

Powerful Web Hosting

Only \$2.95/mo and a FREE Domain!

GET STARTED

Model	Volts/Hz/Ph	RLA	LRA	Winding Resistance			Start Cap MFD/Volts	Run Cap MFD/Volts	Relay P/N	Protector P/N	Remarks
				Start	Run	Line to Line					
AB5513G, H	208-230-60-1	~	~	~	~	~	88-108 / 330	20 / 330-370	82457	INTERNAL	
AB5515G, H	208-230-60-1	7.18	43.0	~	~	~	21-25 / 330	20 / 330-70	82457	INTERNAL	
AB5515G, H	265-60-1	6.60	39.5	~	~	~	88-108 / 330	20 / 440	82457	INTERNAL	
AB5517G, H	208-230-60-1	7.80	49.0	~	~	~	88-108 / 330	20 / 440	82457	INTERNAL	
AB5517G, H	265-60-1	7.30	45.0	~	~	~	88-108 / 330	20 / 440	82457	INTERNAL	
AB5519F, G, H	208-230-60-1	9.00	53.0	~	~	~	88-108 / 250	25 / 330-370	82457	INTERNAL	
AB5519F, G, H	265-60-1	8.50	46.0	~	~	~	88-108 / 330	25 / 440	82964	INTERNAL	
AB5520F, G, H	208-230-60-1	9.40	56.0	~	~	~	88-108 / 250	25 / 330-370	82965	INTERNAL	
AB5520F, G	265-60-1	8.90	54.0	~	~	~	88-108 / 330	25 / 440	82964	INTERNAL	
AB5522F, G, H	208-230-60-1	10.50	63.0	~	~	~	88-108 / 250	25 / 330-370	82965	INTERNAL	
AB5522F, G	265-60-1	9.60	59.2	~	~	~	88-108 / 330	25 / 440	82964	INTERNAL	
AB5524F, G, H	208-230-60-1	11.00	64.0	~	~	~	88-108 / 250	35 / 330-370	82965	INTERNAL	
AB5524F, G	265-60-1	10.20	61.0	~	~	~	88-108 / 330	40 / 440	82964	INTERNAL	
AB5527H	208-230-60-1	12.90	77.0	~	~	~	88-108 / 330	35 / 330-370	82965	INTERNAL	
AB5528G, H	208-230-60-1	13.30	80.0	~	~	~	88-108 / 250	35 / 330-370	82965	INTERNAL	
AB5528G	265-60-1	11.90	72.0	~	~	~	88-108 / 330	35 / 440	82966	INTERNAL	
AB5530G, H	208-230-60-1	14.00	87.0	~	~	~	88-108 / 330	35 / 370	82965	INTERNAL	
AEA0415EXA	115-60-1	3.70	28.0	12.33	1.55	~	~	~	82453	8300MRPK59	
AEA0415ZXA	115-60-1	4.00	28.0	12.33	1.55	~	~	~	82453	8300MRTJ36	FAN
AEA0415ZXD	208-230-60-1	2.80	21.8	32.28	4.23	~	~	~	82008EAJ54	83004TMN72	

AEA0418AXA	115-60-1	4.30	28.0	13.50	1.60	~	~	~	820RR12A10	8300MRTA78	FAN
AEA0423AXA	115-60-1	6.70	40.0	17.27	0.96	~	~	~	820RR12A10	8300MRTA78	FAN
AEA1316YXA	115-60-1	1.20	11.7	16.41	7.64	~	~	~	820RR12E91	83781	STATIC
AEA1320AXA	115-60-1	1.20	11.7	16.41	7.64	~	~	~	82418	83643	STATIC
AEB1320AXA	115-60-1	1.00	12.9	~	~	~	~	~	82418	83643	STATIC
AEA1326YXA	115-60-1	1.20	14.0	13.20	4.20	~	~	~	820RR12B99	83974	STATIC
AEA1332AXA	115-60-1	1.40	13.9	15.72	5.15	~	~	~	82404	83643	
AEB1332AXA	115-60-1	1.30	14.0	~	~	~	~	~	820RR12B99	83974	STATIC
AEA1332YXA	115-60-1	1.55	14.6	15.72	5.15	~	~	~	82404	83613	STATIC
AEA1336AXA	115-60-1	1.70	14.6	15.72	5.15	~	189-227 / 110	~	82404	83649	
AEB1336AXA	115-60-1	1.70	14.6	15.72	5.15	~	~	~	82404	83613	STATIC
AEA1338YXA	115-60-1	2.10	18.0	16.36	3.36	~	~	~	82411	83628	FAN
AEA1343AXA	115-60-1	2.30	18.0	16.36	3.36	~	189-227 / 110	~	82411	83480	
AEB1343AXA	115-60-1	1.75	18.0	12.50	3.50	~	~	~	820RR12A22	8300MRPJ91	STATIC
AEA1360AXA	115-60-1	2.50	22.0	9.18	2.69	~	189-227 / 110	~	820RR12A33	83601	
AEB1360AXA	115-60-1	2.15	22.1	~	~	~	~	~	~	8300MRPG15	
AEA1360YXA	115-60-1	2.05	20.7	13.30	2.30	~	~	~	820RR12G20	8300MRPJ03	STATIC
AEA1380AXA	115-60-1	3.65	31.0	11.96	1.94	~	189-227 / 110	~	82403	83601	
AEB1380AXA	115-60-1	2.75	26.6	11.98	1.59	~	~	~	82453	8300MRAR22	
AEA1380YXA	115-60-1	2.60	24.0	11.82	1.69	~	~	~	820RR12G21	8300MRPG97	FAN
AEA1410AXA	115-60-1	4.10	35.0	6.69	1.54	~	~	~	820RR12B11	8300MRTC11	
AEA1410YXA	115-60-1	3.20	28.0	12.33	1.55	~	~	~	82453	8300MRPH37	FAN
AEB1411AXA	115-60-1	3.80	32.0	10.45	1.27	~	~	~	8209660E89	8300MRTR23	
AEA1411EXA	115-60-1	4.50	31.0	12.42	1.40	~	243-292 / 110	~	820RR12A75	83458	FAN
AEA1413AXA	115-60-1	4.60	35.0	6.69	1.54	~	~	~	820RR12B11	8300MRTC13	
AEB1413AXA	115-60-1	4.20	32.0	10.45	1.27	~	~	~	8209660E89	8300MRTR23	
AEA1413YXA	115-60-1	5.00	37.5	13.95	0.97	~	~	~	820RR12A10	8300MRTE48	FAN
AEA1415EXA	115-60-1	5.20	39.0	15.22	0.87	~	243-292 / 110	~	820RR12A76	8300MRAB31	FAN
AEA2380ZXA	115-60-1	4.40	30.2	6.59	1.36	~	243-292 / 110	~	14949220	8300MRPH43	FAN
AEA2410AXA	115-60-1	4.50	30.2	6.59	1.36	~	243-292 / 110	~	820RR12B77	8300MRPD60	
AEA2410YXA	115-60-1	5.60	40.0	5.94	1.10	~	270-324 / 110	~	14946608	8300MRTG94	FAN
AEA2411JXA	115-60-1	4.40	30.2	6.59	1.36	~	243-292 / 110	~	820RR12B77	8300MRPD60	FAN
AEA2411ZXA	115-60-1	5.90	40.0	5.94	1.10	~	270-324 / 165	~	14946608	8300MRTL13	FAN
AEA2411ZXD	208-230-60-1	2.50	20.9	20.40	3.90	~	72-88 / 250	~	820RR12L30	8300MRPG95	FAN
AEA2413AXA	115-60-1	4.80	30.2	6.59	1.36	~	243-292 / 110	~	820RR12B77	8300MRPD19	
AEA2413YXA	115-60-1	5.90	40.0	5.94	1.10	~	270-324 / 110	~	14946608	8300MRTG94	FAN
AEA2415AAB	115-60-1	8.30	40.0	5.94	1.10	~	270-324 / 110	~	820RR12B79	8300MRTD88	FAN
AEA2415AXD	208-230-60-1	3.10	20.5	20.40	3.90	~	72-88 / 220	~	82427	8300MRPD92	FAN

AEA3414APP	220-60-1	1.23	8.5	60.66	12.76	~	~	~	82407	83701	FAN
AEA2416JXA	115-60-1	5.90	40.0	5.94	1.10	~	270-324 / 165	~	14946608	8300MRTL13	FAN
AEA3414AXA	115-60-1	2.90	18.0	16.36	3.36	~	189-227 / 110	~	82411	83601	FAN
AEA3414YXA	115-60-1	3.14	14.43	16.36	3.36	~	189-227 / 110	~	82411	83601	FAN
AEA3414YXP	220-60-1	1.60	8.5	60.66	12.76	~	~	~	82412	83701	FAN
AEA3415ZXAXA	115-60-1	3.30	22.0	9.18	2.69	~	~	~	820RR12A22	8300MRPE07	FAN
AEA3417AXA	115-60-1	3.40	22.0	9.18	2.69	~	189-227 / 110	~	820RR12A33	83601	FAN
AEA3417YXA	115-60-1	3.40	22.0	9.18	2.69	~	189-227 / 110	~	820RR12A22	83601	FAN
AEA3417YXD	208-230-60-1	1.90	13.7	44.81	6.86	~	~	~	82415	83649	
AEA3425AXA	115-60-1	4.40	24.0	11.85	2.29	~	189-227 / 110	~	82403	83715	FAN
AEB3425AXA	115-60-1	4.00	26.6			~	~	~	82403	83601	FAN
AEA3425YXA	115-60-1	4.40	24.0	11.85	2.29	~	189-227 / 110*	~	820RR12K91	83458	FAN,S-cap optional use L01 relay
AEA3425YXD	208-230-60-1	2.20	13.7	44.81	6.86	~	53-64 / 220	~	82415	8300MRAN80	
AEA3430AXA	115-60-1	5.40	28.0	12.24	1.83	~	189-227 / 110	~	82483	83458	FAN
AEA3430YXA	115-60-1	5.40	28.0	12.24	1.83	~	189-227 / 110	~	820RR12A74	8300MRPB73	FAN
AEA3430YXU	100-60-1	5.70	36.0	9.71	1.03	~	~	~	82453	8300MRTL13	FAN
AEA3440AXA	115-60-1	5.40	28.0	10.66	1.51	~	189-227 / 110	~	8200EMB21	8300MRTA78	FAN
AEB3440AXA	115-60-1	6.20	37.5			~	~	~	~	~	FAN
AEA3440YXA	115-60-1	6.90	35.0	10.66	1.51	~	145-175 / 110	~	820RR12A89	8300MRAM19	FAN
AEA3440YXD	208-230-60-1	3.60	21.8	32.28	4.23	~	~	~	820RR12G20	8300MRPM67	FAN
AEA3448AXA	115-60-1	8.70	40.0	16.13	0.98	~	~	~	820RR12C28	8300MRAJ87	FAN
AEA3448YXA	115-60-1	8.70	40.0	17.27	0.96	~	~	~	820RR12C28	8300MRAJ87	FAN
AEA4430AXA	115-60-1	5.00	29.0	5.05	1.83	~	234-292 / 110	~	82420	83940	FAN
AEA4430AXD	208-230-60-1	2.80	14.4	14.75	5.63	~	53-64 / 220	~	82476	8300MRPB02	FAN
AEA4430YXA	115-60-1	5.30	29.0	5.05	1.83	~	234-292 / 110	~	82420	8300MRPD19	FAN
AEA4430YXD	208-230-60-1	2.80	14.4	14.75	5.63	~	53-64 / 250	~	14949174	8300MRPM85	FAN
AEA4440AXA	115-60-1	6.80	32.7	10.60	1.27	~	145-175 / 110	~	82470	8300MRTA78	FAN
AEA4440AXD	208-230-60-1	3.60	16.8	26.67	4.80	~	47-56 / 250	~	82474	8300MRPA97	FAN
AEA4440YXA	115-60-1	7.20	32.7	10.60	1.27	~	145-175 / 110	~	14949196	8300MRTA78	FAN
AEA4440YXD	208-230-60-1	3.90	19.0	26.19	4.55	~	47-56 / 250	~	82474	8300MRPM66	FAN
AEA4448AXA	115-60-1	8.30	40.0	5.94	1.10	~	270-324 / 110	~	820RR12B79	8300MRTE40	FAN
AEA4448YXA	115-60-1	8.14	40.0	5.94	1.10	~	270-324 / 110	~	14946608	8300MRTM75	FAN
AEA4448YXD	208-230-60-	5.30	24.5	20.40	3.46	~	72-88 / 250	~	820RR12L03	8300MRAN89/90	FAN

	1										
AEA5455EXA	115-60-1	6.20	28.0	13.63	1.36	~	21-25 / 330	15 / 370	820ARR3A46	83949	
AEA5460EXA	115-60-1	7.00	31.0	12.78	1.13	~	21-25 / 250	15 / 370	820ARR3A46	8300MRTA05	
AEA5465EXA	115-60-1	7.70	34.0	11.80	0.87	~	21-25 / 250	15 / 370	820ARR3A46	8300MRAA06	
AEA5465EXD	208-230-60-1	4.00	20.0	8.63	3.02	~	21-25 / 330	15 / 370	820ARR3B09	8300MRPC07	
AEA5465EXV	265-60-1	3.32	16.0	11.98	4.50	~	21-25 / 330	15 / 440	820ARR3B85	8300MRPB68	
AEA5470EXA	115-60-1	8.30	38.0	11.73	0.83	~	21-25 / 250	15 / 370	820ARR3A46	8300MRAA94	
AEA8458EXA	115-60-1	5.20	24.0	13.31	1.56	~	21-25 / 250	15 / 370	820ARR3A46	8300MARC45	
AEA8467EXA	115-60-1	6.00	34.0	~	~	~	21-25 / 250	15 / 370	820ARR3A46	8300MRPB73	
AEA8469EXA	115-60-1	6.20	34.0	~	~	~	21-25 / 250	15 / 370	820ARR3A46	8300MRPB73	
AEA8475EXA	115-60-1	7.00	34.0	12.44	1.02	~	21-25 / 250	15 / 370	820ARR3A46	8300MRAB59	
AEA9415EXA	115-60-1	4.30	29.0	5.05	1.83	~	243-292 / 110	~	82420	8300MRPD19	FAN
AEA9415ZXA	115-60-1	4.50	29.0	5.05	1.83	~	243-292 / 110	~	14947956	8300MRTN96	FAN
AEA9419YXA	115-60-1	5.40	38.0	6.08	0.97	~	270-324 / 165	~	820RR12B79	8300MRPE79	
AEA9422EXA	115-60-1	6.10	40.0	5.94	1.10	~	270-324 / 165	~	14946608	8300MRTL13	FAN
AEA9422EXD	208-230-60-1	3.20	20.5	20.40	3.90	~	72-88 / 250	~	820RR12L30	8300MRAN11	
AEA9422ZXA	115-60-1	6.70	40.0	5.94	1.10	~	270-324 / 165	~	14946608	8300MRTN28	FAN
AEA9422ZXD	208-230-60-1	3.40	21.0	17.25	3.31	~	72-88 / 250	~	820RR12L30	8300MRPP74	
AEA9423YXA	115-60-1	7.70	45.0	5.82	0.82	~	270-324 / 110	~	820RR12J53	8300MRTE81	
AGA4534AXG	460-60-3	5.50	32.0	~	~	5.59	~	~	~	INTERNAL	
AGA4534AXN	208-230-60-1	17.00	90.0	2.52	0.687	~	130-156 / 330	40 / 440	82269-1	INTERNAL	
AGA4534AXT	200-230-60-3	10.40	60.0	~	~	1.63	~	~	~	INTERNAL	
AGA4543AXG	460-60-3	7.00	47.0	~	~	3.83	~	~	~	INTERNAL	
AGA4543AXN	208-230-60-1	22.50	115.0	2.358	0.479	~	130-156 / 330	40 / 440	82269-1	INTERNAL	
AGA4543AXT	200-230-60-3	13.80	93.0	~	~	0.957	~	~	~	INTERNAL	
AGC5546EXG	460-60-3	7.00	47.0	~	~	3.83	~	~	~	INTERNAL	
AGA5546EXH	575-60-3	5.30	30.0	~	~	7.88	~	~	~	INTERNAL	
AGA5546EXN	208-230-60-1	22.70	115.0	2.358	0.479	~	130-156 / 330	40 / 440	82467	INTERNAL	
AGB5546EXN	208-230-60-1	20.80	130.0	~	~	~	176-216 / 330	35 / 330-370	82467	INTERNAL	2 R/CAPS REQUIRED
AGA5546EXT	200-230-60-3	13.50	93.0	~	~	0.957	~	~	~	INTERNAL	

