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 125 - 350 kW PMG GENERATOR SET

- p

×.

r.

CHARGER

15 65

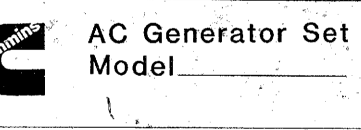
E D.)

**General Information** 

For part 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 namplate.

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



kw kva	pf	phase	iy "
voltage	amps		Ŕ
duty	overload	e	Asi
грт	hs	tuer.	<i>6</i> 9-
class of insulation	pmg voltage		
field amp max	field voltage	xem	
generator model no.			
voltage regulator model no.		-	
ID no.	1	- <b>%</b>	
generator set serial mo.		<b>E</b>	
BS5000	NEMA -		0

Power Generati

いたいのでのないで、「ないない」ので、「ない」ので、「ない」のないです。

# TABLE OF CONTENTS

		GRID
4	INTRODUCTION	Ā4
	INDEX	A5
	EXTERNAL ENGINE COMPONENTS - RIGHT SIDE	A7
- 3	EXTERNAL ENGINE COMPONENTS - RIGHT SIDE	A9
٩,		
	COOLING SYSTEM RADIATOR 310-350 KW SETS	A,1,3 .
: , <sup>:</sup>	ENGINE COOLANT HEATER (INSTALLED AT ENGINE FACTORY)	A15
	ENGINE COOLANT HEATER (INSTALLED AT GENERATOR ASSEMBLY)	A17
۰.	BLANK PAGE	A18*
ŝ.		
	TABLE OF CONTENTS FOR GENERATOR SECTION	B8. *
	GENERATOR (125, 145, 150, 175 KW SETS ONLY)	B9
	GENERATOR (190-350KW SETS ONLY)	B10 .
÷.	STATOR SECTION OF GENERATOR (125, 145, 150, 175KW SET	B12
~1	STATOR SECTION OF GENERATOR (190-300 & 350KW SETS)	B14 .
, i	STATOR SECTION OF GENERATOR (310KW.SET ONLY)	នាត
÷ '	GEN ROTOR SECTION (125, 145, 150, 175KW SETS	B18
	GEN ROTOR SECTION (190-300 & 350KW.SETS 2002	B20
2	GEN ROTOR SECTION (310KW SET ONLY)	<b>D</b> JJ
	BLANK PAGE	000
÷.	PERMANENT MAGNET EXCITER	B24
à,	OVERSPEED SENSOR	B25
	PERMANENT MAGNET EXCITER OVERSPEED SENSOR OVERSPEED SWITCH	C1
	BLANK PAGE	C2
	TABLE OF CONTENTS FOR GENERATOR SET CONTROLS	: C3
	GENERATOR SET CONTROL (WITH HOUSING ENCLOSURE)	' C5
	ENGINE CONTROL COMPONENTS (SETS WITH HOUSING ENCLOSURE)	`C7
	GENERAFOR CONTROL COMPONENTS (SETS WITH HOUSING ENCLOSURE)	C9
٠.	CONTROL BEATER (SETS WETH HOUSING ENCLOSURE)	C10
	POTENTIAL TRANSFORMER TSETS WE HOUSING ENCLOSURE	C11 ·
7	BLANK PAGE WATTMETER (SETS WITH HOUSING ENCLOSURE)	C12
	WATTMETER (SETS WITH HOUSING ENCLOSURE)	C13
1	GENERATOR SET CONTROL (WITHOUT HOUSING ENCLOSURE)	C15
ديمة	ENGINE CONTROL COMPONENTS (SETS WITHOUT HOUSING ENCLOSURE)	C17
	GENERATOR CONTROL COMPONENTS (SETS WITHOUT HOUSING ENCLOSURE)	C19
		_ <b>_</b>

Redistribution or publication of this document by any means, is strictly prohibited.

×.

1

#### 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 the description column the parts are interchangeable between models. 法题外

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

WODEL IDENTIFICATION	RATING	RPM RATING*	BATTERY	VOLTAGE.
125.00_BB - */ # @ 145.00_BB - */ # @ 150.00_BB - */ # @ 165.00_BB - */ # @ 175.00_BB - */ # @ 190.00_BB - */ # @	125.000 WATTS 145.000 WATTS 150.000 WATTS 165.000 WATTS 165.000 WATTS 175.000 WATTS 190.000 WATTS	1500 RPM 1500 RPM 1800 RPM 1500 RPM 1800 RPM 1500 RPM	24 24 24 24	VDC VDC VDC VDC VDC VDC VDC
200.0D_BB - */ # @ 220.0D_BC - */ # @ 230.0D_BB - */ # @ 250.0D_BB - */ # @ 250.0D_BC - */ # @	200,000 WATTS 220,000 WATTS 230,000 WATTS 250,000 WATTS 275,000 WATTS	1800 RPM 1500 RPM 1800 RPM 1800 RPM 1500 RPM	24 24 24	VDC VDC VDC VDC VDC
300.00 CB - */ # 0 310.00 DB - */ # 0 350.00 DB - */ # 0	300.000 WATTS 310.000 WATTS 350.000 WATTS	1800 RPM 1500 RPM 1800 RPM	24	VDC VDC VDC

÷.	Se	t	ः ।	)a	t	a	ा	at	21	e	

¢ e

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

Electr	ical	Data	Table
--------	------	------	-------

	*VOLTAGE CODE	νοιτς	HERTZ	WIRE	PHASE	NOTES
	н	3477600	60	24 .	3	
• • •	e L	120/208 127/220 , 139/240 240/416	60 60 60 60	12 12 12 12 12 12	3 3 3 3 3	
	á 7	254/440 277/480 110/190	60 60 50	12 12 12	3 7 3 *. 3	
." 		115/200 120/208 127/220	50 50 50	12 12 12	3	
		220/380 230/400 240/416	50 50 50	12 12 12	3 3 3	5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 -

The Stators Reconnectible. are

#### Engine Replacement Parts-

bee

£

14

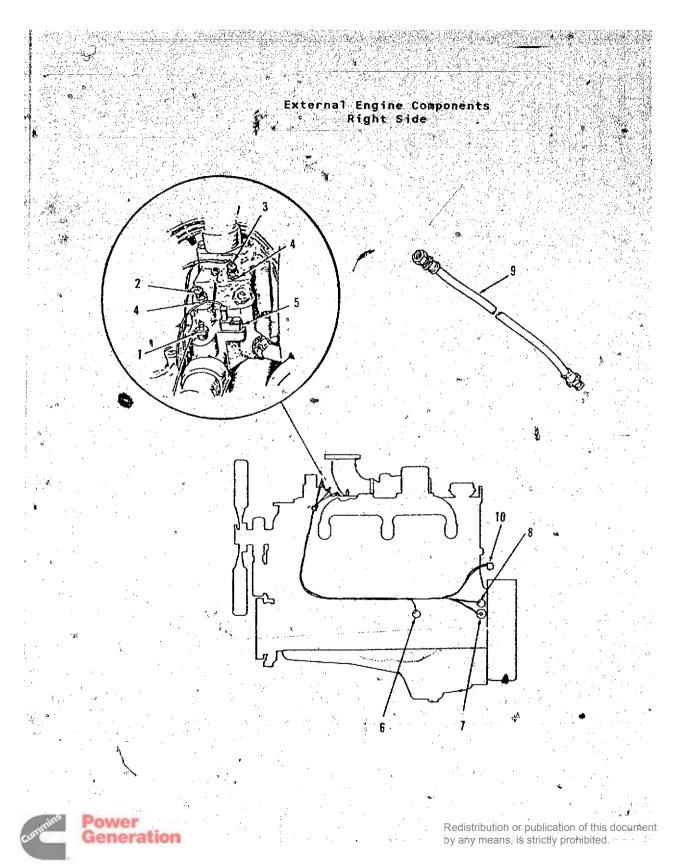
ternal Engine Components added of modified suring the Generator Set Assembly ha Dentified in this Parts Manuel For Internal Engenishing Herology and Herology and the Manual For Internal Engenishing Herology and the additional addited additional additional additional additio Assessories ont onvered herein

# Index

GR	
	U GPIC
Adapter, Generator B18, 620, 82	
Ammeter AC C9. C1	2 Light, Indicator C7, C17
Ammeter - DC	9 Line, Fuel - Flex A7
Bracket, End - Generator B12, B14, B1	Meter. Frequency 0 C9.C15 6 Meter: Tach C7.C17
수영화 방법 소리 방법을 하는 것이 많은 것이 같아. 것이 가지 않는 것이 가지 않는 것이 같아. 이 것이 가지?	Meter, Time - Running C9, C15
Cable, Battery	9
Cap, Radiator All, Al	3 Radiator A11, A15
CAULTER CAULTER CAULT	7 Rotor, Exciter B18, B20, B22
Control Generator C9, C1	9
Control. Generator Set C5.C1	5 Sender, Pressure - Oil AT
Cooling System	3 Sender, Temperature ~ Low Engine A7
	Sender, Temperature - Oil - Al
Disk, Drive - Generator B18, B20, B2	2 Sender, Temperature - Water A7
Drain 011	<b>9</b> as
Contine Continue out	Stator, Exciter B12, B14, B16
Gasket, Drain – Oil A Gauge, Pressure – Oil Grou	9 Switch, Level - Coolant A11, A13
가 있었던 북가지 HE 가지 않는 것 같은 것 같은 것 같이 있는 것 같이 있는 것 같이 있는 것 같이 있어요. 이 것 같은 것	7 Switch, Överspeed B2:
이 아이들 것 같은 것 같	7 Switch, Pressure - Low Dil Ai
	7 Switch, Push - Reset/Panel C7, C17
· · · · · · · · · · · · · · · · · · ·	0 Switch, Push - Run/St@p/Remote C7.C17
A)I,A1	3 Switch, Rotary - Generator Control C9,C11
Harness, Wiring - Control (AC) C9.C1	Switch, Temperature , Hi Water A.
Harness, Wiring - Control (DC) C7, C1	9 Switch, Temperature - Pre Warer AT
Harness. Wiring - Control To Engine C7, C1	
Harness Wirldg - Control to Governor or	
Barness, Wiring Meter to Eng Monitor Ci Harness, Wiring Speed Control to Jack Ci	7 industormer Potentia C1
Harness, Wiring # Speed Control to Jack ri	Value Beate oil
Aarness Wiring - Fuse Block to Jack 101	S NATIONAL CONTRACTOR OF STREET
Heater, Control	
Hose, Drain - Ojl	9 Wattmeter State Click
Hose, Kadiator All Al	
Housing, Control	

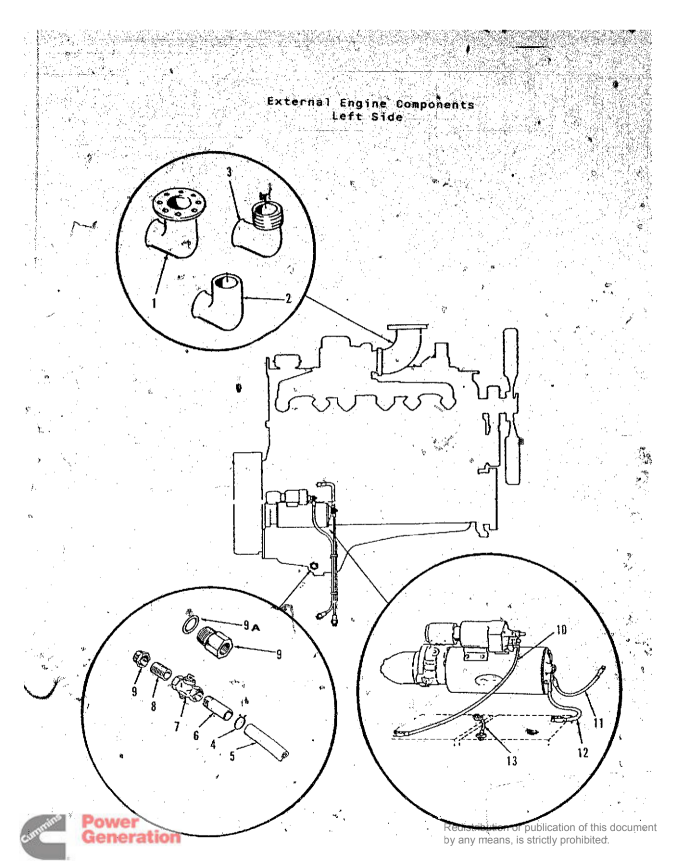
 $\mathcal{L}_{i}^{*}$ 

ALION



# External Engine Components Right Side

REI	PART	ст.		1. 5		승규는 '	
NO		QTY. USED	PART	REF		QTY	PART
() (		USED	DESCRIPTION	NO.	NO.	USED	DESCRIPTION
	193-0375	1	Sender, Temperature - Engine Coclant (E2)	10			Harness, Wiring - Engine
2	309-0435	1	Switch, Thermostatic - Coolant		338-2067	1 3	to Control
in Alexandria Alexandria		김 (김 대학	Temperature - Alarm (S6)	- ¥		-	Sets with Control Housing Enclosure (Includes
3	309-0437		Switch Thermostatic'- Coolant	$(1, \dots, n)$	ં પ્ર		Connectors)
4	505-0117	1	Temperature - Shutdown (S2)		323-1304	1	Housing, Connector ~ 6 P1
5	309-0269	100	Bushing, Reducer - Flush		323-1200	6	Contact, Pin
		1	Switch, Vemperature - Low Engine Temperature (S4)	5	323-1306	1	Housing, Connector - 8 Pl
6	309-0272	1 .	Switch: Pressure - Oil -		323-1200	8	Contact; Pin
			Alarm (S5)		338-2190-01	1	Sets without Control Housin
7	193-0244	1	Sender, Pressure - Oil (E1)	ť			Enclosure(Includes a
8	309-0169	1	Switch, Pressure - 0il -	 	323-1206		Connector housing)
9			Shutdown (S1)	٠.,	323-1194	20	Housing, Connector (J11) Contact, Pin'
	501-0519	1.	Line, Fuel - 50"Lg	-			
i di sh	501-0520	1	3/4-14 Male X 3/4-16 Female		and the second second		
6		- *• · · ·	3/4-14 Male X 7/8-14 Female			•	

