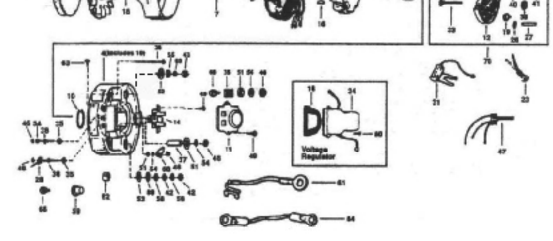


## **SERVICE PARTS LIST**

GROUP:	18C	MODEL	VOLTS	AMPS
FORM:	8SA	Various		
FILE:	Alternator Parts List Section	See		
DATE:	May 3, 2006	Chart		
		] <u> </u>		



MODEL NO.	SALES NO.	HSNG FRONT	POTOR ASSEM	STATOR ASSEM	HSNG REAR	FAN .	PULLEY	BRING FRONT	BRNG REAR	FR. BRNG RET	R. BRING RET	COVER RHSNG	12 HEAT SINK,MEG
8SA2023VA		114-164	112-78	113-42	114-186	107-17		111-34	111-40	111-35	111-59		101-190
8,AV2605A28	110-320	114-210	112-78	113-42	114-188	107-97		111-34	111-40	111-35	111-59		101-193
88A3064P	110 408	114-247	11274	113-46	114 248	107-103		111-04	111-40	111-35	111-59		101-190
83A3064PC	110413	114-249	112-74	113-84	114-250	107-103		111-34	111-40	111-35	111-59		101-219
8SA3065P	110-409	114-247	112-74	113-45	114-248	107-103		111-34	111-40	111-35	111-59	114-194	101-190
8SA3065PC	110-412	114-249	112-74	113-64	114-250	107-103		111-34	111-40	111-35	111-59	114-251	101-219

MODEL NO.	SALES NO.	13 HEAT SINK,POS	***	FAN/PULLEY SPACER	MORFF KEY	17 SEAL FR.BRNG	GASKET BH.COV	DIODE PCT.NEG	DIODE RCT.PCS	SEAL R.BRGN	SLIP RING	CABLE DIC.CONN.	VOLT REG
SA2023VA		101-191	103-46	120-124	120-53	111-18	103-49	102-45	102-46	111-38	112-22	116-123	105-237
8SA2035VA	110-320	101-191	103-46	120-124	120-53	111-18	103-49	102-45	102-46	111-38	112-22	116-123	105-237
8SA3064P	110-408	101-191	103-46		120-53	111-18	103-49	102-45	103-46	111-38	112-22	116-123	105-279
88A3064PC	110-413	101 220	103-46		129-63	111-18	103-49	102-45	102-48	111-38	112-22	116-120	105-279
88A3065P	110-400	101-101	103-58		129-53	111-18	100-52	109-45	102-46	111-36	112-22	116-120	
8SA3065PC	110-412	101-220	103-58		120-53	111-18	103-52	102-45	102-46	111-38	112-22	116-123	

Important: The information contained in this bulletin is intended for use by trained, professional technicians who have the proper tools, equipment, and training to perform the required maintenance described above. This information is NOT intended for 'do-it-yourselfers', and you should not assume that this information applies to your equipment. If you have any questions regarding this information please visit our website at www.prestolite.com, or contact our technical service department at:



