

Engine Serial Number Prefix - S9L (Build Date - 12/07/2010, Test Date - 13/07/2010, Ship Date - unknown)

ENGINE - ENTIRE GROUP PREFIX (S9L)

Level	Qty.	NPR	Note	Part No.	Change
	Req.				
	Qty			Part Name	

FEATURE CODES

I	C09DE05	F	001	C9 440V 60 HZ PKG GEN SET 05
I	RELEBT1	F	001	RELAY END BLOCK TERMINALS
I	CBK3P76	F	001	600 AMP UL 3 POLE 80% CB 76
I	COLRDF1	F	001	RADIATOR DUCT FLANGE
I	BLKHTR3	F	001	BLOCK HEATER 1.5KW 240VAC R3
I	EMCOC01	F	001	OPTION CHASSIS 01
I	CNTHTR1	F	001	CONTROL GP-HEATER 120V
I	TURGP01	F	001	TURRET GP - 800 AMP
I	BTC0511	F	001	BATTERY CHARGER-5 AMP 11
S	MUFIN25	F	001	MUFFLER - 10 DBA 5"
S	EXCFF08	F	001	FLEXIBLE FITTING - 18" LENGTH
S	MUFMK04	F	001	ELBOW KIT
I	AIDEMB	F	002	AID EMBLEM
I	EMCCPRR	F	001	CONTROL PANEL MOUNTING - REAR
I	CERTIFD	F	001	EPA & CARB NON-ROAD EMIS. CERT
I	EMCP31	F	001	EMCP 3.1 CONTROL PANEL
I	OVRAU13	F	001	ANALOG VOLTAGE REGULATOR

I		60H-0440	F	001	60HZ 440 VOLTS
I		STANDBY	F	001	STANDBY POWER APPLICATION
S		LITSPAE	F	001	EXTRA SPANISH LIT (1 - 6)
I		MWCODEF	F	001	STANDBY POWER
I		MSCEC72	F	001	COMMERCIAL BUSINESSES
I		KW00300	F	001	300 EKW W/FAN
I		DERATE1	F	001	DERATE-SEE CFG PRICE LIST TEXT
I		MSEPGGN	F	001	GENERAL EPG
I		LANSPAO	F	001	SPANISH LANGUAGE OPTION
I		CERTEXP	F	001	OUTSIDE US EPA LOCATIONS
I		CERTSTA	F	001	STATIONARY APPLICATION USE
I		ESCNONE	F	001	NO EXTENDED SERVICE COVERAGE
I		NONULL	F	001	NON UL 2200 LISTED PKG GEN SET
I		0V-2329	F	001	PRODUCTION CORRECTION
NPR	IY	262-1404	F	001	MOUNTING GP-CONTROL PANEL

PART NUMBERS

I		DK2069	15	001	ENGINE AR-C9 DITA PGS
IY		259-7975	00	001	GENERAL AR-GENSET
NPR	IY	253-1644	12	001	ENGINE AR
NPR	IY	253-3687		001	BASE GP-ENGINE & GENERATOR
NPR	IY	237-7184	00	001	GENERATOR AR
S		5P-2506	00	001	LITERATURE GP
S		3L-0284		001	*****TEST - PKG GEN SET*****
NPR	I	261-8429		001	POTENTIOMETER AS
NPR	IY	266-1427		001	CONTROL GP-GENERATOR SET

NPR	I	261-0001		001	COVER GP-CONTROL PANEL
NPR	I	258-6763		001	ENCLOSURE AS
NPR	I	236-4395		001	COVER GP-INSTRUMENT PANEL
NPR	I	258-6791		001	PANEL GP-ELECTRONIC
NPR	I	258-6786		001	DOOR GP-ACCESS
NPR	IY	258-6782		001	DOOR GP
NPR	IY	258-6776		001	MOUNTING GP-DIVIDER PLATE
NPR	I	258-6773		001	MOUNTING GP-BRACKET
NPR	IY	262-6161		001	AIR CLEANER GP
NPR	IY	256-4300		001	FUMES DISPOSAL GP
NPR	IY	262-7395		001	FILM GP
	I	268-3282	00	001	FILM GP
NPR	I	246-1428		001	HARNESS AS-WIRING
NPR	IY	256-2079		001	DRAIN GP-ENGINE OIL
NPR	I	244-9579		001	COVER GP-BASE
NPR	IY	265-4944		001	HARNESS AS-WIRING
NPR	IY	265-9947		001	LINES GP-COOLANT
NPR	IY	240-0170		001	BOX GP-CONNECTION
	S	239-8007		001	DIAGRAM-WIRING
	S	239-5745		001	DIAGRAM-WIRING
NPR	I	253-3023		001	FASTENER GP-INSTRUMENT PANEL
NPR	IY	256-2077		001	RADIATOR GP
NPR	I	205-7860	10	001	FILM GP
NPR	I	144-7184	02	004	COVER GP-ENGINE LIFTING EYE
NPR	I	213-0144		002	COVER GP-ACCESS