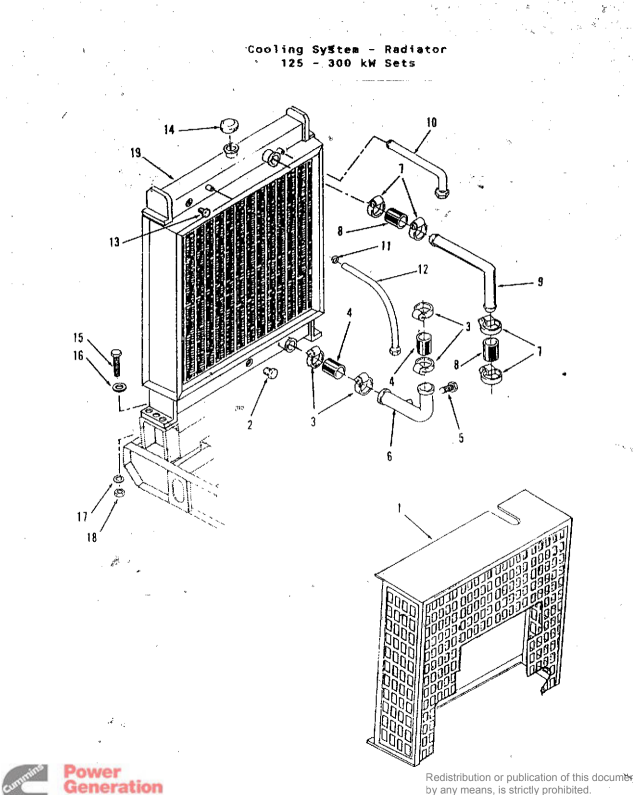


## External Engine Components Left Side

. M

ation

REF PART NO. NO.	OTY PART USED DESCRIPTION	REF		OTY USED	PART DESCRIPTION
	1. Elbow, Exhaust - Flanged	9			Bushing, Reducer - Hex
155-2281	1 125-300kw Sets		• • •		(Select As Required)
155-2310-01	1 310-350kW Sets	1	505-0022	1	1"NPT X 1/2"NPT
2 - Carlo 2	Elbow, Exhaust - Plain		102-1335	່ 1	1-18NS-2 X 1/2"NPT
155-1241	1 125-300kW Sets	9/	508-0292	· 1	Washer, Flat - Copper
155-2310-02	1 310-350kW Sets		<b>3</b> .		(Use with 102-1335)
3	Elbow, Exhaust - Threaded	10	416-0636	1	Cable, Battery - Positive
155-1035	1 125-300kW Sets	11	416-0632	-1	Cable, Electrical - Ground
155-1970	1. 310-350kW Sets				Attaching Parts
4 503-0197	1 Clamp, Loop		800-0049	1	Screw, Cap - Hex Head
5 503-0888	1 Hose				(1/2-13 x 1-1/2")
6 505-0185	1 Nipple, Pipe - Half	•	850-0060	1 -	Washer, Lock - Spring (1/2"
7 504-0011	1 Valve		856-0013	1	Washer, Lock - EIT (1/2")
8 505-0100	1 Nipple, Pipe - Close	12	416-0639	ī	Cable, Battery - Negative
		13	416-0473	ī	Cable, Electrical - Jumper



# Cooling System - Radiator 125 - 300 kW Sets

OTY PART-	REF PART	OTY PART
USED DESCRIPTION	NO. NO.	USED DESCRIPTION
1 Guard, Fan 1 Plug, Pipe (1/2*85 4 Clamp, Hose 2 Mose 1 Plug, Lower 4 Clamp, Hose 2 Hose 2 Hose 1 Pipe, Lower 4 Clamp, Hose 2 Hose 1 Pipe, Upper 1 Pipe, Fill	11       *         12       *         13       502-0153         14       *         15       800-0030         16       526-0022         17       850-0045         18       862-0015         19       *	

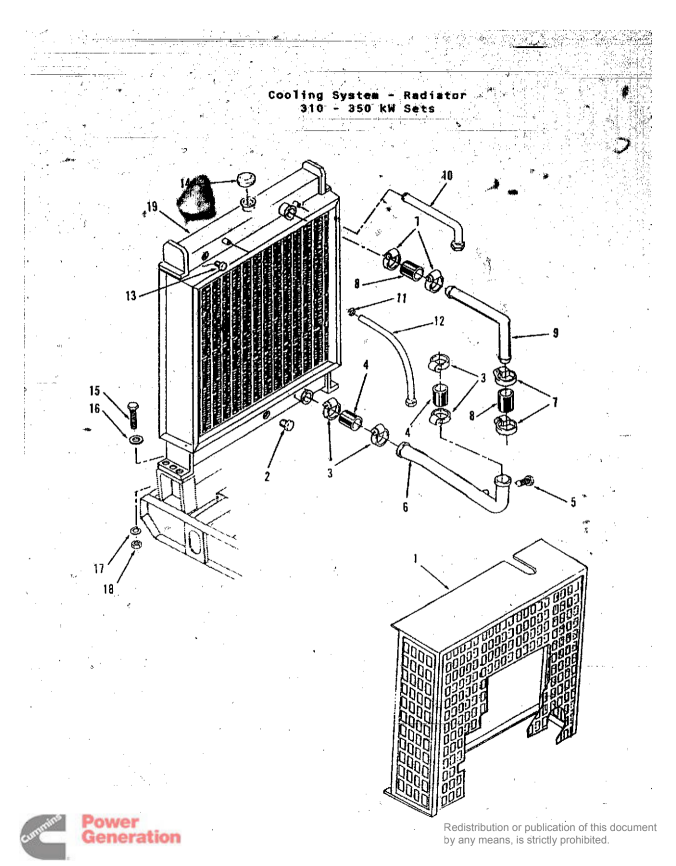
Ł

ĵ,

1<sup>990</sup>. 111

ŝ

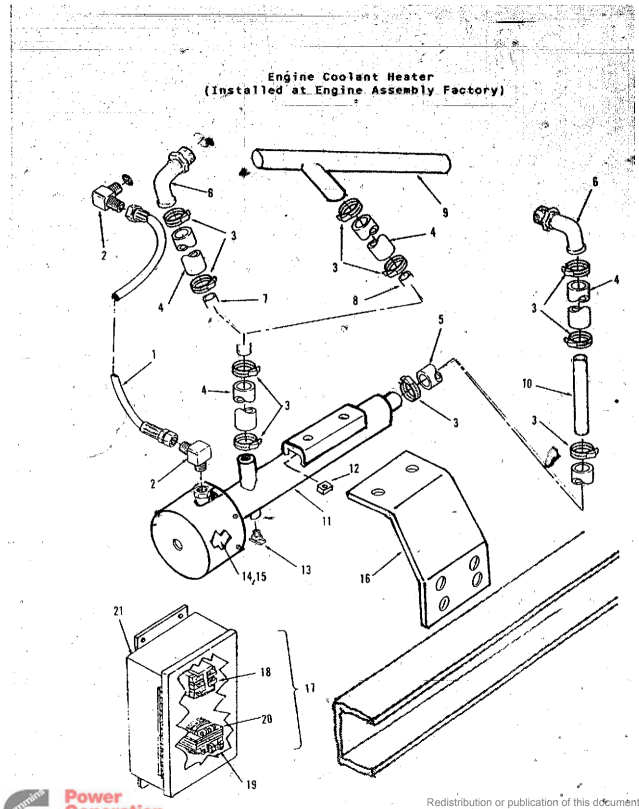
-Part Number not available at time of Printing.



# Cooling System - Redistor 310 - 350 kW Sets

PART PART REF PART QTY OTY . NO. USED DESCRIPTION DESCRIPTION NO. ю.: Clamp, Hose Tube, Vent Plug, Pipe (1/4-18 NPTF) Cap, Rádiator - 10 L8 11 1 Gu Fan 1 P1 Pipe () 12 ١İ 13 502-0153 1 Cl Hose 14 4. Hò. 2 Screw, Cap - Hex Head ( $5/16-18 \times 1-1/4^*$ ) Washer, Flat (5/16) Washer, Lock - Spring (5/16) Plu 15 800-0030 6 Pipe, Lower . **16** 526-0022 6 Clamp, Hose £ 17 850-0045 6 Hose 2 862-0015 6 Nut. Hex (5/16-18) 18 Pipe, Upper 1 Pipe Fill 19 1 Radiator ï 10

\* - Part number not available at time of printing.



Redistribution or publication of this document by any means, is strictly prohibited.

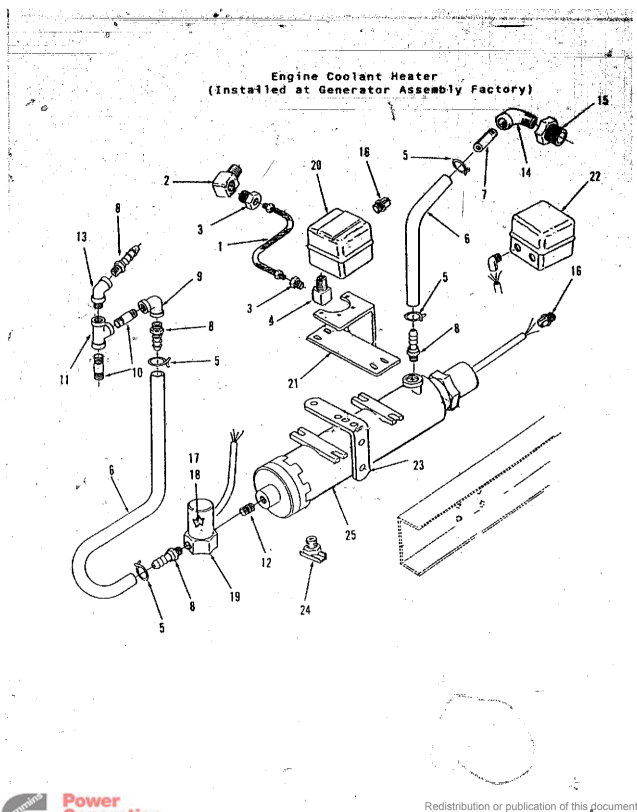
Generation

# Engine Corlant Heater (Installed at Engine Assembly Factory)

REF NO.	PART NO.	OTY VSGD	DESCRIPTION	REF	PART NO.	OTY USED	PART DESCRIPTION
	501-0537-03		asembly - Oil Pressure	15	130-1189	چ 1	Bracket, Mounting - Heater
	502-1043-01		Pipe - Male, 90 DEG				Attaching Parts for Bracket
3	503-1603	8 Ciamp,			890-0210	4	Screw, Cap - Hex Head
- <b>-</b>	503-1602	3 Hose,		• *	L. X		(3/8-16 × 1-1/4*)
	503-1604		Hose - Rubber	2	.850-0103	4	Washer, lock - Spring
			ng, Hose - Elbow, 90 DEG		071 0000		(3/8")
	502-1047-01		with Y Water Tube	17	871-0028	4	Nut, Hex - Brass (3/8-16)
	502-1047-01		without Y Water Tube	Tt			Switch, Control - Heater
	130-3225		Water - 23"LG (Used on ithout Y Water Tube)	۰.			(Includes Contactor,
1. A. A. A.	130-3227		Water - 21"LG (Used on				Step-down Transformer with
	130-3221		ith Y Water Tube)				Fuse[480V Unit Only], Ground Lug and Box)
8	130-3222		Mater - "Y"		309-0567-01	1	120 VAC
	130-3225		Water - 7-3/4"LG		309-0567-02	. 1	480 VAC
îř	100 0210		Electrical - Engine	•	303 0301 02	1	Attaching Parts for Switch
			t (Includes Thermostat,		800-0222	44	Screw, Cap - Hex Head
2			ressure Switch.		OUG VELK	R	(1/4-20 x 3/4")
اير م مي			A Cock and Mounting Nuts)		850-0101	۵	Washer, lock - Spring
1.1.1	333-0389-01		Watt 240 VAC		000 0101	-	(1/4")
	333-0389-02		Watt, 240 VAC *		862-0031	4	Nut, Hex (1/4-20)
. *	333-0389-03		Watt, 120 VAC	18		1	Contactor (37.5 AMP, 3 Pole,
1.11.10	333-0389-04		Watt, 480 VAC (Includes			-	SPST, 120 VAC. Coil)
e source e			ter Control Switch Unit)	19	· .	1	Fuse (1 AMP)
	333-0389-05		Wart, 480 VAC (Includes	20		1	Transformer, Step-down
- 19 D			ter Control Switch Unit)				(240/480VAC Primary, 120 VAC
	333-0389-06		Watt, 120 VAC (Includes	1	÷ .		Secondary, with Fuse Clips
	•		ter Control Switch Unit)	1			on output Terminals)
· · ·		Attach	ing Parts for Heater	21.		1	Box, Electrical
2 N	800-0222		, Cap - Hex Head	22 -	333-0390	1	Bracket, Mounting - Switch
- i - i	•	(1/	4-20 × 3/4")	•			(Not Illustrated)
	850-0101	,2 Wash	er, lock - Spring (1/4*)				Attaching Parts for Bracket
	402-0608	2 Isola	ator, Vibration	-	800-0210	2	Screw, Cap - Hex Head
	402-0609.		ator, vi6ration				$(3/8-16 \times 1-1/4")$
12.		1≇2 Nut.Sj			850-0103	2	Washer, lock - Spring
	a stan yangi 👘		lied with Heater)				(3/8")
	504-0003		Drain (1/4 NPT)		671-0028	2	Nut, Hex - Brass (3/8-16)
14		1 Thermos					

Switch, Pressure - Oil

on



Redistribution or publication of this document by any means, is strictly prohibited.

Generation

#### dat States 11 Co. 74

# Engine Coolant Heater (Installed at Generator Assembly Factory

5

1 501-022 2 502+002 3 505-000 4 505-002 5 503-042 6 503-042 6 503-082 7 505-032 8 505-075 9 505-004 10 505-008 11 505-009 13 505-009 13 505-009 13 505-009 13 505-009 14 502-039 15 505-028 16 331-002 17 323-095 18 332-014 19 308-049 20 309-039					USED	DESCRIPTION
3 505-000 4 505-005 5 503-042 6 503-085 7 505-025 8 505-075 9 505-020 10 505-020 12 505-020 13 505-030 12 505-020 13 505-020 15 505-028 16 331-002 17 323-095 18 332-014 19 308-049	120	1 Line, Fuel 1 Elbow, Pipe - Street,	21	333-0224	1	Bnacket, Support (Begin 1983) Attaching Parts for Bracket
4 505-005 5 503-042 6 503-085 7 505-032 8 505-075 9 505-032 9 505-030 12 505-030 12 505-030 12 505-030 13 505-030 14 502-039 15 505-028 16 331-002 17 323-095 18 332-014 19 308-049	ستعري	BO Degree State		800-0007	· 4	Screw, Cap ~ Hex Head
4 505-005 5 503-042 6 503-085 7 505-032 8 505-075 9 505-032 9 505-030 10 505-030 12 505-000 13 505-030 12 505-000 13 505-030 14 502-039 15 505-028 16 331-002 17 323-095 18 332-014 19 308-049	107	2 Bushing, Reducer - Hex				$(1/4-20 \times 1^{*})$
5 503-042 6 503-085 7 505-032 8 505-075 9 505-030 10 505-030 11 505-030 12 505-030 13 505-033 14 502-039 15 505-028 16 331-002 17 323-045 18 332-014		1 Elbow, Pipe - Street,		850-0040	4	Washer, Lock - Spring (1/4"
6 503-085 7 505-032 9 505-075 9 505-004 10 505-008 11 505-030 12 505-030 13 505-030 13 505-033 14 502-039 15 505-028 16 331+002 17 323-045 18 332+014 19 308-049		90 Degree		862-0001	4	Nut, Hex (1/4-20)
6 503-085 7 505-032 9 505-075 9 505-004 10 505-008 11 505-030 12 505-030 13 505-030 13 505-033 14 502-039 15 505-028 16 331+002 17 323-045 18 332+014 19 308-049	29	4 Clamp, Hose	22	÷		Contector
8 505-075 9 505-004 10 505-008 11 505-000 12 505-000 13 505-000 13 505-003 14 502-039 15 505-028 16 331-002 17 323-095 18 332-014		2 Hose		307-1460	1	230 VAC, 3 Pole
9 505-004 10 505-000 11 505-030 12 505-030 13 505-033 14 502-039 15 505-028 16 331-002 17 -323-095 18 332-014 19 308-049	24	1 Nipple, Pipe - Half	-	307-1164	. 1	460 VAC, 3 Pole
9 505-004 10 505-004 11 505-000 12 505-000 13 505-030 14 502-039 15 505-028 16 331-002 17 -323-095 18 332-014 19 308-049	159	4 Adapter, Hose to Pipe	23	130-1375	2	"Bracket, Mounting
F1 505-030 12 505-030 13 505-033 14 502-039 15 505-028 16 331-002 17 323-095 18 332-014 19 308-049	141	2 Elbow, Pipe - 90 DEG				Attaching Parts for Bracket
12 505-000 13 505-033 14 502-039 15 505-028 16 331-002 17 323-095 18 332-014 19 308-049	86	2 Nipple, Pipe		800-0052	. 2	Screw, Cap - Hex Head
13 505-033 14 502-039 15 505-028 16 331-002 17 323-095 18 332-014 19 308-049	104	1 Tée, Pipe		- #- ·		$(3/8-16 \times 1-1/2")$
14 502-039 15 505-028 16 331-002 17 323-095 18 332-014 19 308-049	194 🔨 🔅	1 Nipple, Pipe - Close		862-0003	2	Nut Hex (3/8-16)
15 505-028 16 331-002 17 323-095 18 332-014 19 308-049	133	1 Elbow Pipe - Street, 45 DEG	24	504-0003	1	Cock, Drain
16 331-002 17 323-095 18 332-014 19 308-049	190 . 😳 👘	1 Elbow, Pipe - Street, 90 DEG	25	-		Heater, Electrical
17 323-095 18 332-014 19 308-049	189	1" Bushing, Reducer - Hex		333-0143	1	4000 Watt, 208 VAC, 1 Phase
18 332-014	)27 (	6 Clamp Cable		333-0164	1	4000 Watt, 208 VAC, 3 Phase
19 308-049	157	2 Nut, Wire	· · .	333-0138	1	4000 Watt, 240 VAC, 1 Phase
	49 1	B Lug, Terminal		333-0190	. 1	4000 Watt, 240 VAC, 3 Phase
20 200-020	190	1 Switch, Thermostatic		333-0150	1	4000 Watt, 277 VAC, 1 Phase
- CO - JUS - DJV	107	1 Switch, Pressure - Oil		333-0183	21	4000 Watt, 380 VAC. I Phase
		Attaching Parts for Switch		333-0174	1	4000 Watt, 380 VAC, 3 Phase
812-007	)79	4 Screw, Machine - Round Head		333-0161	1	4000 Watt, 480 VAC, 1 Phase
$\langle \langle \cdot, \cdot \rangle_{\theta} \rangle = 1$	. · ·	(#8-32 × 1/2")		333-0144	1	4000 Watt, 480 VAC, 3 Phase
854-000	<b>)07</b> . (	4 Washer, Lock - ET (#8)				

# TABLE OF CONTENTS

GENERATOR SECTION

Û

GENERATOR (125,145,150,175 KW SETS ONLY)	
GENERATOR (190-350KW SETS ONLY)	; -
STATOR SECTION OF GENERATOR {125,145,150,175KW SET	
STATOR SECTION OF GENERATOR (190-300 & 350KW SETS)	
STATOR SECTION OF GENERATOR (310KW SET ONLY)	
GEN ROTOR SECTION (125,145,150,175KW SETS	
GEN ROTOR SECTION (190-300 & 350KW SETS 43	
GEN ROTOR SECTION (310KW SET ONLY) 45	
BLANK PAGE	
PERMANENT MAGNET EXCITER	
OVERSPEED SENSOR	
OVERSPEED SWITCH	
BLANK PAGE	

**.**...

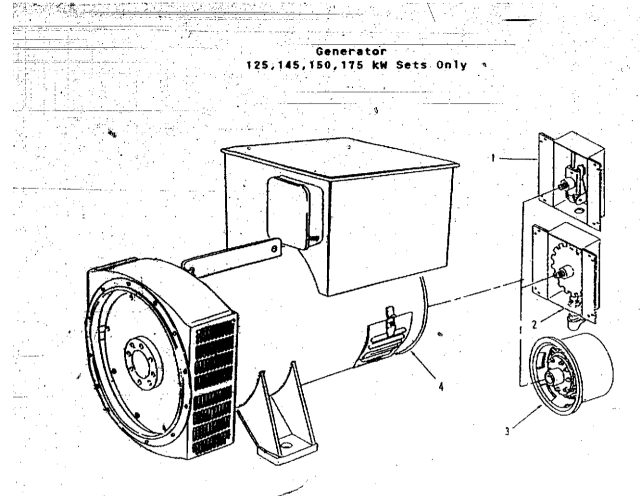


Power Generation

s)

Redistribution or publication of this document by any means, is strictly prohibited.

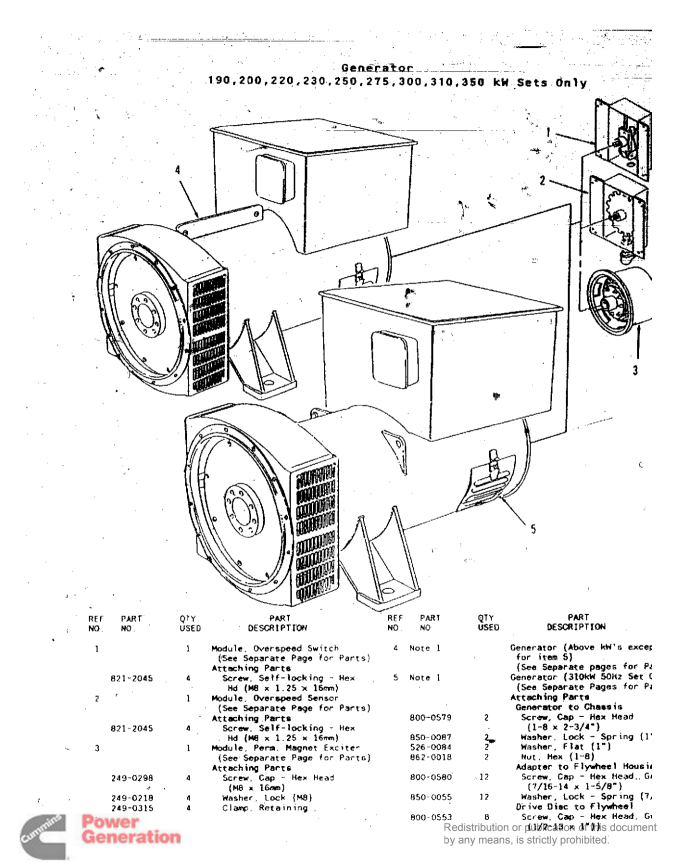
4

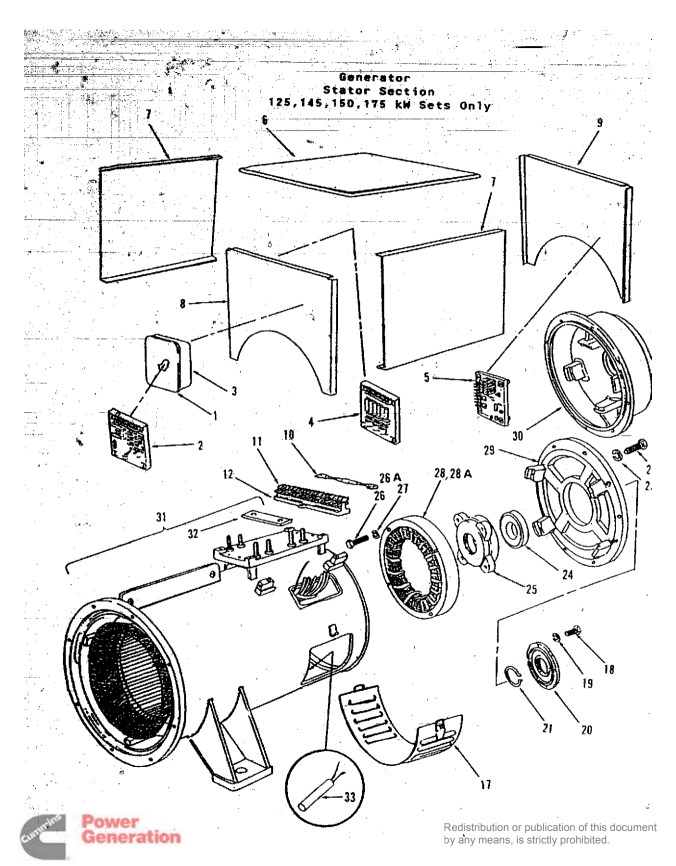


REF		QTY USED	- PARE DESCRIPTION	REF NO.	PART NO	QTY USED	PART DESCRIPTION
						002.0	DE GORTE PEGN
. 1		ł	Module, Overspeed Switch	4	Note		Generator
			(See Separate Page for				(See Separate Pages for
			Components)				Stator and Rotor Components
			Attaching Parts				Attaching Parts
14	821-2045	4	Screw, Self-locking - Hex				Generator to Chassis \cdots
			Hd (M8 x 1,25 x 15mm)		800-0579	5	Screw, Cap Hex Head
-2		1	Module, Overspeed Sensor				(1-8 × 2-3/4 <sup>-</sup> )
			(See Separate Page for		850-0087	2	Washer, Lock - Spring (1*)
			Components)		526-0084	2	Washer, Flat (1")
			Attaching Parts		862-0018	2	Nut, Hex (1-8)
	821-2045	- 4	Screw, Self-locking - Hex			47	Adapter to Flywheel Housing
			Hol (H8 x 1.25 x 16mm)		800-0580	12	Screw, Cap - Hex Head, Gr
• 3		1	Module, Permanent Magnet				(7/16-14 x 1-5/8*)
			Exciter (See Separate Page		850-0055	- 12	Washer, Lock - Spring (7/1
	•		for Components)				Drive Disc to Flywheel
÷.,			Attaching Parts		800-0553	8	Screw, Cap - Hex Head, Gr
	249-0298	4	Screw, Cap - Hex Head				$\{1/2 - 13 \times 1^{*}\}$
	1		(M8 × 16mm)		· ·		
	249-0218	.4	Washer, Lock (M8)				•
	249-0315	4	Clamp, Retaining				

