

**COYNE  
ELECTRICAL~RADIO  
TROUBLE SHOOTING  
MANUAL**

Copyright 1946 by  
**COYNE ELECTRICAL SCHOOL**  
Chicago, Illinois

---

No portion of this book may be reproduced  
by any printing process without permission  
from the publishers.

Printed in United States of America

★

**SHOP PRINTS**

MOTOR DIAGRAMS

D. C. and A. C.

AUTOMOTIVE

ELECTRONICS

RADIO

REFRIGERATION

DIESEL

★

ELECTRICAL

DICTIONARY

★

SPARE-TIME

JOB PLANS

★

PREPARED AND PUBLISHED FOR HOME STUDY AND  
FIELD REFERENCE BY THE COYNE ELECTRICAL  
SCHOOL, 500 S. PAULINA ST., CHICAGO, ILLINOIS. ALL  
THE DATA IN THIS MANUAL, INCLUDING THE ACTUAL  
SHOP PRINTS AND MOTOR DIAGRAMS HAS BEEN  
FIELD TESTED IN THOUSANDS OF INDUSTRIAL CON-  
CERNS THROUGHOUT THE COUNTRY.

*Property of* \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

# DIRECTORY

## HOW TO LOCATE THE VARIOUS SHOP PRINTS AND MOTOR DIAGRAMS

**T**HE purpose of this **DIRECTORY** is to aid the user of this Manual in locating information on any subject covered. As an example, if you want to study the special section on step-by-step Trouble Shooting procedure, the **Directory** tells you it can be found on **Pages 12 to 32**. Likewise, if you wanted to check up on the definition of some **Electrical** phrase or word, the **Directory** would tell you exactly where you could find the **Electrical Dictionary** section. The same thing applies in the event you want to study some motor diagrams on some certain subjects—the **Directory** tells you **WHERE ALL** of the diagrams on that particular subject are to be found.

On the adjoining page, you will note we have the first page of our **MASTER INDEX**. Now, the **Directory** differs from the **Master Index** in this respect. The **MASTER INDEX** is much more detailed than the **Directory** and tells you where **EVERY** specific **SUBJECT** can be found. The **Directory**, on the other hand, tells you where each branch (as a whole) is covered in the **Manual**. We furnish both these methods of **INDEXING IN OUR BOOK FOR YOUR CONVENIENCE IN LOCATING THE INFORMATION YOU NEED QUICKLY**.

	Pages		Pages
Master Index .....	V-IX	A. C. Transformers .....	175-181
Acknowledgments .....	X	A. C. Polyphase Motors .....	183-199
How to Use the Coyne Electrical and Radio Trouble Shooting Manual.....	5-11	A. C. Single Phase Motors .....	200-228
Step by Step Electrical Trouble Shooting Program .....	12-32	A. C. Motor Starters .....	229-256
Electrical Diagrams — What They Mean — How to Use Them.....	33-38	A. C. Controllers .....	257-274
		A. C. Starters and Controllers .....	275-294

### ELECTRICAL WIRING DIAGRAMS

Electrical Circuit and Wiring Diagrams.... 39-70

### DIRECT CURRENT WIRING DIAGRAMS

Instructions for Reading D. C. Motor Diagrams .....	71-73
Direct Current Motors .....	74-89
“ “ Generators .....	90-96
“ “ Armature Windings ....	97-113
“ “ Testing .....	111-118
Direct Current Motors, Starters and Controls .....	119-159

### ALTERNATING CURRENT DIAGRAMS

Instructions for Reading A. C. Diagrams A. C. Principles and Circuits .....	160-175
--------------------------------------------------------------------------------	---------

Electrical Refrigeration and Air Conditioning Diagrams .....	295-340
Automotive Electricity .....	341-370

### RADIO AND TELEVISION DIAGRAMS

Radio Principles and Circuits .....	371-389
Radio Tubes and Receiver Components .....	390-402
Radio Receivers and Controls .....	403-431
Sound and P. A. Systems .....	432-446
Photocell Applications .....	447-451
Television Systems .....	452-460
Radio Transmission and Transmitters....	461-484
Radio Testing and Adjustment .....	485-521
Radio Service Diagrams and Data .....	522-565
Radio-Electricity and Electronic Dictionary .....	565-591
Spare Time Job Plans .....	593-612

# MASTER INDEX

V

The Master Index is furnished for your convenience in locating the Shop Prints and other information you want. Subjects are arranged alphabetically like a classified telephone directory. Use this Index often—it saves time for you. Definitions and explanations of words and terms are given in the Electrical, Radio and Electronic Dictionary—Pages 566 to 590.

