

ALPHABETICAL INDEX

POWER EQUIPMENT

1. GENERAL

1.01 This section, together with Section A126.001, Supplementary Alphabetical Index - All Systems (see Paragraph 1.05) gives the complete alphabetical listings of sections required for power equipment. This section lists alphabetically the following types of sections relating to power equipment:

- (a) Tests and inspections (A200) sections.
- (b) Operating methods (A300) sections.
- (c) Apparatus requirements and adjusting procedures (A400) sections, except those which have general application such as those for keys, relays, plugs, etc.
- (d) Work items (A500) sections, except those which have general application such as those for keys, relays, plugs, etc.
- (e) Educational information (A800) sections, except those which have general application, such as those for electric clock systems, description of circuit requirement tables, etc.

1.02 This section is reissued to add new listings, to treat the listings as outlined in Paragraph 1.03 and to delete the listings now covered in Section A126.001 as discussed in Paragraph 1.05.

1.03 A section is usually listed under a main heading derived from the principal name or names used in the title. When the principal name is a general term, such as "panels," the listing is under a distinctive descriptive term such as "control panels." In some cases it may also be listed under other terms, not appearing in the title, if such terms might very likely come to mind when looking for the section listing. The main heading is qualified by subheadings and subsubheadings, as required, followed by the particular type of information such as cross-connections, description, tests, etc.

1.04 The sections listed herein are System issued and are available from Western Electric Company stock. However, the checking lists (A126 series) are the recognized sources of information for ordering purposes.

1.05 See Section A126.001, Supplementary Alphabetical Index - All Systems for the following:

- (a) All general information (A100) sections.
- (b) Tests and inspections (A200) sections having general application.
- (c) Operating methods (A300) sections having general application.
- (d) All apparatus requirements and adjusting procedures (A400) sections having general application.
- (e) All work items including repair, cleaning, piece part replacement, etc. (A500) sections having general application.
- (f) All descriptions of testing equipment and tools (A700) sections.
- (g) Educational information (A800) sections having general application.

A

Alarms,
 positive 24 volt supply A201.631
 power A201.601

Alternators,
 commercial type,
 description A801.110
 operation A301.110
 replacement parts and procedures A501.110
 requirements A401.110
 KS-5654, General Electric Co. A401.109
 KS-5715, emergency motor-driven A401.170
 KS-15520 and KS-15626 A401.172
 tone,
 description A801.124
 replacement parts and procedures A501.124
 requirements A401.124

Anti-freeze solutions for reserve engine
 radiators and treatment for rust A501.231

Autotransformers, continuously tapped,
 manually operated, KS-5657, KS-15594 and
 KS-15646 A401.544
 motor driven,
 KS-5552, KS-5621, KS-5702 and KS-5775 A401.543
 KS-15581, KS-15583 and KS-15585 A401.546

B

Batteries,
 air cell,
 description A801.011
 tests A201.011
 counter EMF cells,
 description A801.004
 requirements A401.004
 dry,
 description A801.010
 tests, 766T (KS-6573) A201.015
 storage,
 ampere-hour meter charge - discharge oper-
 ation A301.018
 continuous float operation A301.005
 continuous variable current charge opera-
 tion A301.015
 cycle charge, manual operation A301.007
 enclosed type,
 description A801.003
 initial charge A301.009
 replacement parts and procedures A501.003
 tests A201.005
 open type,
 description A801.001
 replacement parts and procedures A501.001
 tests A201.001
 requirements A401.001
 short discharge capacity test for 30 to
 200 ampere hour A201.033
 theory and definitions A801.002
 voltage relay charge - discharge operation A301.017
 voltage relay 2-rate charge operation A301.016

Brushes,
 replacement for rotating machines A501.906
 requirements A401.905

C

Call announcer machines, film type,
 replacement parts and procedures A501.430
 requirements A401.430

Capacitors, electrolytic, 100 and 101 types,
 description A801.901
 operation A301.901
 requirements A401.901