## **SERVICE PARTS LIST**

GROUP: 18C FORM: 8SA

																			<u>.                                    </u>	אאל	, ı.		-
KEY NO.	SALES NO.	DESCRIPTION	8SA2023V	8SA2035VA	8SA3064P	8SA3064PC	8SA3065P	8SA3065PC															
		BOLTS	T			Т	Г	Г		Т	П			П	T	П			$\top$		T		П
32	120-185	RIBBED, 5/16-24 x 2.0° CAD	1	1	1	1	1	1			П				T	T							П
33	120-94	RIBBED, 1/4-28 x 1-3/4" IRI	1	1	1	1	1	1			П		$\top$	Ħ	1	Ħ	П	$\top$	T	$\top$	11		П
34	120-198	CARRIAGE, 10-24 x 2-1/2° CAD	-	1	-			T						$\dagger \dagger$	+	11	+	$\top$	+	+	11		П
36	120-286	THROUGH, 1/4-20 x 2.7°	4	4	Г	T		T			H			Ħ	T	Ħ		$\top$			$\top$		
36	120-313	THROUGH, 12-28 x 2.18 CAD			4	4	4	4		T	П			$\Box$	T	11			$\top$		$\Box$		$\Box$
38	120-190	STUD, DOUBLE ENDED 10-24	6	6	3	3	3	3			П			Ħ	$\top$	Ħ					$\Box$		П
66	120-135	CARRIAGE, 10-24 x 3/4" CAD	T	Г				5		$\top$	П	1		П	T	$\forall$	П	$\top$	$\top$	$\top$	$\top$		
			T			T	T	T						$\Box$	T	Ħ		1	+	1	11	+	П
		NUTS	T			T	T	T	П		$\Box$			Ħ	$\top$	Ħ		+		$\top$	T	$\top$	П
42	120-115	HEX, 1/4-28 CAD	2	2	2	2	2	2	$\Box$		П			П	$\top$	Ħ		+	$\top$	$\top$	$\Box$	$\top$	
43	120-157	HEX, 5/16" x 24 CAD					-	2	_	1	11			$\Box$	$^{\dagger}$	Ħ		+	$\top$	$\top$	++		П
45	120-128	HEX PULLEY, 5/8-18 CAD	-	-		-	-	1						T	1	T		1			1		H
46	120-272	HEX LOCK, 10-24 IRI	_	_	_	+	+	15	<del>1 1 1</del>										T		T	T	
			T		Г		T	Г		T				T		T	T		T		1		
		INSULATOR	1			Т	Т	Т			П					$\Box$	П	$\top$	$\top$	$\top$	11	$\top$	
35	115-7	MOLDED #10, SQUARE	7	7	7	7	9	9			П	T		П		Ħ		$\top$	$\top$	T	11	$\top$	П
39	115-76	MOLDED #10, ROUND	-	-	-		+	1		1	П			Ħ	$\top$	Ħ		$\top$	$\top$	$\top$	$\top$		
40	115-12	MOLDED 1/4" ROUND, OUTPUT TERM.	1	1	1	1	1	1		T	П			П	T	$\sqcap$	$\top$	1	$\top$		11	$\Box$	$\Box$
41	115-24	MOLDED 5/16" ROUND, OUTPUT TERM.	1	1	1	1	1	1			П								$\Box$				T
			T				Г	Г		T	П					IT					T		П
	-1-0-25-0	SCREWS						Г			П			П	T	П	П		П		T	$\top$	$\neg$
48	120-153	MACHINE HEX, 10-32 x 3/4" CAD	3	3	3	3	3	3			П			П	T						11		$\Box$
49	120-102	TAPPING, 8-32 x 1/2" CAD	3	3	3	3	7	7			П		T	П			П	T					П
50	120-178	TAPPING, 8-32 x 3/4" CAD	4	4	4	4					П			П									
63	120-208	TAPPING, HEX HEAD, 4-40 x 3/16" IRI	2	2	2	2	2	2							1								T
			1												I		П				П		
		WASHERS	1											П		П					П		$\Box$
51	115-51	INSULATOR, NO. 10 x 9/16" OD		-		-		8		1				Ц			П						
52	115-20	INSULATOR, 5/16° STUD x 13/16° OD	+	-	-	-	+	1		1	Н		1		-	Ш	$\sqcup$	1					
53	115-10	INSULATOR, 1/4" STUD x 3/4" OD	-	-	-	-	-	1	-							П							
54	120-120	FLAT METAL, NO. 10 STUD x 7/16" OD	+	_	-	-	+-	8	<del></del>	+		$\perp$	1		-	1	11	1		1			
55	120-189	FLAT METAL, 5/16° STUD x 5/8° OD						1		1		1	-		1	1	$\sqcup$	1		1	11	$\perp$	_
56	120-111	SPLITLOCK, NO. 10 LIGHT	-	-	-	-	-	3	_	1				Ш	-	Ш				1			
57	120-129	FLAT METAL, 5/8° STUD x 1-1/4° OD	-	_	-		-	1		+	1	+	+	H	+	1	H	+	$\perp$	4	11	$\perp$	4
58	120-113	SPLITLOCK, 1/4"	_	_	-	-	-	2		+	H	+	-	H	+	H	H	+	H	+	++	+	+
60	120-26	SPLITLOCK, 5/16*	_	_	_	_	_	2		+	+	+	+	Н	+	H	H	+	H	+	++	++	+
99	120-109	FLAT METAL, 1/4" STUD	+	1	1	1	1	1		+	+	+	+	H	+	+	+	+	H	+	++	+	+
		MISC.	+			-	-	H	H	+	H	+	+	Н	+	H	Н	+	H	+	++	+	+
26	115-66	INSULATOR PAPER	6	8	6	6	8	6		+	+	+	+	+	+	H	+	+	H	+	++	+	+
27	120-278	BARREL CRIMP CONNECTOR	$\overline{}$	_	_	-	-	6	_	+	-	+	+	+	+	+	+	+	+	+	++	++	+
28	120-308	STRAP, METAL	-	_	_		-	3		+	+	+	+	+	+	-	+	+	H	+	++	+	+
31	102-48	CAPACITOR, 0.5 mFd						1		-	-	+	+	+	+	+	+	+	+	+	+	++	+
37	115-9	INSULATOR SLEEVE, 11/16*	$\overline{}$	$\overline{}$	$\overline{}$	_	-	1		+	+	+	+	+	+	-	H	+	+	+	++	++	+
44	120-159	REAR BEARING SPACER	-	_	_	_	-	1		+	+	+	+	+	+	-	H	+	+	+	++	++	+
59	120-287	CAP, STUD	-	-	-	-	_	3	$\rightarrow$	+	+	+	+	+	+	+	+	+	H	+	++	++	+
62	120-188	BUSHING, REAR HOUSING	$\overline{}$	1	9	3	3	3	1	+	+	+	+	+	-	1	+	+	+	+	++	++	+
47	101-217	DIODE TRIO ASSEMBLY	+	-	1	4		1	1	+	+	+	-	+	+	+	++	+	+	+	++	++	+
68	116-124	TERMINAL, AC TAP	2	2	-			-		+	+	+	+	1	+	-	+	+	H	+	++	++	+
70	101-205	WIRED BRIDGE ASSEMBLY	-	1	-	H		H	+++		-	+	+	1	+	+	++	+	++	+		++	+
61	116-21	CABLE BRUSH	+	-	-		2	2	1	+	+	+	+	1	+	+	+	+	+	+	1	+	+
64	116-80	CABLE BRUSH GROUND	+		-	-	-	1	_	+	+	+	+	+	+	+	++	+	++	+	+	++	+
			1					1 5	1 1 1	4		1 1	1		1		1: 1	1	1 1	1	1 1		

Important: The information contained in this bulletin is intended for use by trained, professional technicians who have the proper tools, equipment, and training to perform the required maintenance described above. This information is NOT intended for 'do-it-yourselfers', and you should not assume that this information applies to your equipment. If you have any questions regarding this information please visit our website at www.prestolite.com, or contact our technical service department at: