR61	LC6124F	NEMA/UL
600	500	455	OGNAR80	LC6124F	OGNAR67	LC6124F	NEMA/UL
480	500	455	OGNSE1N	LC6114F	OGNAR61	LC6124F	NEMA/UL
240	500	455	OGNSE1N	LC6114F	OGNAR65	LC7024J	NEMA/UL
220	500	455	OGNSE1N	LC6114F	OGNAR65	LC7024J	NEMA/UL
208	500	455	OGNSE1N	LC6114F	OGNAR65	LC7024J	NEMA/UL

Y	OGNAR83	AREP - GENERATOR WITH CIP	0	\$14,327
		TECHNICAL: Generator Ar: 418-3911 Model: LC6124B		
Y	OGNAR71	AREP - GENERATOR WITH CIP	0	\$14,319
		TECHNICAL: Generator Ar: 418-3901 Model: LC6124B		
Y	OGNAR60	AREP CIP GEN	0	\$15,467
		TECHNICAL: Generator Ar: 418-3903 Model: LC6124D		
Y	OGNAR68	AREP CIP GEN	0	\$15,230
		TECHNICAL: Generator Ar: 418-3913 Model: LC6124D		
Y	OGNAR61	AREP CIP GEN	0	\$17,095
		TECHNICAL: Generator Ar: 418-3905 Model: LC6124F		
Y	OGNAR67	AREP CIP GEN	0	\$17,922
		TECHNICAL: Generator Ar: 418-3915 Model: LC6124F		

USE	REF NO.	OPTIONAL ATTACHMENTS	Ship Weight lbs	List Price At Factory
-----	---------	----------------------	-----------------	-----------------------

GENERATORS (OVERSIZE, AREP, CIP) (CONT.)

. (Cont.)

Y	OGNAR65	AREP CIP GEN 0 TECHNICAL: Generator Ar: 418-3909 Model: LC7024J		\$20,441
---	---------	---	--	----------

MOUNTING SYSTEM

Captive linear vibration isolators between base and engine-generator.
Four certified base mounted lifting eyes. Base lifting eyes cannot be used for lifting when genset is installed on sub-base tank.

BASES

CANNOT BE USED WITH: Integral Tank Bases.

Y	STDNAR	NARROW SKID BASE 0 CANNOT BE USED WITH: WP or SA Enclosures		\$3,720
Y	MNTWB03	WIDE BASE 0 REQUIRES: Open		\$7,622
Y	MNTWB04	WIDE BASE 0 REQUIRES: Enclosure		\$9,531
Y	MNTWB10	WIDE BASE 0 REQUIRES: ENCASG9, ENCSAH2, ENCAL07		\$9,531

GENERATOR MOUNTING AND DUCT PLATE

Y	GENMTG	GENERATOR MOUNTING 0 & DUCT PLATE		\$566
---	--------	--	--	-------

STARTING/CHARGING SYSTEM

BATTERY CHARGERS

Y	BTC1028	BATTERY CHARGER 10 AMP DUAL/UL 0 TECHNICAL: 110 VAC; 10 amp dual rate; Includes AC fail, charge fail, low battery voltage, high battery voltage alarms for NFPA 99/110 requirements; DC ammeter and voltmeter, package mounted.		\$1,019
---	---------	--	--	---------

BATTERY OPTIONS

Y	B1R0001	NO BATTERY SET 0 TECHNICAL: PROVIDES RACK AND CABLES.		\$125
Y	BAT2454	STANDARD BATTERY SET - INSTALL 0 TECHNICAL: 1000 CCA batteries, WET, 90 amp/hr.		\$687
Y	BAT2455	STANDARD BATTERY SET - SHP LS 0 TECHNICAL: 1000 CCA batteries, WET, 90 amp/hr.		\$687
Y	BAT2456	BATTERY SET - INSTALLED 0 TECHNICAL: 1400 CCA batteries, WET, 200 amp/hr.		\$1,257
Y	BAT2457	BATTERY SET - SHIP LOOSE 0 TECHNICAL: 1400 CCA batteries, WET, 200 amp/hr.		\$1,257

USE	REF NO.	OPTIONAL ATTACHMENTS	Ship Weight lbs	List Price At Factory
-----	---------	----------------------	-----------------	-----------------------

STARTING/CHARGING SYSTEM (CONT.)

BATTERY DISCONNECT

Y	BATDS03	BATTERY DISCONNECT SWITCH	0	\$186
---	---------	-------------------------------------	---	-------

TESTS

Y	STDTEST	PKG GEN SET @ 0.8 PF SPECIAL TEST REPORTS Must be ordered prior to Start-On-Line date. Consult Factory for Factory Witness Test and Std. Genset TVA report.	0	NC
Y	TRSGEN2	PGS TEST REPORT @ 1.0 PF	0	\$324 NET
Y	TRSGEN7	PGS TEST REPORT @ 0.8 PF	0	\$324 NET
Y	TRSGEN1	GENERATOR TEST REPORT	0	\$324 NET
Y	TST0035	TEST - PKG GEN SET 1.0 PF CANNOT BE USED WITH: STDTEST	0	NC
Y	TSPCSA1	CANADIAN STANDARDS ASSOC	0	\$190 NET
Y	4HRTLBS	4 HOUR TEST (FACTORY) Test (un-witnessed) at 100% rated load, taking readings every 15 min intervals and recording following data: 1) Time of reading. 2) Running time. 3) Ambient temp in degrees C. 4) Lube oil pressure in kPa. 5) Lube oil temp in degrees C. 6) Engine coolant temp in degrees C. 7) Exhaust stack temp in degrees C. 8) Alternator voltage: phase 1, 2, 3. 9) Alternator current: phase 1, 2, 3. 10) Power in kW. 11) Frequency in Hz. 12) Power Factor. 13) Alternator cooling air outlet temp.	0	\$2,314 NET

NOTE: This option impacts RTS dates.

INSPECTIONS

Y	MISCHC1	SGS INSPECTION TECHNICAL: SGS inspection of contents of order.	0	\$432 NET
Y	MISCHC2	MISCELLANEOUS INSPECTION TECHNICAL: All other agencies. Specify agency name, address, contact and phone number.	0	\$432 NET

USE	REF NO.	OPTIONAL ATTACHMENTS	Ship Weight lbs	List Price At Factory
-----	---------	----------------------	-----------------	-----------------------

PACKING

SPECIAL PACKING FOR SHIPMENT

Y	DPX0001	DOMESTIC PACK-EXPORT CONTAINER 0 TECHNICAL: Provides labels and documents. CANNOT BE USED WITH: Enclosures.		NC
Y	EXB0019	DOMESTIC BOX PACK FOR EXPORT 0 CANNOT BE USED WITH: Optional Bases or Enclosures.		\$1,182 NET
Y	EXP0003	PACK FOR AIR FREIGHT 0 TECHNICAL: Provides labels and documents.		NC
Y	SWP0021	SHRINK WRAP PROTECTION 0		\$156 NET

NOTE: for used with open or enclosed package sets