The following catalog has gaps in its page numbers, or doesn't have any numbers. We have chosen to leave the page numbering in the order that Acrobat assigns it.







Parts Catalog DP Series DR Series DZ Series 900 - 1250kW PMG GENERATOR SET



General Information

For parts or service, contact the distributor from whom you purchased this equipment or refer to the nearest Authorized Cummins Distributor.

To avoid errors or delays in filling your parts order, always give the full MODEL, SERIAL and ID No. from the nameplate.

For handy reference, insert "YOUR" nameplate information is the spaces below.

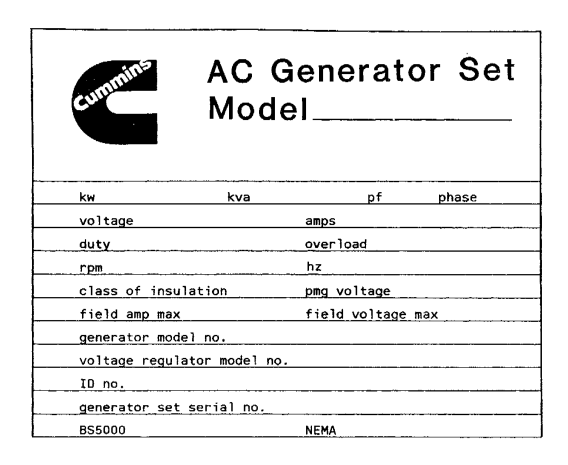




TABLE OF CONTENTS

INTR INDE																																								
EXTE EXTE ENGI ENGI GOVE	RNA NE NE	Q C C C	E1 001	NG LA LA	IN NT NT	E	C H E H E	МО АТ АТ	IP E	ON R R	1 E (N K W	TS IM AT	! ! . L	_ T \ O V	L (P 1	E I	F T) . Y P	Ē	s I) .			 	•		 	•	 	•		•	•	 	•		• •		•	7 9 1	, ; 1
TABL GENE GENE STAT STAT ROTO ROTO OVER OVER PERM	RATOR OR SPI	TOF SE SE SE SE SE SE SE SE SE SE SE SE SE	R R ECT CT CT	TI TI IO IO SE SW	SP 8E 0N N N N I T	G	C IN OF F F R	A S G G G E	PEEN	E C N E N E E F	ER ER RA	B A T (T (TO TO RC RC RC	· · · · · · · · · · · · · · · · · · ·	F	 = R = R R A	AI AI M	· · · · · · · · · · · · · · · · · · ·	67	6 7	•																	•	3 3 4 4 4	3355 357 357 357 357 357 357 357 357 357
TABL GENE ENGI GENE CONTE POTE BLAN GENE GENE BLAN	RA NE ROI NT K ME NE NE RA	TOF COTOF LAU LAU LAU LAU LAU LAU LAU LAU LAU LAU	R (SETCO TR. (SETR	TOL NTER AN.ET OL	C R S · S C R	0 N O C C C C C C C C C C C C C C C C C C	TRMP CETRM ITS	00000000000000000000000000000000000000	L NEMA V R . H L NEMA P	N () () () () () () () () () (() T: N! T! S! . U: W: T! N!	WI SEN HET.SI TSEN	T (THS ·NH (T	H SI SI OI SI SI SI) T	OSSIT .N	US METON H . CLC	IIIS H.OUII	NOTH ENOU.SU SU SU WI	S H NIC UR UR UR UR UR UR UR UR UR UR UR UR UR	EHT LII - EGUH	N C O H O S N C · · · · · · · · · · · · · · · · · ·	LISHU NHT	O: III O! O! C! O! O! O!	5 U S U S U S U S U S U S	IR L SIU	E) E N O S U F U F O S I	COUNTE	L(E)			R E		R	· · · · · · · · · · · · · · · · · · ·)		55 55 55 66 66 66	3555 555 555 555 555 555 557



Introduction

This Parts Manual applies to the Standard Gen Sets Listed below. The illustrations are arranged in groups of related items, and each part or assembly is identified by a Reference Number. All parts illustrated are typical, and unless otherwise mentioned in the description column the parts are interchangeable between models.

These typical illustrations are subject to change and reflect only the latest replacement parts arrangement. The Right and Left sides of the Set are determined by FACING the FRONT (Engine end) of the Set.

Set Data Table

MODEL IDENTIFICATION	RATING	RPM RATING	BATTERY VOLTAGE
900.00 LA - */ # @ 1000.00 LA - */ # @ 1100.00 MA - */ # @ 1200.00 MA - */ # @ 1250.00 MA - */ # @	900,000 WATTS	1500 RPM	24 VDC
	1000,000 WATTS	1800 RPM	24 VDC
	1100,000 WATTS	1500 RPM	24 VDC
	1200,000 WATTS	1800 RPM	24 VDC
	1250,000 WATTS	1800 RPM	24 VDC

- * Voltage Codes follow Model Letter designations.
- # Specification Number: Number 1 is Standard, all others indicate variations. @ Specification Letter: Letter advances (A to B, B to C, etc) with
- major manufacturing changes.

Electrical Data Table

*VOLTAGE CODE	VOLTS	HERTZ	WIRE	PHASE	NOTES
Н	347/600	60	4	3	
Κ	120/208 127/220	60 60	12 12 12	3	+
	139/240 240/416 254/440	60 60	12 12	3 3	
Y	277/480	60 50	12	3	+
	115/200 120/208 127/220	50 50 50	12 12 12	3 3	
	220/380 230/400 240/416	50 50 50	12 12 12	3 3 3	
	254/440	50	12	3	

^{+ -} The Stators are Reconnectible.

Engine Replacement Parts

The External Engine Components added or modified during the Generator Set Assembly have been identified in this Parts Manual. For Internal Engine Parts and External Engine Assessories not covered herein; refer to the applicable Cummins Engine Parts Catalog.



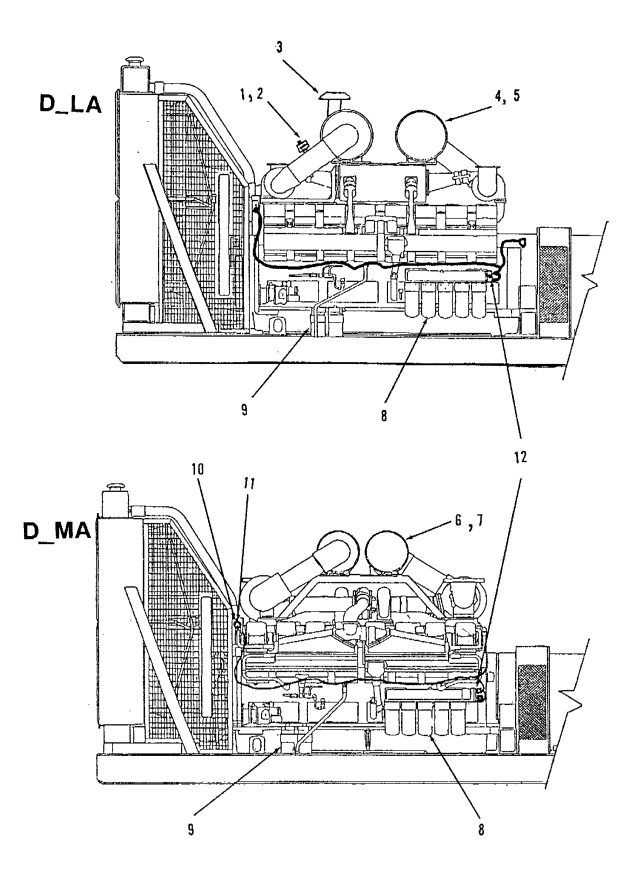
Index

```
Adapter, Generator 41,43
Ammeter - AC 57,67
Ammeter - DC 55,65
                                                                            Light, Indicator 55,65
                                                                            Meter, Frequency
                                                                                                         57,67
                                                                           Meter, Tach 55.65
Meter, Time - Running 57.67
Bracket, End - Generator 37,39
Cable, Battery 7
                                                                            Radiator 7
                                                                            Rotor, Exciter 41,43
Control, Engine 55,65
Control, Generator 57,67
Control, Generator Set 53,63
Cooling System 7
                                                                            Sender, Pressure - Oil 7
                                                                            Sender, Temperature - Low Engine
Sender, Temperature - Water 5,7
Sender, Overspeed 44
                                                                           Stator, Exciter 37,39
Switch, Overspeed 45
Switch, Pressure - Low Oil 7
Switch, Push - Reset/Panel 55,65
Switch, Push - Run/Stop/Remote 55,65
Disk, Drive - Generator 41,43
Gauge, Pressure - Oil 55,65
Gauge, Temperature - Oil 55,65
Gauge, Temperature - Water 55,65
                                                                            Switch, Rotary - Generator Control 57,67
Generator 33,35
                                                                            Switch, Temperature - Hi Water 7
Switch, Temperature - Pre Water 7
Harness, Wiring - Control (AC) 57.67 Harness, Wiring - Control (DC) 55.65
Harness, Wiring - Control To Engine 55,63
                                                                            Transformer, Current 53,63
Transformer, Potential 59
Harness, Wiring - Control to Generator 63
Harness, Wiring - Control to Governor 65
Harness, Wiring - Meter to Eng Monitor Bd 65
Harness, Wiring - Speed Control to Jack 65
Harness, Wiring - Fuse Block to Jack 67
Heater, Control 58
                                                                            Voltmeter 55,57,65,67
                                                                            Wattmeter
                                                                                               61
```



Housing, Control 53

External Engine Components Right Side





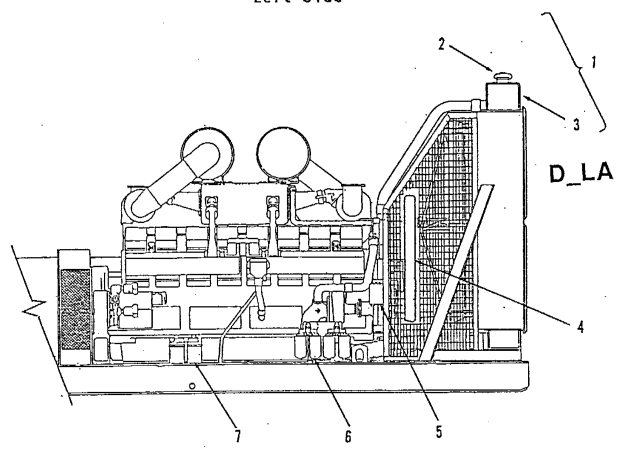
External Engine Components Right Side

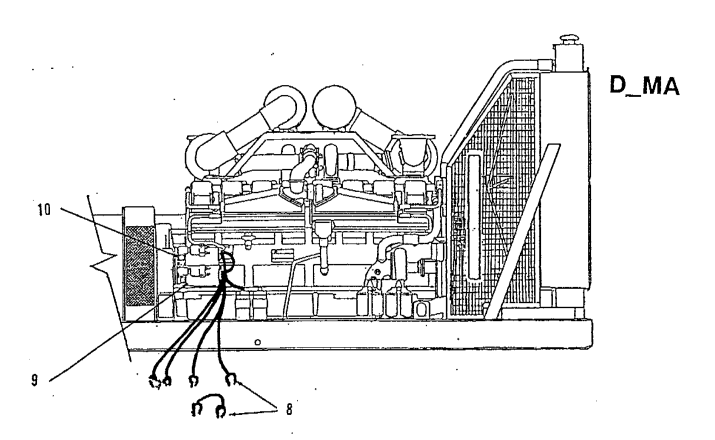
REF	PART	QTY	PART	REF	PART	QTY	PART
NO.	NO.	USED	DESCRIPTION	NO.	NO.	USED	DESCRIPTION 53/0/6 2
1	140-2226	2	Indicator, Air Restriction (Includes Fitting)	8	122-0757	5	Filter, Oil (CEC#3313282) [LF3325]
2	140-1260	2	Fitting, Male - Hex	9	149-2232	2	Filter, Fuel [FF202]
3			Cap, Air Cleaner	10			Switches & Bushings
	140-2343	4	For 6" Tube Inlet		309-0437	2	Switch, Thermostatic -
	140-2364	2	For 8" Tube Inlet				Shutdown (S2)
4	140-2352	2	For 10" Tube Inlet Air Cleaner(Includes Element)		505-0117	2	Bushing, Reducer - Flush (1/2NPT x 3/8NPT)
	140-2264	2	D LA Indoor		309-0269	1	Switch. Temperature - Low Engine Temperature (S4)
	140-2363	2	Outdoor (8" Inlet Tube)		309-0436	2	Switch. Therostatic -
	140-2345-02	2	Heavy Duty (Dual 6"		303-0430	2	PreAlarm (S6)
_	140 2040 01	-	Inlet Tubes)		505-0131	2	Bushing, Redućer – Flush
5			Element - Air Cleaner D LA	11			(3/4NPT x 3/8NPT) Sender & Bushing
	140-2406	2		TT	193-0375	4	
	190000100	2 2	Indoor & Outdoor [AF928M] Heavy Duty Primary		505-0021	1	Sender, Temperature (E2)
	140-2408	_	[AF1605M]		303-0021	1	Bushing, Reducer (3/4NPT x 1/2NPT)
	140-2407	2	Heavy Duty Safety [AF1604]	12			Switches, Sender & Nipple
6	,		Air Cleaner (Include Element)		193-0244	1	Sender, Pressure - Oil (E1)
	140-2413	2	D_MA Indoor (Disposable)		309-0169	1	Switch, Pressure - Oil (Shutdown) (S1)
	/// /	_	[AH1106]		309-0272	1	Switch, Pressure - Oil
	140-2349	2	Heavy Duty (10" Inlet Tube)				(PreAlarm) (S5)
7			Element - Air Cleaner D MA		505-0104	1	Nipple, Pipe (1/8NPT x 1-1/2"LG)
	140-2411	2	Heavy Duty Primary		505~0763	1	Cross, Pipe (1/8NPT)
	//0 = 1	_	[AM# CD1830610826] 306 6 222		505-0028	ī	Plug, Pipe - Square Head
	1400412	2	Heavy Duty Safety			_	(1/8NPT)
	770071	_		13	338-2470 22 94	1	Harness, Wiring - Engine

NOTE: [] Numbers in Brackets are Fleetweed Inc. Identification, except for the numbers prefixed with "AM#" which are Air Maze Corporation Identifiers.



External Engine Components Left Side







External Engine Components Left Side

					Lood 30	1471	11 Ruly-mets
REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF	PART NO.	QTY USED	PART DESCRIPTION
1	Note 1	REF	Cooling System - Radiator	4		1	Belt, Drive - Fan (CEC#3003341)
	179-1259	1	D LA (BEARWARD # 53071-4P)	5			Alternator Charging System
	179-1277	1	DTMA (BEARWARD # 53061-5P)	1	191-1846-01	1	Alternator (35 Amp. 24 VDC)
			SPEC B	(130-3317-01	1.	Pulley, Drive
	179-1309	1	D-LA (BEARWARD # 53071-4PA)	<u></u>	511-0163	₽)	Belt, Drive - Alternator
	179-1310	1	D_MA (BEARWARD # 54071-5PA)	6	Note 2		Filter, Water - W/Corosion
2	_		Cap, Radiator	1			Inhibiting Chemical DCA4
	130-0523	1	7 PSI (For 2" Fill Tube)	1		4	Service for 90 & up Gal
	130-2981	1	7 PSI (For 3" Fill Tube)	1			Cooling System [WF2072]
_	130-3395	1	10 PSI (For 2" Fill Tube)	1		4	Pre-Charging for 90 & up Gal
3			Radiator (Excludes Cap)	_			Cooling System [WF2075]
			SPEC A	7	122-0526	2	Filter, Oil - Bypass
	130-3288	1	D~LA	8			Cables & Leads
	130-3289	1	D_MA		416-0473	2	Cable, Battery - Jumper
	100 0400		SPĒC B		416-0444	4	Cable, Battery (44" Lg)
	130-3405	1	D_LA /	_	416-0680	3	Lead, Electrical
	130-3406	Y	D <u>_</u> MA /	9		2	Starter, 24 VDC
			f -	10	307-2621-02	2	Switch, Magnetic
NOT	ES:			_C2	e#30	314	F5 Beld-mult V

 Cooling Systems Supplied by Bearward. BEARWARD ENGINEERING LTD Main Road, Far Cotton Northampton, England NN4 9HU

USA Office: BEARWARD RADIATOR Route 22 Box 187 Fleetwood, PA 19522 215-944-6017

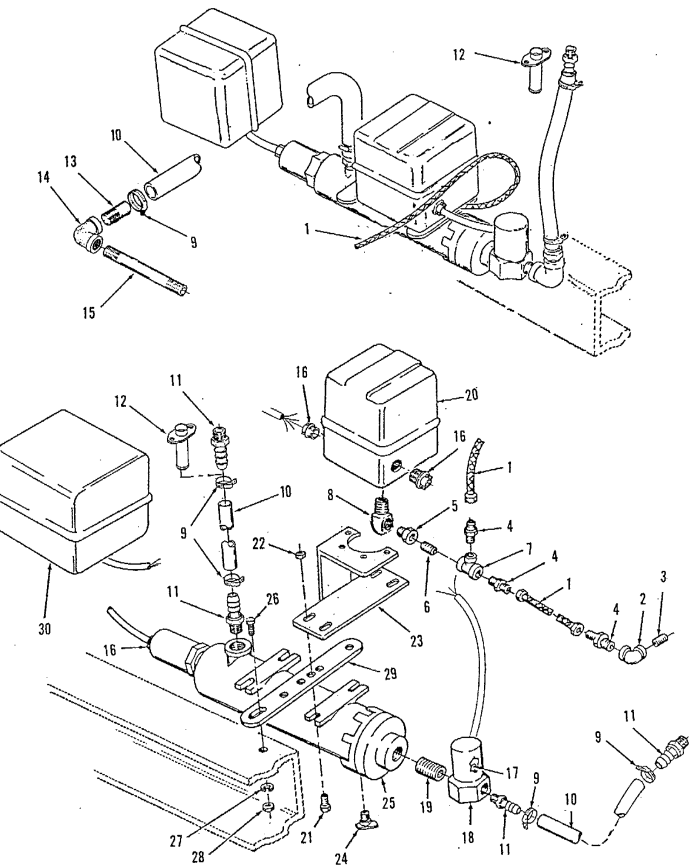
2. Replacement cartridges recommend and should be used in lieu of the Original Engine Factory Installed Item which contains a Pre-Charge amount of DCA or DCA4 Chemical. Replacement with Pre-charge Cartridge may overload the Cooling System and cause problems or failure of the Set.

(CEC#) Numbers in Parens are Cummins Engine Company Identification.
 [] Numbers in Brackets are Fleetwood Inc. Identification.

GUARD



Dual Engine Coolant Heaters (Kim Type)



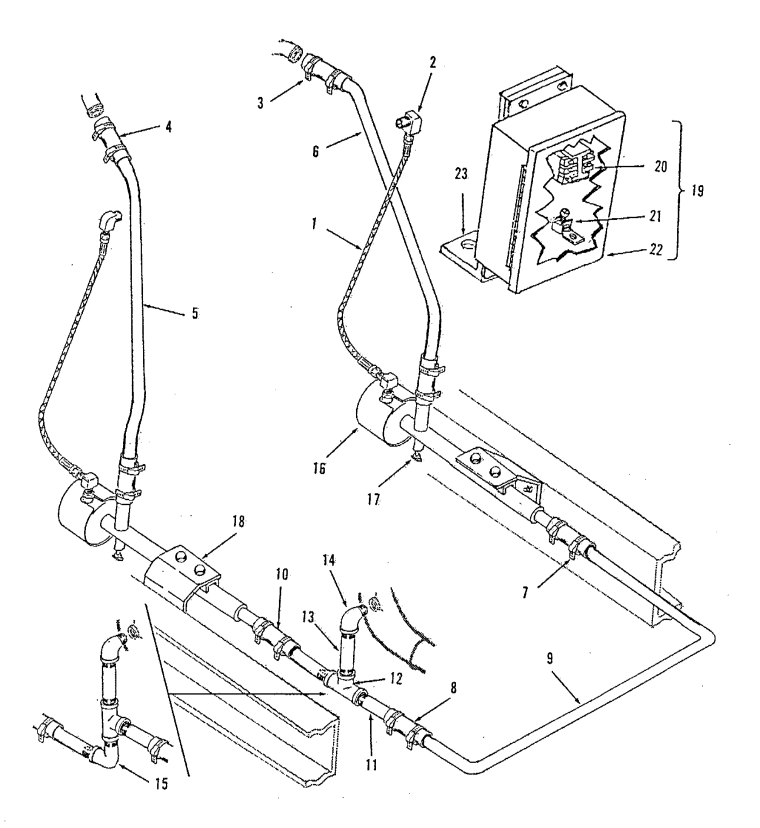


Dual Engine Coolant Heaters (Kim Type)

REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1 2	501-0199 505-0037	2	Line, Fuel - Flexible Elbow - 90 Degree (1/8 NPT)	19	505-0004	2	Nipple, Pipe - Close (3/4 NPT x 1-1/2")
3	505-0104	î	Nipple, Pipe - Close (1/8 NPT × 1-1/2")	20	309-0271	2	Switch, Pressure - Oil Attaching Parts for Switch
4	502-0193	4	Adapter, Hex - Pipe to Line		812-0079	8	Screw, Machine - Round Head
5	505-0007	2	Bushing, Reducer - Hex				(#8-32 × 1/2")
			$(1/4 \text{ NPT} \times 1/8 \text{ NPT})$		854-0007	8	Washer, Lock - ET (#8)
6	505-0098	1	Nipple, Pipe - Close (1/8 NPT x 3/4")	21	800-0008	4	Screw, Cap - Hex Head (1/4-20 x 1-1/4")
7	505-0059	1	Tee, Pipe (1/8 NPT)	22	870-0212	4	Nut. Self-locking - Hex (1/4-20)
8	502-0054	2	Elbow, Pipe - Street,	23	333-0224	2	Bracket, Support - Pressure Switch
			90 Degree (1/8 NPT)	24	504-0003	2	Cock, Drain
9	503-0398	8	Clamp, Hose	25			Heater, Electrical - Coolant
10	503-0249	AR	Hose, Rubber - Bulk (1"ID x		333-0143	2	4000 Watt, 208 VAC - 1 Phase
			1-3/8"OD) [Sold in Multi Foot		333-0164	2	4000 Watt, 208 VAC - 3 Phase
			lengths, order as required]		333-0138	2	4000 Watt, 240 VAC - 1 Phase
	505-0759	7	Adapter, Hose to Pipe		333-0190	2	4000 Watt, 240 VAC - 3 Phase
12	130-3200	2	Adapter, Hose with Flange		333-0150	2	4000 Watt, 277 VAC - 1 Phase
			(Used on some applications)		3330183	2	4000 Watt, 380 VAC - 1 Phase
13	505-0324	1	Nipple, Pipe - Half		333-0174	2	4000 Watt, 380 VAC - 3 Phase
			$(3/4 \text{ NPT} \times 2")$		333-0161	2	4000 Watt, 480 VAC - 1 Phase
14	505-0132	1	Elbow, Pipe - Street,		333-0144	2	4000 Watt, 480 VAC - 3 Phase
			90 Degree (3/4 NPT)	26	821-0030	8	Screw, Self-locking - Hex Head
15	505-0438	1	Nipple, Pipe $(3/4 \text{ NPT} \times 8^{\circ})$				$(5/16-18 \times 1-1/4")$
16	331-0027	12	Clamp, Cable	27	850-0045	8	Washer, Lock - Spring (5/16")
17			Terminals	28	862-0015	8	Nut, Hex (5/16-18)
	323-0957	4	Nut, Wire	29	130-1191	4	Bracket, Mounting
	332-0014	8	Lug, Termins] - Ring (#10)	30			Contactor
	332-0149	8	Lug, Terminal - Ring (#8)		307-1460	2	230 VAC, 3 Pole
18			Switch, Thermostatic		307-1164	2	460 VAC, 3 Pole
	309-0490	2	100° - 120° Fahrenheit				
	309-0253	2	120° - 140° Fahrenheit				