Subject	Page
Absorption, coefficients, sound	430
refrigeration	322, 325
A-c apparatus	160-294
Acoustics, see <i>Sound</i> .	
Advertising devices, electrical	595-96
Air conditioning, central fan	315
controls for	315
heat transfer coefficients	337
room cooler	314
purging of, refrigeration	326, 332
Alarms, annunciator types	48
bell type	50
phototube operated	457
railway crossing	47
Aligning, receiver	
oscilloscope for	507
superheterodyne	504
without signal generator	508-9
Allen-Bradley controls	
148, 247, 255-56, 269	
<b>Alternating-current apparatus</b>	<b>160-294</b>
(See names of apparatus and parts)	
Ammeters, testing with	29
Amplidyne generator	158
Amplifier, audio-frequency, public	
address 441, 443, 445-47, 453	
transmitter	467, 471
class A, B, C, etc.	443
modulated, transmitter	467
public address	441, 443, 445-47, 453
push-pull	395
resistance coupled	395
sound recording	450
transformer coupled	395
Amplitude modulation	468
Analyzer, radio, meter for	510
use of	503
Annunciator alarms	48
wiring	48
Antenna, directional effect of	387
insulators for	387
lead-ins	388-89
principles of	386-90
types of	385, 389
Arc blowout, De-ion type	250
magnetic	147
ladder, display	287, 595
transmitter, radio	480
welding	159, 604-6
Areas, formulas for	162
<b>Armature</b>	
equalizer connections	110
generator, construction	84
insulation	114
motor, construction	84
testing, growler for	115-16
meter for	117-18
winding, automotive generator	607-8
coil forming for	112-13
data sheet for	110
equalizers	110
lap	100-106
materials for	114
tools for	114
wave	104, 107-9
Attenuator, public address	444
Audio amplifier, public address	
441, 443, 445-47, 453	
transmitter	467, 471
Auto-starter, see <i>Starter, motor, a-c, auto-transformer</i> .	

Subject	Page
Automobile radio installation	432-33
interference	433
vibrators	434
testers for	435
<b>Automotive electricity</b>	<b>341-70</b>
generator rewinding	607-8
Auto-transformer motor starter	
magnetic	
259-60, 265-66, 269-71, 276, 278	
manual	261-64, 277
<b>B</b>	
Baffles, loud speaker, sizes of	397
Balanced armature loud speaker	502
Balancing pressures, refrigeration	332
Ballast tubes, radio, circuits of	431
Barrier layer photocell	452
Battery ignition, principles of	353
Batteries, automobile, ground polarities	
storage, cadmium test for	365
high-rate discharge test	370
Bearing, sleeve type	292
Bell, alarm circuit for	50
polarized, a-c type	53
testing with	27
Bellows type shaft seal	301
Bias, grid, methods of obtaining	393
Blowout, arc, De-ion type	250
magnetic, action of	147
Brake, Prony, motor testing	77, 132
Braking, dynamic, action of	142
circuits for	124, 126
drum controller for	143-46
magnetic controller for	155
Broadcasting transmitter	474
Brushes, motor, fitting and setting	85
Building wiring, diagrams of	61, 63
symbols for	54
tests of	25, 67
Buildings, heat transfer coefficients for	337
Bungalow wiring	58-61
Burglar alarms, see <i>Alarms</i>	
Butt welder, transformer for	183
Buzzers, testing with	27
<b>C</b>	
Cadmium test, storage battery	365
Camera tube, television	461-62
Cams, principles of	291
Capacitance, see <i>Capacity</i>	
Capacitive reactance	164, 377
Capacitor, see <i>Condenser</i>	
motors	220-38
multi-speed	230, 232
principle of	221
reversible	223-26, 230, 232-38
Capacity, antenna	386-90
condenser, test of	501
formulas for	381
plates, parallel	384
Capillary tube refrigeration control	312
Carbon microphone	440
pile motor starter, a-c	255-56
d-c	148
Carrene, temperatures and pressures	319
Carthwise three-way switch circuit	56
Cathode-ray oscillograph	506
oscilloscope, aligning receiver with	507
tube, kinescope	464
Central energy telephone	52