Charging sets, see Motor generator sets

Circuit breakers,	
A. E. Inc., reverse current type	A401.502
General Electric Co.	A401.507
I. T. E.,	
replacement parts and procedures	A501.525
requirements	A401.525
KS-5643	A401.526
KS-5786	A401.526
KS-15636	A401.527
KS-15659	A401.526
Commutators and collector rings,	
requirements	A401.905
resurfacing	A501.905
Compensators, ac motor starting,	
General Electric Co.,	
automatic, KS-5311,	
replacement parts and procedures	A501.507
requirements	A401.507
hand operated, KS-5092, KS-5140, KS-5292	
and KS-5310,	
description	A801.506
operation	A301.506
replacement parts and procedures	A501.506
requirements	A401.506
Square D Co.	A401.578
Ward Leonard Co.	A401.578
Compressors,	
KS-7491, De Vilbiss,	
replacement parts and procedures	A501.911
requirements	A401.911
KS-14514, Ll,	
replacement parts and procedures	A501.910
requirements	A401.910
Condensers, see Capacitors	
Contactors,	
replacement parts and procedures,	
Cutler-Hammer, KS-5323	A501.519
requirements,	
Allen-Bradley Co.,	
Bul 202	A401.577
KS-5752 and KS-15072	A401.508
Cutler-Hammer,	
KS-5323 and KS-5694	A401.519
no KS numbers	A401.577
Electric Products Co.	A401.508
General Electric Co.	A401.507
KS-5722, dc plunger type	A401.574
KS-15514	A401.579
Square D Co., KS-5626	A401.575
Ward Leonard Co.	A401.508
Westinghouse Electric Co.,	
204-SM and 208-SM	A401.577
KS-5642	A401.576
Control cabinets, engine alternator,	
J86621	A301.552
J86622	A301.553
Control equipment for battery motor-driven	
alternators	A401.509
Control panels, power, J86425B and C,	
description	A801.309
operation	A301.309
Controllers,	
motor, see Motor controllers	
voltage, see Voltage controllers	
Converters, inverted,	
Electric Specialty Co.	A401.161
Janette Manufacturing Co.	A401.160

D

Diesel engines, see Engines, engine sets and engine alternators	
Diverter pole type charging sets, see Motor generator sets	
Drives,	
piece part data and replacement procedures,	
16A	A501.713
16C and D-78675	A501.714
friction roll	A501.711
gear reduction and horizontal shafts	A501.712
vertical shaft	A501.701
requirements,	
16A	A401.713
16C and D-78675	A401.714
friction roll	A401.711
gear reduction and horizontal shafts	A401.712
synchronous motor, for KS-5073 multi-frequency motor-generator sets	A401.125
vertical shaft	A401.701
Dynamotors, KS-15632	A401.171

E

Engines, engine sets and engine alternators,	
Buffalo,	
ATT type,	
description	A801.201
operation	A301.204
replacement parts and procedures	A501.204
requirements	A401.204
BA type,	
description	A801.201
operation	A301.203
replacement parts and procedures	A501.203
requirements	A401.203
BTU, L525, WXLC3 types, KS-5467 and KS-5508,	
operation	A301.207
replacement parts and procedures	A501.207
requirements	A401.207
CE, CM and RT types,	
operation	A301.202
requirements	A401.202
R type,	
description	A801.201
operation	A301.201
radiator units,	
replacement parts and procedures	A501.230
requirements	A401.230
replacement parts and procedures	A501.201
requirements	A401.201
Delco,	
KS-5042,	
description	A801.215
operation	A301.215
requirements	A401.215
KS-5115 and KS-5116	A401.216
KS-5530, 1.5 KW,	
operation	A301.217
replacement parts and procedures	A501.217
requirements	A401.217
KS-5542, 6 KW,	
operation	A301.218
requirements	A401.218
Duplex Truck,	
KS-5636, 16 volt battery,	
operation	A301.240
requirements	A401.240
KS-5636, 32 volt battery,	
operation	A301.247
requirements	A401.247
KS-5664,	
operation	A301.245
requirements	A401.245
KS-5666,	
operation	A301.241
requirements	A401.241

Engines, engine sets and engine alternators,
(Cont'd)