AGC5553EXG	460-60-3	7.80	54.0	~	~	2.88	~	~	~	INTERNAL	
AGA5553EXH	575-60-3	6.00	30.0	~	~	7.88	~	~	~	INTERNAL	
AGA5553EXN	208-230-60-1	26.20	132.0	2.05	0.395	~	130-156 / 330	45 / 440	820ARR3C30	INTERNAL	
AGB5553EXN	208-230-60-1	24.60	148.0			~	176-216 / 330	35 / 330-370	82467	INTERNAL	2 R/CAPS REQUIRED
AGA5553EXT	200-230-60-3	15.50	103.0	~	~	0.824	~	~	~	INTERNAL	
AGB5553EXT	200-230-60-3	15.10	137.0	~	~	0.572	~	~	~	INTERNAL	
AGC5561EXG	460-60-3	9.50	62.0	~	~	2.48	~	~	~	INTERNAL	
AGA5561EXH	575-60-3	7.00	39.0	~	~	5.89	~	~	~	INTERNAL	
AGA5561EXN	208-230-60-1	30.50	165.0	1.673	0.359	~	130-156 / 330	55 / 440	820ARR3C30	INTERNAL	
AGB5561EXN	208-230-60-1	27.80	180.0	~	~	~	176-216 / 330	45 / 330-370	820ARR3C64	INTERNAL	2 R/CAPS REQUIRED
AGA5561EXT	200-230-60-3	18.00	126.0	~	~	0.658	~	~	~	INTERNAL	
AGB5561EXT	200-230-60-3	18.00	158.0	~	~	0.421	~	~	~	INTERNAL	
AGC5568EXG	460-60-3	10.60	75.0	~	~	2.04	~	~	~	INTERNAL	
AGB5568EXH	575-60-3	7.70	49.0	~	~	3.38	~	~	~	INTERNAL	
AGA5568EXN	208-230-60-1	34.50	179.0	1.61	0.253	~	130-156 / 330	55 / 440	820ARR3C30	INTERNAL	
AGA5568EXT	200-230-60-3	20.00	135.0	~	~	0.614	~	~	~	INTERNAL	
AGA5573EXG	460-60-3	11.80	79.0	~	~	1.68	~	~	~	INTERNAL	
AGA5573EXH	575-60-3	9.40	62.0	~	~	2.69	~	~	~	INTERNAL	
AGA5573EXT	200-230-60-3	22.20	165.0	~	~	0.428	~	~	~	INTERNAL	
AGA9530ZXG	460-60-3	7.50	62.0	~	~	2.48	~	~	~	INTERNAL	
AGA9530ZXN	208-230-60-1	25.00	165.0	1.673	0.359	~	176-216 / 330	55 / 440	82467	INTERNAL	
AGA9530ZXT	200-230-60-3	16.00	126.0	~	~	0.658	~	~	~	INTERNAL	
AGA9534ZXG	460-60-3	8.30	75.0	~	~	2.04	~	~	~	INTERNAL	
AGA9534ZXN	208-230-60-1	28.00	179.0	1.61	0.253	~	196-236 / 330	35 / 440	82467	INTERNAL	
AGA9534ZXT	200-230-60-3	17.10	135.0	~	~	0.614	~	~	~	INTERNAL	

AHA2435AXD	208-230-60-1	6.40	45.0	2.50	1.83	~	196-236 / 250	N/A	820RR18K24	INTERNAL	
AHA2445AXD	208-230-60-1	8.20	51.0	2.60	1.24	~	196-236 / 250	N/A	820RR18K26	INTERNAL	
AHA2445AXF	208-230-60-3	3.80	34.0	~	~	2.78	~	~	~	INTERNAL	
AHA2445AXG	460-60-3	2.70	24.0	~	~	6.26	~	~	~	INTERNAL	
AHA2465ZXB	230-60-1	10.70	75.0	3.59	0.65	~	196-236 / 330	20 / 330-370	820ARR3C31	INTERNAL	
AHA2465ZXF	208-230-60-3	6.00	47.0	~	~	1.72	~	~	~	INTERNAL	
AHA2466AXD	208-230-60-1	9.70	71.0	3.95	0.68	~	196-236 / 250	20 / 330-370	820ARR3C29	INTERNAL	
AHA2466AXF	208-230-60-3	5.40	47.0	~	~	1.72	~	~	~	INTERNAL	
AHA2466AXG	460-60-3	2.70	24.0	~	~	6.26	~	~	~	INTERNAL	
AHA2480JXB	230-60-1	9.70	75.0	3.59	0.65	~	196-236 / 250	20 / 330-370	820ARR3C31	INTERNAL	
AHA2480JXF	208-230-60-3	5.60	47.0	~	~	1.72	~	~	~	INTERNAL	
AH2490AT	208-230-60-1	8.20	51.0			~	196-236 / 250	N/A	8206409A50	INTERNAL	2 RELAYS & S/CAPS REQ
AHA2490ZXD	208-230-60-1	14.20	103.0	2.08	0.52	~	130-156 / 330	35 / 440	820ARR3C30	INTERNAL	
AHA2490ZXF	208-230-60-3	8.10	65.0	~	~	1.50	~	~	~	INTERNAL	
AHA2490ZXG	460-60-3	3.80	27.0	~	~	6.05	~	~	~	INTERNAL	
AHA2511JXB	230-60-1	11.40	108.0	~	~	~	196-236 / 250	35 / 330-370	820ARR3C29	INTERNAL	
AHB2511JXD	208-230-60-1	11.40	94.8	2.41	0.53	~	176-216 / 330	25 / 330-370	820ARR3C44	INTERNAL	
AHB2511JXF	208-230-60-3	7.00	65.0	~	~	1.50	~	~	~	INTERNAL	
AHB2511JXG	460-60-3	3.80	27.0	~	~	6.05	~	~	~		
AH2513AT	208-230-60-1	9.70	71.0	~	~	~	196-236 / 250	20 / 330-370	820ARR3C29	INTERNAL	2 EA REQ:RELAYS & S/CAPS & R/CAPS
AHA4518AXD	208-230-60-1	10.00	45.0	3.65	1.27	~	88-108 / 250	35 / 330-370	820ARR3C32	INTERNAL	
AHA4518AXF	208-230-60-3	6.20	34.0	~	~	2.78	~	~	~	INTERNAL	
AHA4518AXG	460-60-3	3.60	24.0	~	~	6.26	~	~	~	INTERNAL	
AHA4520EXD	208-230-60-1	10.0	51.0	3.74	1.04	~	88-108 / 250	35 / 330-370	82457	INTERNAL	
AHA4520EXF	208-230-60-3	5.00	55.5	~	~	1.57	~	~	~	INTERNAL	

AHA4520EXG	460-60-3	3.20	24.0	~	~	6.26	~	~	~	INTERNAL	
AHA4522EXD	208-230-60-1	11.00	51.0	3.74	1.04	~	88-108 / 250	35 / 330-370	82457	INTERNAL	
AHA4522EXF	208-230-60-3	7.00	55.5	~	~	1.57	~	~	~	INTERNAL	
AHA4524EXD	208-230-60-1	12.20	60.0	3.65	0.87	~	88-108 / 250	35 / 330-370	82457	INTERNAL	
AHA4524EXF	208-230-60-3	8.00	55.5	~	~	1.57	~	~	~	INTERNAL	
AHA4524EXG	460-60-3	3.80	24.0	~	~	6.26	~	~	~	INTERNAL	
AHA4525AXD	208-230-60-1	15.00	71.0	2.75	0.864	~	88-108 / 250	35 / 330-370	820ARR3C32	INTERNAL	
AHA4525AXG	460-60-3	4.50	24.0	~	~	6.26	~	~	~	INTERNAL	
AHA4531EXD	208-230-60-1	16.50	76.0	3.81	0.63	~	88-108 / 250	35 / 330-370	82457	INTERNAL	
AHA4531EXF	208-230-60-3	9.75	65.0	~	~	1.50	~	~	~	INTERNAL	
AHA4531EXG	460-60-3	4.90	27.0	~	~	6.05	~	~	~	INTERNAL	
AHA4540EXD	208-230-60-1	22.50	103.0	2.08	0.52	~	130-156 / 330	35 / 440	820ARR3C30	INTERNAL	
AHA4540EXF	208-230-60-3	12.50	72.0	~	~	1.13	~	~	~	INTERNAL	
AHA4540EXG	460-60-3	6.20	35.0	~	~	4.58	~	~	~	INTERNAL	
AH4550AT	208-230-60-1	12.00	71.0	~	~	~	88-108 / 250	35 / 330-370	820ARR3C32	INTERNAL	2 EA REQ:RELAYS & S/CAPS & R/CAPS
AH5519E	208-230-60-1	11.50	50.0	4-7	5-9	~	88-108 / 250	35 / 330-370	82457	INTERNAL	
AH5520E, F	208-230-60-1	10.00	51.0	2-5	3-7	~	88-108 / 250	35 / 330-370	82457	INTERNAL	
AH5520E, F	265-60-1	11.00	60.0	~	~	~	88-108 / 330	35 / 440	820ARR3C30	INTERNAL	
AH5520E, F	200-230-60-3	6.00	51.0	~	~	1.63	~	~	~	INTERNAL	
AH5522E, F	208-230-60-1	10.50	55.0	2-5	3-7	~	88-108 / 250	35 / 330-370	82457	INTERNAL	
AH5522E, F	265-60-1	11.50	65.0	2-7	4-7	~	88-108 / 330	35 / 440	820ARR3C30	INTERNAL	
AH5522E	200-230-60-3	6.00	51.0	~	~	1.63	~	~	~	INTERNAL	
AH5524E, F	208-230-60-1	10.40	60.0	2-5	3-7	~	88-108 / 250	35 / 330-370	82457	INTERNAL	
AH5524E, F	265-60-1	11.50	65.0	2-5	3-7	~	88-108 / 330	35 / 440	820ARR3C30	INTERNAL	
AH5524E	200-230-60-3	6.50	60.0	~	~	1.63	~	~	~	INTERNAL	

AHA5527EXD	208-230-60-1	14.40	71.0	1-5	2-6	~	88-108 / 250	35 / 330-370	82457	INTERNAL	
AH5527E, F	265-60-1	11.50	73.0	1-5	2-6	~	88-108 / 330	35 / 440	820ARR3C30	INTERNAL	
AH5527E	200-230-60-3	7.60	63.4	~	~	1.28	~	~	~	INTERNAL	
AH5530E, F	208-230-60-1	15.00	76.0	2-5	2-6	~	88-108 / 250	35 / 330-370	82457	INTERNAL	
AH5531E, F	208-230-60-1	16.50	76.0	2-5	2-6	~	88-108 / 250	35 / 330-370	82457	INTERNAL	
AH5531E, F	265-60-1	14.40	71.0	2-5	3-6	~	88-108 / 330	35 / 440	820ARR3C30	INTERNAL	
AH5531E	200-230-60-3	8.20	63.4	~	~	1.28	~	~	~	INTERNAL	
AH5533E	208-230-60-1	16.50	76.0	2-5	3-6	~	88-108 / 250	35 / 330-370	82457	INTERNAL	
AH5533E	265-60-1	14.40	71.0			~	88-108 / 330	35 / 440	820ARR3C30	INTERNAL	
AH5534E	208-230-60-1	15.80	88.0	1-5	2-5	~	88-108 / 250	35 / 330-370	82457	INTERNAL	
AH5534E	200-230-60-3	9.70	65.1	~	~	1.58	~	~	~	INTERNAL	
AH5534E	460-60-3	4.76	32.8	~	~	6.27	~	~	~	INTERNAL	
AH5540E	208-230-60-1	22.00	103.0	1-5	1-5	~	130-156 / 330	35 / 440	82269-1	INTERNAL	
AH5540E	200-230-60-3	10.80	73.4	~	~	1.31	~	~	~	INTERNAL	
AH5540E	460-60-3	5.30	37.7	~	~	5.25	~	~	~	INTERNAL	
AHA7480AXD	208-230-60-1	6.50	41.0	4.28	1.80	~	130-156 / 330	15 / 330-370	820ARR3C31	INTERNAL	
AHA7480AXF	208-230-60-3	4.20	34.0	~	~	2.78	~	~	~	INTERNAL	
AHA7511AXD	208-230-60-1	9.00	41.0	4.28	1.80	~	130-156 / 330	25 / 330-370	820ARR3C31	INTERNAL	
AHB7511AXD	208-230-60-1	8.60	45.0	3.65	1.27	~	88-108 / 250	35 / 330-370	82457	INTERNAL	
AHA7511AXF	208-230-60-3	5.70	34.0	~	~	2.78	~	~	~	INTERNAL	
AHA7513ZXD	208-230-60-1	11.70	67.4	3.48	0.81	~	124-149 / 330	35 / 330-370	82457	INTERNAL	
AHA7513ZXF	208-230-60-3	7.75	55.5	~	~	1.57	~	~	~	INTERNAL	
AHA7514AXD	208-230-60-1	10.40	60.0	3.48	0.80	~	88-108 / 250	35 / 330-370	820ARR3C32	INTERNAL	
AHA7514AXF	208-230-60-	7.30	55.5	~	~	1.57	~	~	~	INTERNAL	