Dual Engine Coolant Heaters (Watlow Type)





Dual Engine Coolant Heaters (Watlow Type)

REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1		REF	Hose Assembly - Oil Pressure				Without Pressure Switch
			(Select as required)		333-0413-09	2	120V, 4000 Watt
	501-0537-03	2	32" Lg		333-0413-08	2	208V, 4000 Watt
	501-0537-07	2	50" Lg		333-0413-07	2	240V, 4000 Watt
	501-0537-26	2	60" Lg		333-0413-10	2	480V, 4000 Watt
2	502~1043-01	4	Elbow, Pipe - Male, 90 DEG				Attaching Parts for Heater
3	503-1603	8	Clamp, Hose		800-0222	4	Screw, Cap - Hex Head
4	503-1602	4	Hose, Rubber				$(1/4-20 \times 3/4")$
5	130-3339	1	Tube, Water		850-0101	4	Washer, Lock - Spring
6	130-3340	1	Tube, Water				(1/4")
7	503-1603	6	Clamp, Hose		402-0608	4	Isolator, Vibration
8		2	Hose, Rubber (CEC# 200517)		402-0609	4	Isolator, Vibration
9		1	Tube, Water (CEC# 3056251)		504-0003	2	Cock, Drain (1/4 NPT)
10		1	Hose, Rubber (CEC# 3009805)	18	130-3189	2	Bracket, Mounting - Heater
11		2	Nipple, Pipe - Half				Attaching Parts for Bracket
			(CEC# 153409)		800-0210	8	Screw, Cap - Hex Head
12		1	Tee, Pipe (CEC# 3056256)				$(3/8-16 \times 1-1/4")$
13		1	Nipple, Pipe (CEC# 5912C)		850-0103	8	Washer, Lock - Spring
14		1	Elbow, Pipe - Street - 90°				(3/8")
			(CEC# 5906C)		871-0028	8	Nut, Hex - Brass (3/8-16)
15		1	Elbow, Pipe - Street - 90°	19		2	Switch, Control - Heater
			(CEC# 3056257) (Not used all				(Includes Contactor,
			Installations)				Ground Lug and Box)
16		REF	Heater, Electrical - Coolant	20		1	Contactor (50 AMP, 3 Pole,
			(Includes Thermostat, Drain				SPST, 120 VAC Coil)
			Cock, Mounting Nuts and may				[Wat# 198-0-20-3]
			or may not include pressure	21		1	Lug, Ground [Wat# 191-16-6-1]
			switch)	22		1	Box, Electrical
		_	With Pressure Switch			-	[Wat# 303-62-29-29]
	333-0389-06	2	120V, 4000 Watt	23		2	Bracket, Mounting - Box
		2	208V, 4000 Watt		000 0000		Attaching Parts for Brackets
	333-0389-02 333-0389-04	2	240V, 4000 Watt 480V, 4000 Watt		800-0222	8	Screw, Cap - Hex Head (1/4-20 x 3/4")
		_	• • • • • • • • • • • • • • • • • • • •		850-0101	8	Washer, Lock - Spring (1/4")
					862-0031	8	Nut, Hex (1/4-20)

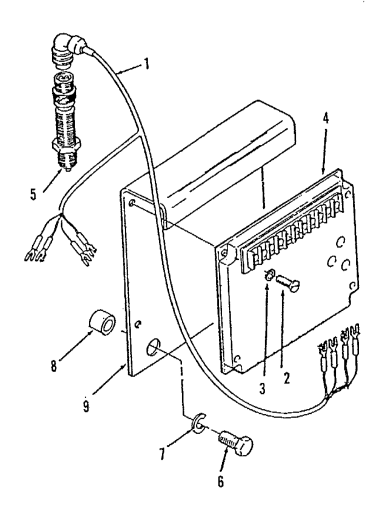
NOTES:

1. (CEC#) Numbers in Parens are Cummins Engine Company Identification.
 2. [WAT#] Numbers in Brackets are Watlow Industries Inc. Identification; Manufacturers of Heaters and Controls.

USA OFFICE
Watlow Industries Inc.
Div. of Watlow Electric Co.
Hannibal, Mo.



Electric Governor



REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1	338-1777	1	Harness, Wiring	5	151-0411	1	Pickup, Magnetic
2	813-0103	4	Screw, Machine - Round Head (#10-32 x 3/4")	6	800-0151	2	Screw, Cap - Hex Head (3/4-10 x 1")
3	870-0131	4	Nut, Self-locking, Hex (#10-32)	7 8	850-0079 370-4040	2 2	Washer, Lock - Spring (3/4") Spacer, Sleeve
4	151-0682	1	Controller, Governor	9	150-2007	1	Bracket, Mounting



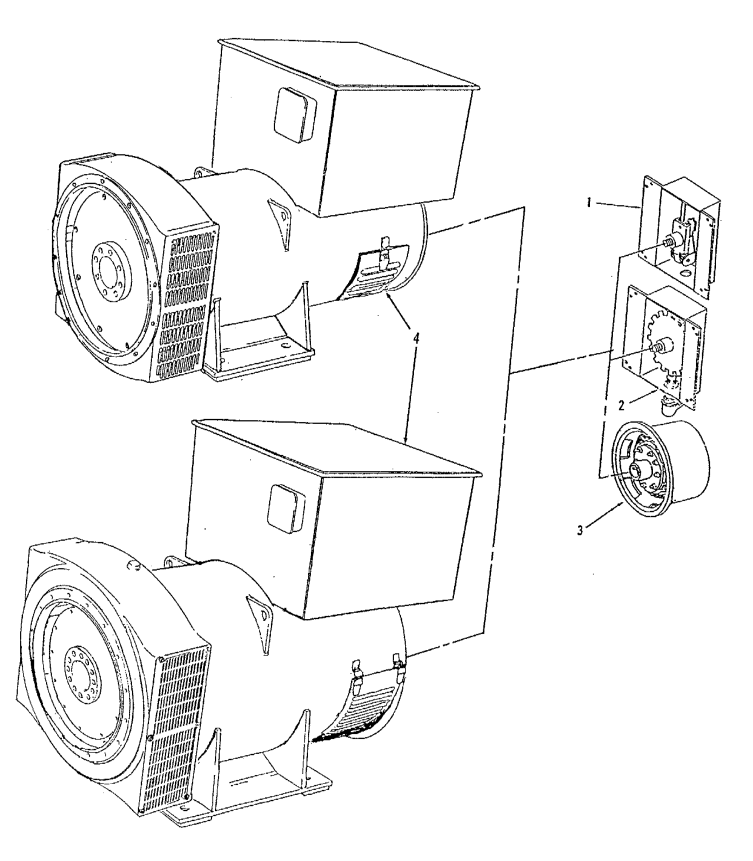
TABLE OF CONTENTS

GENERATOR SECTION

GENERATOR - Spec	Α			3 3
GENERATOR - Spec	в			3 5
STATOR SECTION -	SAE 0 / SAE	18, Frame	б	37
STATOR SECTION -	SAE 0 / SAE	18, Frame	7	3 5
ROTOR SECTION -	SAE 0 / SAE	18, Frame	6	4 1
ROTOR SECTION -	SAE 0 / SAE	18, FRame	7	4 3
OVERSPEED SENSOR				4 4
OVERSPEED SWITCH				4 5
PERMANENT MAGNET	EXCITER			4 6



Generator Spec A





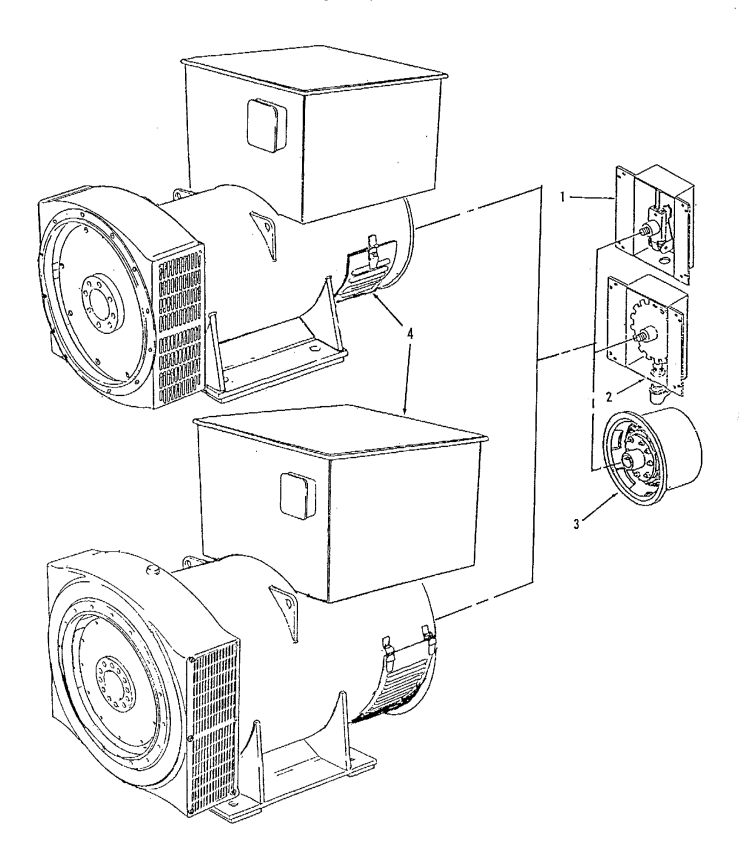
Generator Spec A

REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1		1	Module, Overspeed Switch (See Separate Page for Parts) Attaching Parts	4	Note 1		Generator - Frame 6 & 7 (See Separate pages for Parts) Attaching Parts
	821-2045	4	Screw, Self-locking - Hex				Generator to Chassis
			Hd (M8 \times 1.25 \times 16mm)		800-0578	4	Screw, Cap - Hex Head
2		1	Module, Overspeed Sensor				$(1 \ 1/4-7 \times 3-1/2")$
			(See Separate Page for Parts)		850-0092	4	Washer, Lock - Spring (1-1/4")
			Attaching Parts		526-0093	4	Washer, Flat (1-1/4")
	821-2045	4	Screw, Self-locking - Hex		862-0017	4	Nut, Hex (1 1/4-7)
_			Hd (M8 \times 1.25 \times 16mm)		000 0500	1.0	Adapter to Flywheel Housing
3		1	Module, Perm. Magnet Exciter (See Separate Page for Parts)		800-0576	16	Screw, Cap - Hex Head, Gr 8 (1/2-13 x 3/4")
			Attaching Parts		850-0060	16	Washer, Lock - Spring (1/2")
	249~0298	4	Screw, Cap - Hex Head				Drive Disc to Flywheel
			(M8 × 16mm)		800-0530	6	Screw, Cap - Hex Head, Gr 8
	249-0218	4	Washer, Lock (M8)				$(5/8-11 \times 1-1/4")$
	249-0315	4	Clamp, Retaining				• • • • • •

Note 1: For Replacement Generator please supply the complete Gen Set nameplate and Generator nameplate data.