Generation

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





#### Generator <u>Stator Section</u> 190,200,2<u>20,2</u>30,2<u>5</u>0,275,300,350 kW <u>Sets</u> Only

· · · ·			PART S	OTY USED	PART DESCRIPTION	REF.	PART NO	OTY USED	DESCRIPTION
· •··;	·	1	249-0631	2	Lid, Electrical Box - Plain	13	249-0438	2	Grille Inlet - Air
				· ·	· Attaching Parts	14	249-0243	1 <b>4</b>	Screw, Cap - Hex Head
ند و <sub>ک</sub> ر	÷	• •	249-0304	6	Screw, Captive			•	(M10 × 30mm)
1 a 1	1.1	2			Regulator, Voltage	15	249-0202	4	Washer, Lock - Spring (M10)
			305-0779	1	1 or 3 Phase, Series 4	16	249-0242	. 1	Cap, Bearing - Outer
					Excitation(Non PMG)	17	249-0232	1	Circlip
			305-0770	1	1 Phase (Used with PMG)	18	249-0201	8	Screw, Cap - Hex Head
			305-0778	1	3 Phase (Used with				(M10 x 35mm)
			···· ·		PMG Exciter & 3 Phase	. 19	249-0202	8	Washer, Lock - Spring (M10)
,					Sensing Module)	20	249-0241	1	Bearing, Ball
				,	Attaching Parts	21	249-0245	4	Screw, Cap - Hex Head
			249-0398	4	Pillar, Threaded				(M10 × 50mm)
	N	3	300-3278	1	Module, 3 Phase Sensing	22	249-0202	. 4	Washer, Lock - Spring (M10)
			· · · ·		Attaching Parts	23	249-0244	<u>ಿ.</u> 1	Cap, Bearing - Inner
			249-0398	4	Pillar, Threaded	24	249-0256		Screw, Cap - Hex Head
		4	249-0395	2	Box, Electrical			чų,	(M6 × 65mm)
		5	300-3209-02	1.	Module, Frequency Detection	25	249-0212	6	Washer, Lock - Spring (M6)
					Attaching Parts	26	249-0255	ī	Stator, Exciter
			249-0295 ·	4 .	Screw, Cap - Hex Head	27	249-0200	ĩ	Bracket, End
					(MS x 35mm)	28	NFS	ī	Stator, Generator (Includes
			249-0288	4	Washer, Plastic (MS)			•	Terminal Studs and Links)
			249-0287	4	Nut, Hex - Nylon (M5)				Attaching Parts Stator
		6	NES	1	Lid			•	to Adapter
1		7	NES	2	Panel, Side		249-0204	8	Screw, Cap - Hex Read
		8	NES	1	Panel, Front			v	(M12 x 40mm)
			NES	1	Panel Rear		249-0205	8	Washer, Lock ~ Spring (M12)
			249-0428	3	Resistor (Voltage Code	29	249-0200	6	Link Terminal
	-	-		-	H Only)	29 30	1-0 0100	· -	Heater, Electrical - Replaceme
	1	1	249-0289	3	Block, Terminal - AUX	30	249-0621	1	70 Watt, 120 VAC
	-	-	249-0424	ĩ	Base Terminal - AUX		249-0622	1	70 Watt, 240 VAC
	-	•	2-2 0-24	•			ZAB. ODTI	÷	IN MALL, ZAN YAN

NES - Not For Sale

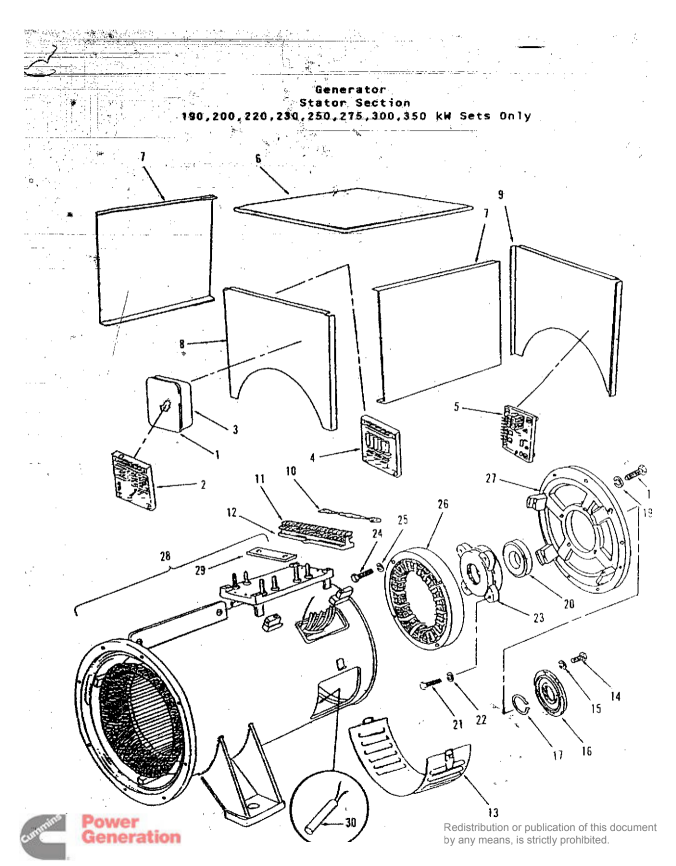
5

Generation

14

Redistribution or publication of this document by any means, is strictly prohibited.

¥



#### Generator Stator Section

# 190,200,220,230,250,275,300,350 kW Sets Only

¢

51

.sl

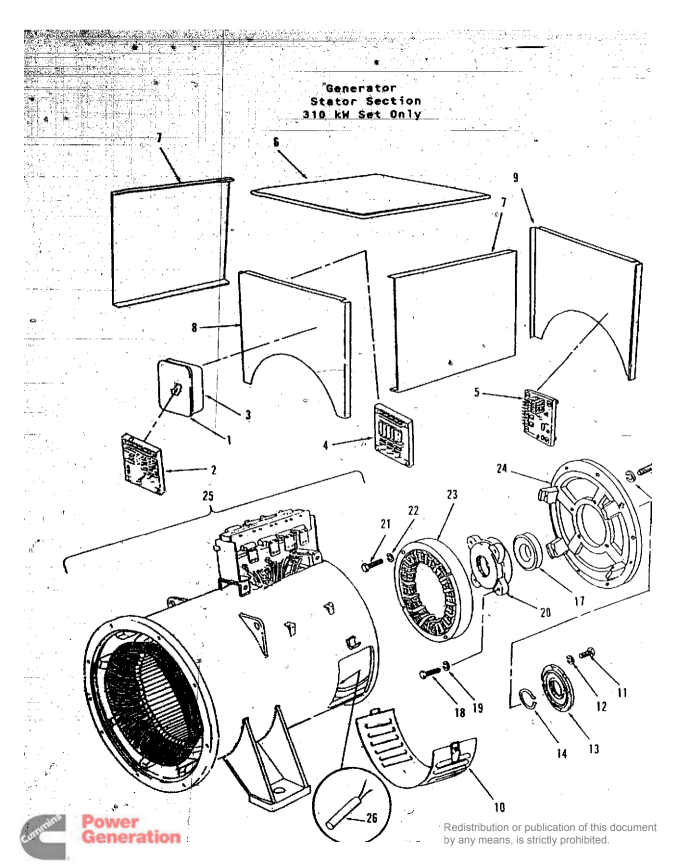
REF	PART NO.	QTY USED	PART DESCRIPTION	REF	PART NO.	QTÝ Úsed	PART DESCRIPTION
- 1	249-0631	2	Eid, Electrical Box - Plain .	13	249-0314	2	Grille, Inlet - Air
	• •		Attaching Parts	14	249-0243	4	Screw, Gap - Hex Head
	249-0304	8	Screw, Captive				(M10 × 30mm)
2			Regulator, Voltage	15	249-0202	4	Washer, Lock - Spring (M10)
	305-0779	, 1	1 or 3 Phase, Series 4	16	249-0242	1 1	Cap, Bearing - Outer
	* · · · ·		Excitation(Non PMG)	17	249-0232	1	Circlip .
•	305-0770	·1	1 Phase (Used with PMG)	18	249-0201	8	Screw, Cap - Nex Head
	305-0778	1	3 Phase (Used with				(M10 x 35mm)
			PMG Exciter & 3 Phase	1.9	249-0202	8	Washer, Lock - Spring (MIO)
	1		Sensing Module)	20	249-0241	1	Bearing, Ball
			Attaching Parts	21	249-0245	4	Screw, Cap - Hex Head
	249-0398	4	Pillar, Threaded				(M10 x 50mm)
3	300-3278	1 '	Module, 3 Phase Sensing	22	249-0202	4	Washer, Lock - Spring (M10)
		_	Attaching Parts	23	249-0244	1"	Cap, Bearing - Inner
	249-0398	. 4	Pillar, Threaded	24	249-0256	6	Screw, Cap - Hex Head
4	249-0395	2	Box, Electrical				(M6 x 65mm)
5	300-3209-02	1	-Module, Frequency Detection	25	249-0212	6	Washer, Lock - Spring (M6)
	· · ·		Attaching Parts	<del>26</del>	249-0255	1	Stator, Exciter
	249-0295	4	Screw, Čap – Nex Head	27	249-0200	1	Bracket, End
			(M5 x 35mm)	28	NFS	1	Stator, Generator (Includes
	249-0288	4	Washer, Plastic (M5)				Terminal Studs and Links)
	249-0287	4	Nut, Hex - Nylon (MS)				Attaching Parts Stator
6	NFS	1	Lid				to Adapter
7	NFS	. Z	Panel, Side		249-0204	8	Screw, Cap - Hex Head
8	NFS	1	Panel, Front				(M12 x 40mm)
9	NFS	1	Panel, Rear		249-0205	8	Washer, Lock - Spring (M12
10	249-0428	1	Resistor (Voltage Code	29	249:0200	4	Link, Terminal
-	•		H Only)	30			Heater, Electrical - Replace
11	249-0289	Э	Block, Terminal - AUX		249-0621	1	70 Watt, 120 VAC
12	249-0424	1	Base, Terminal ~ AUX		249-0622	1	70 Watt, 240 VAC

ł

NFS - Not For Sale

•

Generation



#### Generator Stator Section 310 kW Set Only

----

- 1

	REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF	NO.	USED	PART DESCRIPTION
1.1	1	249-0631	. 2	Lid, Electrical Box - Plain	12	249-0202	8	Washer, Lock - Spring (M10)
	• `			Attaching Parts	13	249-0242	1	Cap, Bearing - Outer
		249-0304	8	Screw, Captive	. 14	249-0232	1	Circlip
	2			Regulator, Voltage	15	249-0243	4	Screw, Cap - Hex Head
		305-0770	1	Standard				(H10 × 30mm)
		305-0778	-1	3 Phase. (Used with		249-0202	4	Washer, Lock - Spring (M10)
	•			PMG Exciter & 3 Phase	17	249-0241	1	Bearing, Ball
•		· •		Sensing Module) Attaching Parts	18	249-0245	.4	Screw, Cap - Hex Head (M10 x 50mm)
		249-0398	4	Pillar, Threaded	19	249-0202	4	Washer, Lock - Spring (M10
	з	300-3278	1	Module, 3 Phase Sensing	20	249-0244	1	Cap, Bearing - Innor 🐘 🕓
		1		Attaching Parts	21	249-0256	6	Screw, Cap - Hex Nead
		249-0398	4	Pillar, Threaded				(M6 × 65am)
	4	249-0395	2	Box, Electrical	22	249-0212	6	Washer, Lock - Spring (M6)
	5	300-3209-02	. J	Module, Frequency Detection	23	249-0255	1	Staron, Exciten
				Attaching Parts	24	249-0272	1	Bracket, End
		249-0295	4	Screw, Cap - Hex Head (MS ax 35mm)	25	NFS	1	Stator, Generator (Include Terminal Studs and Links)
· •		249-0288	4	Washer, Plastic (M5)				Attaching Parts Stator
		249-0287	4	Nut, Hex - Nylon (M5)				to Adapter
	6	NFS	1	Lid		249-0268	8	Screw, Cap - Hex Head
	7	NES	- 2	Panel Side				(M12 x 35mm)
•	в	NFS	1	Panel, Front		249-0205	8	Washer, Lock - Spring (M
	9 -	NFS	1	Panel, Rear	26			Heater, Electrical <del>- Rep</del> la
	10	249-0408	2	Grille, Inlet - Air		249-0621	1	70 Watt, 120 VAC
	11	249-0201	8 .	Screw, Cap - Hex Head (M10 x 35mm)		249-0622	1	70 Watt, 240 VAC

NFS - Not For Sale

\_\_\_\_\_

\$

-

t de la

a uzero e

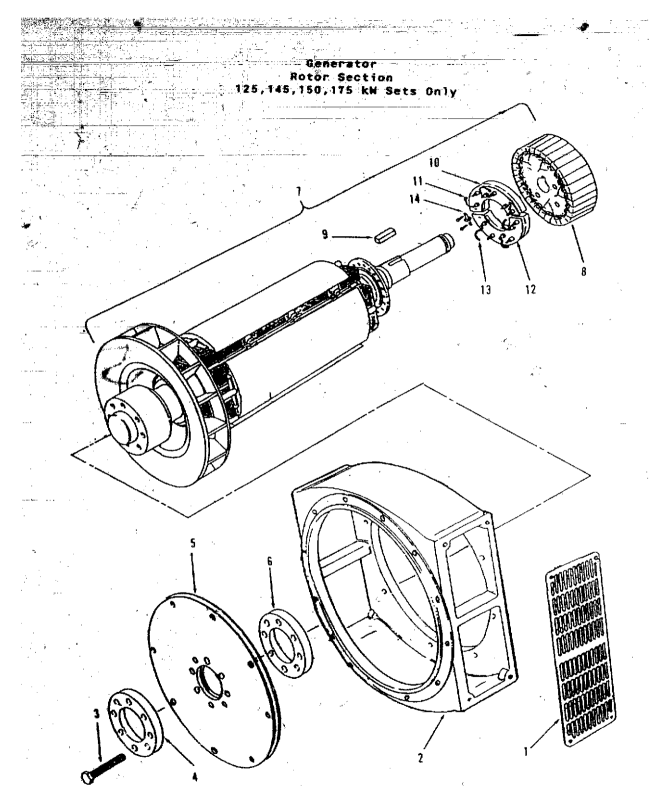
.

а

÷...

٠.







ower

Generation

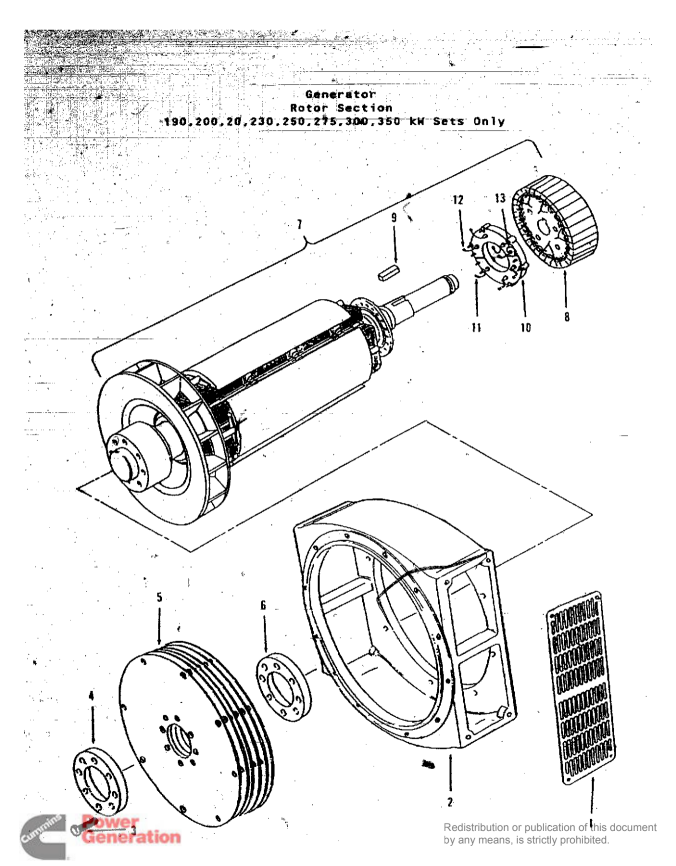
#### Generator Rotor Section 125,145,150,175 kW Sets Only

1							and the second
REF	PART	OTY	PART	REF	PART	QTY	PART
NO.	NÓ.	USED	DESCRIPTION	;но,	NO.	USED	DESCRIPTION
. <b>1</b>	249:0371	2	Screen, Air - Adapter Attaching Parts		249-0336	1	Rotor, Exciter (Does Not Include Rectifier Assy)
	249-0294	8	Screw, Cap - Hex Head	9	249-0271	1	Key
			(M5 x 12mm)	10	249-0340	1	Rectifier Assy, Forward
	249-0307	8	Washer, Lock - Spring (M5)				(Includes Irem 11 Diodes)
	249-0308	8		11	249-0281	3	Diode, Forward Polarity
2	249-0369	1		12	249-0341	1	Rectifier Assy Reverse
3	249-0292	8					[Includes Item 13 Diodes]
-		-		13	- 249-0282	3	Diode, Reverse Polarity
4	249-0402	. 1	Plate, Pressure	14	249-0283	1.	Varister
		3	Disc. Drive (SAE14)				Attaching Parts
		1			249-0294	2	Screw, Cap - Mex Head
7	NES	1	Rotor, Generator (Includes Exciter, Key, and Rectifier				(M5 × 12mm)
	NO 1 2 3 4 5	NO. NO. 1 249-0371 249-0294 249-0307 249-0308 2 249-0369 3 249-0292 4 249-0402 5 249-0328 6 249-0363	NO.         NO.         USED           1         249-0371         2           249-0294         8           249-0307         8           249-0369         1           3         249-0369           4         249-0292           4         249-0328           5         249-0328           6         249-0363	NO.         NO.         USED         DESCRIPTION           1         249-0371         2         Screen, Air - Adapter Attaching Parts           249-0294         8         Screw, Cap - Hex Head (M5 x 12mm)           249-0307         8         Washer, Lock - Spring (M5)           249-0308         8         Washer, Flat (M5)           2         249-0369         1         Adapter, Generator (SAE1)           3         249-0328         8         Screw, Cap - Hex Head (M16 x 60mm)           4         249-0402         1         Plate, Pressure           5         249-0363         1         Spacer           7         NFS         1         Rotor, Generator (Includes	NO.         NO.         USED         DESCRIPTION         NO.           1         249-0371         2         Screen, Air - Adapter         38           249-0294         8         Screw, Cap - Hex Head         9           (M5 x 12mm)         10           249-0307         8         Washer, Lock - Spring (M5)           249-0308         8         Wesher, Flat (M5)         11           2         249-0369         1         Adapter, Generator (SAE1)         12           3         249-0292         8         Screw, Cap - Hex Head         13           4         249-0402         1         Plate, Pressure         14           5         249-0363         1         Spacer         14           6         249-0363         1         Spacer         14           6         249-0363         1         Spacer         14           7         NFS         1         Rotor, Generator (Includes Exciter, Key, and Rectifier	NO.         NO.         USED         DESCRIPTION         NO.           1         249-0371         2         Screen, Air - Adapter         8         249-0336           249-0294         8         Screw, Cap - Hex Head         9         249-0271           249-0307         8         Washer, Lock - Spring (M5)         10         249-0281           249-0308         8         Washer, Flat (M5)         11         249-0281           2         249-0369         1         Adapter, Generator (SAE1)         12         249-0281           2         249-0292         8         Screw, Cap - Hex Head         13         249-0281           2         249-0402         1         Plate, Pressure         14         249-0282           4         249-0363         1         Spacer         14         249-0283           5         249-0363         1         Spacer         249-0294           7         NFS         1         Rotor, Generator (Includes Exciter, Key, and Rectifier         249-0294	NO.         NO.         USED         DESCRIPTION         NO.         USED           1         249-0371         2         Screen, Air - Adapter         8         249-0336         1           249-0294         8         Screw, Cap - Hex Head         9         249-0271         1           249-0307         8         Washer, Lock - Spring (M5)         10         249-0281         3           249-0308         8         Washer, Flat (M5)         11         249-0281         3           2         249-0369         1         Adapter, Generator (SAE1)         12         249-0281         3           2         249-0292         8         Screw, Cap - Hex Head         13         249-0281         3           2         249-0402         1         Plate, Pressure         14         249-0283         1           4         249-0363         1         Spacer         249-0283         1           5         249-0363         1         Spacer         249-0294         2           7         NFS         1         Rotor, Generator (Includes Exciter, Key, and Rectifier         249-0294         2

NFS - Not For Sale



ž



## Generator Rotor Section 190,200,20,230,250,275,300,350 kW Sets Only

	1. 1. A.			•				
REF	PART NO.	QTY USED	PART DESCRIPTION		ref No.	PART NO.	QTY USED	PART DESCRIPTION
1	249-0311	. 2	Screen, Air - Adapter Attaching Parts		7	NFS	. 1	Rotor, Generator (Includes Exciter, Key, and Rectifie
	249-0294	12	Screw Cap - Hex Head (M5 x 12mm)		8	249-0321	1	Assemblies) Rotor, Exciter (Does Not
	249-0307	12	Washer, Lock - Spring (M5)					Include Rectifier Assy)
-	249-0385	.12	Washer, Flat (M5)		9	249-0271	1	Key
2	249-0436	<u> </u>	Adapter, Generator SAE 1		10	249-0237	1	Rectifier Assy
3	249-0293	8	Screw, Cap - Hex Head					(Includes Diodes)
	-		(M2O x 65mm)		11	249-0239	3	Diode Forward Polarity
4	249-0230	1	Plate, Pressure		12	249-0238	3	Diode, Reverse Polarity
5	240-0397	4	Disc, Drive SAE 14		13	249-0240	1 1	Varister
6	249-0396	- 1	Spacer				-	· ·
16	249-0396	• -	spacer					

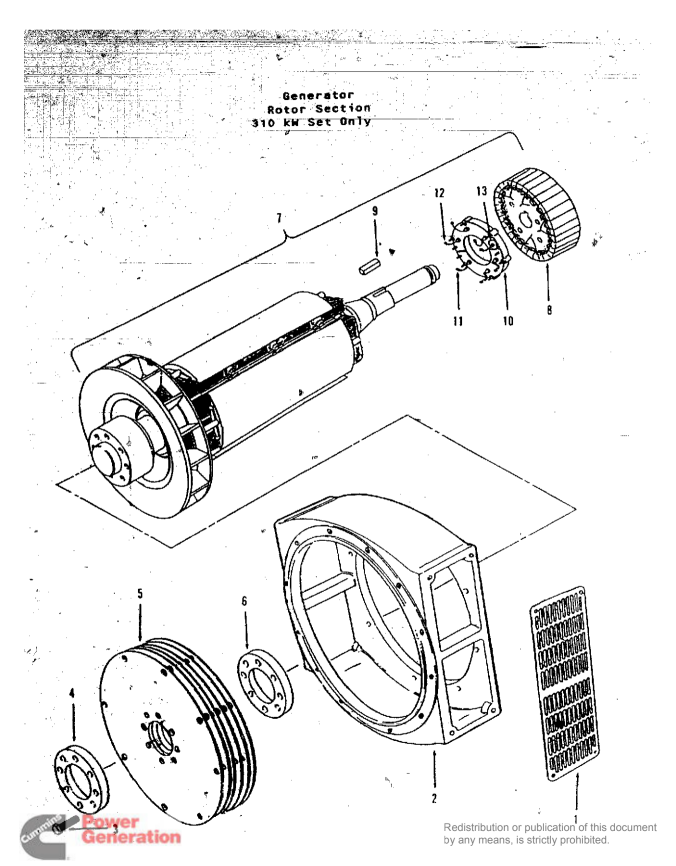
NFS - Not For Sale

ين. مر



k

ä

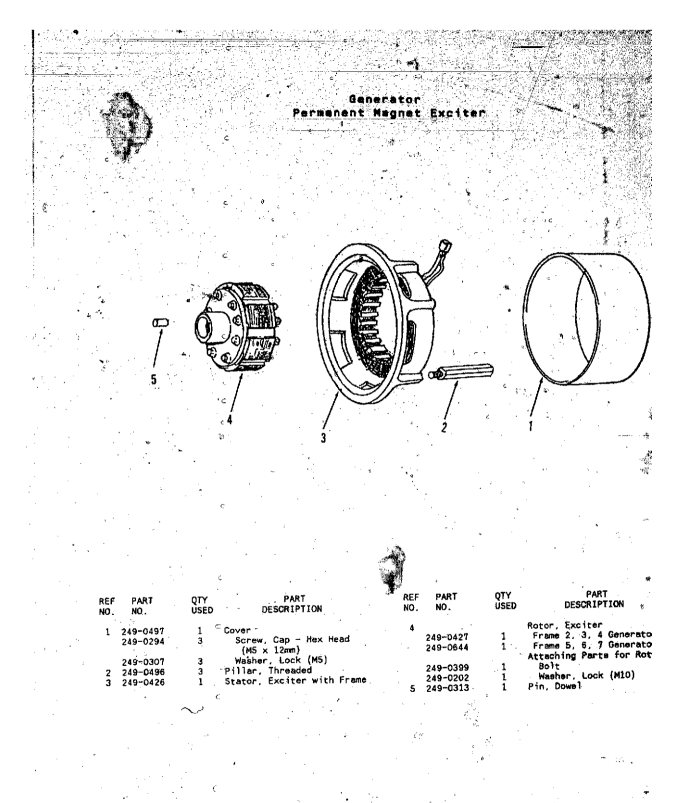


# Generator Rotor Section 310 kW Set Only

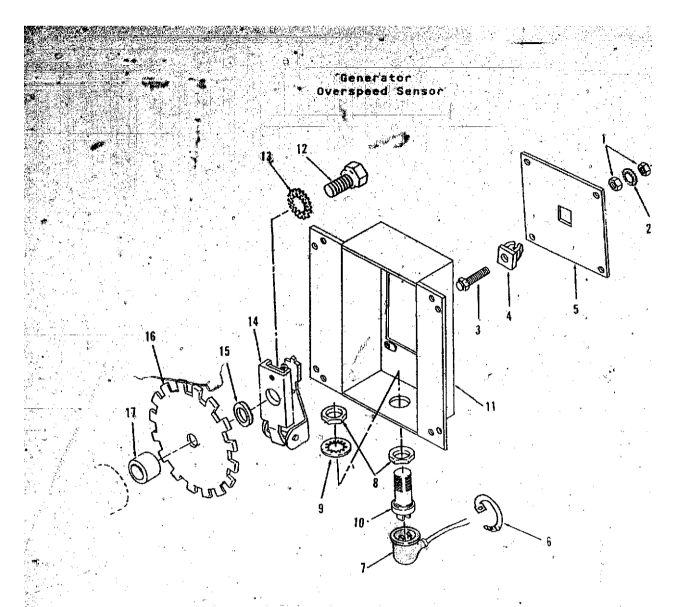
	REF NO.	PART. No.	OTY USED	PART DESCRIPTION	REF	PART. NO.	QTY USED	DESCRIPTION
. •	" <b>1</b>	249=0408	2	Screen, Air - Adapter	7	NES	ាំ 🖆	Rotor, Generator (Includes
	•			Attaching Parts		1.11		Exciter, Key, and Rectifi Assemblies
		249-0294	12	Screw, Cap - Hex Head	-			
				(M5 x 12mm)	8	249-0522	1.	Rotor, Exciter (Does Not
		249-0307	12	Washer, Lock - Spring (M5)				Include Rectifier Assy)
		249-0365	12	Washer, Fiat (MS)	9	249-0271	1 .	Key
	2	249-0521	-1	Adapter, Generator SAE 1	10	249-0237	. 1	Rectifier Assy
		249-0437	. 8	Screw, Cap - Hex Head		· · ·		(Includes Diodes)
		2-0 040.	•	(M20 × 75mm)	11	249-0239	3	Diode, Forward Polarity
	٨	249-0230	1	Pilate, Pressure	12	249-0238	3	Diode, Reverse Polarity
	2	249-0397	,	Disc, Drive SAE 14	13	249-0240	ī	Varister
	-		1		10	240 0240	•	101.000
·· .	D.	249-0463	<b>۲</b>	Spacer			÷	•