	3										
AHA7515JXB	230-60-1	11.50	60.0	3.65	0.87	~	88-108 / 250	35 / 330-370	820ARR3C32	INTERNAL	
AHA7515JXF	208-230-60-3	7.50	55.0	~	~	1.57	~	~	~	INTERNAL	
AHA7521ZXD	208-230-60-1	18.40	103.0	2.08	0.52	~	130-156 / 330	35 / 440	82269-1	INTERNAL	
AHA7521ZXF	208-230-60-3	10.40	65.0	~	~	1.50	~	~	~	INTERNAL	
AHA7524JXB	230-60-1	21.00	103.0	2.08	0.52	~	130-156 / 330	35 / 440	82269-1	INTERNAL	
AHA7524ZXF	208-230-60-3	11.00	65.0	~	~	1.50	~	~	~	INTERNAL	
AH8524E	208-230-60-1	9.70	57.0	~	~	~	88-108 / 250	35 / 330-370	820ARR3C32	INTERNAL	
AH8526E	208-230-60-1	10.20	57.0	~	~	~	88-108 / 250	35 / 330-370	820ARR3C32	INTERNAL	
AH8526E	265-60-1	9.20	50.0	~	~	~	88-108 / 330	35 / 440	82457	INTERNAL	
AH8529E	208-230-60-1	11.20	57.0	~	~	~	88-108 / 250	35 / 330-370	820ARR3C32	INTERNAL	
AH8529E	265-60-1	10.00	50.0	~	~	~	88-108 / 330	35 / 440	82457	INTERNAL	
AH8532E	208-230-60-1	13.00	65.0	~	~	~	88-108 / 250	35 / 330-370	820ARR3C32	INTERNAL	
AH8532E	265-60-1	11.30	61.0	~	~	~	88-108 / 330	50 / 440	82269-1	INTERNAL	
AH8538E	208-230-60-1	14.90	75.0	~	~	~	88-108 / 250	35 / 330-370	820ARR3C32	INTERNAL	
AH8538E	265-60-1	12.80	70.0	~	~	~	88-108 / 330	50 / 440	82269-1	INTERNAL	
AH8539E	208-230-60-1	16.40	88.0	~	~	~	88-108 / 250	35 / 330-370	820ARR3C32	INTERNAL	
AH8543E	208-230-60-1	17.10	88.0	~	~	~	88-108 / 250	35 / 330-370	820ARR3C32	INTERNAL	
AH8543E	265-60-1	14.80	76.0	~	~	~	88-108 / 330	50 / 440	82269-1	INTERNAL	
AH8548E	208-230-60-1	20.50	104.0	~	~	~	130-156 / 330	35 / 330-370	82269-1	INTERNAL	
AH8548E	265-60-1	17.80	92.0	~	~	~	130-156 / 330	50 / 440	82269-1	INTERNAL	
AJ1416A	115-60-1	5.60	35.0	~	~	~	~	~	~	~	
AJ1420E	115-60-1	6.40	48.0	~	~	~	~	~	~	~	
AJA1420EXA	115-60-1	6.40	48.0	6-10	6-9	~	233-280 / 165	~	~	8300CSTA50	
AJA2416AXA	115-60-1	6.80	38.2	8.19	0.89	~	161-193 / 165	~	820ARR2B19	8300MSTH03	
AJ2416B	115-60-1	5.90	36.0	~	~	~	145-175 / 165	~	~	~	
AJA2419YXA	115-60-1	6.80	68.0	3.06	0.48	~	270-324 / 110	15 / 370	820ARR3B92	8300CRBL11	
AJA2419ZXA	115-60-1	6.70	68.0	3.06	0.48	~	270-324 / 110	15 / 370	820ARR3B92	8300CRBL11	

AJA2419ZXD	208-230-60-1	3.00	34.0	3.43	1.84	~	161-193 / 330	15 / 370	820ARR3B89	8300MRTL61	
AJA2424JXA	115-60-1	6.60	68.0	3.06	0.48	~	270-324 / 110	15 / 370	820ARR3B92	8300CRBL10	
AJA2424JXD	208-230-60-1	3.00	34.0	3.43	1.84	~	161-193 / 250	15 / 370	820ARR3B89	8300MRTL62	
AJA2425AXA	115-60-1	7.90	57.0	3.78	0.56	~	270-324 / 165	~	820ARR3B87	8300CSTH10	
AJA2425AXD	208-230-60-1	4.30	30.0	13.40	1.93	~	78-88 / 220	~	82488-1	8300MRTH11	
AJA2425ZXA	115-60-1	7.90	68.4	3.06	0.48	~	270-324 / 165	15 / 370	820ARR3C22	8300CRAN05	
AJA2425ZXD	208-230-60-1	4.40	38.7	3.66	1.75	~	161-193 / 330	15 / 370	820ARR3C71	8300MRAN56	
AJA2430JXA	115-60-1	8.90	57.0	3.78	0.56	~	378-440 / 125	~	82481-1	8300CSTL02	
AJB2433ZXA	115-60-1	10.00	67.0	2.52	0.46	~	233-280 / 165	30 / 370	820ARR3J82	8300CSTR24	
AJB2433ZXD	208-230-60-1	4.70	37.0	8.14	1.61	~	88-108 / 330	15 / 370	820ARR3D03	8300MSTS25	
AJB2444ZXD	208-230-60-1	6.50	55.0	1.00	4.10	~	124-149 / 330	20 / 370	820ARR3K15	8300CRAU08	
AJ3492A	208-230-60-1	~	~	~	~	~	47-56 / 250	~	~	~	
AJ4443A	115-60-1	~	~	~	~	~	145-175 / 165	~	~	~	
AJA4461AXA	115-60-1	9.10	47.0	4.65	0.80	~	233-280 / 165	~	82481-1	8300MRTJ14	8300CRAH15
AJB4461AXA	115-60-1	9.50	45.0	8.28	0.764	~	161-193 / 165	~	82481	8300MRTA19	
AJA4461AXD	208-230-60-1	4.50	24.0	17.3	2.77	~	64-77 / 250	~	82484-1	8300MRTH16	
AJB4461AXD	208-230-60-1	4.80	25.0	20.9	2.64	~	53-64 / 250	~	82484	8300MRTA26	
AJA4492AXA	115-60-1	13.70	69.0	2.90	0.446	~	340-408 / 110	~	820ARR3B88	8300CRAJ16	
AJA4492AXD	208-230-60-1	7.00	41.8	9.99	1.48	~	88-108 / 250	~	820ARR2B19	8300MRAH24	
AJA4492YXA	115-60-1	13.00	69.0	2.90	0.446	~	378-440 / 165	~	820ARR3B88	8300CRAJ16	
AJA4492YXD	208-230-60-1	7.00	41.8	9.99	1.48	~	88-108 / 250	~	820ARR2B19	8300MRAH24	
AJA4512AXD	208-230-60-1	7.00	41.0	6.57	1.47	~	88-108 / 330	15 / 370	820ARR3B91	8300MRAH28	
AJA4512YXD	208-230-60-1	7.00	41.0	6.57	1.47	~	88-108 / 330	15 / 370	820ARR3B91	8300MRTJ79	
AJB5513EXA	115-60-1	14.90	70.0			~	21-25 / 330	25 / 370	~	8300CRAC08	
AJB5513EXD	208-230-60-1	7.50	37.5	8.93	1.68	~	21-25 / 250	17.5 / 370	82239	83927	
AJB5515EXD	208-230-60-1	8.50	41.0	7.33	1.49	~	21-25 / 250	20 / 370	82239	8300CRAA46	

AJB5515EXV	265-60-1	7.40	42.0	8.59	1.69	~	88-108 / 330	15 / 370	82209	8300CSTA50	
AJA5517EXD	208-230-60-1	10.20	55.0	4.94	1.20	~	21-25 / 250	20 / 370	82239	83734	
AJA5517EXV	265-60-1	9.20	52.0	6.13	1.29	~	21-25 / 330	20 / 440	82209	83726	
AJA5518EXD	208-230-60-1	11.20	54.0	4.49	1.20	~	21-25 / 250	25 / 370	82239	83735	
AJA5518EXV	265-60-1	8.80	47.0	5.77	1.37	~	21-25 / 330	30 / 440	82209	83756	
AJA5519EXD	208-230-60-1	11.60	57.0	4.49	1.20	~	21-25 / 330	25 / 370	82239	8300CRAA76	
AJA5519EXV	265-60-1	10.00	55.0	6.13	1.29	~	21-25 / 330	25 / 440	82209	83734	
AJC5519EXD	208-230-60-1	11.60	57.0	4.82	1.12	~	21-25 / 330	25 / 370	82239	8300CRAA76	
AJA6435AXA	115-60-1	8.20	38.2	8.50	0.80	~	88-108 / 165	~	820ARR2B19	83918	
AJA7441AXA	115-60-1	8.80	49.5	2.83	0.675	~	378-440 / 125	~	82481-1	8300CSTH29	
AJA7441AXD	208-230-60-1	5.00	29.0	6.28	2.25	~	124-149 / 250	~	820ARR2A29	8300MRTH30	
AJA7455ZXA	115-60-1	11.20	65.0	2.76	0.55	~	340-408 / 165	15 / 370	820ARR3H38	INTERNAL	
AJA7455ZXD	208-230-60-1	5.10	34.0	3.55	1.96	~	161-193 / 250	15 / 370	820ARR3C71	INTERNAL	
AJB7461JXA	115-60-1	11.20	65.0	2.76	0.55	~	340-408 / 165	15 / 370	820ARR3H38	INTERNAL	
AJB7461JXD	208-230-60-1	5.15	34.0	3.55	1.96	~	161-193 / 250	15 / 370	820ARR3C71	INTERNAL	
AJA7461YXA	115-60-1	10.10	68.0	3.06	0.48	~	270-324 / 110	15 / 370	820ARR3B92	8300CSTH33	
AJA7461YXD	208-230-60-1	6.40	46.0	6.33	1.34	~	88-108 / 330	~	820ARR2B19	8300MSTH34	
AJ7465K	115-60-1	~	~	~	~	~	270-324 / 110	15 / 370	820ARR3A17	8300CSTH33	
AJA7465AXA	115-60-1	11.60	68.0	3.06	0.48	~	270-324 / 110	15 / 370	820ARR3B92	8300CSTH33	
AJB7465AXD	208-230-60-1	7.00	46.0	6.33	1.34	~	88-108 / 330	~	82481-1	8300MSTH34	
AJA7490ZXD	208-230-60-1	6.90	40.6	2.74	1.52	~	88-108 / 330	45 / 370	820ARR3C71	8300MRAC37	
AJA7494ZXD	208-230-60-1	8.90	54.0	2.34	1.05	~	216-259 / 250	25 / 370	820ARR3C71	INTERNAL	
AJB7510JXD	208-230-60-1	8.80	54.0	2.34	1.05	~	216-259 / 250	25 / 370	820ARR3B61	INTERNAL	
AJA8520EXD	208-230-60-1	7.80	40.6	2.82	1.43	~	21-25 / 330	45 / 370	820ARR3B16	8300MRAC37	
AJD8520EXV	265-60-1	6.20	34.0	2.23	2.02	~	21-25 / 330	40 / 370	820ARR3B16	INTERNAL	
AJA9484EXD	208-230-60-1	6.90	54.0	2.63	1.23	~	216-259 / 250	25 / 370	820ARR3C71	8300CRTL49	

AKA2415ZXA	115-60-1	4.90	30.0	3.43	1.05	~	108-130 / 330	35 / 370	820ARR3K52	8300MSTH07	
AKA2415ZXD	208-230-60-1	2.30	20.0	4.66	3.67	~	108-130 / 330	20 / 370	820ARR3K53	8300MRPT82	
AKA2419ZXD	208-230-60-1	2.60	20.0	7.46	3.34	~	72-88 / 330	15 / 370	82212	8300RBCT81	
AKA2425ZXD	208-230-60-1	3.20	27.0	3.20	27.0	~	108-130 / 330	25 / 370	82759	8300RBCT81	
AKA4460YXA	115-60-1	9.50	48.0	4.60	0.66	~	161-193 / 165	~	82481-1	8300CRTK87	
AKA4460YXD	208-230-60-1	8.40	23.0	6.23	2.75	~	72-88 / 330	~	820ARR2H18	8300CRTK89	
AKA4476YXA	115-60-1	11.30	58.8	4.22	0.59	~	378-440 / 125	~	82481-1	8300MRAM53	
AKB4476YXA	115-60-1	10.00	43.5	6.65	0.71	~	161-193 / 250	15 / 370	820ARR3K56	8300MRAT53	
AKA4476YXD	208-230-60-1	5.70	27.4	4.70	2.23	~	130-156 / 250	~	820ARR2H18	8300MRAG56	
AKA4482YXA	115-60-1	12.30	59.0	10.17	0.56	~	64-77 / 250	~	820ARR2B19	8300MRAK30	
AKA5460EXA	115-60-1	6.00	29.8	~	~	~	21-25 / 330	25 / 370	820ARR3B09	8300MRAC75	
AKA5470EXA	115-60-1	7.10	35.0	9.90	4.04	~	21-25 / 330	20 / 370	820ARR3A46	8300MRAA71	
AKA5470YXA	115-60-1	11.30	58.8	4.22	0.59	~	21-25 / 330	15 / 370	820ARR3A46	8300MRAG56	
AKA5470EXD	208-230-60-1	3.50	22.4	~	~	~	21-25 / 330	15 / 330	820ARR3H13	8300MRAD31	
AKA5470EXV	265-60-1	3.00	19.0	~	~	~	21-25 / 330	15 / 330	~	~	
AKA5483EXA	115-60-1	9.00	43	12.09	0.72	~	21-25 / 330	15 / 370	820ARR3A46	8300MRAA85	
AKA5483EXD	208-230-60-1	4.40	21.3	7.76	2.86	~	21-25 / 330	15 / 370	820ARR3A46	8300MRAB57	
AKA5483EXV	265-60-1	3.90	22.3	13.80	4.17	~	21-25 / 330	15 / 370	820ARR3A46	8300MRAB55	
AKA5494EXA	115-60-1	10.40	46.0	~	~	~	21-25 / 250	15 / 330	820ARR3A46	8300MRAA72	
AKA5494EXD	208-230-60-1	5.50	26.0	~	~	~	21-25 / 250	15 / 330	~	8300MRAC72	
AKA5510EXA	115-60-1	10.50	47.0	6.19	0.69	~	21-25 / 330	25 / 370	820ARR3A46	8300MRAA72	
AKA5510EXD	208-230-60-1	5.70	28.0	8.90	2.59	~	21-25 / 250	15 / 370	820ARR3A46	8300MRAB28	
AKA5510EXV	265-60-1	5.00	27.4	9.63	3.04	~	21-25 / 330	15 / 370	820ARR3A46	8300MRAB53	
AKA5511EXA	115-60-1	11.00	50.0	5.95	0.69	~	21-25 / 250	25 / 370	820ARR3A46	8300CRAB45	
AKA5511EXD	208-230-60-1	6.00	31.0	10.43	1.77	~	72-88 / 330	15 / 370	82243	8300MRAC46	
AKA5512EXA	115-60-1	12.50	62.0	7.17	0.557	~	21-25 / 330	25 / 370	82209	8300CRAB45	
AKA5512EXD	208-230-60-1	6.80	34.0	10.23	1.72	~	72-88 / 330	15 / 370	82212	8300MRAB63	
AKA5512EXV	265-60-1	5.50	33.0	8.78	2.34	~	21-25 / 330	15 / 440	82209	8300MRAB81	
AKA8475EXA	115-60-1	5.60	29.8	4.97	1.24	~	21-25 / 250	25 / 370	820ARR3B09	8300MRAC75	
AKA8475EXD	208-230-60-1	2.80	15.9	6.54	3.93	~	21-25 / 330	15 / 370	82239	8300MRAE77	