Generator Begin Spec B



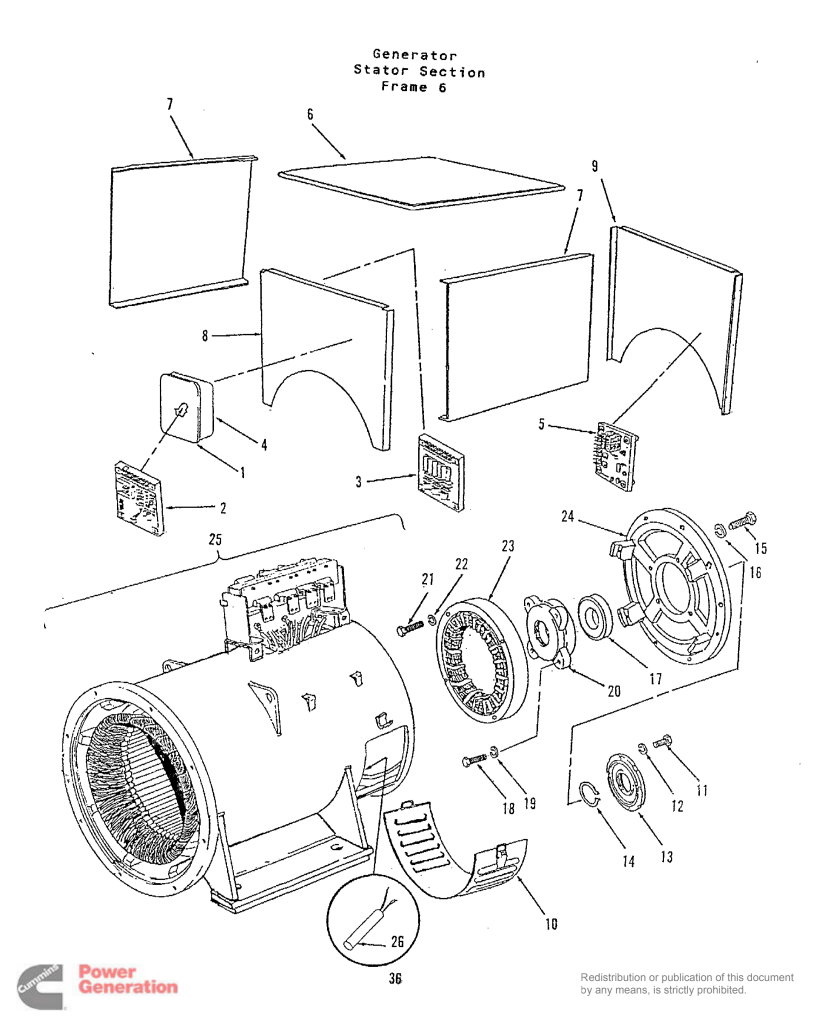


Generator Begin Spec B

REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1		1	Module, Overspeed Switch (See Separate Page for Parts) Attaching Parts	4	Note 1		Generator - Frame 6 & 7 (See Separate pages for Parts) Attaching Parts
	821-2045	4	Screw, Self-locking - Hex				Generator to Chassis
			Hd (M8 \times 1.25 \times 16mm)		800-0273	4	Screw, Cap - Hex Head
2		1	Module, Overspeed Sensor				$(1 \ 1/4-7 \times 4")$
_			(See Separate Page for Parts)		850-0092	4	Washer, Lock - Spring (1-1/4")
			Attaching Parts		526-0093	4	Washer, Flat (1-1/4")
	821-2045	4	Screw, Self-locking - Hex Hd (M8 x 1.25 x 16mm)		862-0017	4	Nut, Hex (1 1/4-7) Adapter to Flywheel Housing
3		1	Module, Perm. Magnet Exciter (See Separate Page for Parts)		800-0576	16	Screw, Cap - Hex Head, Gr 8 (1/2-13 x 3/4")
			Attaching Parts		850-0060	16	Washer, Lock - Spring (1/2")
	249-0298	4	Screw, Cap - Hex Head				Drive Disc to Flywheel
			(M8 × 16mm)		800-0530	6	Screw, Cap - Hex Head, Gr 8
	249-0218	4	Washer, Lock (M8)				$(5/8-11 \times 1-1/4")$
	249-0315	4	Clamo Retaining				

Note 1: For Replacement Generator please supply the complete Gen Set nameplate and Generator nameplate data.

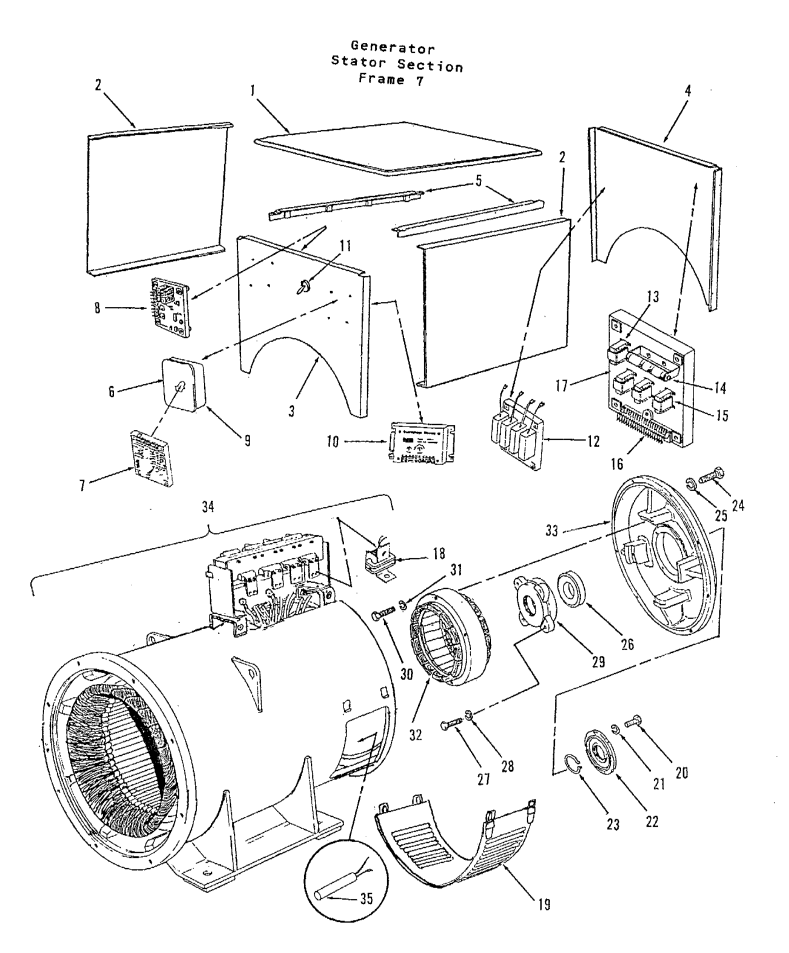




Generator Stator Section Frame 6

REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1	249-0631	1	Lid	11	249-0243	4	Screw, Cap - Hex Head
			Attaching Parts				$(M10 \times 30mm)$
	249-0304	4	Screw, Captive	12	249-0202	4	Washer, Lock - Spring (M10)
2			Regulator, Voltage	13	249-0510	1	Cap, Bearing - Outer
	305-0770	1	Standard 1 Phase u/w PMG	14	249-0447	1	Circlip
	305-0778	1	3 Phase (Used with PMG Exciter & 3 Phase	15	249-0204	8	Screw, Cap - Hex Head (M12 x 40mm)
			Sensing Module)	16	249-0205	8	Washer, Lock - Spring (M12)
	305~0803	1	Manual	17	249-0448	1	Bearing, Ball
			Attaching Parts	18	249-0245	4	Screw, Cap - Hex Head
	249-0398	4	Pillar, Threaded				$(M10 \times 50 \text{mm})$
3	249-0564	1	Module, 3 Phase Sensing	19	249-0202	4	Washer, Lock - Spring (M10)
			Attaching Parts	20	249-0509	1	Cap, Bearing - Inner
	249-0398	4	Pillar, Threaded	21	249-0445	6	Screw, Cap - Hex Head
4	249-0395	1	Box				(M6 × 85mm)
5	300-3209-02	1	Module, Frequency Detection	22	249-0212	6	Washer, Lock - Spring (M6)
			Attaching Parts	23	249-0470	1	Stator, Exciter
	249-0295	4	Screw, Cap - Hex Head	24	249-0527	1	Bracket, End
			(M5 × 35mm)	25	NFS	1	Stator, Generator (Includes
	249-0288	4	Washer, Plastic (M5)				Terminal Studs and Links)
	249-0287	4	Nut, Hex - Nylon (M5)				Attaching Parts Stator
6	NFS	ī	Lid				to Adapter
7	NFS	2	Panel, Side		249-0204	8	Screw, Cap - Hex Head
8	NFS	1	Panel, Front		- · · · · · · · · · · · · · · · · · · ·	-	(M12 × 40mm)
9	NFS	ī	Panel, Rear		249-0205	8	Washer, Lock - Spring (M12)
10	249-0513	21	Grille, Inlet - Air	26	2 12 3230	-	Heater, Electrical - Replacement
	240 0010	(4	-	249-0621	1	70 Watt, 120 VAC
					249-0622	ī	70 Watt, 240 VAC