NFS - Not For Sale

Generation



Generation

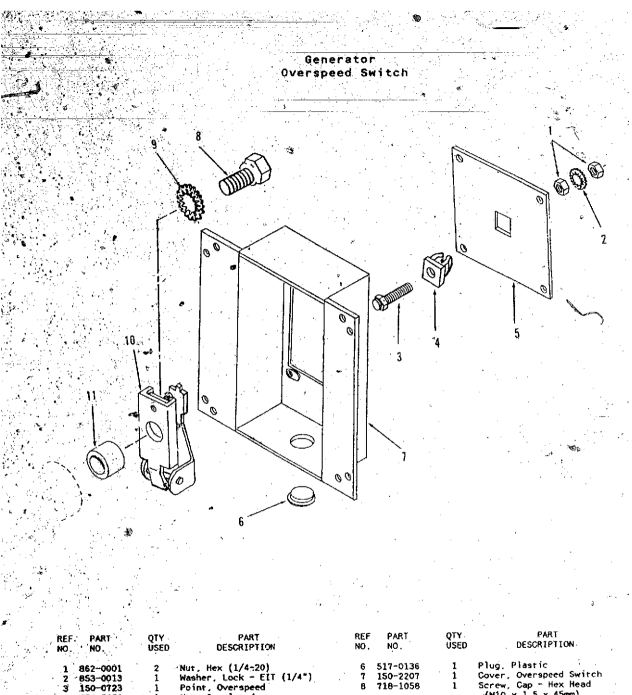


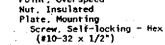
	REF	PART NO.	OTY USED	PART DESCRIPTION		ËF 0.	PART NO.	QTY USED	PART DESCRIPTION
	1 1	862-0001	2	Nut, Hex (1/4-20)	•.	9	854-0031	1	Washer, Lock - IT (3/4")
		853-0013	ī.	Washer, Lock - EIT (1/4")	· 1	ò	150-1406	1	Sensor, Speed
N. 1.		150-0723	î	Point, Overspeed		i i	150-2207	1	Cover, Overspeed Switch
	. 4	870-0250	ĩ	Nut, Insulated Plate, Mounting			718-1058	1	Screw, Cap - Hex Head (M10 x 1.5 x 45mm)
<sup>Сан,</sup> <b>Б</b>	-	821-0005	4	Screw, Self-locking - Hex (#10-32 x 1/2")		3. 4	.856	• 1	Washer, Lock - EIT (3/8") Switch, Overspeed
	6	332-1445	5	(#10-32 x 1/2 ) Tie, Cable	-	5	370-4031	i	Spacer, Sleeve
库	9.	338-2189-02	1	Harness, Wiring	I	6	150-2204	1	Wheel - Speed Sensor
1. AN 1. A 1. A	8	868-0011	2	Nut. Jam - Hex (3/4-16)	· 1	7	370-4032	1	Spacer, Sleeve

Redistribution or publication of this document by any means, is strictly prohibited.

ration

5





870-0250

150-2206

821-0005

ieneration

1

1

44

5

NO.	NU.	VSED	
6	517-0136	1	Plug, P
7	150-2207	1	Cover,
8	718-1058	1	Screw, ·{M10 >
9 -	856-0010	1	Washer,
10	150-0956	. 1	Switch.
11	370-4032	1	Spacer.

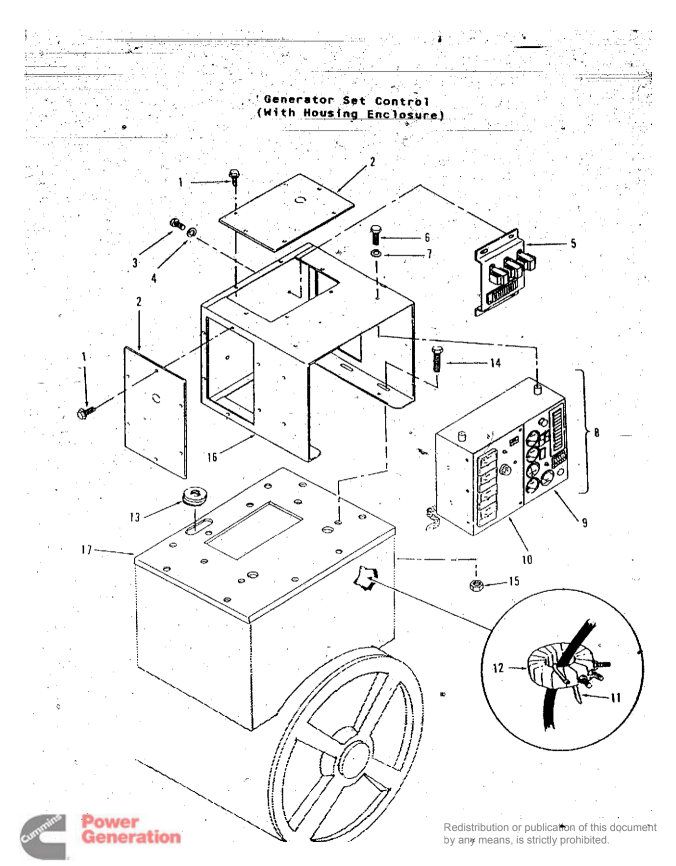
lug Plastic
over, Overspeed Switch
Screw, Cap - Hex Head
(M10 x 1 5 x 45mm)
Washer Lock - EIT (3/8")
witch. Overspeed (S)
spacer, Sleeve

# TABLE OF CONTENTS

GENERATOR SET CONTROL (WITH HOUSING ENCLOSURE)	53
ENGINE CONTROL COMPONENTS (SETS WITH HOUSING ENCLOSURE)	55
GENERATOR CONTROL COMPONENTS (SETS WITH HOUSING ENCLOSURE)	57
CONTROL HEATER (SETS WITH HOUSING ENCLOSURE)	58
POTENTIAL TRANSFORMER (SETS WITH HOUSING ENCLOSURE	59
WATTMETER (SETS WITH HOUSING ENCLOSURE)	61
GENERATOR SET CONTROL (WITHOUT HOUSING ENCLOSURE)	
ENGINE CONTROL COMPONENTS (SETS WITHOUT HOUSING ENCLOSURE)	<sup>9</sup> 65
GENERATOR CONTROL COMPONENTS (SETS WITHOUT HOUSING ENCLOSURE)	67

2

ition



#### Generator Set Control (With Housing Enclosure)

5

ς.

4

2

1.1

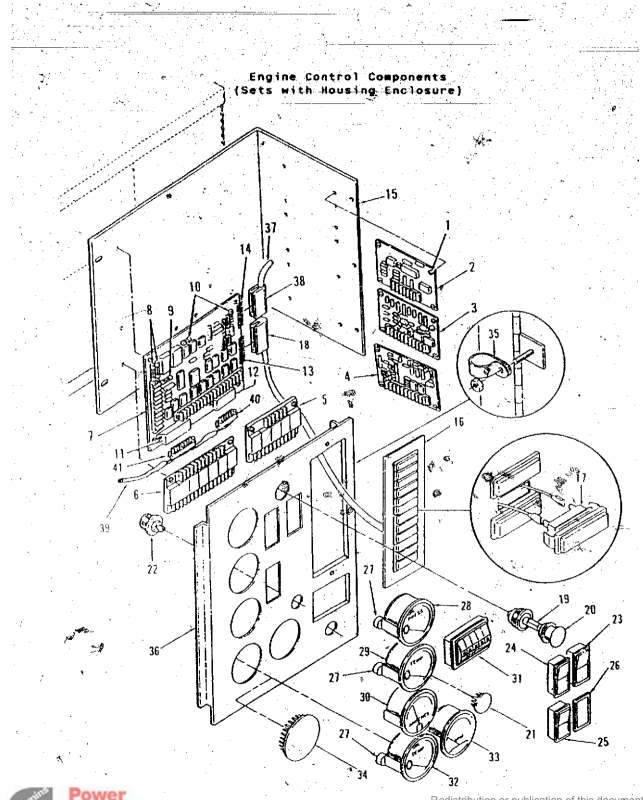
ower

Generation

•\*

		#PART NO.	QTY USED	PART DESCRIPTION	REF NO	PART NO	QTY UŞED	PART DESCRIPTION
\$	1	821-0005	18	Screw, Self-locking - Hex (#10-32.x 1/2*)		302-1795-05*	ρ	125kW Voltage Gode 2
\$	2	NES	· · • • • • •					175 & 200kW Voltage Code H
÷	- <b>1</b>	NF 2	<b>.</b> .	Panel, Box - Control [319-0077]	+		. 9	3SOkW Voltage Code H.
		812-0156	1		. '	302-1794-07 -	3	145,165,190kW Volt Code Z.
		915-0130		Screw, Machine - Round Head			1997 - N. T.	150,175,200kW Volt. Code L.
		850-0040		$(1/4-20 \times 1/2^{\circ})$		302-1794-08	3	220kW Volt. Code Z 208/480V.
-	. 2.	MFS		Washer, lock - Spring (1/4")		all and the		230kW Volt, Code L 208/480v
1.14	. 9	MT 0	. · L	Transformer Assy: Potential		302-17 <b>94-0</b> 9	Э	220kW Voltage Code Z 380V,
	•		14	. (See Separate Page forw			•	230kW Voltage Code L 380V,
		800.0001		Components)				250kW Voltage Code L.
	.0	800-0051	- • ·	Screw Cap - Hex Head				275kW Voltage Code Z
÷ .		ara anir	- 1	, (5/16-18 x 1/2")		302-1794-10	3	300kW Voltage Code L, 💦 🛸
		850-0045	- <b>1</b> -	Washer, Lock - Spring (5/16") -				310kW Voltage Code Z
с. н	: •	MFS		Control, Set (See item 9 &		302-1794-11	3	350kW Voltage Code L
1.5.5			·	10 for Components)		508-0051	1	Gromme t
1 et		NFS	1	Control, Engine (See Separate		870-0212	6	Nyt, Self-locking - Hex
			1	Page for Components)	15	821-0018	6	Screw, Self-locking - Hex
1.11	10	NES	1	Control: Generator (See Sep-				Head (1/4~20 x 5/8")
		And A A		arate Page for Components)	16	NES	1	Housing, Control [301-3155]
· · ·	11	332-0941	-6	Tie, Cable 🐁	17			Adapter, Housing to Terminal
	12			Transformer, Current - Recon-				<del>B</del> ox
		100 C		nectible		NFS	.1 .	125/145kW Volt, Code Z; 150
· ·		302-1794-02	. 3	1.50kW-Voltage Code H		1		& 175kW Volt. Code L & H
1		302-1794-03	3.	230kW Voltage Code H		11 A.	•	[319-0011]
		-302-1794-04	3	<sup>™</sup> 250 & 300kW Voltage Code H	•	NES	1	160 to 310kW Volt. Code Z.
•			-	10 C				200 to 350kW Volt. Code L
		1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1						& H [319-0012]
								a [212 2015]

NFS - Not For Sale



Redistribution or publication of this document by any means, is strictly prohibited.

Generation

#### Engine Control Components (Sets with Housing Enclosure)

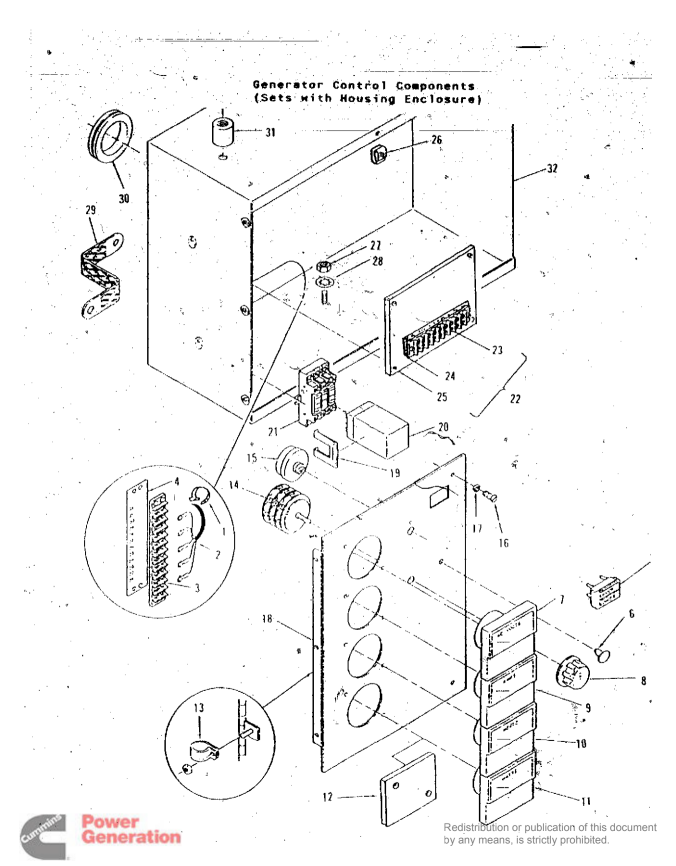
NEF NO		OTY USED	PART	REF.	PART NO.	QTY USED	PART DESCRIPTION
	815-0544	24	Screw, Machine - Round Hend	17	322-0369-02	12	sLamp. Incandescent - 1/3 Watt
		•	With IT Lock Washer				28 VOC
Υ.	1996 - A. 1996 - A.	•.	{#6-32 × 1/2"}	18	323-1310	1.	Housing, 13, Pin (J3)
	300-2899	1.	Board, Time Delay.	ر	323~1302	13+	Contact, Pint
		1	Start/Stop = 24 VDC (A15).	19	322-0017	, 1	Lamp, Incandescent - 28 VDC
3			Board, Magnetic Sensor,			· ·	"(bs11)
· · · ·	ď		Start Disconnect/Over Speed	20	322-0361	3	Holder Lamp
			Seneor (A16)	21	517-0131	1	Plug Button
	300-2903	1	Standard	22	303-0280	1.	Potentiometer (R11) Świtch, Push (S11)
	300-2904	1	Precision	23	308-0785 . 308-0784	1	Switch, Push (S11) Switch, Push (S12)
	300-2906	1	Sensor - 24 VDC (A17)	24 26	301-6257	1	Cover
	300-2856		Boand, Relay - 24 VDC (A13)	27	193-0250	3	Resistor Gauge (R12)
మ్ ్ 6్	300-2863		Board, Relay - 24 VDC (A14)	28	193-0352	ž	Gauge Pressure - Oil (M11)
	300-2003		Board, Engine Monitor (All)	29	193-0351	- i '	Gauge, Temperature Water
signada a si			(Includes Fuses and				(M12)
		· . ·	Connectors)	30	302-1790	1	Ammater (M13)
<b>3</b>	300-2808	1	24 VDC, 2 Light	31	302-0885	t	Meter, Totalizing 's Time
	300-2812	1	24 VDC, 12 Light				(M14)
B	321-0270	Q2 .	Fuse Cartridge - 20 Amp		815-0385	2	Screw, Maching - Round Head (#6-31 × 1/2") =
્રંડ તેમજેવું	321-0231	1	(F1, F2) Fuse, Cartridge - 15 Amp	•	870-0183	2	Nut, Hex with E <sup>1</sup> Lockwasher
			(F3)		المحاج والمراجع	_	(#6~32)
10	321-0094	2	Fuse, Cartridge - 5 Amp (F4, F5)	32	193-0330	1	Gauge TemperatUre Oil (M15)
41	323-1305	1	Connector, 8 Pin (P1)	33	302-1873-01	1	Tachometer (M16)
12		1	Connector, 6 Pin (P2)	34	517 0221	1	Plug, Button
.13	323-1309	1	Connector, 13 Pint (P3)	35	332-0052	1.	Clamp, Loop
14	323-1307	1	Connector, 12 Pin (P4)		870-0131	1	Nut, Hex with ET .ockwasher
15	NES	1	Brocket, Mounting [301-8851] *		· · ·		(#10-32 × 1/2")
A CONTRACT OF	821-0004	4	Screw, Self-locking - Hex.Hd	36	NES		Door, Control [301-9055-01]
· · ·			(	37	338-1817	ì	Harness, Wiring - DC Meter
15	· · · ·	1.1	Module, Indicator - Fault				(Includes Connector & Pins)
	1	•	<ul> <li>(Includes replaceable lamps)</li> </ul>	38	323-1308	1	Housing, 12 Pin (J4)
			Harness with connector		323-1302	12 .	Contact, Pin
	*- *-		housing & contact pins)(A12)	39	338-2067	1	Harness, Wiring - Control to
	322-0358-02	1 .	24 VDC 2 Light				Engine (Includes Connectors
	372-0360-02	1	24 VDC, 12 Light	-15	323-1304	T	- and Pins) Housing, 6 Pin - ,
	815-0385	2	Screw, Machine - Round Head	40	323-1200	6	Contact, Pin
• •	010.0103	•	(#6-32 × 1/2") . Nut, Self∸löcking - Høx	<b>A</b> 1 <sup>'</sup>	323-1306	1	Housing, 8 Pin
	870-0183	2	nut, selt-locking - nex (#6+32)	a 1	323-1200	8	Contect, Pin
			/** 34)	•	JLJ ILVV	Ŭ .	

Generation

NFS - Not For Sale

Redistribution or publication of this document by any means, is strictly prohibited. .

20



### Generator Control Components (Sets with Housing Enclosure)

1. Anger 1.

	REF.	PART NG.	OTY	PART. DESCRIPTION	REF NO.	PART NO	QTY USED	PART DESCRIPTION
		332-1445	12	Tia. Cable	1,3		1	Clamp, Loop
e ingele	.2			Harness, Wirling		870-0131	. 5	Nut, Self-locking - Hex with,
÷	Ξ.	338-1818	1	Control with Maters	$(\cdot, \cdot)$	4 <sup>1</sup> 9 (A)		ET Lock Washer (#10-32)
·	• •					308-0284	. 1	Switch, Rotary (\$21)
1		338-1853	1	Control without Meters		4303-0261	1	Rheostat (R21)
		812-0065	2		16		. 7	Clip, Fastener
•	· .			(#6~32 × 5/8*)	17	406-0333	2	Stud, Fastener
	3	332-0607	1	Block, Terminal (TB1)	18	NES	1	Door, Control [301-9054-01]
	- <b>4</b> -	332-2723	· 1 ·	Strip, Marker	÷.,	821-0004	3	Screw, Self-locking - Hex
÷.	5	322-0363	. 1	tight Indicator - Dual				(#10-32 × 5/16")
				(0\$21, 0\$22) ·	19	307-1987	2	Clip, Relay
1		517-0131	1 <b>1</b>	Plug, Button	20	307-1056	. 1	Relay 24 VOC (K2I)
	1	. P	·	Voltmeter (M21)	21	323-0804	~	Socket, Relay
1		302-1148	1	Dual Scale 0-300/0-600V	•	815-0544	2	Screw, Machine - Round Head
• •		302-1753	1	Single Scale 0-750V	1.1		· ·	with IT Lock Washer (#6~32 x 1/2")
	8	303-0032	1	Knob				Terminal Board Asembly
	÷ 9	1.1		Anneter (N22)	22	NFS .	1	Screw, Machine - Round Head
5 g. 5	<u></u>		1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	Single Scale Voltage Code H		812-0065	•	(#6-32 x 5/8*)
	•.	302-1176	1	125kw, 0-200 Amp				Block Terminal
	•	302-1761	1	175 & 200kW, 0-250 Amp		332-0751	1	Screw, Machine - Round Head
·· · ·		302-1686	1	230KH 0-300 Amp		812-0066	2	(#6-32 × 3/4")
<u>1</u>	•	302-1687	. 1	250 & 300kW, 0-400 Amp				Strip, Marker
<u>,</u>		302-1730	1 <b>1</b>	350kW, 0-500 Amp	24	332-0853		Plate [301-9855]
			14 J. 1	Dual Scale Volt. Codes L & Z	25		1. 7.	Receptacle, Fastener
.÷. ;	• `	302-1724	1	125kW, 0-250/0-500 Amp		406-0332	2.1	Nut Hex (1/4-20)
		302-1725	1	145 thru 200kW.0-375/0-750 Amp				Washer, Lock - ET (1/4")
		302-1726	3. <b>1</b>	220 & 230kW, 0-400/0-800 Amp	28	853-0013 337-0049		Strap, Electrical (Ground)
· . •		302-1727	1 I I	250 & 275kW, 0-500/0-1000 Amp	29	800-0024	1	Screw, 'Cap - Kex Head
		302-1728	1 .	300 & 310kW, 0~600/0-1200 Amp		800-0024	1	(5/16-18 × 1/2")
		302-1729	1	350kW, 0-750/0-1500 Amp			<u>د</u> .	Washer, Lock - EIJ (5/16")
· • ·	10	302-1720	1	Meter Frequency (M23)	10	856-0008		Grommet
	11		1	Wattmeter (M24) [See		508-0051	1	Mount, Vibration
		1.122		Separate page for Components)	.9 1	402-0527 800-0051		Screw, Cap Hex Head
	12	WES	1	Cover, Mater Hole		000-0031	*	(5/16-18 × 1/2")
		615-0395	2	Screw Machine - Round Head		950 0045		Washer, Lock - Spring 1
				Black (#6-32 × 1/2")		850-0045	9	45/16 <sup>-</sup> }
		870-0183	2	Nut. Hex with ET Lockwasher (#6-32)	32	NES	· 1.	Box, Control [301-8055]

NF5 - Not For Sale



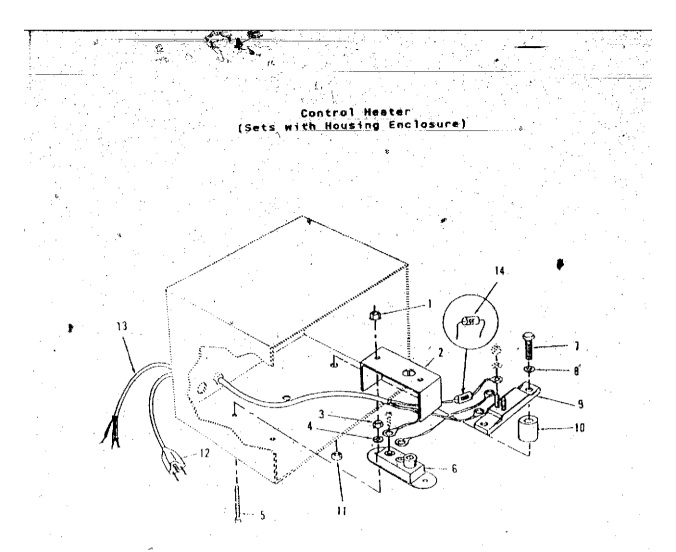
in eiko**r** I wi

 $e^{i\theta}$ 

۴.

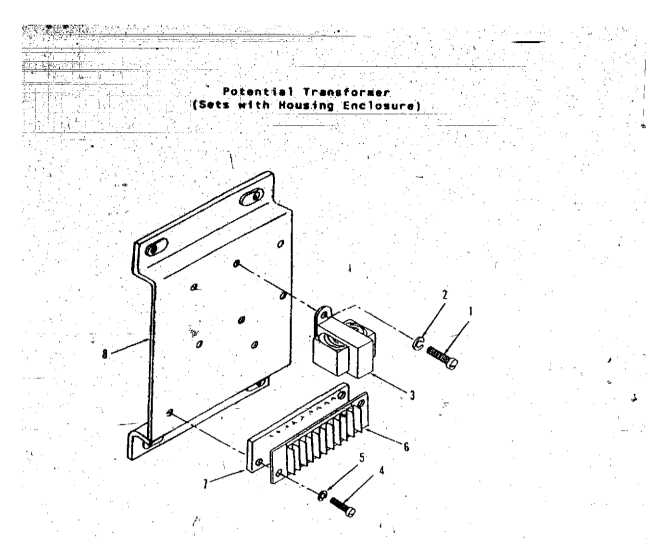
6

• /1



	rț f NO	PART NO	QTY USED	PART	RE		QTY USED	PART DESCRIPTION
	•			Nut_ Self-locking - Hex	9			Heater, Electrical
	1.	870-0183		(#6-32)	-	333-9151	1	120VAC
					· ·	333-0376	1	ZAOVAC
		301-1886		Cover	10	130-1107	2	Spacer
		860-0006	1	Nut, Hex (\$6-32)	ii		2	Nut, Self-locking - Hex
	-4	854-0006	2	Washer, Lock - IT (#6)	11	BIO 0251	•	(5/16-10)
	-5	812-0070	2	Screw, Machine - Round Head {#6-32 × 1-1/4"}	17	335-0161	.1	Cable Electrical (120VAC
9	5	309-0128	1	Thermostat, Adjustable		338-2121	1	Application] . Harness Hiring with
	7	800-0034	2 ·	Screw, Cap - Hex Head {5/16-18 x 2-1/4"}	13		•	Diode less plug (74DVAC Application)
	8	526-0113	2	Washer Flat (5/16*)	. 14	357-0010	1	Diede
			æ		15	• • • • • • • • •	i	Occal. Warning - Shock Hazarc (Not (Hustrated)

Generation



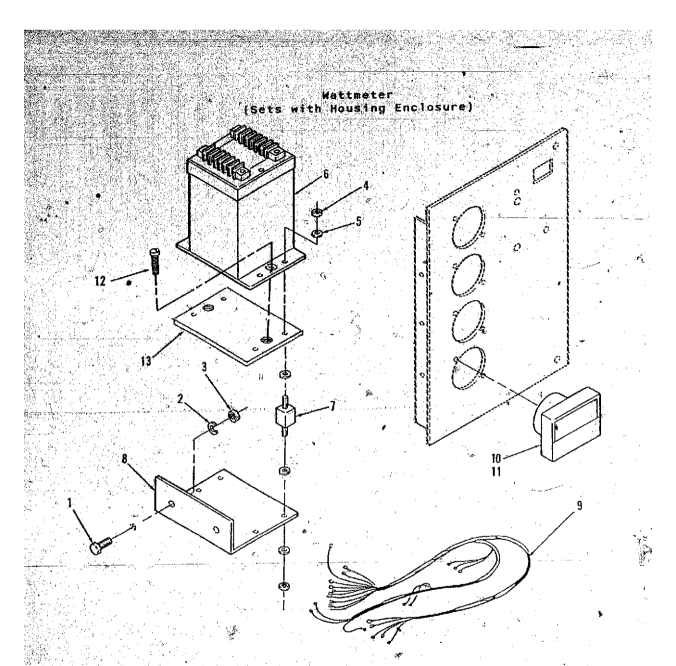
REF NO	PART	QTY USED	PART DESCRIPTION	REF HD.	PART NO.	QTY USED	PART DESCRIPTION
2.	812-0079 850-0025	6 6	Screw, Machine - Round Head (48-32 x 1/2") Washer, Lock - Spring (48)	6 7	850-0025 332-2562 332-2563	· · 2 1 · 1	Washer, Lock - Spring (18) Block, Tárminal (10 Place) Strip, Märker Bracket, Mounting
	315-0642 812-0077	° 2	Transformer, Potential Screw, Machine - Round Head (#8-32 x 3/8")	8	NFS	· · 1	Bracket, mounting

NFS - Not For Sale

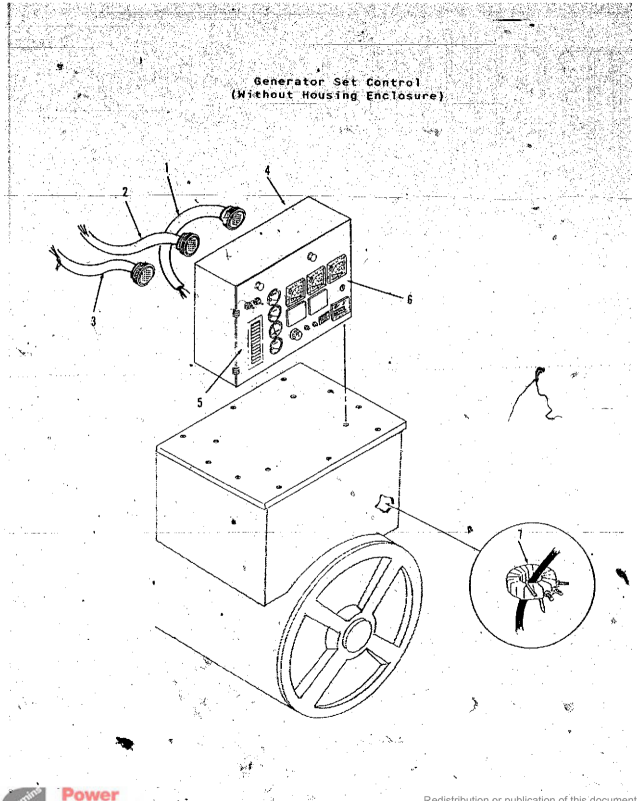


Redistribution or publication of this document by any means, is strictly prohibited.