	1										
AKA8475EXV	265-60-1	2.60	12.3	8.57	5.96	~	21-25 / 330	15 / 370	82239	8300MRAE78	
AKA8483EXA	115-60-1	6.60	35.0	~	~	~	21-25 / 330	15 / 370	820ARR3A46	~	
AKA8494EXA	115-60-1	7.00	40.0	3.09	0.80	~	21-25 / 250	35 / 370	820ARR3B09	8300MRAD64	
AKA8494EXD	208-230-60-1	3.50	20.0	7.19	3.26	~	21-25 / 330	15 / 370	82239	8300MRAD96	
AKA8494EXV	265-60-1	3.00	16.0	7.80	4.15	~	21-25 / 330	15 / 370	82239	8300MRAD97	
AKA8511EXA	115-60-1	8.90	50.0	5.95	0.69	~	21-25 / 250	25 / 370	820ARR3A46	8300CRAB45	
AKA8511EXD	208-230-60-1	4.80	31.0	10.43	1.77	~	21-25 / 250	17.5 / 370	820ARR3A46	8300MRAC46	
AKA8511EXV	265-60-1	3.80	26.3	7.11	2.69	~	21-25 / 330	15 / 370	82239	8300MRAF48	
AKA8512CXV	265-60-1	4.00	26.3	7.15	2.75	~	~	~	820ARR3A46	~	
AKA8512EXA	115-60-1	9.40	53.0	~	~	~	~	~	~	~	
AKA8512EXD	208-230-60-1	4.60	31.2	4.44	2.36	~	21-25 / 330	25 / 370	820ARR3C24	8300MRAF10	
AKA8512EXV	265-60-1	4.20	26.3	7.11	2.69	~	21-25 / 330	15 / 370	820ARR3A46	8300MARD17	
AKA8513EXA	115-60-1	10.80	50.0	5.95	0.69	~	21-25 / 250	25 / 370	820ARR3A46	8300CRAB45	
AKA8513EXD	208-230-60-1	5.80	31.0	10.43	1.77	~	21-25 / 250	15 / 370	820ARR3A46	8300MRAC46	
AKA8513EXV	265-60-1	4.70	26.3	7.11	2.69	~	21-25 / 330	15 / 370	820ARR3A46	8300MARD17	
AKA8514EXA	115-60-1	10.75	53.0	2.95	0.65	~	21-25 / 250	45 / 370	820ARR3B16	8300CRAC05	
AKA8514EXD	208-230-60-1	5.50	31.2	4.61	2.25	~	21-25 / 330	25 / 370	820ARR3C24	8300MRAE61	
AKA8514EXV	265-60-1	4.80	27.0	8.19	2.75	~	21-25 / 330	15 / 440	82239	8300MRAE57	
AKA8515CXV	265-60-1	4.90	33.0	8.78	2.38	~	21-25 / 330	15 / 440	82209	8300MRAB81	
AKA8515EXA	115-60-1	13.00	75.0	7.77	0.438	~	21-25 / 330	35 / 370	820ARR3A46	8300CRAK78	
AKA8515EXD	208-230-60-1	6.20	36.0	6.09	2.15	~	21-25 / 330	25 / 370	82239	8300MSTE14	
AKA8515EXV	265-60-1	5.40	33.0	8.78	2.34	~	21-25 / 330	15 / 440	82209	8300MRAB81	
AKA9427ZXA	115-60-1	7.80	48.0	4.60	0.66	~	161-193 / 165	~	82481-1	8300CRAN21	
AKA9427ZXD	208-230-60-1	3.80	23.0	6.23	2.75	~	72-88 / 370	~	82484-1	8300MRTL62	
AKA9428EXA	115-60-1	7.30	48.0	4.60	0.66	~	161-193 / 165	~	82481-1	8300CRTK87	
AKA9428EXD	208-230-60-1	3.70	23.0	6.23	2.75	~	72-88 / 330	~	82484-1	8300MRPK89	
AKA9428ZXA	115-60-1	7.30	48.0	4.60	0.66	~	161-193 / 165	~	82481-1	8300CRTK87	
AKA9428ZXD	208-230-60-1	3.70	23.0	6.23	2.75	~	72-88 / 330	~	82484-1	8300MRPK89	
AKA9434AXA	115-60-1	7.75	48.0	4.60	0.66	~	161-193 / 165	~	82481-1	8300MRAG17	
AKA9434AXD	208-230-60-1	4.20	23.0	4.60	0.66	~	72-88 / 330	~	82481-1	8300MRAG17	

AKA9438ZXA	115-60-1	9.20	58.8	4.22	0.59	~	378-440 / 125	30 / 370	82481-1	8300CRAN37	
AKA9438ZXD	208-230-60-1	4.30	31.0	10.43	1.77	~	72-88 / 330	15 / 370	820ARR3C29	8300MRTN49	
AKA9441AXA	115-60-1	9.20	58.8	4.22	0.59	~	378-440 / 125	~	82481-1	8300MRAG17	
AKA9441AXD	208-230-60-1	4.60	27.4	4.70	2.23	~	130-156 / 250	~	8200EMBJ93	8300MRAG56	
AKA9442EXA	115-60-1	8.80	58.8	4.22	0.59	~	378-440 / 125	~	82481-1	8300CRTL45	
AKA9442EXD	208-230-60-1	4.00	31.0	10.43	1.77	~	72-88 / 330	15 / 370	820ARR3C29	8300MRTG57	
AKA9451ZXA	115-60-1	9.40	50.0	5.95	0.69	~	72-88 / 250	25 / 370	820ARR3D10	8300MRAM81	
AKA9451ZXD	208-230-60-1	5.20	31.0	10.43	1.77	~	72-88 / 330	15 / 370	820ARR3C29	8300MRAM71	
AKA9455EXD	208-230-60-1	9.90	31.0	10.43	1.77	~	72-88 / 330	15 / 370	820ARR3C29	8300MRAG29	
AKA9455ZXA	115-60-1	10.10	50.0	5.95	0.69	~	72-88 / 250	25 / 370	820ARR3D10	8300MRAK30	
AKA9455ZXD	208-230-60-1	5.70	31.0	10.43	1.77	~	72-88 / 330	15 / 370	820ARR3C29	8300MRAG29	
AKA9458JXA	115-60-1	9.30	50.0	5.95	0.69	~	72-88 / 250	25 / 370	820ARR3D10	8300MRAG53	
AKA9458JXD	208-230-60-1	5.20	31.0	10.43	1.77	~	72-88 / 330	15 / 370	820ARR3C29	8300MRTG57	
AKA9462EXD	208-230-60-1	5.30	31.0	10.43	1.77	~	72-88 / 330	15 / 370	820ARR3C29	8300MRAG29	
AKA9462ZXA	115-60-1	11.90	68.0	7.12	0.45	~	72-88 / 250	25 / 370	820ARR3D10	8300CRTK51	
AKA9462ZXD	208-230-60-1	6.80	34.0	10.23	1.72	~	72-88 / 330	15 / 370	820ARR3C46	8300MRAG33	
AKA9466JXA	115-60-1	10.40	50.0	5.95	0.69	~	72-88 / 250	25 / 370	820ARR3D10	8300MRAG76	
AKA9466JXD	208-230-60-1	5.90	31.0	10.43	1.77	~	72-88 / 330	15 / 370	820ARR3C29	8300MRAG29	
AKA9474JXA	115-60-1	12.20	68.0	7.12	4.50	~	72-88 / 330	25 / 370	820ARR3C46	8300CRTK51	
AKA9474JXD	208-230-60-1	6.80	34.0	10.23	1.72	~	72-88 / 250	15 / 370	820ARR3D70	8300MRAG33	
ANA5590EXG	460-60-3	13.70	86.1	~	~	1.35	~	~	~	INTERNAL	
ANB5590EXG	460-60-3	13.70	86.1	~	~	1.35	~	~	~	INTERNAL	
ANC5590EXG	460-60-3	13.70	86.1	~	~	1.35	~	~	~	INTERNAL	
AND5590EXG	460-60-3	13.70	86.1	~	~	1.35	~	~	~	INTERNAL	
ANA5590EXT	200-230-60-3	27.00	172.0	~	~	0.343	~	~	~	INTERNAL	
ANB5590EXT	200-230-60-3	27.00	172.0	~	~	0.343	~	~	~	INTERNAL	
ANC5590EXT	200-230-60-3	27.00	172.0	~	~	0.343	~	~	~	INTERNAL	

	3										
AND5590EXT	200-230-60-3	27.00	172.0	~	~	0.343	~	~	~	INTERNAL	
ANA5610EXG	460-60-3	14.40	93.3	~	~	1.33	~	~	~	INTERNAL	
ANB5610EXG	460-60-3	14.40	93.3	~	~	1.33	~	~	~	INTERNAL	
ANC5610EXG	460-60-3	14.40	93.3	~	~	1.33	~	~	~	INTERNAL	
AND5610EXG	460-60-3	14.40	93.3	~	~	1.33	~	~	~	INTERNAL	
ANA5610EXT	200-230-60-3	29.00	183.0	~	~	0.330	~	~	~	INTERNAL	
ANB5610EXT	200-230-60-3	29.00	183.0	~	~	0.330	~	~	~	INTERNAL	
ANC5610EXT	200-230-60-3	29.00	183.0	~	~	0.330	~	~	~	INTERNAL	
AND5610EXT	200-230-60-3	29.00	183.0	~	~	0.330	~	~	~	INTERNAL	
ANA5612EXG	460-60-3	17.80	116.0	~	~	0.918	~	~	~	INTERNAL	
ANB5612EXG	460-60-3	17.80	116.0	~	~	0.918	~	~	~	INTERNAL	
ANC5612EXG	460-60-3	17.80	116.0	~	~	0.918	~	~	~	INTERNAL	
AND5612EXG	460-60-3	17.80	116.0	~	~	0.918	~	~	~	INTERNAL	
ANA5612EXH	575-60-3	14.50	91.0	~	~	1.61	~	~	~	INTERNAL	
ANB5612EXH	575-60-3	14.50	91.0	~	~	1.61	~	~	~	INTERNAL	
ANC5612EXH	575-60-3	14.50	91.0	~	~	1.61	~	~	~	INTERNAL	
AND5612EXH	575-60-3	14.50	91.0	~	~	1.61	~	~	~	INTERNAL	
ANA5612EXT	200-230-60-3	36.00	229.0	~	~	0.255	~	~	~	INTERNAL	
ANB5612EXT	200-230-60-3	36.00	229.0	~	~	0.255	~	~	~	INTERNAL	
ANC5612EXT	200-230-60-3	36.00	229.0	~	~	0.255	~	~	~	INTERNAL	
AND5612EXT	200-230-60-3	36.00	229.0	~	~	0.255	~	~	~	INTERNAL	
ANA5614EXG	460-60-3	20.80	135.0	~	~	0.839	~	~	~	INTERNAL	
ANB5614EXG	460-60-3	20.80	135.0	~	~	0.839	~	~	~	INTERNAL	
ANC5614EXG	460-60-3	20.80	135.0	~	~	0.839	~	~	~	INTERNAL	
AND5614EXG	460-60-3	20.80	135.0	~	~	0.839	~	~	~	INTERNAL	
ANA5614EXH	575-60-3	15.80	99.0	~	~	1.31	~	~	~	INTERNAL	
ANB5614EXH	575-60-3	15.80	99.0	~	~	1.31	~	~	~	INTERNAL	
ANC5614EXH	575-60-3	15.80	99.0	~	~	1.31	~	~	~	INTERNAL	
AND5614EXH	575-60-3	15.80	99.0	~	~	1.31	~	~	~	INTERNAL	
ANA5614EXT	200-230-60-3	42.00	269.0	~	~	0.220	~	~	~	INTERNAL	