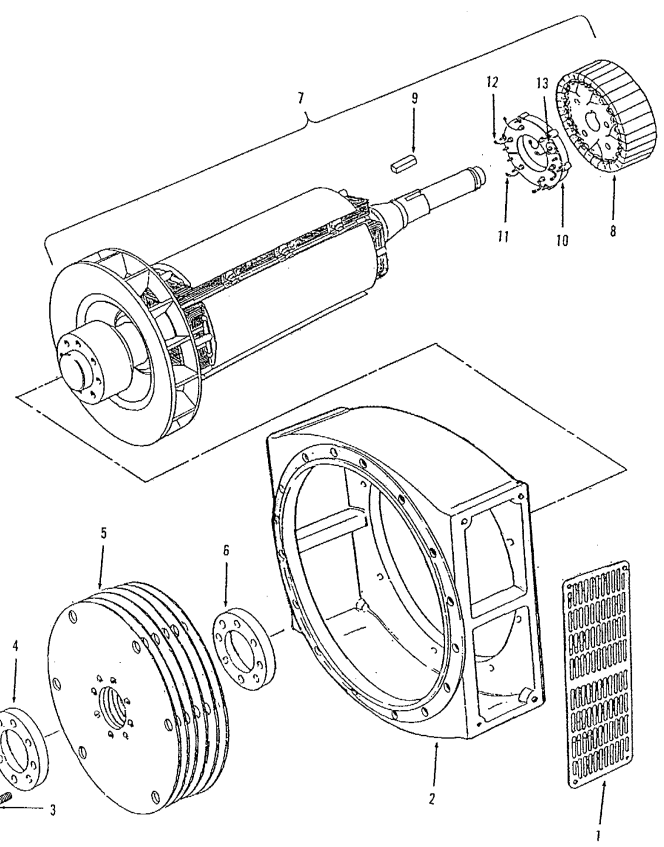


Generator Stator Section Frame 7

REF NO.	PART NO.	QTY USED	PART DESCRIPTION		REF PART NO. NO.		QTY PART USED DESCRIPTION
1	NFS	1	Lid	17	249-0424	1	Panel, Terminal Block Mtg
2	NFS	2	Panel, Side	18			Transformer, Current
3	NFS	1	Panel, Front		302-1852-01	3	Used on Standard Voltage
4	NES	1	Panel, Rear			_	Generator
5	NFS	2	Bracket, Angle		302~1852-03	3	Used on Medium Voltage
6	249-0425	2	Lid	4.0	0.40 0.500		Generator
	0.40 0004	•	Attaching Parts	19		21	Grille, Inlet - Air
	249-0304	8	Screw, Captive	20	249-0243	4	Screw, Cap - Hex Head
7	205 0250	4	Regulator, Voltage	A 1	0.40 0000		(M10 × 30mm)
	305-0770	1	Standard	21	249-0202	4	Washer, Lock - Spring (M10)
	305-0778	1.	3 Phase (Used with	22 23	249-0510	1	Cap, Bearing - Outer
	205 0002	1	3 Phase Sensing Module)	24	249-0447	1	Circlip
	305-0803	1	Manual Attaching Parts	24	249-0204	8	Screw, Cap – Hex Head (M12 x 40mm)
	249-0398	4	Pillar, Threaded	25	249-0205	8	Washer, Lock - Spring (M12)
8	302-3278	1	Module, 3 Phase Sensing	26	249-0448	1	Bearing, Ball
			Attaching Parts	27	249-0245	4	Screw, Cap - Hex Head
	249-0398	4	Pillar, Threaded				(M10 × 50mm)
9	249-0395	2	Box	28	249-0202	4	Washer, Lock - Spring (M10)
10	249-0486	1	Module, Overvoltage	29	249-0509	1	Cap, Bearing - Inner
			Attaching Parts	30	249-0438	6	Screw, Cap - Hex Head
	249-0295	4	Screw, Cap - Hex Head			_	(M6 × 85mm)
			(M5 x 35mm)	31	249-0218	6	Washer, Lock - Spring (M6)
	249-0288	4	Washer, Plastic (M5)	32	249-0470	1	Stator, Exciter
	249-0287	4	Nut, Hex - Nylon (M5)	33	249-0471	1	Bracket, End
11	249-0449	1	Switch	34	NFS	1	Stator, Generator (Includes
12	249-0569	1	RFI Suppressor Assy				Terminal Studs and Links)
13	302-1851	1	Choke				Attaching Parts Stator to
14	354-0031	1	Resistor, Adjustable			_	Adapter_
15			Transformer		249-0204	8	Screw, Cap - Hex Head
	249-0504	3	Voltage Sensing (Used on			_	(M12 × 40mm)
		_	Standard Voltage Gens)		249-0205	8	Washer, Lock - Spring (M12)
	302-1876	3	Isolation (Used on Medium	35	0.00 0.001		Heater, Elect - Replacement
		_	Voltage Generators)		249-0621	1	70 Watt, 120 VAC
16	249-0289	3	Block, Terminal		249-0622	1	70 Watt, 240 VAC



Generator Rotor Section SAE 0/ SAE 18 Frame 6



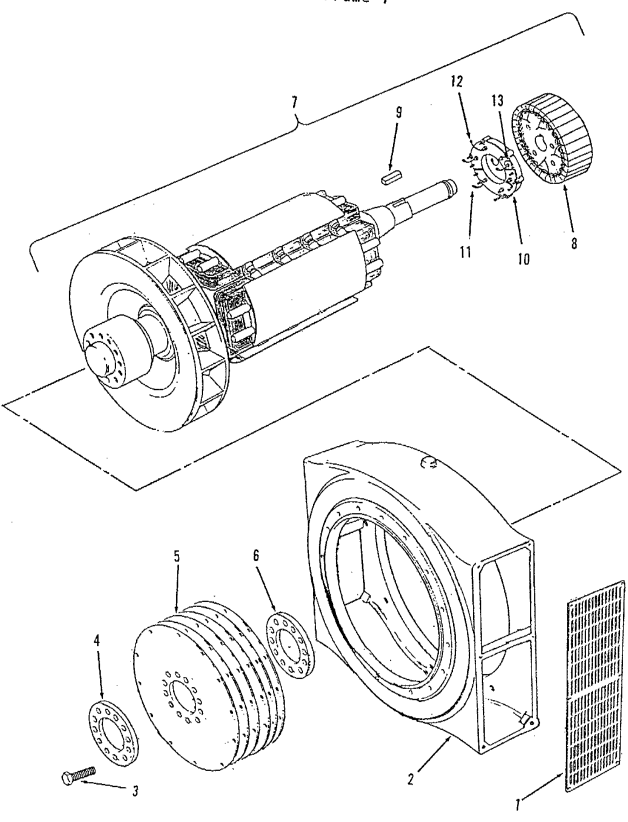


Generator Rotor Section SAE 0/ SAE 18 Frame 6

REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1	249-0534	2	Screen, Air - Adapter Attaching Parts	7	NFS	1	Rotor, Generator (Includes Exciter, Key, and Rectifier
	249-0294	12	Screw, Cap - Hex Head				Assemblies)
			$(M5 \times 12mm)$	8	249-0512	1	Rotor, Exciter (Does Not
	249-0307	12	Washer, Lock - Spring (M5)				Include Rectifier Assy)
	249-0365	12	Washer, Flat (M5)	9	249-0271	1	Kev
2	249-0533	1	Adapter, Generator SAE 0	10	249-0237	1	Rectifier Assy
3	249-0437	8	Screw, Cap - Hex Head				(Includes Diodes)
			(M20 x 75mm)	11	249-0239	3	Diode, Forward Polarity
4	249-0230	1	Plate, Pressure	12	249-0238	3	Diode, Reverse Polarity
5	249-0276	6	Disc. Drive SAE 18	13	249-0240	1	Varister
6	249-0277	1	Spacer			_	-



Generator Rotor Section SAE 0/ SAE 18 Frame 7



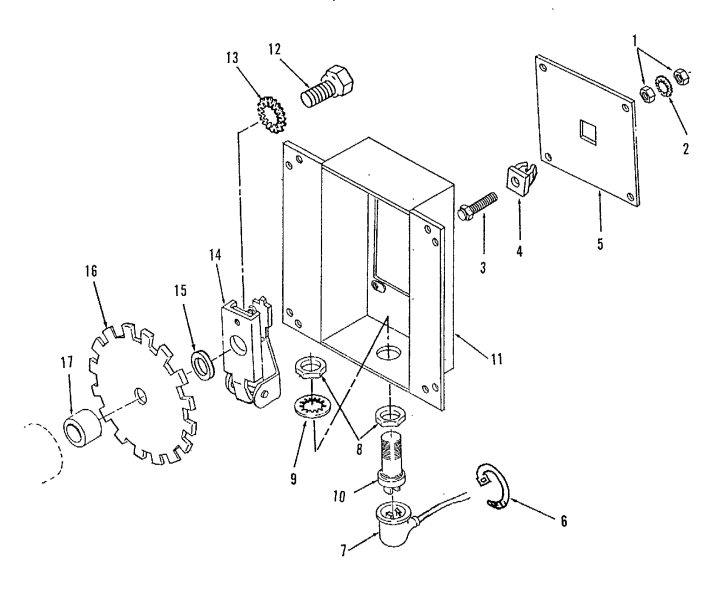


Generator Rotor Section SAE 0/ SAE 18 Frame 7

REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1	249-0482	2	Screen, Air - Adapter Attaching Parts	7	NFS	1	Rotor, Generator (Includes Exciter, Key, and Rectifier
	249-0294	12	Screw, Cap + Hex Head	_		_	_Assemblies)
			$(M5 \times 12mm)$	8	249-0503	1	Rotor, Exciter (Does Not
	249-0307	12	Washer, Lock - Spring (M5)				Include Rectifier Assy)
	249-0365	12	Washer, Flat (M5)	9	249-xxxx	1	Key
2	249-0481	1	Adapter, Generator SAE 0	10	249-0237	1	Rectifier Assy
3	249-0444	8	Screw, Cap - Hex Head				(Includes Diodes)
			$(M24 \times 75mm)$	11	249-0239	3	Diode, Forward Polarity
4	249-0467	1	Plate, Pressure	12	249-0238	3	Diode, Reverse Polarity
5	249-0469	6	Disc, Drive SAE 18	13	249-0566	1	Varister
6	249-0468	1	Spacer		0240	-	



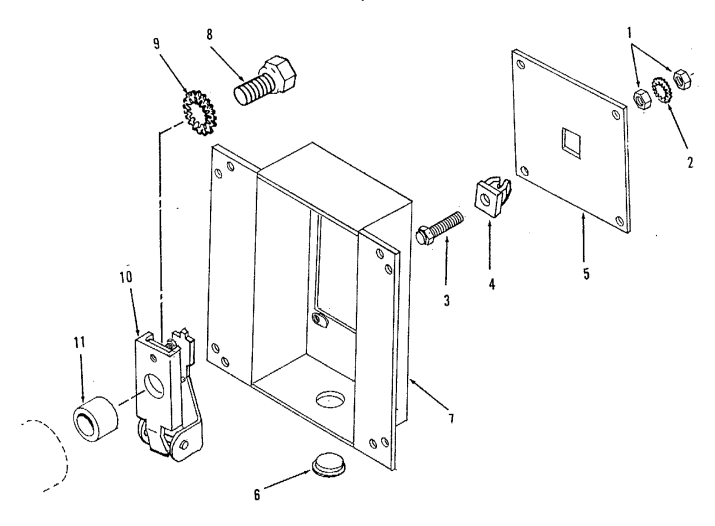
Generator Overspeed Sensor



REF NO.	PART NO.	QTY USED	PART DESCRIPTI ON	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1	862-0001	2	Nut, Hex (1/4-20)	9	854-0031	1	Washer, Lock - IT (3/4")
2		ī	Washer, Lock - EIT (1/4")	10	150-1406	ī	Sensor, Speed
3	150-0723	1	Point, Overspeed	11	150-2207	1	Cover, Overspeed Switch
4	870-0250	1	Nut, Insulated	12	718-1058	1	Screw, Cap - Hex Head
5	150-2206	1	Plate, Mounting				$(M10 \times 1.5 \times 45 mm)$
	821-0005	4	Screw, Self-locking - Hex	13	856-0010	1	Washer, Lock - EIT (3/8")
			$(#10-32 \times 1/2")$	14	150-0956	1	Switch, Overspeed
6	332-1445	5	Tie, Cable	15	370-4031	1	Spacer, Sleeve
7	338-2189-02	1	Harness, Wiring	16	150-2204	1	Wheel - Speed Sensor
8	868-0011	2	Nut, Jam - Hex (3/4-16)	17	370-4032	1	Spacer, Sleeve



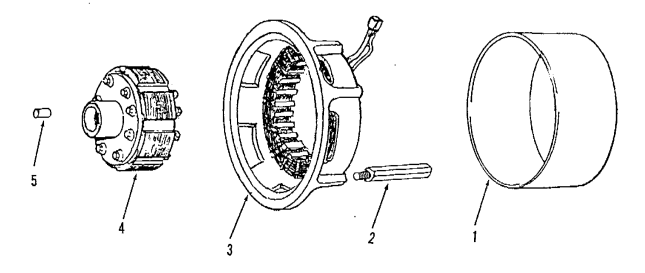
Generator Overspeed Switch



REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1	862-0001	2	Nut, Hex (1/4-20)	6	517-0136	1	Plug, Plastic
2	853-0013	1	Washer, Lock - EIT (1/4")	7	150-2207	1	Cover, Overspeed Switch
3	150-0723	1	Point, Overspeed	8	718-1058	1	Screw, Cap - Hex Head
4	870-0250	1.	Nut, Insulated				$(M10 \times 1.5 \times 45mm)$
5	150-2206	1	Plate, Mounting	9	856-0010	1	Washer, Lock - EIT (3/8")
	821-0005	4	Screw, Self-locking - Hex	10	150-0956	1	Switch, Overspeed
			(#10-32 × 1/2")	11	370-4032	1	Spacer, Sleeve



Generator Permanent Magnet Exciter



REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1	249-0497	1	Cover	4			Rotor, Exciter
_			Attaching Parts for Cover		249-0427	1	Frame 2, 3, 4 Generators
	249-0294	3	Screw, Cap - Hex Head	•	249-0644	1	Frame 5, 6, 7 Generators
	• ($(M5 \times 12mm)$				Attaching Parts for Rotor
	249-0307	3	Washer, Lock (M5)				Bolt - Select as Required
2	249-0496	3	Pillar, Threaded		249-0399	1	Frame 2, 3, 4 Generators
ä	249-0426	1	Stator, Exciter with Frame		249-0495	1	Frame 5, 6, 7 Generators
•	_ ,,, _ ,,,,,	-			249-0202	1	Washer, Lock (M10)
				5	249-0313	1	Pin, Dowel