C.



ارون در ایک از شهر که			2						•
REF NO.	PART. NO.	QTY USED	PART DESCRIPTION		•	REF NO.	PART NO	QTY USED	PART DESCRIPTION
2 3 4 5 6 7 8	821-0017 850-0045 862-0014 860-0008 856-0002 302-1833-01 402-0354 301-6967 338-1836 902-1722 602-1722	2 8 16 1 4 1 1	Screw, Cap - Hex Head (5/15-18 x 1/2") Washer, Lock (5/16) Nut. Hex (5/16-10) Nut. Hex (#8-32) Washer, Lock - ET (#8 Iransducer, Watt Mount, Shock Bracket; Mounting Harness, Wiring Wattheter (Loss Dial)	3		12-	302-1721-06 302-1721-07 302-1721-08 302-1721-09 302-1721-10 302-1721-11 302-1721-12 813-0102 319-0030 Re by	1 .	Dial. Wattmater Scale 0-160 kW Scale 0-200 kW Scale 0-200 kW Scale 0-300 kW Scale 0-350 kW Scale 0-350 kW Scale 0-400 kW Screw. Machine - Round Head Hid 19 32 No34817 of this document eans, is Stated prohibited



Redistribution or publication of this document by any means, is strictly prohibited.

ration

## Generator Set Control (Without Housing Enclosure)

. .

	NEF HD	PART ID.	OTY	PART DESCRIPTION	REF NO.	PART ND.	QTY USED	PART DESCRIPTION
	1	338-2201-01	1	Harness, Wiring - Control to Generatogy(Includes a	٦			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	Э	1600:5 Ratio
		323-1194	10 -	Contact, Pin		302-1785-04	3	2000:5 Ratio
	2	338-2195-01	1	Harness, Wiring ~ Control to		302-17 <b>8</b> 5-05	3	2500-5 Ratio
				Gavernor (Incluses a		302-1785-06	3	2000:5 Ratio (380V Driv,
				connector hoursing)		302-1785-07	3	3000-5 Ratio
-		323-1135	3	Housing, Connector (312)		352-1785-08	Э	4000 5 Ratio
		323-1193	4	Contact, Phn		302-1785-09	3	5000:5 Ratio
: .		323-1194	10	Contact, Pin		302-1786-01	3	500/1000 5 Ratio
·	а.	338-2190-01	1	Harness, Wiring - Control to		302-1786-02	3	600/1200:5 Ratio
	r			Engine Components (Includes		302-1786-03	3	750/1500:5 Ratio
	ĩ			a connector housing)		302-1786-04	3	800/1600 5 Batic
	200	-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
f	<u></u>	NES	1	Control, Set (See item 5 &		302-17 <b>85</b> -07	Э	1200/2400.5 Ratio
1	-	· · ·	-	6 for Components!		302-1786-08	3	250/500-5 Ratio
	1. J.			Attaching Parts for Control		302-1786-09	3	300/600:5 Ratfo
All and a state of the state of		402-0527	4	Mount, Vibration		302-1786-10	3	400/800:5 Ratio
		800-0051	8	Screw, Cap - Hex Head		302-1785-11	з	375/750:5 Ratic
			-	(5/16-18 × 1/2")		302-1756-12	з	75/150.5 Ratio 🗰 🗰
		850-0045	B	Washer, Lock - Spring		302-1786-13	Э	100/200:5 Ratic
			• .	(5/16*)		302-1786-14	з	150/300.5 Ratic
/16 . g	ε.	NES	:	Control, Engine (See Separate		302-1786-15	3	200/400 5 Ratio
		MES	1	Control Generator (See Sep-		302-1766-16	3	1500/3000-5 Ratic
	v			arate Page for Components 1			•	

NES - Not For Sale

Redistribution or publication of this document by any means, is strictly prohibited.

 $\hat{\boldsymbol{\gamma}}$ 

.... ⊈1 \_\_\_\_\_¥∰ = - \_\_\_\_\_



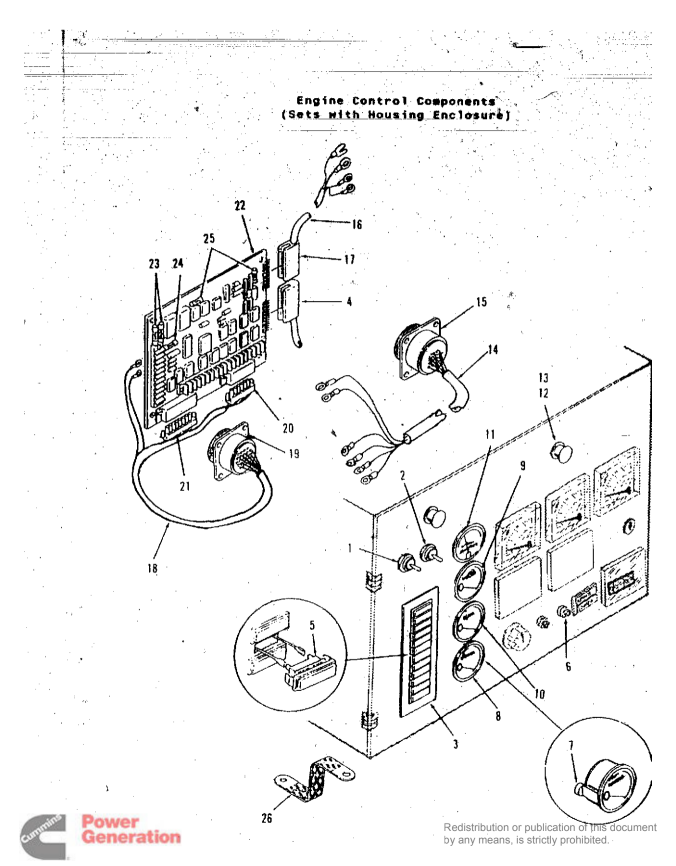
مع بون ارز ارم \_\_\_\_\_

画性菌

龜

1 1

**م**مر ---



# Engine Control Components (Sets with Housing Enclosure)

1

27

.

Ŷω Q.

\*

â

1.

·-----

•

	REF ND.	PART NO.	QTY USED	PART DESCRIPTION	ref No.	PART NO.	QTY USED	PART DESCRIPTION
	· · · 1	308-0625	1	Switch, Push (\$12)	15	323-1134	1 ·	Housing, Conjector (P12) 🤌
	•			[Run/Stop/Remote]	·	323-1192	. 4	Contact, Socket
	÷2	308-0900	1	Switch, Push (\$11)		323-1195	10	Contact, Socket
• • • •	1.1	1. A.		[Reset/Panel Light]	• -	323-1190	2	Key
•	з			Module, Indicator - Fault	36	338-1817	1	Harness, Wiring - Engine -
· · · ·		· •		(Includes Harness with a				Monitor Board to Meters
· .				Connector Housing & Contact		202 1200		(Incuides Connector Housin
<u></u> ,				Pins Replaceable Lamps)	11-	323-1308	1 15	Housing, Connector (J4)
•	<sup>1</sup>	322-0358-02	,	(A12) 24 VDC, 2 Light	18	353-1305 -	15	Contact, Pin Harness, Wiring - Engine to
		322-0360-02	1	24 VDC, 2 Light	10		•	Engines, Haring - Engine to Engine.Monitor Board
1.1	•	322 0300 02	4	Attaching Parts for Module				(Includes Connector Housin
		815-0385	2	Screw, Machine - Round Head		\$		Terminals and Contacts)
· . ·		010 0000	• .	(#6~32 × 1/2")		338-2244-01	1	Control with 2 Light Mode
		870-0183	.2	Nut, Self-locking - Hex		338-2422-01		Control with 12 Light Moc
	(1, 2, 2, 3)			(#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
(1) A 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1	6	303-0289	1	Rheostat - Speed Control	· 2.1	323-1306	1	Housing, Connector (Jb)
		•	•	(R23)		323-1200	8	Contact, Pin
	Ż	193-0250	3	Resistor, Gauge	22		:	Board, Engine Monitor (A11
*				.*/(R11, R12, R15)			•	(Includes Fuses)
te te tra	8	193-0330	1	(Gauge, Temperature - Oil,		3002808	1	24 VDC 2 Light "
·				* 12 VDC (M15) or		300-2812	1	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,	24	321-0231	1	Fuse, Cartridge - 15 Amp
			•	12 VDC (M12)				(F3)
	10	193-0352	1	Gauge, Pressure - Oil,	25	321-0094	2	Fuse Cartridge 5 Amp
			-	12 VDC (#11)				(F4, F5)
		302-1790	1	Anmeter (M13)			_	Attaching Parts for Module
· ·	12	222-0017	1	Lamp, Incandescent - 28 VDC		815-0544	. 4	Screw, Machine - Round Heac
		222 6281	<u>`</u>	(0\$10.0511)			•	With IT Lock Washer
	13	322-0361	2	Bolden, Lamp				(#6-32 × 1/2")
	14	1 ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (		Harness, Wiring - Governor	25	337-0049	1	Strap. Electrical - Ground
11 I. I. I.	· .	:		to Speed Control & Tachometer		· · ·		ź.
		338-2245-01	,	{Includes Connector Housing} Control with 2 Light Module				
· •	-	338-2243-01	1	Control with 12 Light Module		- 1		and the second
		330 2243-01	4	Concroigence 12 Light Podule				
1. A.			1					



0

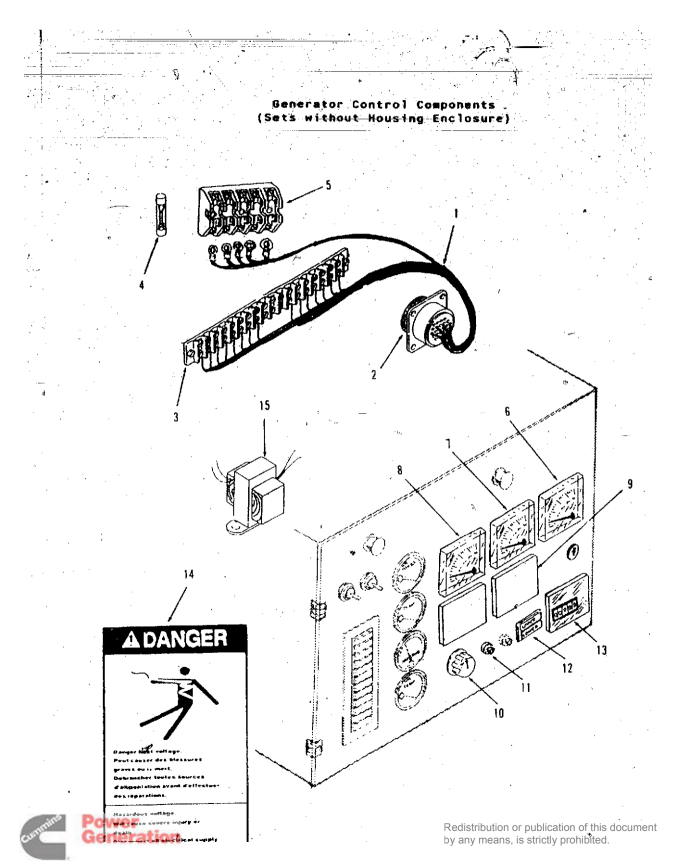
Generation

 $\mathbf{v}_{t}$ 

43

Redistribution or publication of this document by any means, is strictly prohibited.

7



# Generator Control Components (Sets with Housing Enclosure)

÷۵

-71

7

υ

Power

Generation

REF NQ.	PART NO.	OTY USED	PART DESCRIPTION	REF NO.	PART NO.	OTY USED	PART DESCRIPTION
1			Harness, Wiring (Includes	1 + j.	302-1839-09	1	0-/300/0-600 Amp
. : · ·	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Connector and Terminal		302-1839-10	1	0-400/0-800 Amp
1 C			Strip)		302-1839-11	1	0~375/0-750 Amp
2	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 '	Gontect, 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 (10 Place)		302-1840-01	1	0-1200 Amp.
1 <b>A</b> -	321-0293	5	Fuse F1 thru F5		302~1840~02	1	0-1500 Amp
5	321-0294	1	Holder, Fuse		302-1840-03	a le	0~1600 Amp
6	302-1842	. 1	Meter, Frequencys(M23)	÷* -	302-1840-04*	1	0-2000 Amp
1	302-1841-03	. 1	Voltmeter (M21)	je −	302-1840-05	1	0-2500 Amp
8			Ammeter (M22)		302-1840-07	.1	0-3000 Amp
			Dual Scale	A CONTRACTOR OF CONTRACTOR	302-1840-08	1	0-4000 Алар
11.1	302-1839-01	1	0-500/0-1000 Amo		302-1840-09	1	0-5000 Amp
1. 11	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	0-800/0~1500 Amp	. 11	303-0287	1	Rheostat (R21)
	302-1839-05	1	0-900/0-1800 Amp	12	322-0363	1	Light, Indicator - Dual
1.1.1	302-1839-06	1	0-1000/0-2000 Amp				(DS21, DS22)
· .	302-1839-07	1	0-1200/0-2400 Amp	13	302-1850	s_ 1	Meter, Time Totalizing(M14
	302-1839-08	1	0-250/0-500 Amo	14	98-5724	° 2	Decal (Warning)
		~cont~		15	315-0664	3	Transformer, Potential (T21 - T23)

. 5

5