ANB5614EXT	200-230-60-3	42.00	269.0	~	~	0.220	~	~	~	INTERNAL	
ANC5614EXT	200-230-60-3	42.00	269.0	~	~	0.220	~	~	~	INTERNAL	
AND5614EXT	200-230-60-3	42.00	269.0	~	~	0.220	~	~	~	INTERNAL	
AVA2490ZXG	460-60-3	3.60	38.3	~	~	3.432	~	~	~	INTERNAL	
AVA2490ZXN	208-230-60-1	11.40	106.6	1.84	0.47	~	145-175 / 330	45 / 440	820ARR3J62	INTERNAL	
AVA2490ZXT	200-230-60-3	7.40	65.1	~	~	1.58	~	~	~	INTERNAL	
AVA2512ZXG	460-60-3	4.60	38.3	~	~	3.432	~	~	~	INTERNAL	
AVA2512ZXN	208-230-60-1	16.90	120.3	1.67	0.419	~	176-216 / 330	45 / 440	820ARR3H46	INTERNAL	
AVA2512ZXT	200-230-60-3	9.30	65.1	~	~	1.58	~	~	~	INTERNAL	
AVA4542EXN	208-230-60-1	19.70	108.0	2.20	0.641	~	130-156 / 330	40 / 440	820ARR3H46	INTERNAL	
AVA5532EXG	460-60-3	4.35	32.8	~	~	6.20	~	~	~	INTERNAL	
AVA5532EXN	208-230-60-1	14.50	78.0	2.83	0.775	~	130-156 / 330	35 / 370	82269-1	INTERNAL	
AVC5532EXN	208-230-60-1	13.40	78.8	1.367	0.697	~	88-108 / 330	45 / 370	82457	INTERNAL	
AVA5532EXT	200-230-60-3	8.90	59.5	~	~	1.58	~	~	~	INTERNAL	
AVA5532EXV	265-60-1	12.20	73.8	2.98	0.96	~	88-108 / 330	35 / 440	82457	INTERNAL	
AVB5533EXH	575-60-3	3.50	26.0	~	~	10.20	~	~	~	INTERNAL	
AVB5533EXN	208-230-60-1	13.50	78.8	1.367	0.697	~	88-108 / 330	45 / 370	82457	INTERNAL	
AVD5533EXN	208-230-60-1	13.20	76.0	1.26	0.576	~	90669-5 / 90669-2	45 / 370	N/A	INTERNAL	Start device specific to this model
AVB5533EXT	200-230-60-3	8.90	65.1	~	~	1.58	~	~	~	INTERNAL	
AVA5535EXG	460-60-3	4.76	32.8	~	~	6.20	~	~	~	INTERNAL	
AVD5535EXG	460-60-3	4.40	37.5	~	~	3.432	~	~	~	INTERNAL	
AVB5535EXH	575-60-3	4.00	31.0	~	~	8.16	~	~	~	INTERNAL	
AVA5535EXN	208-230-60-1	15.80	88.0	2.69	0.628	~	130-156 / 330	40 / 370	82269-1	INTERNAL	
AVB5535EXN	208-230-60-1	14.20	86.7	1.46	0.629	~	88-108 / 330	45 / 370	82457	INTERNAL	
AVC5535EXN	208-230-60-1	14.90	86.7	1.46	0.629	~	88-108 / 330	45 / 370	82457	INTERNAL	

	1										
AVD5535EXN	208-230-60-1	13.80	92.0	1.27	0.522	~	90669-5 / 90669-2	45 / 370	N/A	INTERNAL	Start device specific to this model
AVA5535EXT	200-230-60-3	9.70	65.1	~	~	1.58	~	~	~	INTERNAL	
AVB5535EXT	200-230-60-3	9.20	65.1	~	~	1.58	~	~	~	INTERNAL	
AVD5535EXT	200-230-60-3	8.80	75.0	~	~	0.858	~	~	~	INTERNAL	
AVA5538EXG	460-60-3	5.30	37.7	~	~	5.18	~	~	~	INTERNAL	
AVB5538EXG	460-60-3	5.15	37.7	~	~	5.18	~	~	~	INTERNAL	
AVB5538EXH	575-60-3	4.20	31.0	~	~	8.16	~	~	~	INTERNAL	
AVA5538EXN	208-230-60-1	17.20	95.0	3.35	0.610	~	72-88 / 330	35 / 440	82467	INTERNAL	
AVB5538EXN	208-230-60-1	15.40	97.6	1.666	0.558	~	130-156 / 330	45 / 440	82467	INTERNAL	
AVC5538EXN	208-230-60-1	16.50	97.6	1.666	0.558	~	130-156 / 330	45 / 440	82467	INTERNAL	
AVD5538EXN	208-230-60-1	15.10	92.0	1.27	0.522	~	90669-5 / 90669-2	45 / 370	N/A	INTERNAL	Start device specific to this model
AVA5538EXT	200-230-60-3	10.80	73.4	~	~	1.38	~	~	~	INTERNAL	
AVB5538EXT	200-230-60-3	10.30	73.4	~	~	1.30	~	~	~	INTERNAL	
AVA5538EXV	265-60-1	14.60	86.3	3.20	0.78	~	72-88 / 330	35 / 500	82269-1	INTERNAL	
AVD5540EXG	460-60-3	5.00	42.0	~	~	3.09	~	~	~	INTERNAL	
AVD5540EXH	575-60-3	4.00	35.0	~	~	4.53	~	~	~	INTERNAL	
AVD5540EXN	208-230-60-1	16.16	92.0	1.27	0.522	~	90669-5 / 90669-2	45 / 370	N/A	INTERNAL	Start device specific to this model
AVD5540EXT	200-230-60-3	10.00	84.0	~	~	0.772	~	~	~	INTERNAL	
AVA5542EXG	460-60-3	5.96	37.0	~	~	5.18	~	~	~	INTERNAL	
AVB5542EXG	460-60-3	5.65	37.0	~	~	5.18	~	~	~	INTERNAL	
AVB5542EXH	575-60-3	4.60	31.0	~	~	8.16	~	~	~	INTERNAL	
AVA5542EXN	208-230-60-1	19.70	108.0	2.20	0.641	~	72-88 / 330	40 / 440	82467	INTERNAL	
AVB5542EXN	208-230-60-1	17.10	107.4	1.70	0.515	~	72-88 / 330	45 / 440	82467	INTERNAL	
AVC5542EXN	208-230-60-1	18.30	107.4	1.70	0.515	~	72-88 / 330	45 / 440	82467	INTERNAL	
AVD5542EXN	208-230-60-1	16.90	110.0	1.31	0.446	~	90669-5 / 90669-2	50 / 440	N/A	INTERNAL	Start device specific to this model

AVA5542EXT	200-230-60-3	12.00	74.0	~	~	1.30	~	~	~	INTERNAL	
AVB5542EXT	200-230-60-3	11.30	73.4	~	~	1.30	~	~	~	INTERNAL	
AVA5542EXV	265-60-1	16.00	95.2			~				INTERNAL	
AVD5545EXG	460-60-3	5.80	46.0	~	~	2.86	~	~	~	INTERNAL	
AVD5545EXH	575-60-3	4.65	37.0	~	~	4.53	~	~	~	INTERNAL	
AVD5545EXN	208-230-60-1	18.24	110.0	1.31	0.446	~	90669-5 / 90669-2	50 / 370	N/A	INTERNAL	Start device specific to this model
AVD5545EXT	200-230-60-3	11.50	90.0	~	~	0.715	~	~	~	INTERNAL	
AVA5546EXG	460-60-3	6.60	46.0	~	~	4.36	~	~	~	INTERNAL	
AVA5546EXN	208-230-60-1	21.50	116.0	2.49	0.544	~	72-88 / 330	40 / 440	82467	INTERNAL	
AVC5546EXN	208-230-60-1	20.40	110.0	1.76	0.461	~	72-88 / 330	45 / 440	82467	INTERNAL	
AVA5546EXT	200-230-60-3	12.20	87.2	~	~	1.09	~	~	~	INTERNAL	
AVA5546EXV	265-60-1	18.25	102.0	2.14	0.684	~	72-88 / 330	40 / 500	82270	INTERNAL	
AVD5548EXG	460-60-3	6.15	52.5	~	~	2.38	~	~	~	INTERNAL	
AVD5548EXH	575-60-3	5.00	44.0	~	~	4.53	~	~	~	INTERNAL	
AVD5548EXN	208-230-60-1	19.20	110.0	1.31	0.446	~	90669-5 / 90669-2	55 / 370	N/A	INTERNAL	Start device specific to this model
AVD5548EXT	200-230-60-3	12.30	105.0	~	~	0.595	~	~	~	INTERNAL	
AVB5549EXG	460-60-3	6.70	46.0	~	~	4.27	~	~	~	INTERNAL	
AVB5549EXH	575-60-3	5.40	44.0	~	~	4.06	~	~	~	INTERNAL	
AVB5549EXN	208-230-60-1	20.50	110.0	1.76	0.461	~	72-88 / 330	45 / 440	82467	INTERNAL	
AVB5549EXT	200-230-60-3	13.50	92.0	~	~	1.09	~	~	~	INTERNAL	
AVA5555EXG	460-60-3	7.80	55.0	~	~	2.84	~	~	~	INTERNAL	
AVA5555EXT	200-230-60-3	15.70	110.0	~	~	0.709	~	~	~	INTERNAL	
AVB5558EXG	460-60-3	7.80	55.0	~	~	2.836	~	~	~	INTERNAL	
AVD5558EXG	460-60-3	8.00	63.0	~	~	1.92	~	~	~	INTERNAL	
AVB5558EXH	575-60-3	6.30	44.0	~	~	4.06	~	~	~	INTERNAL	
AVD5558EXH	575-60-3	6.10	55.5	~	~	2.99	~	~	~	INTERNAL	
AVB5558EXN	208-230-60-1	24.80	141.0	1.67	0.379	~	130-156 / 330	45 / 440	82269-1	INTERNAL	
AVD5558EXN	208-230-60-1	19.20	110.0	1.15	0.378	~	90669-5 /	70 / 370	N/A	INTERNAL	

	1						90669-2					
AVB5558EXT	200-230-60-3	15.70	110.0	~	~	0.709	~	~	~	INTERNAL		
AVD5558EXT	200-230-60-3	15.90	128.0	~	~	0.502	~	~	~	INTERNAL		
AVA7524ZYG	460-60-3	5.10	38.3	~	~	3.43	~	~	~	INTERNAL		
AVA7524ZXN	208-230-60-1	16.70	106.6	1.84	0.47	~	130-156 / 330	45 / 440	820ARR3K74	INTERNAL		
AVA7524ZXT	200-230-60-3	10.90	65.1	~	~	1.58	~	~	~	INTERNAL		
AVA7528ZYG	460-60-3	6.20	38.3	~	~	3.43	~	~	~	INTERNAL		
AVA7528ZXN	208-230-60-1	22.20	120.3	1.67	0.42	~	176-216 / 330	45 / 440	820ARR3K72	INTERNAL		
AVA7528ZXT	200-230-60-3	12.20	75.0	~	~	0.858	~	~	~	INTERNAL		
AVA9519ZYG	460-60-3	4.60	37.7	~	~	5.18	~	~	~	INTERNAL		
AVA9519ZXN	208-230-60-1	14.50	95.0	3.35	0.61	~	88-108 / 330	35 / 440	82467	INTERNAL		
AVA9522ZYG	460-60-3	5.10	37.0	~	~	5.18	~	~	~	INTERNAL		
AVA9522ZXN	208-230-60-1	17.00	108.0	2.20	0.64	~	145-175 / 330	45 / 440	82467	INTERNAL		
AVA9522ZXT	200-230-60-3	10.30	74.0	~	~	1.30	~	~	~	INTERNAL		
AVA9528ZYG	460-60-3	6.60	55.0	~	~	2.84	~	~	~	INTERNAL		
AVA9528ZXN	208-230-60-1	20.00	132.0	1.25	0.338	~	145-175 / 330	65 / 440	820ARR3K17	INTERNAL		
AVA9528ZXT	200-230-60-3	13.30	110.0	~	~	0.71	~	~	~	INTERNAL		
AWA2440ZXD	208-230-60-1	5.13	73.0	2.10	0.88	~	145-175 / 330	35 / 330-370	820ARR3K65	INTERNAL		
AWA2440ZYG	460-60-3	1.80	20.3	~	~	8.72	~	~	~	INTERNAL		
AWA2440ZXT	200-230-60-3	3.80	40.5	~	~	2.26	~	~	~	INTERNAL		
AWA2450ZXD	208-230-60-1	5.90	56.0	3.25	1.10	~	130-156 / 330	30 / 330-370	820ARR3H23	INTERNAL		
AWA2450ZXT	200-230-60-3	4.20	40.5	~	~	2.26	~	~	~	INTERNAL		
AWA2460ZXD	208-230-60-1	8.20	86.0	2.22	0.65	~	145-175 / 330	45 / 330-370	820ARR3J50	INTERNAL		
AWA2460ZYG	460-60-3	2.90	36.0	~	~	5.10	~	~	~	INTERNAL		
AWA2460ZXT	200-230-60-3	5.60	63.4	~	~	1.28	~	~	~	INTERNAL		

	3										
AWA2480ZNX	208-230-60-1	8.40	73.1	2.38	0.82	~	176-216 / 330	40 / 440	820ARR3K54	INTERNAL	
AWG4515EXG	460-60-3	2.40	25.0	~	~	6.52	~	~	~	INTERNAL	
AWG4520EXG	460-60-3	2.90	25.0	~	~	6.52	~	~	~	INTERNAL	
AWG4520EXN	208-230-60-1	9.30	52.0	2.72	1.32	~	145-175 / 330	25 / 330-370	820ARR3H23	INTERNAL	
AWG4524EXG	460-60-3	3.40	25.0	~	~	6.52	~	~	~	INTERNAL	
AWG4524EXN	208-230-60-1	11.00	60.0	2.53	1.09	~	88-108 / 330	35 / 370	820ARR3J50	INTERNAL	
AWG4530EXG	460-60-3	4.20	36.0	~	~	5.10	~	~	~	INTERNAL	
AWG4530EXN	208-230-60-1	14.40	90.0	2.09	0.73	~	145-175 / 330	45 / 330-370	820ARR3J50	INTERNAL	
AWH5513EXN	208-230-60-1	6.10	43.0	4.73	1.45	~	145-175 / 330	20 / 370	82765	INTERNAL	
AWA5515EXD	208-230-60-1	7.18	43.0	4.73	1.45	~	145-175 / 330	20 / 330-370	82239	INTERNAL	
AWC5515EXD	208-230-60-1	6.40	49.0			~	145-175 / 330	35 / 330-370	820ARR3C64	INTERNAL	
AWG5515EXN	208-230-60-1	6.90	43.0	4.73	1.45	~	145-175 / 330	20 / 370	820ARR3J44	INTERNAL	
AWJ5515EXN	208-230-60-1	6.90	43.0	4.73	1.45	~	145-175 / 330	20 / 370	82765	INTERNAL	
AWG5515EXT	200-230-60-3	4.70	51.0	~	~	1.63	~	~	~	INTERNAL	
AWA5515EXV	265-60-1	6.10	39.5	~	~	~	88-108 / 330	25 / 440	82457	INTERNAL	
AWC5515EXV	265-60-1	5.60	41.0	~	~	~	72-88 / 330	25 / 440	820ARR3C32	INTERNAL	
AWG5515EVA	265-60-1	6.20	39.0	6.49	1.78	~	21-25 / 330	20 / 370	82239	INTERNAL	
AWJ5515EVA	265-60-1	6.20	39.0	6.49	1.78	~	21-25 / 330	20 / 370	82239	INTERNAL	
AWD5516EXD	208-230-60-1	6.50	48.3	~	~	~	88-108 / 330	35 / 330-370	820ARR3C32	INTERNAL	
AWF5516EXN	208-230-60-1	6.60	48.3	2.53	1.21	~	88-108 / 330	35 / 370	82457	INTERNAL	
AWH5516EXN	208-230-60-1	7.00	43.0	4.73	1.45	~	88-108 / 330	35 / 370	82457	INTERNAL	
AWF5516EVA	265-60-1	5.80	41.0	2.81	1.79	~	72-88 / 330	25 / 440	82477	INTERNAL	
AWA5517EXD	208-230-60-1	7.60	43.0	~	~	~	21-25 / 330	25 / 330-370	820ARR3C32	INTERNAL	
AWB5517EXD	208-230-60-1	7.20	49.0	~	~	~	21-25 / 330	25 / 330-370	820ARR3C32	INTERNAL	
AWC5517EXD	208-230-60-1	6.80	49.0	~	~	~	145-175 / 330	35 / 330-370	820ARR3C64	INTERNAL	