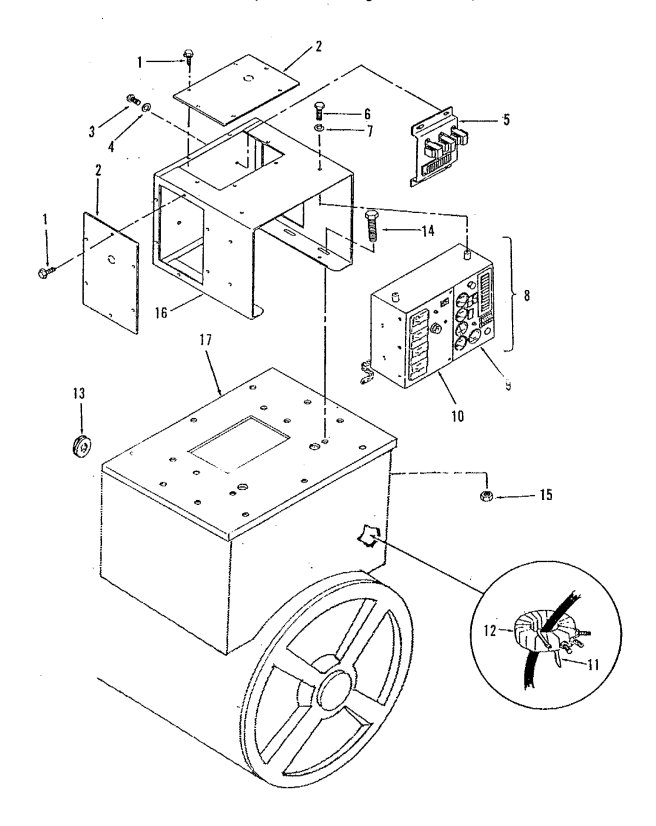
TABLE OF CONTENTS

SET CONTROLS

GENERATOR SET CONTROL (WITH HOUSING ENCLOSURE)	53
ENGINE CONTROL COMPONENTS (SETS WITH HOUSING ENCLOSURE)	5 5
GENERATOR CONTROL COMPONENTS (SETS WITH HOUSING ENCLOSURE)	5 7
CONTROL HEATER (SETS WITH HOUSING ENCLOSURE)	58
POTENTIAL TRANSFORMER (SETS WITH HOUSING ENCLOSURE	5 9
WATTMETER (SETS WITH HOUSING ENCLOSURE)	61
GENERATOR SET CONTROL (WITHOUT HOUSING ENCLOSURE)	63
ENGINE CONTROL COMPONENTS (SETS WITHOUT HOUSING ENCLOSURE)	6 5
GENERATOR CONTROL COMPONENTS (SETS WITHOUT HOUSING ENCLOSURE)	67



Generator Set Control (With Housing Enclosure)



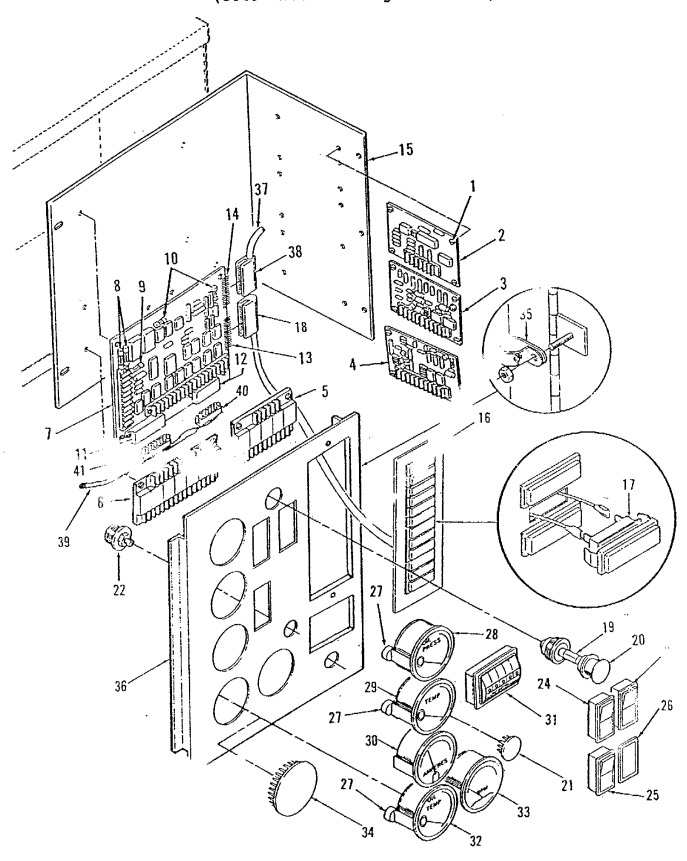


Generator Set Control (With Housing Enclosure)

REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1	821-0005	18	Screw, Self-locking - Hex (#10-32 x 1/2")	12			Transformer, Current - Recon- nectible
2	NFS	3	Panel, Box - Control		302-1794-11	3	750/1500:5 Ratio; 1000kW &
3	812-0156	4	Screw, Machine - Round Head				1200kW Voltage Code H.
			$(1/4-20 \times 1/2")$		302-1794-14	3	2000/4000:5 Ratio; 900kW
4	850-0040	4	Washer, lock - Spring (1/4")	·			Voltage Code Y, 1100kW
5	NFS	1	Transformer Assy, Potential (See Separate Page for				Voltage Code Y 208VAC Only, 1000kW Voltage Code K.
			Components)		302-1785-05	3	2500:5 Ratio; 100kW Voltage
6	800-0051	4	Screw, Cap - Hex Head (5/16-18 x 1/2")				Code Y 380 & 480 VAC Only, 1200kW Voltage Code K 380 &
7	850-0045	4	Washer, Lock - Spring (5/16")				480 VAC Only.
8	NFS	1	Control, Set (See item 9 & 10 for Components)				NOTE: No CT Available for 1200Kw Voltage Code K 208VAC!.
9	NES	1	Control, Engine (See Separate	13	508-0051	1	Grommet
			Page for Components)	14	870-0212	6	Nut, Self-locking - Hex
10	NFS	1	Control, Generator (See Sep- arate Page for Components)	15	821-0018	6	Screw, Self-locking - Hex Head (1/4-20 x 5/8")
11	332-0941	6	Tie, Cable	16	NFS	1	Housing, Control
				17	NFS		Adapter, Housing to Terminal Box



Engine Control Components (Sets with Housing Enclosure)



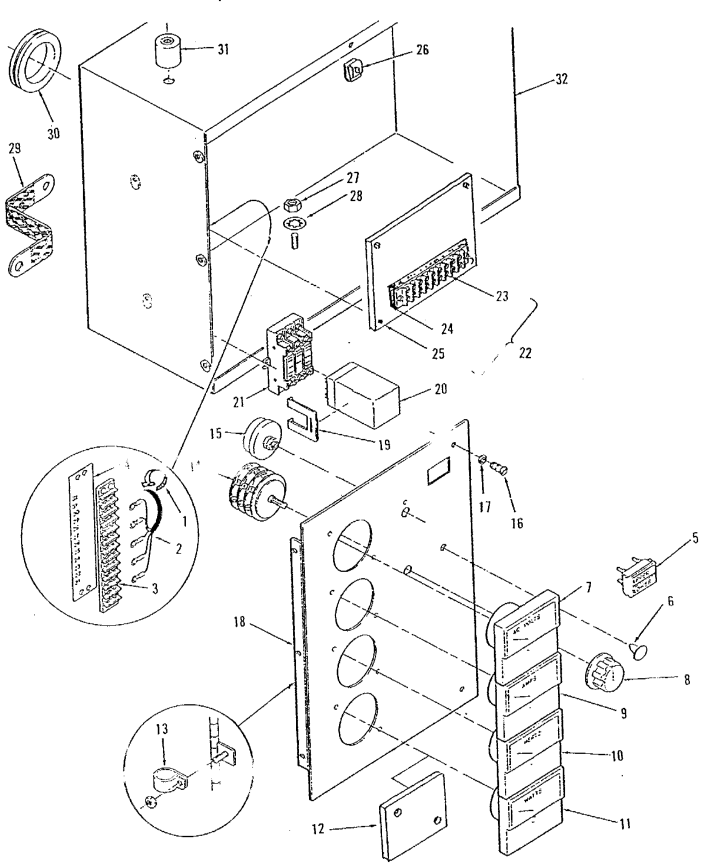


Engine Control Components (Sets with Housing Enclosure)

REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1	815-0544	24	Screw, Machine – Round Head With IT Lock Washer	17	322-0369-02	12	Lamp, Incandescent - 1/3 Watt 28 VDC
			(#6-32 × 1/2")	18	323-1310	1	Housing, 13 Pin (J3)
2	300-2899	1	Board, Time Delay,		323-1302	13	Contact, Pin
3			Start/Stop - 24 VDC (A15) Board, Magnetic Sensor,	19	322-0017	1	Lamp, Incandescent ~ 28 VDC (DS11)
			Start Disconnect/Over Speed	20	322-0361	1	Holder, Lamp
			Sensor (A16)	21	517-0131	1	Plug, Button
	300-2903	1	Standard	22	303-0280	1	Potentiometer (R11)
	300-2904	1	Precision	23	308-0785	1	Switch, Push (S11)
4	300-2906	1	Board, Over-Under Voltage	24	308-0784	1	Switch, Push (S12)
			Sensor - 24 VDC (A17)	26	301-6257	1	Cover
5	300-2856	1	Board, Relay - 24 VDC (A13)	27	193-0250	3	Resistor, Gauge (R12)
6	300~2863	1	Board, Relay - 24 VDC (A14)	28	193-0352	1	Gauge, Pressure - Oil (M11)
7			Board, Engine Monitor (All) (Includes Fuses and	29	193-0351	1	Gauge, Temperature - Water (M12)
			Connectors)	30	302-1790	1	Ammeter (M13)
	300-2808	1	24 VDC, 2 Light	31	302-0885	1	Meter, Totalizing - Time
	300-2812	1	24 VOC, 12 Light				(M14)
8	321 0270	2	Fuse, Cartridge - 20 Amp (F1, F2)		815-0385	2	Screw, Machine - Round Head $(\#6-31 \times 1/2")$
9	321-0231	1	Fuse, Cartridge - 15 Amp (F3)		870-0183	2	Nut, Hex with ET Lockwasher (#6-32)
10	321-0094	2	Fuse, Cartridge - 5 Amp (F4, F5)	32	193-0330	1	Gauge, Temperature - Oil (M15)
11	323-1305	1	Connector, 8 Pin (P1)	33	302-1873-01	1	Tachometer (M16)
12	323-1303	1	Connector, 6 Pin (P2)	34	517-0221	1	Plug, Button
13	323-1309	1	Connector, 13 Pin (P3)	35	332-0052	1	Clamp, Loop
14	323-1307	1	Connector, 12 Pin (P4)		870-0131	1	Nut, Hex with ET Lockwasher
15	NFS	1	Bracket, Mounting [301-8851]				(#10-32 × 1/2")
	821-0004	4	Screw, Self-locking - Hex Hd	36	NFS		Door, Control [301-9055-01]
			(#10-32 × 5/16")	37	338-1817	1	Harness, Wiring - DC Meter
16			Module, Indicator - Fault				(Includes Connector & Pins)
			(Includes replaceable lamps,	38	323-1308	1	Housing, 12 Pin (J4)
			Harness with connector		323-1302	12	Contact, Pin
			housing & contact pins)(A12)	39	338-2294	1	Harness, Wiring - Control to
	322-0358-02	1	24 VDC, 2 Light				Engine (Includes Connectors
	322-0360-02	1	24 VDC, 12 Light				and Pins)
	815-0385	2	Screw, Machine - Round Head	40	323-1304	1	Housing, 6 Pin
			(#6-32 × 1/2")		323-1200	6	Contact, Pin
	870-0183	2	Nut, Self-locking - Hex (#6-32)	41	323-1306 323-1200	1 8	Housing, 8 Pin Contact, Pin