Foos,	
SE and SEK types	A401.205
T type,	
description	A801.206
operation	A301.206
requirements	A401.206
General Motors, diesel,	
KS-5574, series 71,	
description	A801.232
operation	A301.232
replacement parts and procedures	A501.232
requirements	A401.232
KS-5574-01, 20 KW,	
operation	A301.234
requirements	A401.234
KS-5574-01, 30, 40 and 60 KW,	
operation	A301.235
requirements	A401.235
KS-5665,	
operation	A301.237
requirements	A401.237
KS-5750, 20 KW,	
operation	A301.253
requirements	A401.253
KS-5750, 30, 40 and 60 KW,	
operation	A301.252
requirements	A401.252
Hercules,	
KS-5525, automatic,	
operation	A301.225
replacement parts and procedures	A501.225
requirements	A401.225
KS-5525, manual,	
operation	A301.208
replacement parts and procedures	A501.208
requirements	A401.208
KS-15521, Lists 1 and 2,	
operation	A301.254
requirements	A401.254
KS-15521, List 10,	
operation	A301.257
requirements	A401.257
Kohler,	
KS-5667,	
operation	A301.250
requirements	A401.250
KS-5667-01,	
operation	A301.251
requirements	A401.251
Onan,	
KS-5565,	
operation	A301.227
requirements	A401.227
KS-5602, List 01,	
operation	A301.229
replacement parts and procedures	A501.229
requirements	A401.229
KS-15650,	
operation	A301.224
requirements	A401.224
Schramm,	
KS-5518,	
operation	A301.211
replacement parts and procedures	A501.211
requirements	A401.211
U. S. Motors,	
KS-5565, portable,	
operation	A301.226
requirements	A401.226
KS-5630, 1.5 KW, kerosene,	
operation	A301.222
requirements	A401.222
Westinghouse,	
KS-5142,	
description	A801.221
operation	A301.221
replacement parts and procedures	A501.221
requirements	A401.221
White and Middleton	
	A401.210

Exhauster sets,

KS-5265, centrifugal,	
description	A801.903
operation	A301.903
replacement parts and procedures	A501.903
requirements	A401.903
KS-5405, Sturtevant, centrifugal,	
description	A801.904
operation	A301.904
replacement parts and procedures	A501.904
requirements	A401.904
KS-14426,	
replacement parts and procedures	A501.914
requirements	A401.914
portable,	
replacement parts and procedures	A501.913
requirements	A401.913

F

Field control panels, General Electric Co.	A401.507
Fire fighting apparatus, use "H" series	
Friction roll drives, see Drives	
Fuel, engine	A301.290
Fuses, checking loads on	A501.572
Fuses, mountings and enclosures	A401.571

G

Gas engines, see Engines, engine sets and engine alternators	
Gasoline engines, see Engines, engine sets and engine alternators	
Gear reduction drives, see Drives	

Generators,

charging,	
commercial type,	
description	A801.101
operation	A301.101
replacement parts and procedures	A501.101
requirements	A401.101
M type, KS-5009,	
replacement parts and procedures	A501.102
requirements	A401.102
ringing,	
static	A401.113
vibrator type, KS-5815	A401.127
ringing and coin control,	
commercial type,	
description	A801.106
operation	A301.106
replacement parts and procedures	A501.106
requirements	A401.106
P type,	
description	A801.105
operation	A301.105
replacement parts and procedures	A501.105
requirements	A401.105

I

Interrupters,

description,	
84 type	A801.401
motor-driven, Holtzer-Cabot type	A801.425
rotary mercury type	A801.426

Interrupters, (Cont'd)

operation,
 84 type A301.401
 replacement parts and procedures,
 84 type A501.401
 153 type A501.410
 motor-driven, Holtzer-Cabot type A501.425
 precision types, (168B, 170A and 171A) A501.422
 rotary mercury type A501.426
 requirements,
 84 type A401.401
 100 type A401.405
 153 type A401.410
 156B and J68602AF A401.406
 163 type A401.415
 KS-5746 A401.427
 general A401.905
 motor-driven,
 Holtzer-Cabot A401.425
 KS-15509 A401.428
 KS-15634 A401.429
 precision type, (168B, 170A and 171A) A401.422
 rotary mercury type A401.426
 tests, insulation resistance, rotary mercury
 type A201.426
 see also Pole changers

Inverted converters, see Converters

Inverters,

KS-15511 A401.162
 vibrator type, KS-5590, KS-15574 and
 KS-15597 A401.111

K

Kerosene engines, see Engines, engine sets and
 engine alternators

KS circuit breakers, compensators, contactors,
 control panels, relays, starters and switches,
 replacement parts and procedures,