NPR	I	119-5148	01	036	COOLANT-EXTENDED LIFE
NPR	IY	255-6676		001	MOUNTING GP-BEAM
NPR	I	241-6078		001	SEAL GP-ENCLOSURE
NPR	IY	268-8667		001	PLUG GP-BOX
	I	265-7864		001	DIAGRAM-WIRING
	I	261-5834		001	DIAGRAM-WIRING
	S	252-7405	00	001	***** TEST - GEN ELE SYS LE *
NPR	IY	262-9635		001	MOUNTING GP-WIRING
NPR	IY	306-2797	01	001	COUPLING GP-GENERATOR
NPR	IY	286-8875		001	FASTENER GP-WIRING HARNESS
	I	DK9120	00	001	RELAY END BLOCK TERMINAL
NPR	I	292-5967		001	PANEL GP-ELECTRICAL
	I	DK2609	05	001	CIRCUIT BREAKER (80% UL) -600
NPR	IY	243-3539		001	CIRCUIT BREAKER GP
NPR	IY	269-8465		001	COVER GP-ACCESS
NPR	I	243-5599		001	COVER GP-ACCESS
NPR	IY	295-2373		001	CONNECTION GP-TERMINAL STRIP
NPR	I	240-1621		001	WIRING GP-GENERATOR
NPR	IY	284-9187		001	TERMINAL GP-CIRCUIT BREAKER
NPR	IY	284-9215		001	BRACKET GP-TERMINAL
NPR	IY	277-3571		001	SEAL GP-ENCLOSURE
NPR	IY	260-0568		001	BRACKET GP-MOUNTING
	I	DK2094	00	001	RADIATOR DUCT FLANGE
NPR	IY	264-0315		001	FLANGE GP-RADIATOR
	I	DK2593	04	001	BLOCK HEATER

NPR	IY	300-9745		001	CONDUIT GP-ELECTRICAL
NPR	IY	282-9958		001	CIRCUIT BREAKER GP
	I	DK7334	02	001	5000/7000 FRAME GENERATOR AVR
NPR	I	327-0285		001	REGULATOR GP-VOLTAGE
	I	DK1612	00	001	CHASSIS OPTION 1
NPR	I	258-6778		001	PANEL GP-ELECTRONIC
	I	DK2586	00	001	CONTROL GP-HEATERS
NPR	IY	261-7137		001	CONTACTOR GP
	I	DK2574	06	001	PWR TERMINAL STRIP REMOVAL-800
NPR	I	239-0410		001	TRANSFORMER GP-CURRENT
NPR	I	261-5613		001	HARNESS AS-POWER
NPR	I	239-6757		001	MOUNTING GP
NPR	IY	266-2701		001	COVER GP-CONTROL PANEL
NPR	I	258-6790		001	MOUNTING GP-BUS BAR
NPR	I	240-1622		001	CABLE GP
	I	DK3854	03	001	BATTERY CHARGER - 5 AMP UL
NPR	I	7C-9141	03	001	BATTERY CHARGER
NPR	IY	289-9478		001	HARNESS AS-WIRING
NPR	IY	289-9479		001	HARNESS AS-WIRING
NPR	IY	348-7058	00	001	MOUNTING GP-BATTERY CHARGER
	I	DK2484	00	001	MUFFLER - 10 DBA ATTENUATION
NPR	S	269-6296		001	MUFFLER AS
	I	DK2098	00	001	STAINLESS STEEL FLEX EXH FITTI
NPR	SY	266-1462		001	EXHAUST GP-FLEXIBLE
	I	DK2514	01	001	ELBOW KIT 5 IN

NPR	SY	271-5355		001	ELBOW GP-EXHAUST
NPR	I	8H-1396	08	002	FILM-EMBLEM
	I	DK7396	00	001	OTO5857
NPR	IY	239-3812		001	DUCT GP-CABLE
NPR	IY	330-0967	01	001	CONNECTION GP-GENERATOR LEADS
NPR	IY	261-0736		001	PANEL GP-ELECTRONIC
NPR	IY	272-2205		001	SUPPORT GP-CABLE
	I	5N-9588		001	60HZ 440 VOLTS
	I	9Y-8156		001	STANDBY POWER APPLICATION
	S	0P-1526		001	EXTRA LITERATURE - SPANISH
	I	PP5547	00	001	436 BHP 318 GEN KW WOF 60 HZ
	I	OK-6616		001	325 BKW (436 BHP) @ 1800 RPM
	I	0V-3514		001	THIS UNIT HAS A DERATED KW
	I	0V-1065		001	END USE: GENERAL EPG
	I	DK1909	02	001	SPANISH LANGUAGE OPTION
NPR	I	254-6251	05	001	ELECTRONIC GP-ENGINE
	I	0P-7880		001	SPANISH DECAL
	I	0V-2329		001	PRODUCTION CORRECTION
NPR	IY	262-1404		001	MOUNTING GP-CONTROL PANEL

SHIPPED LOOSE

	S			004	PACK IN CARTON ONLY INFO(A)
	S	ESO		001	(PRNT ESO COPY)
	S	PML		001	*REQUIRED DECALS
	SY	6L-4502		001	CHART-PLATE & FILM
NPR	S	266-1461		001	PIPE-FLEXIBLE

NPR	SY	266-1462	001	EXHAUST GP-FLEXIBLE
NPR	S	266-2973	002	CLAMP AS-U-BOLT
NPR	S	269-6296	001	MUFFLER AS
NPR	S	270-9343	001	ELBOW
NPR	SY	271-5355	001	ELBOW GP-EXHAUST
	S	SEBU7878	001	OMM
	S	SELF5440	001	WARRANTY
	S	SERP4321	002	PTSCD
	S	SSBU7878	001	OMM
	S	SSLF5440	001	WARRANTY

Key:

I Installed

S Shipped Loose

Y Separate Illustration

Copyright 1993 - 2015 Caterpillar Inc.

All Rights Reserved.