Generator Control Components (Sets with Housing Enclosure)





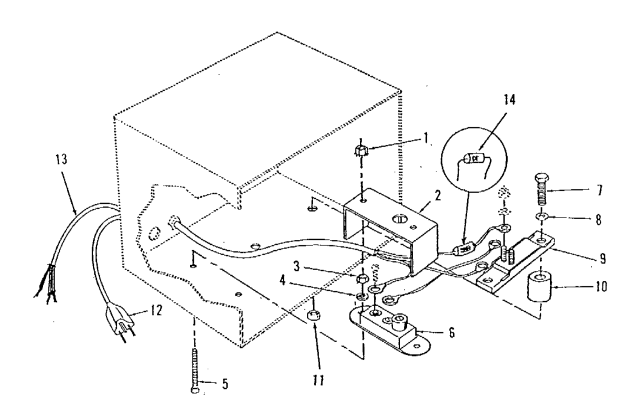
Generator Control Components (Sets with Housing Enclosure)

REF	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1	332-1445	2	Tie, Cable	12	NFS	1	Cover, Meter Hole
2		_	Harness, Wiring		815-0385	2	Screw, Machine - Round Head,
	338-1818	1	Control with Meters		070 0102	2	Black (#6-32 × 1/2")
	338-1853	1	(Includes Terminal Block) Control without Meters		870-0183	2	Nut. Hex with ET Lockwasher (#6-32)
	812-0065	2	Screw, Machine - Round Head	13	332-0052	1	Clamp, Loop
	012 0000	-	(#6-32 × 5/8")		870-0131	ī	Nut, Self-locking - Hex with
3	332~0607	1	Block, Terminal (TB1)				ET Lock Washer (#10-32)
4	332-2723	1	Strip, Marker	14	308-0284	1	Switch, Rotary (\$21)
5	322-0363	1	Light, Indicator - Dual	15	303-0261	1	Rheostat (R21)
			(DS21, DS22)	16		2	Clip, Fastener
6	517-0131	1	Plug, Button	17	406-0333	2	Stud, Fastener
7		_	Voltmeter (M21)	18	NFS	1	Door, Control
	302-1148	1	Dual Scale 0-300/0-600V		821-0004	3	Screw, Self-locking - Hex
	302-1753	1	Single Scale 0-750V	10	202 1002	•	(#10~32 × 5/16°)
8 9	303-0032	1	Knob	19 20	307-1987 307-1056	2 1	Clip, Relay
9			Ammeter (M22) Single Scale Voltage Code H		323-0804	1	Relay, 24 VDC (K21) Socket, Relay
	302-1734	1	1000kW & 1200kW, 0-1500Amp	21	815-0544	2	Screw, Machine - Round Head
	002 1104	-	Dual Scale Voltage Code Y		010 0044	~	with IT Lock Washer
	302-1799	1	900kW, 0~1500/0~3000 Amp,				(#6-32 × 1/2")
		_	480 VAC Only.	22	NFS	1	Terminal Board Asembly
	302-1800	1	900kW, 0-2000/0-4000 Amp, 208 & 380 VAC, 1100kW		812-0065	4	Screw, Machine - Round Head (#6-32 x 5/8")
			208 VAC Only.	23	332-0751	1	Block, Terminal
			Single Scale Voltage Code Y		812-0066	2	Screw, Machine - Round Head
	302-1736	1	1100kW, 0-2500 Amp, 380 &		222 2252		(#6-32 × 3/4")
			480 VAC Only.	24	332~0853	1	Strip, Marker
	302-1800	1	Dual Scale Voltage Code K 1000kW, 0-2000/0-4000 Amp,	25 26	NFS 406-0332	1 2	Plate Receptable, Fastener
	302-1000	1	208 & 380 VAC Only.	27	871-0015	1	Nut, Hex (1/4-20)
			Single Scale Voltage Code K	28		1	Washer, Lock ~ ET (1/4")
	302-1736	1	1200kW, 0-2500 Amp, 380 &	29		ī	Strap, Electrical (Ground)
		_	480 VAC Only.		800-0024	1	Screw, Cap - Hex Head
			NOTE: No Amméter for 1200kW,				$(5/16-18 \times 1/2")$
			208 VAC.		856-0008	1	Washer, Lock - EIT (5/16")
10	302 1720	1	Meter, Frequency (M23)	30	508-0051	1	Grommet
11		1	Wattmeter (M24) (See	31	402-0527	2	Mount, Vibration
			Separate page for Components)		800-0051	4	Screw, Cap - Hex Head (5/16-18 x 1/2")
					850-0045	4	Washer, Lock - Spring (5/16")
				32	NFS	1	Box, Control

NFS - Not For Sale



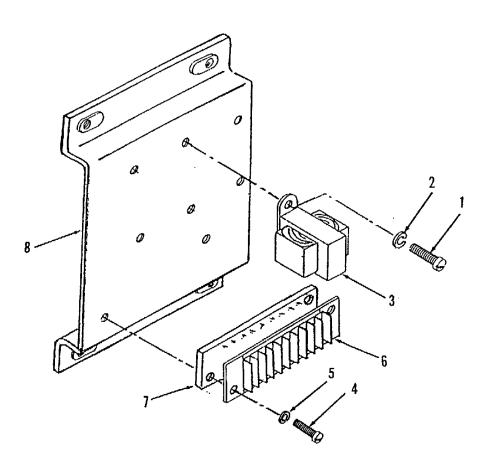
Control Heater



REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1	870-0183	2	Nut, Self-locking - Hex (#6-32)	9	333-0151	1	Heater, Electrical 120VAC
2	301-1886	1	Cover		333-0378	1	240VAC
3	860-0006	1	Nut, Hex (#6-32)	10	130-1107	2	Spacer
4	854-0006	2	Washer, Lock - IT (#6)	11	870-0257	2	Nut, Self-locking - Hex
5	812-0070	2	Screw, Machine - Round Head				(5/16-18)
			(#6-32 × 1-1/4")	12	335-0161	1	Cable, Electrical (120VAC
6	309-0128	1	Thermostat, Adjustable				Application)
7	800-0034	2	Screw, Gap - Hex Head (5/16-18 x 2-1/4")	13	338-2121	1	Harness Wiring with Diode, less plug
8	526-0113	2	Washer, Flat (5/16")				(240VAC Application)
				14	357-0013 .	1	Diode
				15	98-3232	1	Decal, Warning - Shock Hazard (Not Illustrated)



Potential Transformer



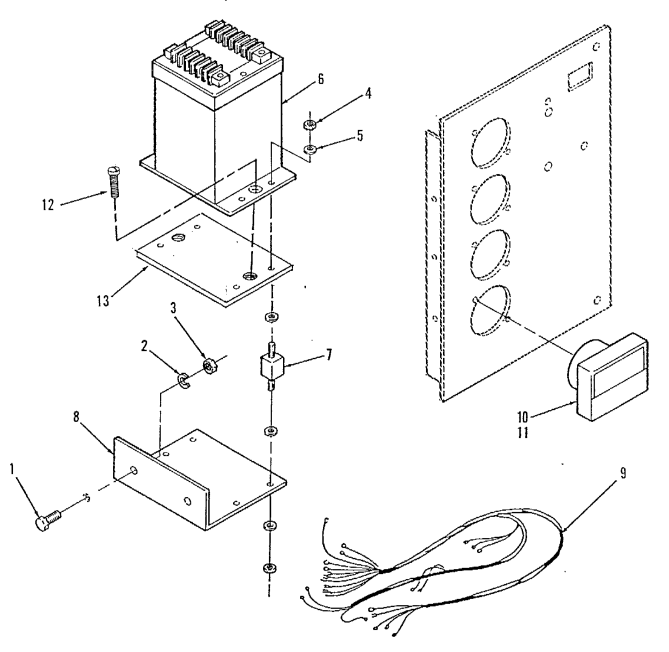
REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1	812-0079	6	Screw, Machine - Round	5	850-0025	2	Washer, Lock - Spring (#8)
			Head (#8-32 × 1/2")	6	332-2562	1	Block, Terminal (10 Place)
2	850-0025	6	Washer, Lock - Spring (#8)	7	332-2563	1	Strip, Marker
3	315-0642	3	Transformer, Potential	8	NFS	1	Bracket, Mounting
4	812-0077	2	Screw, Machine - Round Head (#8-32 x 3/8")				-

NFS - Not For Sale





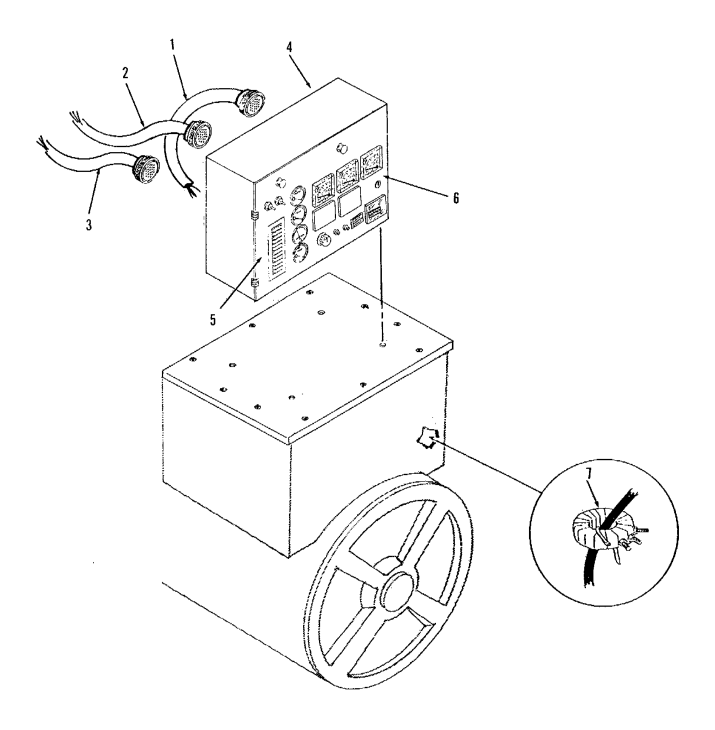
Wattmeter (Sets with Housing Enclosure)



REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1	821-0017	2	Screw, Cap - Hex Head	8	301-6987	1	Bracket, Mounting
			$(5/16-18 \times 1/2")$	9	338-1936	1	Harness, Wiring
2	850-0045	2	Washer, Lock (5/16)	10	302-1722	1	Wattmeter (Less Dial)
3	862-0014	2	Nut, Hex (5/16-18)	11			Dial, Wattmeter
4	860-0008	8	Nut, Hex (#8-32)		302-1721-17	1	Scale 0-1200 kW
5	856-0002	16	Washer, Lock - ET (#8)	12	813-0102	2	Screw, Machine - Round Head
6	302-1833-01	1	Transducer, Watt				(#10-32 × 3/8")
7	402-0354	4	Mount, Shock	13	319-0030	1	Plate, Support - Transducer



Generator Set Control (Without Housing Enclosure)