KS-5078 switches A501.510
 KS-5092 compensators A501.506
 KS-5105 circuit breakers A501.525
 KS-5140 compensators A501.506
 KS-5181 circuit breakers A501.525
 KS-5189 switches A501.515
 KS-5264 switches A501.521
 KS-5292 compensators A501.506
 KS-5310 compensators A501.506
 KS-5311 compensators A501.507
 KS-5323 contactors A501.519
 KS-5323 relays A501.518
 KS-5350 relays A501.521
 KS-5451 relays A501.521
 requirements,
 KS-3067 relays A462.006
 KS-5013 relays A462.006
 KS-5018 switches A401.516
 KS-5030 contactors A401.507
 KS-5040 switches A401.516
 KS-5047 switches A401.516
 KS-5058 switches A401.516
 KS-5062 switches A401.516
 KS-5065 switches A401.516
 KS-5078 switches A401.510
 KS-5080 switches A401.516
 KS-5086 switches A401.516
 KS-5090 starters A401.508
 KS-5091 starters A401.508
 KS-5092 compensators A401.506
 KS-5093 starters A401.508
 KS-5101 switches A401.516
 KS-5105 circuit breakers A401.525
 KS-5140 compensators A401.506
 KS-5147 switches A401.516
 KS-5150 Field control panels A401.507
 KS-5152 starters A401.507
 KS-5153 starters A401.507
 KS-5162 starters A401.501
 KS-5181 circuit breakers A401.525
 KS-5189 switches A401.515
 KS-5233 switches A401.516

KS-5236 starters A401.507
 KS-5264 switches A401.521
 KS-5290 starters A401.507
 KS-5292 compensators A401.506
 KS-5309 starters A401.508
 KS-5310 compensators A401.506
 KS-5311 compensators A401.507
 KS-5312 switches A401.508
 KS-5323 contactors A401.519
 KS-5323-01 contactors A401.519
 KS-5323 relays A401.518
 KS-5323-01 relays A401.520
 KS-5327 switches A401.516
 KS-5329 switches A401.516
 KS-5330 switches A401.511
 KS-5333 control equipment A401.509
 KS-5342 relays A401.522
 KS-5345 starters A401.507
 KS-5348 relays A401.522
 KS-5350 relays A401.521
 KS-5365 starters A401.501
 KS-5381 relays A462.006
 KS-5412 switches A401.516
 KS-5414 switches A401.507
 KS-5422 contactors A401.507
 KS-5429 starters A401.507
 KS-5432 starters A401.507
 KS-5451 relays A401.521
 KS-5452 switches A401.551
 KS-5453 relays A401.556
 KS-5456 switches A401.516
 KS-5457 switches A401.516
 KS-5483 relays A462.006
 KS-5486 starters A401.507
 KS-5487 starters A401.507
 KS-5502 switches A401.550
 KS-5503 switches A401.516
 KS-5505 starters A401.508
 KS-5543 starters A401.508
 KS-5550 circuit breakers A401.507
 KS-5561 relays A401.522
 KS-5596 relays A462.012
 KS-5614 switches A401.526
 KS-5625 switches A401.526
 KS-5626 contactors A401.575
 KS-5635 relays A462.006
 KS-5639 relays A462.015
 KS-5642 contactors A401.576
 KS-5648 circuit breakers A401.526
 KS-5656 relays A462.017
 KS-5658 relays A462.017
 KS-5662 relays A401.522
 KS-5694 contactors A401.519
 KS-5716 switches A401.526
 KS-5721 relays A462.018
 KS-5722 contactors A401.574
 KS-5723 relays A462.019
 KS-5728 relays A401.521
 KS-5757 contactors A401.508
 KS-5761 switches A401.526
 KS-5768 switches A401.526
 KS-5770 starters A401.508
 KS-5786 circuit breakers A401.526
 KS-5787 relays A401.522
 KS-5791 starters A401.507
 KS-5923 relays A462.016
 KS-6319 relays A462.006
 KS-6724 relays A462.006
 KS-6902 relays A462.007
 KS-6903 relays A462.007
 KS-7252 relays A462.007
 KS-7801 to KS-7850 inclusive, relays A462.014
 KS-13542 relays A462.022
 KS-13543 relays A462.022
 KS-13767 relays A462.020
 KS-13782 relays A462.022
 KS-13977 relays A462.022
 KS-13991 relays A462.022
 KS-14082 relays A462.022
 KS-14499 relays A462.029
 KS-14566 relays A401.580
 KS-15072 contactors A401.508
 KS-15119 switches A401.526
 KS-15503 relays A401.521
 KS-15513 relays A462.025
 KS-15514 contactors A401.579
 KS-15515 switches A401.516