AWD5517EXD	208-230-60-1	7.10	48.3	~	~	~	88-108 / 330	35 / 330-370	820ARR3C32	INTERNAL	
AWF5517EXN	208-230-60-1	6.70	48.3	2.53	1.21	~	88-108 / 330	35 / 370	82457	INTERNAL	
AWG5517EXN	208-230-60-1	7.60	43.0	3.95	1.56	~	21-25 / 330	25 / 370	82239	INTERNAL	
AWJ5517EXN	208-230-60-1	7.60	43.0	3.95	1.56	~	21-25 / 330	25 / 370	82239	INTERNAL	
AWA5517EXV	265-60-1	6.60	45.0	~	~	~	88-108 / 330	25 / 440	82457	INTERNAL	
AWB5517EXV	265-60-1	6.40	46.5	~	~	~	88-108 / 330	25 / 440	820ARR3C64	INTERNAL	
AWC5517EXV	265-60-1	6.00	41.0	~	~	~	72-88 / 330	25 / 440	820ARR3C32	INTERNAL	
AWG5517EVA	265-60-1	6.80	45.0	5.28	1.69	~	88-108 / 330	25 / 440	820ARR3G60	INTERNAL	
AWF5518EXN	208-230-60-1	7.10	48.3	2.53	1.21	~	88-108 / 330	35 / 370	82457	INTERNAL	
AWF5518EVA	265-60-1	6.70	47.0	3.01	1.53	~	88-108 / 330	35 / 440	82464	INTERNAL	
AWA5519EXD	208-230-60-1	8.40	52.0	~	~	~	145-175 / 330	25 / 330-370	82457	INTERNAL	
AWB5519EXD	208-230-60-1	8.10	49.0	~	~	~	21-25 / 330	25 / 330-370	820ARR3C32	INTERNAL	
AWC5519EXD	208-230-60-1	8.00	49.0	~	~	~	145-175 / 330	35 / 330-370	820ARR3C64	INTERNAL	
AWF5519EXN	208-230-60-1	7.70	48.3	2.53	1.21	~	88-108 / 330	35 / 370	82457	INTERNAL	
AWG5519EXN	208-230-60-1	8.60	52.0	2.72	1.32	~	145-175 / 330	25 / 370	820ARR3H23	INTERNAL	
AWA5519EXV	265-60-1	4.30	45.0	~	~	~	88-108 / 330	25 / 440	82457	INTERNAL	
AWB5519EXV	265-60-1	7.10	46.5	~	~	~	88-108 / 330	25 / 440	820ARR3C64	INTERNAL	
AWC5519EXV	265-60-1	7.10	47.0	~	~	~	72-88 / 330	35 / 440	820ARR3C32	INTERNAL	
AWF5519EVA	265-60-1	7.00	47.0	3.01	1.53	~	72-88 / 330	35 / 440	82239	INTERNAL	
AWG5519EVA	265-60-1	7.50	45.0	5.28	1.69	~	88-108 / 330	25 / 440	820ARR3G60	INTERNAL	
AWG5520EXG	460-60-3	2.90	25.0	~	~	6.52	~	~	~	INTERNAL	
AWF5520EXN	208-230-60-1	8.30	48.3	2.53	1.21	~	88-108 / 330	35 / 370	82457	INTERNAL	
AWG5520EXN	208-230-60-1	9.30	52.0	2.72	1.32	~	145-175 / 330	25 / 370	820ARR3H23	INTERNAL	
AWJ5520EXN	208-230-60-1	9.70	52.0	2.72	1.32	~	145-175 / 330	25 / 370	820ARR3H23	INTERNAL	
AWG5520EXT	200-230-60-3	5.80	51.0	~	~	1.63	~	~	~	INTERNAL	
AWG5520EVA	265-60-1	8.00	51.0	4.68	1.43	~	88-108 / 330	25 / 440	820ARR3G60	INTERNAL	
AWF5522EXG	460-60-3	2.90	25.0	~	~	6.52	~	~	~	INTERNAL	

AWF5522EXN	208-230-60-1	9.00	60.0	2.48	0.98	~	145-175 / 330	35 / 370	820ARR3H06	INTERNAL	
AWG5522EXN	208-230-60-1	10.10	60.0	2.89	1.09	~	88-108 / 330	25 / 370	82457	INTERNAL	
AWH5522EXN	208-230-60-1	10.00	60.0	2.89	1.09	~	88-108 / 330	25 / 370	82457	INTERNAL	
AWF5522EXT	200-230-60-3	5.60	50.0	~	~	1.63	~	~	~	INTERNAL	
AWF5522EVA	265-60-1	7.80	58.0	2.91	1.23	~	88-108 / 330	35 / 440	820ARR3H16	INTERNAL	
AWG5522EVA	265-60-1	8.60	51.0	4.68	1.43	~	88-108 / 330	25 / 440	820ARR3G60	INTERNAL	
AWJ5522EVA	265-60-1	8.80	51.0	4.68	1.43	~	88-108 / 330	25 / 440	820ARR3G60	INTERNAL	
AWF5524EXG	460-60-3	3.30	25.0	~	~	6.52	~	~	~	INTERNAL	
AWG5524EXG	460-60-3	3.40	25.0	~	~	6.52	~	~	~	INTERNAL	
AWF5524EXN	208-230-60-1	9.95	60.0	2.44	0.974	~	145-175 / 330	35 / 370	820ARR3C44	INTERNAL	
AWG5524EXN	208-230-60-1	11.00	60.0	2.53	1.09	~	88-108 / 330	35 / 370	82457	INTERNAL	
AWJ5524EXN	208-230-60-1	11.00	60.0	2.53	1.09	~	88-108 / 330	35 / 370	82457	INTERNAL	
AWF5524EXT	200-230-60-3	6.50	50.0	~	~	1.63	~	~	~	INTERNAL	
AWG5524EXT	200-230-60-3	6.70	50.0	~	~	1.63	~	~	~	INTERNAL	
AWF5524EVA	265-60-1	8.90	58.0	2.91	1.23	~	88-108 / 330	35 / 440	820ARR3H16	INTERNAL	
AWG5524EVA	265-60-1	9.50	54.0	2.98	1.42	~	88-108 / 330	35 / 440	820ARR3G70	INTERNAL	
AWJ5524EVA	265-60-1	9.50	54.0	2.98	1.42	~	88-108 / 330	35 / 440	820ARR3G70	INTERNAL	
AWF5526EXN	208-230-60-1	10.90	69.4	1.642	0.83	~	145-175 / 330	45 / 370	82457	INTERNAL	
AWF5528EXG	460-60-3	3.30	25.0	~	~	5.10	~	~	~	INTERNAL	
AWF5528EXN	208-230-60-1	11.42	69.4	1.642	0.83	~	145-175 / 330	45 / 370	82457	INTERNAL	
AWG5528EXN	208-230-60-1	11.00	60.0	2.10	0.88	~	88-108 / 330	35 / 370	82457	INTERNAL	
AWJ5528EXN	208-230-60-1	13.00	73.0	2.10	0.88	~	88-108 / 330	35 / 370	82457	INTERNAL	
AWF5528EXT	200-230-60-3	7.60	63.4	~	~	1.28	~	~	~	INTERNAL	
AWF5528EVA	265-60-1	10.50	65.0	3.23	1.01	~	88-108 / 330	35 / 440	82209	INTERNAL	
AWG5528EVA	265-60-1	10.90	65.0	2.55	1.15	~	88-108 / 330	35 / 440	82209	INTERNAL	
AWJ5528EVA	265-60-1	10.90	65.0	2.55	1.15	~	88-108 / 330	35 / 440	82209	INTERNAL	
AWF5530EXG	460-60-3	4.10	36.0	~	~	5.10	~	~	~	INTERNAL	

AWF5530EXN	208-230-60-1	12.50	84.0	1.62	0.67	~	145-175 / 330	45 / 370	82457	INTERNAL	
AWG5530EXN	208-230-60-1	14.40	90.0	2.09	0.73	~	145-175 / 330	45 / 370	82457	INTERNAL	
AWF5530EXT	200-230-60-3	8.20	63.4	~	~	1.28	~	~	~	INTERNAL	
AWG5530EXT	200-230-60-3	8.40	63.4	~	~	1.28	~	~	~	INTERNAL	
AWF5530EVA	265-60-1	12.00	83.0	2.54	0.82	~	88-108 / 330	45 / 440	820ARR3G70	INTERNAL	
AWG5530EVA	265-60-1	11.70	83.0	2.54	0.82	~	88-108 / 330	45 / 440	820ARR3G70	INTERNAL	
AWF5532EXG	460-60-3	4.30	36.0	~	~	5.10	~	~	~	INTERNAL	
AWF5532EXN	208-230-60-1	13.40	84.0	1.62	0.67	~	145-175 / 330	45 / 370	82457	INTERNAL	
AWG5532EXN	208-230-60-1	15.10	90.0	2.09	0.73	~	145-175 / 330	45 / 370	82457	INTERNAL	
AWJ5532EXN	208-230-60-1	15.60	90.0	2.09	0.73	~	145-175 / 330	45 / 370	82457	INTERNAL	
AWF5532EXT	200-230-60-3	8.60	63.4	~	~	1.28	~	~	~	INTERNAL	
AWG5532EXT	200-230-60-3	9.00	63.4	~	~	1.28	~	~	~	INTERNAL	
AWF5532EVA	265-60-1	12.00	83.0	2.54	0.82	~	88-108 / 330	45 / 440	820ARR3G70	INTERNAL	
AWG5532EVA	265-60-1	12.50	83.0	2.54	0.82	~	88-108 / 330	45 / 440	820ARR3G70	INTERNAL	
AWJ5532EVA	265-60-1	12.80	83.0	2.49	0.81	~	88-108 / 330	45 / 440	820ARR3G70	INTERNAL	
AWF5533EXN	208-230-60-1	13.80	84.0	1.62	0.67	~	145-175 / 330	45 / 370	82457	INTERNAL	
AWF5533EVA	265-60-1	12.80	83.0	2.54	0.82	~	88-108 / 330	45 / 440	820ARR3G70	INTERNAL	
AWA7490ZXD	208-230-60-1	7.40	52.0	2.72	1.32	~	130-156 / 330	25 / 370	820ARR3D16	INTERNAL	
AWA7512ZXD	208-230-60-1	9.55	73.0	2.10	0.88	~	130-156 / 330	35 / 370	820ARR3K54	INTERNAL	
AWA7512ZXT	200-230-60-3	8.04	63.4	~	~	1.28	~	~	~	INTERNAL	
AWA7515ZXD	208-230-60-1	12.50	96.8	3.25	0.59	~	108-130 / 330	35 / 440	820ARR3K69	INTERNAL	
AWA7515ZXT	200-230-60-3	7.70	63.4	~	~	1.28	~	~	~	INTERNAL	
AWA9480ZNX	208-230-60-1	6.50	52.0	2.72	1.32	~	130-156 / 330	25 / 370	820ARR3H23	INTERNAL	
AWA9490ZXG	460-60-3	2.40	25.0	~	~	6.52	~	~	~	INTERNAL	
AWA9490ZNX	208-230-60-1	7.50	52.0	2.72	1.32	~	145-175 / 330	35 / 370	820ARR3A03	INTERNAL	

AWA9490ZXT	200-230-60-3	4.70	51.0	~	~	1.63	~	~	~	INTERNAL	
AWA9512ZXG	460-60-3	2.80	20.3	~	~	8.72	~	~	~	INTERNAL	
AWA9512ZXN	208-230-60-1	8.90	60.0	2.53	1.09	~	130-156 / 330	35 / 370	82457	INTERNAL	
AWA9512ZXT	200-230-60-3	5.50	50.0	~	~	1.63	~	~	~	INTERNAL	
AWA9513ZXD	208-230-60-1	10.60	73.0	2.10	0.88	~	145-175 / 330	35 / 370	82457	INTERNAL	
AWA9514ZXG	460-60-3	3.60	36.0	~	~	5.10	~	~	~	INTERNAL	
AWA9514ZXN	208-230-60-1	12.00	90.0	2.09	0.73	~	145-175 / 330	45 / 370	820ARR3J50	INTERNAL	
AWA9514ZXT	200-230-60-3	7.30	63.4	~	~	1.28	~	~	~	INTERNAL	
AWA9518ZXN	208-230-60-1	13.10	84.0	1.62	0.64	~	176-216 / 330	45 / 370	82457	INTERNAL	
AZA0335YXA	115-60-1	1.18	10.2	15.44	8.08	~	~	~	8209660E87	8300MRPH38	FAN
AZA0345AXA	115-60-1	1.10	10.2	15.28	7.99	~	~	~	~	~	STATIC
AZA0349YXA	115-60-1	1.60	13.6	14.50	4.46	~	~	~	820RR12C20	8300MRPH91	FAN
AZA0360AXA	115-60-1	1.60	13.6	14.49	4.44	~	~	~	~	~	FAN
AZA0370YXA	115-60-1	2.20	18.5	12.84	3.08	~	130-156 / 110	~	820RR12E92	8300MRPH89	FAN
AZA0374AXA	115-60-1	1.90	16.3	13.64	3.69	~	~	~	~	~	FAN
AZA0387AXA	115-60-1	2.13	18.5	12.81	3.06	~	~	~	~	~	FAN
AZA0395YXA	115-60-1	2.90	28.0	9.75	2.31	~	161-193 / 165	~	82790	8300MRPL90	FAN
AZA0411AXA	115-60-1	2.90	25.3	9.73	2.29	~	~	~	~	~	FAN
AZA1316YXA	115-60-1	0.82	8.40	23.20	10.18	~	~	~	82402	8300MRPG04	STATIC
AZB1320AXA	115-60-1	0.82	8.40	25.30	9.91	~	~	~	~	~	STATIC
AZA1326YXA	115-60-1	1.00	10.9	15.69	7.84	~	~	~	82461	8300MRPG04	STATIC
AZB1328AXA	115-60-1	1.04	10.9	15.42	7.95	~	~	~	~	~	STATIC
AZA1332YXA	115-60-1	1.15	13.2	14.09	5.18	~	~	~	82462	8300MRPG05	STATIC
AZB1335AXA	115-60-1	1.20	13.2	14.09	5.18	~	~	~	~	~	STATIC
AZA1338YXA	115-60-1	1.50	15.9	12.34	3.78	~	~	~	82451	8300MRPG06	STATIC
AZB1340AXA	115-60-1	1.45	15.9	14.81	3.77	~	~	~	~	~	STATIC
AZA1350YXA	115-60-1	1.90	18.8	2.66	9.59	~	~	~	~	~	STATIC
AZB1355AXA	115-60-1	1.86	18.8	9.59	2.66	~	~	~	~	~	STATIC
CL5538E	208-230-60-1	20.00	92.5	~	~	~	135-155 / 330	35 / 440	82269-1	8308347A15	
CL5540E	230-60-1	22.00	92.5	~	~	~	135-155 / 330	35 / 440	82269-1	8308347A15	
CL5544E	208-230-60-	23.00	115.0	~	~	~	135-155 / 330	40 / 440	82269-1	8308347A15	

	1										
CL5544F	208-230-60-1	23.00	115.0	~	~	~	72-88 / 330	40 / 440	82467	8308347A15	
CL5550E	208-230-60-1	27.00	140.0	~	~	~	135-155 / 330	45 / 440	82269-1	83749	
CL5550G	208-230-60-1	27.00	140.0	~	~	~	72-88 / 330	45 / 440	82467	83749	
CL5562E	208-230-60-1	34.00	147.0	~	~	~	135-155 / 330	55 / 440	82269-1	83749	
CL5562G	208-230-60-1	36.00	175.0	~	~	~	72-88 / 330	55 / 440	82467	83749	
HGA0440EXA	115-60-1	4.80	36.2	3.60	1.10	~	88-108 / 330	35 / 240	820ARR3J50	8300MRAN19	
HGA0450EXA	115-60-1	6.20	45.6	3.80	0.74	~	88-108 / 330	35 / 240	820ARR3J50	8300MRAN94	
HGA0470EXA	115-60-1	10.20	58.4	4.00	0.58	~	88-108 / 330	35 / 370	820ARR3J50	8300MRAP12	
HGA0470EXD	208-230-60-1	4.10	27.9	5.90	2.30	~	88-108 / 330	20 / 370	82212	8300MRAP09	
HGA2425ZXA	115-60-1	6.02	46.5	2.64	0.79	~	270-324 / 250	35 / 240	820ARR3K50	8300MSTT83	
HGA2425ZXD	208-230-60-1	2.90	23.0	5.93	2.91	~	88-108 / 330	20 / 370	820ARR3K63	8300MRAU04	
HGA2434ZXA	115-60-1	8.40	58.7	2.68	0.59	~	270-324 / 250	35 / 240	820ARR3E39	8300MRIT20	
HGA5467EXA	115-60-1	5.60	36.2	3.54	1.02	~	88-108 / 330	35 / 240	82239	8300MRAN18	
HGA5467EXD	208-230-60-1	2.80	17.7	6.53	4.01	~	88-108 / 330	15 / 370	82212	8300MRAN93	
HGA5467EXV	265-60-1	2.40	15.0	6.77	5.29	~	~	15 / 370	~	8300MRAP17	
HGA5480EXA	115-60-1	7.00	45.6	3.80	0.74	~	88-108 / 330	35 / 240	82239	8300MRAN09	
HGA5480EXD	208-230-60-1	3.50	22.2	7.29	2.93	~	88-108 / 330	15 / 370	82212	8300MRAK04	
HGA5480EXV	265-60-1	2.90	18.8	10.56	4.27	~	~	10 / 440	~	8300MRAP15	
HGA5480YXD	208-230-60-1	3.60	27.9	5.90	2.30	~	~	20 / 370	~	8300MSTT78	
HGA5492EXA	115-60-1	7.70	45.6	3.80	0.74	~	88-108 / 330	35 / 240	82239	8300MRAN99	
HGA5492EXD	208-230-60-1	3.70	22.2	7.29	2.93	~	88-108 / 330	15 / 370	82212	8300MRAK04	
HGA5492EXV	265-60-1	3.30	18.8	10.56	4.27	~	~	10 / 440	~	8300MRAP15	
HGA5510EXA	115-60-1	9.00	58.4	3.735	0.70	~	88-108 / 330	35 / 370	82239	8300MRAP11	
HGA5512EXA	115-60-1	10.20	58.4	4.09	0.634	~	88-108 / 330	35 / 370	82239	8300MRAP11	
HGA5512EXD	208-230-60-1	5.00	27.9	5.93	2.32	~	88-108 / 330	20 / 370	82212	8300MRAP09	
HGA5512EXV	265-60-1	4.30	22.2	8.55	3.43	~	~	15 / 440	~	8300MRAP13	
HGA9430YXA	115-60-1	4.60	45.6	3.80	0.74	~	124-149 / 330	35 / 370	820ARR3J50	8300MRAS17	

HGA9430YXD	208-230-60-1	2.10	22.2	7.35	2.95	~	64-77 / 330	15 / 440	820ARR3K63	8300MSPU05	
HGA9443YXA	115-60-1	6.50	58.4	4.00	0.58	~	124-149 / 330	35 / 370	82239	8300MRAS17	
HGB9443YAA	115-60-1	7.20	58.4	4.00	0.58	~	124-149 / 330	35 / 370	82239	8300MRAS17	
HGA9443YXD	208-230-60-1	3.10	27.9	5.93	2.32	~	88-108 / 330	20 / 370	820ARR3K63	8300MSTT87	
HGA9450ZXD	208-230-60-1	4.10	32.5	4.76	2.63	~	124-149 / 330	20 / 370	820ARR3J44	8300MSTT84	
HGA9468ZXA	115-60-1	11.70	64.0	2.87	0.56	~	270-324 / 250	35 / 240	820ARR3K34	8300MRAL27	
HGA9468ZXD	208-230-60-1	5.20	34.0	5.92	2.21	~	88-108 / 330	20 / 440	820ARR3C31	8300MRAT39	
RGA5450EXA	115-60-1	4.40	30.1	3.63	1.19	~	88-108 / 330	35 / 240	82239	8300MSPM92	90669-5
RGB5450EXA	115-60-1	4.08	30.7	2.68	1.24	~	~	35 / 240	~	PURCH.BRAZIL	
RGA5453BAA	115-60-1	5.00	36.2	3.60	1.02	~	~	35 / 240	~	8300MRAN19	
RGA5453BXD	208-230-60-1	2.50	17.7	6.53	4.01	~	~	15 / 370	~	8300MSPT59	
RGA5457BAA	115-60-1	5.50	36.2	3.60	1.02	~	~	35 / 240	~	8300MRAN19	
RGA5460BAA	115-60-1	5.70	36.2	3.60	1.02	~	~	35 / 240	~	8300MRAN19	
RGA5460BXD	208-230-60-1	2.80	17.7	6.53	4.01	~	~	15 / 370	~	8300MSPT59	
RGA5460EXA	115-60-1	5.00	30.1	3.63	1.19	~	88-108 / 330	35 / 240	82239	8300MSPM92	90669-5
RGB5460EXA	115-60-1	4.80	31.5	2.64	1.10	~	~	35 / 240	~	PURCH.BRAZIL	
RGA5467CXA	115-60-1	5.40	36.2	3.54	1.02	~	~	35 / 240	~	8300MRAN19	90669-5
RGA5467CXD	208-230-60-1	2.60	17.7	6.53	4.01	~	~	15 / 370	~	8300MRAN93	90669-5
RGA5467EXA	115-60-1	5.70	36.2	3.54	1.02	~	88-108 / 330	35 / 240	82239	8300MRAN19	90669-5
RGA5467EXD	208-230-60-1	2.76	17.7	6.53	4.01	~	88-108 / 330	15 / 370	82212	8300MRAN93	
RGA5467EXV	265-60-1	2.45	15.0	6.77	5.29	~	88-108 / 330	15 / 370	82239	8300MRAP17	
RGA5471BAA	115-60-1	7.00	45.6	3.48	0.71	~	~	35 / 240	~	8300MRAT66	
RGA5471BXD	208-230-60-1	3.40	22.2	7.35	2.95	~	~	15 / 370	~	8300MSTT62	
RGA5471BXV	265-60-1	2.90	18.8	10.74	4.27	~	~	10 / 440	~	8300MSPT89	
RGA5472EXA	115-60-1	6.20	36.2	3.54	1.02	~	88-108 / 330	35 / 240	82239	8300MRAN19	90669-5
RGB5472EXA	115-60-1	5.97	41.1	2.86	0.82	~	~	35 / 240	~	PURCH.BRAZIL	
RGA5472EXD	208-230-60-1	3.00	17.7	6.53	4.01	~	88-108 / 330	15 / 370	82212	8300MRAN93	
RGA5472EXV	265-60-1	2.65	15.0	6.77	5.29	~	88-108 / 330	15 / 370	82239	8300MRAP17	
RGA5479BAA	115-60-1	7.60	45.6	3.48	0.71	~	~	35 / 240	~	8300MRAT66	
RGA5479BXD	208-230-60-1	3.60	22.2	7.35	2.95	~	~	15 / 370	~	8300MRAT71	

	1										
RGA5480CXA	115-60-1	7.00	45.6	3.80	0.74	~	~	35 / 240	~	8300MRAN09	90669-5
RGA5480EXA	115-60-1	7.00	45.6	3.80	0.74	~	88-108 / 330	35 / 240	82239	8300MRAN09	90669-5
RGA5480EXD	208-230-60-1	3.50	22.2	7.29	2.93	~	88-108 / 330	15 / 370	82212	8300MRAK04	90669-5
RGA5485BAA	115-60-1	8.00	45.6	3.48	0.71	~	~	35 / 240	~	8300MRAT85	
RGA5485BXD	208-230-60-1	4.00	22.2	7.35	2.95	~	~	15 / 370	~	8300MRAT69	
RGA5485EXA	115-60-1	7.20	45.6	3.80	0.74	~	88-108 / 330	35 / 240	82239	8300MRAN94	90669-5
RGA5485EXD	208-230-60-1	3.40	22.2	7.35	2.95	~	88-108 / 330	15 / 370	82212	8300MRAK04	90669-5
RGA5485EXV	265-60-1	3.10	18.8	10.56	4.27	~	~	10 / 440	~	8300MRAP16	
RGA5492EXA	115-60-1	7.70	45.6	3.80	0.74	~	88-108 / 330	35 / 240	82239	8300MRAN99	90669-5
RGB5492EXA	115-60-1	7.70	45.6	3.03	0.75	~	~	35 / 240	~	8300MRAN99	
RGA5492EXD	208-230-60-1	3.70	22.2	7.29	2.93	~	88-108 / 330	15 / 370	82212	8300MRAK04	90669-5
RGA5492EXV	265-60-1	3.30	18.8	10.56	4.27	~	~	10 / 440	~	8300MRAP16	
RGA5494BAA	115-60-1	9.60	58.4	4.00	0.58	~	~	35 / 370	~	8300MSTT72	
RGA5494BXD	208-230-60-1	4.60	27.9	5.90	2.30	~	~	20 / 370	~	8300MSTT61	
RGA5494BXV	265-60-1	3.80	22.2	8.69	3.47	~	~	15 / 440	~	8300MSTT91	
RGA5510BAA	115-60-1	11.80	63.0	3.89	0.54	~	~	35 / 370	~	8300MRAK30	
RGA5510BXD	208-230-60-1	5.60	32.5	5.70	2.15	~	~	20 / 440	~	8300MRAT77	
RGA5510ENA	208-230-60-1	4.40	27.9	5.93	3.32	~	88-108 / 330	20 / 370	82212	8300MRAP10	
RGA5510EXA	115-60-1	9.00	58.4	3.735	0.70	~	88-108 / 330	35 / 370	82239	8300MRAP12	90669-5
RGB5510EXA	115-60-1	9.00	58.4	2.06	0.59	~	~	50 / 370	~	8300MRAP12	
RGA5511BAA	115-60-1	12.50	63.0	3.89	0.54	~	~	35 / 370	~	8300MRAP12	
RGA5512BAA	115-60-1	12.70	63.0	3.49	0.54	~	~	40 / 370	~	T80400-78	
RGA5512BXD	208-230-60-1	5.60	29.0	5.45	2.31	~	~	25 / 440	~	8300MSTT80	
RGA5512BXV	265-60-1	4.60	20.0	7.39	3.58	~	~	15 / 440	~	8300MRAT90	
RGA5512CXA	115-60-1	10.10	58.4	4.00	0.58	~	~	35 / 370	~	8300MRAP12	90669-5
RGA5512CXD	208-230-60-1	4.70	27.9	5.93	2.32	~	~	20 / 370	~	8300MRAP10	90669-5
RGA5512ENA	208-230-60-1	5.00	27.9	5.93	2.32	~	88-108 / 330	20 / 370	82212	8300MRAP10	
RGA5512EXA	115-60-1	10.20	58.4	4.00	0.58	~	88-108 / 330	35 / 370	82239	8300MRAP12	90669-5
RGA5512EXV	265-60-1	4.30	22.2	8.55	3.43	~	~	15 / 440	~	8300MRAP14	
RGA5513BAA	115-60-1	13.80	63.0	3.49	0.54	~	~	40 / 370	~	T80400-78	

RKA5454YXA	115-60-1	5.50	39.2	5.01	0.88	~	108-130 / 330	15 / 370	820ARR3K58	8300MRAL19	
RKA5454YXD	208-230-60-1	2.40	23.0	5.88	3.57	~	72-88 / 330	15 / 370	82759	8300MRAL20	
RKA5470YXA	115-60-1	6.00	48.3	4.27	0.65	~	88-108 / 330	25 / 370	820ARR3K57	8300MRAL22	
RKA5470YXD	208-230-60-1	3.20	27.0	3.97	3.03	~	88-108 / 330	15 / 370	820ARR3K59	8300MRAL23	
RKA5480EXA	115-60-1	6.60	39.2	5.01	0.88	~	~	25 / 370	~	8300MRAL19	Must use SAK2 for hard start
RKA5480EXD	208-230-60-1	3.40	23.0	5.88	3.57	~	~	15 / 370	~	8300MRAL20	Must use SAK2 for hard start
RKA5480EXV	265-60-1	3.20	16.0	3.85	4.80	~	~	25 / 370	~	8300MRAL21	Must use SAK2 for hard start
RKA5486YXA	115-60-1	7.30	48.3	4.27	0.65	~	88-108 / 330	25 / 370	820ARR3K47	8300MRAL22	
RKA5486YXD	208-230-60-1	3.60	27.0	3.97	3.03	~	88-108 / 330	25 / 370	820ARR3H30	8300MRAL23	
RKA5490CXD	208-230-60-1	3.70	20.0	4.23	3.65	~	72-88 / 330	25 / 370	820ARR3H43	8300MRAB983	
RKA5490EXA	115-60-1	7.40	44.0	3.96	0.94	~	~	25 / 370	~	8300MRAL19	Must use SAK2 for hard start
RKA5490EXD	208-230-60-1	3.80	20.0	4.23	3.65	~	~	25 / 370	~	8300MRAB98	Must use SAK2 for hard start
RKA5490EXV	265-60-1	3.30	18.6	3.61	4.01	~	~	25 / 370	~	8300MSPL31	Must use SAK2 for hard start
RKA5510CXA	115-60-1	8.60	48.3	4.27	0.65	~	~	25 / 370	~	8300MRAR96	
RKA5510EXA	115-60-1	8.60	48.3	4.27	0.65	~	~	25 / 370	~	8300MRAL22	Must use SAK2 for hard start
RKA5510EXD	208-230-60-1	4.30	27.0	3.97	3.03	~	~	25 / 370	~	8300MRAL23	Must use SAK2 for hard start
RKA5510EXV	265-60-1	4.20	22.0	3.83	3.76	~	~	25 / 370	~	8300MSPL31	Must use SAK2 for hard start
RKA5510YXA	115-60-1	8.40	57.0	2.93	0.56	~	176-216 / 330	35 / 240	820ARR3H43	83003HMT70	
RKA5510YXD	208-230-60-1	4.50	38.0	3.82	1.74	~	88-108 / 330	25 / 370	820ARR3H29	8300MSTT52	
RKA5512CXD	208-230-60-1	4.60	26.3	3.61	2.54	~	~	25 / 370	~	8300MRAL25	
RKA5512EXA	115-60-1	9.70	54.0	4.42	0.63	~	88-108 / 330	25 / 370	82239	8300MRAL24	
RKA5512EXD	208-230-60-1	4.80	26.3	3.61	2.54	~	88-108 / 330	25 / 370	820ARR3H30	8300MRAL25	
RKA5512EXV	265-60-1	4.20	28.0	4.56	2.88	~	~	25 / 440	~	8300MRAL26	Must use SAK2 for hard start
RKA5512YXA	115-60-1	9.60	57.0	2.93	0.56	~	176-216 / 330	35 / 240	820ARR3H43	83003HMT70	

RKA5512YXD	208-230-60-1	4.90	38.0	3.82	1.74	~	88-108 / 330	25 / 370	820ARR3H29	8300MRAL30	
RKA5513CXA	115-60-1	11.00	67.0	4.01	0.55	~	~	25 / 370	~	8300MRAL27	
RKA5513CXD	208-230-60-1	5.20	29.0	5.00	2.37	~	~	25 / 370	~	8300MRAL28	
RKA5513EXA	115-60-1	11.40	67.0	4.01	0.55	~	88-108 / 330	25 / 370	82239	8300MRAL27	
RKB5513EXA	115-60-1	11.00	54.0	4.42	0.63	~	88-108 / 330	30 / 370	82239	8300MRAL27	Must use SAK2 for hard start
RKG5513EXA	115-60-1	10.80	54.0	4.10	0.63	~	88-108 / 330	45 / 370	820ARR3D10	8300MRAL27	
RKA5513EXD	208-230-60-1	5.40	29.0	5.00	2.37	~	88-108 / 330	25 / 370	820ARR3H29	8300MRAL28	
RKA5513EXV	265-60-1	4.80	27.0	5.64	2.83	~	~	25 / 440	~	8300MRAL29	Must use SAK2 for hard start
RKC5515EXA	115-60-1	13.00	71.0	3.24	0.45	~	88-108 / 330	40 / 370	820ARR3C24	83003HMR55	Must use SAK2 for hard start
RKA5515EXD	208-230-60-1	6.40	38.0	3.82	1.74	~	88-108 / 330	25 / 370	820ARR3H29	8300MRAL30	
RKA5515EXV	265-60-1	5.40	32.0	4.86	2.24	~	~	25 / 440	~	8300MSTL32	Must use SAK2 for hard start
RKA5518EXD	208-230-60-1	7.60	45.0	4.25	1.45	~	88-108 / 330	25 / 370	82212	8300MSTL33	Must use SAK2 for hard start
RKA5518EXV	265-60-1	6.30	32.0	4.86	2.24	~	~	25 / 440	~	8300MSTL34	Must use SAK2 for hard start
RKGB515EXA	115-60-1	9.00	54.0	4.10	0.63	~	88-108 / 330	45 / 370	820ARR3D10	8300MRAL27	
SFAA530ZXG	460-60-3	6.40	48.0	~	~	2.81	~	~	~	INTERNAL	
SFAA530ZXH	575-60-3	4.90	37.0	~	~	4.99	~	~	~	INTERNAL	
SFAA530ZXN	208-230-60-1	22.00	122.0	2.56	0.465	~	145-175 / 330	35 / 440		INTERNAL	
SFAA530ZXT	200-230-60-3	12.60	95.0	~	~	0.703	~	~	~	INTERNAL	
SFAA536ZXG	460-60-3	7.80	59.9	~	~	2.29	~	~	~	INTERNAL	
SFAA536ZXH	575-60-3	6.10	48.4	~	~	3.59	~	~	~	INTERNAL	
SFAA536ZXN	208-230-60-1	27.20	155.0	1.80	0.326	~	145-175 / 330	45 / 440		INTERNAL	
SFAA536ZXT	200-230-60-3	15.40	117.0	~	~	0.572	~	~	~	INTERNAL	
SFAA540ZXG	460-60-3	8.60	66.0	~	~	1.95	~	~	~	INTERNAL	
SFAA540ZXH	575-60-3	7.00	54.0	~	~	3.056	~	~	~	INTERNAL	
SFAA540ZXT	200-230-60-3	17.10	134.0	~	~	0.493	~	~	~	INTERNAL	

SFA5554EXG	460-60-3	7.00	60.0	~	~	2.29	~	~	~	INTERNAL
SFA5554EXH	575-60-3	5.70	48.4	~	~	3.59	~	~	~	INTERNAL
SFA5554EXN	208-230-60-1	22.50	155.0	1.80	0.326	~	145-175 / 330	45 / 440		INTERNAL
SFA5554EXT	200-230-60-3	14.30	108.0	~	~	0.589	~	~	~	INTERNAL
SFA5558EXG	460-60-3	7.65	66.0	~	~	1.952	~	~	~	INTERNAL
SFA5558EXH	575-60-3	6.10	54.0	~	~	3.056	~	~	~	INTERNAL
SFA5558EXN	208-230-60-1	24.40	160.0	1.47	0.285	~	145-175 / 330	55 / 440		INTERNAL
SFA5558EXT	200-230-60-3	15.00	125.0	~	~	0.493	~	~	~	INTERNAL
SFA5560EXG	460-60-3	7.75	66.0	~	~	1.952	~	~	~	INTERNAL
SFA5560EXH	575-60-3	6.40	54.0	~	~	3.056	~	~	~	INTERNAL
SFA5560EXN	208-230-60-1	25.20	160.0	1.47	0.285	~	145-175 / 330	55 / 440		INTERNAL
SFA5560EXT	200-230-60-3	15.70	125.0	~	~	0.493	~	~	~	INTERNAL
SFA5572EXG	460-60-3	9.50	72.0	~	~	1.90	~	~	~	INTERNAL
SFA5572EXH	575-60-3	7.60	58.0	~	~	2.92	~	~	~	INTERNAL
SFA5572EXT	200-230-60-3	19.00	142.0	~	~	0.488	~	~	~	INTERNAL
SFA5581EXG	460-60-3	10.50	75.9	~	~	1.82	~	~	~	INTERNAL
SFA5581EXT	200-230-60-3	21.00	151.0	~	~	0.453	~	~	~	INTERNAL
SFA5594EXG	460-60-3	12.40	89.0	~	~	1.48	~	~	~	INTERNAL
SFA5594EXH	575-60-3	10.40	78.4	~	~	1.99	~	~	~	INTERNAL
SFA5594EXT	200-230-60-3	25.00	185.0	~	~	0.372	~	~	~	INTERNAL
SFA5611EXG	460-60-3	14.40	104.0	~	~	1.21	~	~	~	INTERNAL
SFA5611EXH	575-60-3	11.40	78.4	~	~	1.99	~	~	~	INTERNAL
SFA5611EXT	200-230-60-3	28.30	205.0	~	~	0.309	~	~	~	INTERNAL
SFA5612EXG	460-60-3	17.00	119.0	~	~	1.03	~	~	~	INTERNAL
SFA5612EXH	575-60-3	15.20	111.0	~	~	1.43	~	~	~	INTERNAL
SFA5612EXT	200-230-60-3	34.50	239.0	~	~	0.258	~	~	~	INTERNAL
SFA5615EXG	460-60-3	20.70	135.0	~	~	0.94	~	~	~	INTERNAL
SFA5615EXH	575-60-3	17.20	111.0	~	~	1.43	~	~	~	INTERNAL
SFA5615EXT	200-230-60-3	41.00	269.0	~	~	0.239	~	~	~	INTERNAL

THA0412YXA	115-60-1	3.35	27.5	10.21	1.96	~	~	~	82008EAH05	8300T57T79	
THA0414YXA	115-60-1	4.00	33.0	7.33	1.70	~	~	~	82008EAH05	83004TMT40	
THA1340YXA	115-60-1	0.96	16.4	9.20	3.77	~	~	10 / 220	82008EAH08	83004TMJ89	
THG1340YXA	115-60-1			9.16		~	~	~	82008EAH08	83004TMJ89	
THB1355YXA	115-60-1	2.15	22.2	6.60	2.59	~	~	~	82008EAH05	83004TMS11	
THG1374YXA	115-60-1	1.55	21.0	8.51	2.69	~	~	12 / 250	82008EAG74	PUR.BRAZIL	
TPA0413YXA	115-60-1	3.80	30.0	9.12	1.63	~	189-227 / 110	~	82790	8300MRPS30	
TPA0413YXD	208-230-60-1	2.20	19.2	30.06	4.84	~	53-64 / 220	~	82767	8300MRAS43	
TPA0415YXA	115-60-1	4.00	30.0	9.12	1.63	~	189-227 / 110	~	82790	8300MRPS44	
TPA0415YXD	208-230-60-1	2.30	19.2	30.06	4.84	~	53-64 / 220	~	82767	8300MRAS43	
TPA0421YXA	115-60-1	5.50	37.5	9.06	1.37	~	~	~	820RR12K93	8300MRAR88	
TPA0421YXD	208-230-60-1	3.40	25.5	16.83	4.21	~	~	~	82414	8300MRPR89	
TPA0423YXA	115-60-1	6.10	42.5	10.62	0.987	~	~	~	8200EMBK21	8300MRTT07	
TPA1370YXA	115-60-1	1.20	21.3	4.27	2.58	~	~	15 / 220	82008EAH08	83004TMM63	
TPB1370YXA	115-60-1	2.10	23.5	10.19	2.31	~	~	~	82008EAH08	83004TMM63	
TPE1370YXA	115-60-1	1.15	19.5	4.49	2.79	~	~	15 / 220	82008EAH08	83004TMR07	
TPA1380YXA	115-60-1	1.40	21.3	4.27	2.58	~	~	15 / 220	82008EAH08	83004TMR07	FAN
TPE1380YXA	115-60-1	1.35	19.5	4.49	2.79	~	~	15 / 220	82008EAH08	83004TMR07	
TPG1380YXA	115-60-1	1.34	19.0	4.28	3.33	~	~	~	~	~	
TPA1390YXA	115-60-1	1.60	21.3	4.27	2.58	~	~	15 / 220	82008EAH08	83004TMR07	FAN
TPB1390YXA	115-60-1	2.70	25.5	8.73	1.88	~	~	~	82008EAH08	83004TMR17	
TPE1390YXA	115-60-1	1.50	19.5	4.49	2.79	~	~	15 / 220	82008EAH08	83004TMR07	
TPG1390YXA	115-60-1	1.44	19.0	4.28	3.33	~	~	~	~	~	
TPA1410YXA	115-60-1	1.80	21.3	4.27	2.58	~	~	15 / 220	82008EAH08	83004TMR07	FAN
TPA1410YXD	208-230-60-1	1.80	21.3	19.19	6.08	~	~	5 / 370	82008EAJ54	83004TMP67	
TPA1413YXA	115-60-1	2.30	20.5	3.95	1.77	~	~	15 / 220	82008EAH08	83004TMP65	
TPA9415YXA	115-60-1	3.90	26.5	4.48	1.92	~	270-324 / 110	~	820RR12L02	8300MRAT22	
TPA9415YXD	208-230-60-1	2.00	15.5	16.58	5.72	~	88-108 / 165	~	82448	8300MRAT26	
TPA9417YXA	115-60-1	5.00	34.0	7.93	1.20	~	243-292 / 110	~	82470	8300MRTT30	
TPA9419YXA	115-60-1	6.20	40.0	5.90	0.97	~	161-193 / 165	~	820RR12J53	8300MRAR85	
TPA9421YXA	115-60-1	6.40	40.0	5.90	0.97	~	161-193 / 165	~	820RR12J53	8300MRAR85	
TPA9421YXD	208-230-60-1	3.30	21.2	13.94	4.26	~	88-108 / 220	~	820RR12K99	8300MRPR89	

TPA9423YXA	115-60-1	6.90	44.5	4.77	0.86	~	216-259 / 220	~	820RR12J53	8300MRAR16	
TPA9423YXD	208-230-60-1	3.60	24.0	15.35	3.29	~	88-108 / 250	~	820RR12L04	8300MRAT74	
VSA9490ZXT	200-230-60-3	5.20	40.5	~	~	2.33	~	~	~	INTERNAL	
VSA9514ZNA	208-230-60-1	10.30	83.0	1.86	.648		88-108/330	45/370	820ARR3K62	INTERNAL	
VSA9514ZXT	200-230-60-3	7.10	48.5	~	~	1.85	~	~	~	INTERNAL	
VSA9517ZNA	208-230-60-1	12.00	83.0	1.86	.648		88-108/330	45/370	820ARR3K62	INTERNAL	
VSA9517ZXT	200-230-60-3	8.20	77.5	~	~	1.32	~	~	~	INTERNAL	
VSA9521ZXT	200-230-60-3	9.75	80.0	~	~	1.07	~	~	~	INTERNAL	
VSA9524ZTB	200-230-60-3	12.60	104.0	~	~	.824	~	~	~	INTERNAL	
VSA9528ZXT	200-230-60-3	12.20	96.0	~	~	.689	~	~	~	INTERNAL	
VSA9536ZXT	200-230-60-3	15.90	153.0	~	~	.441	~	~	~	INTERNAL	
VSA9544ZXT	200-230-60-3	19.10	156.0	~	~	.375	~	~	~	INTERNAL	

Hosted by www.Geocities.ws