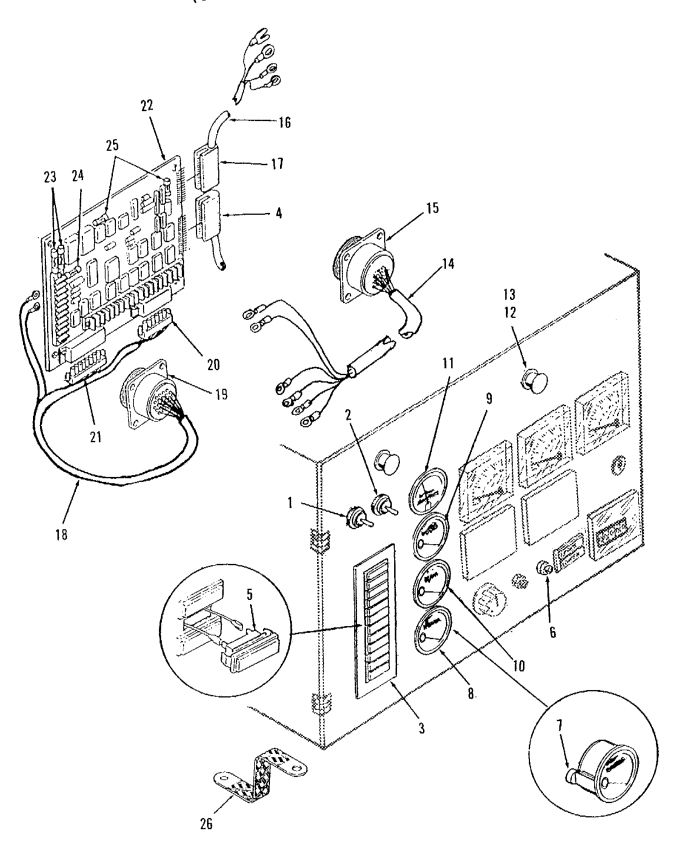
Generator Set Control (Without Housing Enclosure)

REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1	338-2200-01	1	Harness, Wiring - Control to Generator (Includes a	7			Transformer, Current (Select As Applicable)
			connector Housing)		302-1785-01	3	1200:5 Ratio
	323-1135	1	Housing, Connector (J21)		302-1785-02	3	1500:5 Ratio
	323-1193	4	Contact, Pin		302-1785-03	3	1600:5 Ratio
	323-1194	10	Contact, Pin		302-1785-04	3	2000:5 Ratio
2	338-2199-01	1	Harness, Wiring - Control to		302-1785-05	3	2500:5 Ratio
			Governor (Includes a		302-1785-06	3	2000:5 Ratio (380V Only)
			connector housing)		302-1785-07	3	3000:5 Ratio
	323-1135	1	Housing, Connector (J12)		302-1785-08	3	4000:5 Ratio
	323-1193	4	Contact, Pin		302-1785-09	3	5000:5 Ratio
	323-1194	10	Contact, Pin		302-1786-01	3	500/1000:5 Ratio
3	338-2194-01	1	Harness, Wiring - Control to		302-1786-02	3	600/1200:5 Ratio
			Engine Components (Includes		302-1786-03	3	750/1500:5 Ratio
			a connector housing)		302-1786-04	3	800/1600:5 Ratio
	323-1206	1	Housing, Connector (J11)		302-1786-05	3	900/1800:5 Ratio
	323-1194	20	Contact, Pin		302-1786-06	3	1000/2000:5 Ratio
4	NFS	1	Control, Set (See item 5 &		302-1786-07	3	1200/2400:5 Ratio
			6 for Components)		302-1786-08	3	250/500:5 Ratio
			Attaching Parts for Control		302-1786-09	3	300/600:5 Ratio
	402-0527	4	Mount, Vibration		302-1786-10	3	400/800:5 Ratio
	800-0051	8	Screw, Cap - Hex Head		302-1786-11	3	375/750:5 Ratio
			$(5/16-18 \times 1/2")$		302-1786-12	3	75/150:5 Ratio
	850-0045	8	Washer, Lock - Spring		302-1786-13	3	100/200:5 Ratio
			(5/16")		302-1786-14	3	150/300:5 Ratio
5	NFS	1	Control, Engine (See Separate		302-1786-15	3	200/400:5 Ratio
6	NFS	1	Control, Generator (See Sep- arate Page for Components)		302-1786-16	3	1500/3000:5 Ratio

NFS - Not For Sale



Engine Control Components (Sets with Housing Enclosure)



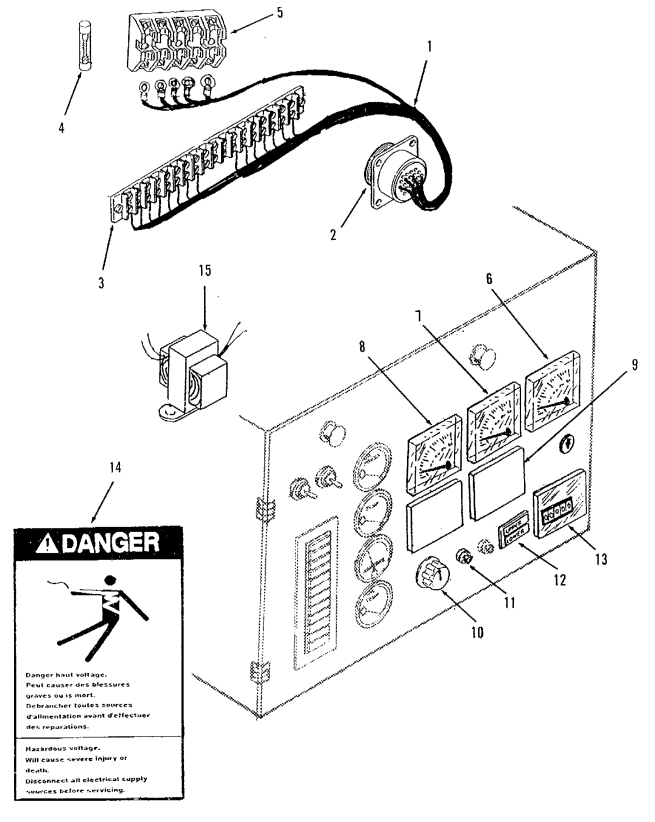


Engine Control Components (Sets with Housing Enclosure)

REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1	308-0625	1	Switch, Push (S12) [Run/Stop/Remote]	15	323-1134 323-1192	1 4	Housing, Connector (P12) Contact, Socket
2	308-0900	1	Switch, Push (S11)		323-1195	10	Contact, Socket
-	000 0000	•	[Reset/Panel Light]		323-1190	2	Key
3			Module, Indicator - Fault	16	338-1817	$\overline{1}$	Harness, Wiring - Engine
			(Includes Harness with a				Monitor Board to Meters
			Connector Housing & Contact				(Inculdes Connector Housing)
			Pins. Replaceable Lamps)	17	323-1308	1	Housing, Connector (J4)
	200 0050 00		(A12)	10	323-1302	15	Contact, Pin
	322-0358-02 322-0360-02	1 1	24 VDC, 2 Light	18			Harness, Wiring - Engine to
	322-0360-02	1	24 VDC, 12 Light Attaching Parts for Module				Engine Monitor Board (Includes Connector Housings,
	815-0385	2	Screw, Machine - Round Head				Terminals and Contacts)
	010 0000	-	(#6-32 × 1/2")		338-2244-01	1	Control with 2 Light Module
	870-0183	2	Nut, Self-locking - Hex		338-2422-01	1	Control with 12 Light Module
			(#6-32)	19	323-1207	1	Housing, Connector (P11)
4	323-1310	1	Housing, Connector (J3)		323-1195	22	Contact, Socket
	323-1302	13	Contact, Pin		323-1190	1	Key
5	322-0369-02	1	Lamp, Incandescent - 1/3 Watt	20	323-1304	1	Housing, Connector (J2)
			28 VDC		323-1200	6	Contact, Pin
6	303-0289	1	Rheostat - Speed Control	21	323-1306	1 8	Housing, Connector (J1)
7	193-0250	3 .	(R23) Resistor, Gauge	22	323~1200	8	Contact, Pin Board, Engine Monitor (A11)
'	193-0230	Ο,	(R11,R12,R15)	22			(Includes Fuses)
8	193-0330	1	Gauge, Temperature - Oil,		300-2808	1	24 VDC, 2 Light
~	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	•	12 VDC (M15) or		300-2812	ì	24 VDC, 12 Light
	302-1715	1	Tachometer (M16) or	23	321-0270	2	Fuse, Cartridge - 20 Amp
	302-1723	1	Gauge, Blank				(F1, F2)
9	193 -0351	1	Gauge, Temperature - Water, 12 VDC (M12)	24	321-0231	1	Fuse, Cartridge - 15 Amp (F3)
10	193-0352	1	Gauge, Pressure - Oil, 12 VDC (M11)	25	321-0094	2	Fuse, Cartridge - 5 Amp (F4, F5)
11	302-1790	1	Ammeter (M13)				Attaching Parts for Module
12	322-0017	ī	Lamp, Incandescent - 28 VDC		815-0544	4	Screw, Machine - Round Head
13	322-0361	2	(DS10.DS11) Holder, Lamp				With IT Lock Washer (#6-32 x 1/2")
14	322 0301	_	Harness, Wiring - Governor	26	337-0049	1	Strap, Electrical - Ground
<i>-</i>			to Speed Control & Tachometer (Includes Connector Housing)	20	301 0043	•	of ap, thoughton another
	338-2245-01	1	Control with 2 Light Module				
	338-2243-01	1	Control with 12 Light Module				



Generator Control Components (Sets without Housing Enclosure)





Generator Control Components (Sets without Housing Enclosure)

REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1			Harness, Wiring (Includes		302-1839-09	1	0-300/0-600 Amp
			Connector and Terminal		302-1839-10	1	0-400/0-800 Amp
			Strip)		302-1839-11	1	0-375/0-750 Amp
	338-2240-01	1	Sets with 12 Lead Generator		302-1839-12	1	0-75/0-150 Amp
	338-2241-01	1	Sets with 6 Lead Generator		302-1839-13	1	0-100/0-200 Amp
2	323-1134	1	Housing, Connector (P21)		302-1839-14	1	0-150/0-300 Amp
	323-1192	4	Contact, Socket		302-1839-15	1	0-200/0-400 Amp
	323-1195	10	Contact, Socket		302-1839-16	1	0-1500/0-3000 Amp
	323-1190	1	Key		302-1839-17	1	0-2000/0-4000 Amp
3		1	Terminal, Strip (18 Place)		302-1840-01	1	0-1200 Amp
4	321-0293	5	Fuse F1 thru F5		302-1840-02	1	0-1500 Amp
5	321-0294	1	Holder, Fuse		302-1840-03	1	0-1600 Amp
6	302-1842	1	Meter, Frequency (M23)		302-1840-04	1	0-2000 Amp
7	302-1841-03	1	Voltmeter (M21)		302-1840-05	1	0-2500 Amp
8			Ammeter (M22)		302-1840-07	1	0-3000 Amp
			Dual Scale		302-1840-08	1	0-4000 Amp
	302-1839-01	1	0-500/0-1000 Amp		302-1840-09	1	0-5000 Amp
	302-1839-02	1	0-600/0-1200 Amp	9	302-1849	2	Meter, Blank
	302-1839-03	1	0-750/0-1500 Amp	10	308-0883	1	Switch, Rotary (S21)
	302-1839-04	1	0-800/0-1600 Amp	11	303-0287	1	Rheostat (R21)
	302~1839-05	1	0-900/0-1800 Amp	12	322-0363	1	Light, Indicator - Dual
	302-1839-06	1	0-1000/0-2000 Amp				(DS21, DS22)
	302-1839-07	1	0-1200/0-2400 Amp	13	302-1850	1	Meter, Time Totalizing (M14)
	302-1839-08	1	0-250/0-500 Amp	14	98-5724	2	Decal (Warning)
		-cont-	·	15	315-0664	3	Transformer, Potential (T21 - T23)







Cummins Power Products P.O. Box 32025 Minnespolis, MN 55432

Cummins Power Products Ltd P.O. Box 30 54 Broadway Peterborough, Cambs. PE1 1QE England Cummins Power Products F.E. Pte Ltd. 8 Tanjong Penjuru Singapore 2260

	
774 <u>4.1. </u>	
7-14	
	*
	·
	<u> </u>