	<u>S</u>		
Shafts, see Drives		rotary, manually operated	A401.526
Speed reduction unit with KS-5171 drive motor,		transfer,	
description	A301.902	Automatic Switch Co.	A401.577
operation	A301.902	Dunco, KS-5264,	
requirements	A401.902	replacement parts and procedures	A501.521
Speed regulators,		requirements	A401.521
operation, J86253	A301.507	voltage regulator, automatic, Automatic	
requirements, KS-5778	A401.159	Electric Co.,	
Starters,		description	A801.517
description, Cutler-Hammer, automatic dc	A801.505	operation	A301.517
requirements,		requirements	A401.517
Allen Bradley	A401.508		
Cutler-Hammer,		<u>T</u>	
automatic dc	A401.505	Test loads for power equipment	A801.910
KS-5090, KS-5091 and KS-5093	A401.508	Tone machines,	
no KS numbers	A401.578	class of service, Automatic Electric Co.	A401.451
General Electric,		motor-driven, Holtzer-Cabot type,	
KS-5152	A401.507	description	A801.425
KS-5153	A401.507	replacement parts and procedures	A501.425
KS-5162	A401.501	requirements	A401.425
KS-5236	A401.507		
KS-5290	A401.507	<u>V</u>	
KS-5345	A401.507	Varying machines	A401.452
KS-5365	A401.501	Ventilation, power room air discharge and	
KS-5429	A401.507	duct equipment	A401.915
KS-5432	A401.507	Voltage controllers, KS-5016, KS-5117, KS-5374	
KS-5486	A401.507	and KS-5519,	
KS-5487	A401.507	replacement parts and procedures	A501.513
KS-5791	A401.507	requirements	A401.513
KS-15537	A401.507	Voltage regulators,	
KS-15540	A401.507	centrifugal type, KS-5293 and KS-5376,	
Ward Leonard	A401.508	description	A301.530
Switch rheostats, see Rheostats		operation	A301.530
Switches,		replacement parts and procedures	A501.530
emergency cell,		requirements	A401.530
motor-driven,		General Electric Co.,	
KS-5452 rotary type	A401.551	electronic type, GVD, KS-5580	A301.529
KS-5502 knife blade type	A401.550	TA type, form B-2	A401.512
KS-15610 knife blade type	A401.531	TA-125 type, form L, KS-5094,	
KS-15624 knife blade type	A401.531	description	A801.504
Palmer Electric, KS-5312	A401.508	operation	A301.504
emergency lighting relay, KS-5189,		requirements	A401.504
replacement parts and procedures	A501.515	tilting pile type, GDA-30, GDA-1M and GDD-1M.	A401.514
requirements	A401.515	J86223	A301.535
flashing, air navigation obstruction light-		J86246	A301.537
ing	A401.580	J86250	A301.536
knife, KS-5018, KS-5040, KS-5047, KS-5058,		J86253	A301.507
KS-5062, KS-5065, KS-5080, KS-5086, KS-5101,		KS-5650	A301.533
KS-5147, KS-5233, KS-5327, KS-5329, KS-5412,		KS-5655	A301.534
KS-5456, KS-5457, KS-5503 and KS-15515	A401.516	motor-driven transformer type,	A301.532
magnetic, General Electric Co.	A401.507	J86215	A301.532
master, Palmer Electric and Mfg. Co.,		KS-5695	A301.532
KS-5078,		KS-15508,	
replacement parts and procedures	A501.510	operation	A301.545
requirements	A401.510	requirements	A401.543
KS-5330	A401.511	rotating cam type, KS-5016, KS-5117 and KS-5468,	
		description	A801.503
		operation	A301.503
		replacement parts and procedures	A501.503
		requirements	A401.503
		Westinghouse, type UV-A6	A301.531