Subject	Page
Charger, magnet	343
Charging, oil, refrigeration	335
refrigerants	326-31
<b>Circuits</b>	
a-c, power in	174
open, locating	17-20
parallel, tests of	31
parts of	13
plate, radio	392
series, impedance of	165
short, kinds of	15
locating	20-22
testers for	17, 25-31
tracing of	42
Clapper relay	45
Class A, B, and C radio amplifiers	443
Clock, motor for	212
time switch with	275
Code, color, RMA	499, 590
radio signal	482-83
Coil, armature, forming of	112-13
blowout, magnetic, action of	147
field, tests of	118
ignition, testing of	345
radio, Q factor of	384
reactance of	384
Tesla	180
Cold-cathode rectifier tube	401
Cold control, thermostats for	307
Color codes, RMA	499, 590
matcher, phototube type	452
Commercial refrigeration	
cabinet insulation	340
loads for	340
refrigerator for	311
Commutator construction	84
tests of	85
Compensator starter, see <i>Starter, motor, a-c, auto-transformer</i> .	
Compound-wound generators	97
motors	80
<b>Compressors, refrigeration</b>	
efficiency tests of	323
overhauling	334
reciprocating type	301
remove and install	333
rotary types	301
valve test of	324
Condenser microphone	440
<b>Condensers, electric</b>	
action of	375
capacity test of	501
color codes for	499
power factor of	384
correction with	163, 176
reactance of	384
tester for	502
testing of	403, 500-502
Condensers, refrigeration	302
Conductors, number in conduit	163
Conduit, rigid, size required for	
conductors	163
wiring, test of	617
Cone pulley drive	289
Consequent pole windings,	
three-phase	196-97
Continuous wave receiver	484
transmitter	475-76
<b>Controls</b>	
fuel automotive	361

Subject	Page
<b>CONTROLS (Cont.)</b>	
motor, a-c, jogging.....	273
phototube for.....	254, 271
reversing.....	276, 280-81
speed, three-phase.....	278-79
wound rotor.....	207
motor, d-c, drum types.....	137-41
dynamic braking.....	126
printing press.....	136
remote.....	47
speed.....	93, 128, 153
remote, relays for.....	248
self-synchronous.....	188, 285-86
Selsyn.....	188, 285-86
volume, radio, automatic.....	419

### Controllers

drum, d-c motor.....	137-41
dynamic braking.....	143-46
wound rotor motor.....	282-84
motor, d-c.....	123-55
printing press.....	136
Converter, six-phase.....	173
Cooler, room, unit for.....	314
Copper oxide rectifier.....	401
Coupling coefficient, formulas.....	381
Crosley radio receivers.....	525
Crystal microphone.....	440
pickup, phonograph.....	425-27
Cumulative compound generator.....	97
motor.....	80
Current, alternating, apparatus for.....	160-294
direct, apparatus for.....	71-159
power circuits, formulas.....	162-63
voltage regulators, automotive.....	359
Cutler-Hammer controls.....	130, 135, 150, 153, 251, 257, 263, 270
Cycle, four-stroke, engine.....	343, 360
refrigeration.....	311
two-stroke, engine.....	362

### D

D-c apparatus.....	71-159
Decalorator refrigeration.....	316
Decibels, sound values of.....	439

### Definitions, electrical and radio..... 566-90

Dehydrators, refrigeration.....	336
De-ion arc quencher.....	250
Detection, diodes for.....	372
Detector, power, radio.....	394
Diagrams, wiring, kinds of.....	35
meaning of.....	35
reading of.....	36-38, 590-91
schematic, meaning of.....	35
Diaphragm loud speaker.....	502

### Dictionary, electrical and radio..... 566-90

Diesel engine, four-cycle.....	360
two-cycle.....	363
Differential compound generator.....	97
motor.....	80
gearing, principle of.....	290
Diodes, detection with.....	372

### Direct-current apparatus..... 71-159

Disc drive.....	289
sound recording on.....	448
Discharging refrigerants.....	326
Displays, electrical.....	287, 595-96
Distribution system details.....	181-82
Diving duck display.....	596
Dixie relay.....	45
Double-button microphone.....	440
pole switches, uses of.....	55
Drive, differential.....	290
disc.....	289
pulley, variable speed.....	289
Drop, voltage, d-c circuit.....	491-92
examples of.....	44
experiment with.....	43
Drum controllers, d-c motor.....	137-41
dynamic braking.....	143-46
wound rotor motor.....	282-84
service, refrigeration.....	329

Subject	Page
Dry rectifier.....	401
Drying of electric machinery.....	599-600
Duck, diving, display.....	596
Duplex lap windings.....	105-6
Dynamic braking, action of.....	142
circuits for.....	124, 126
drum controllers for.....	143-46
magnetic controller.....	155
loud speaker.....	502
connections of.....	396
tester, radio receiver.....	519-20
Dynamo, see <i>Generators, d-c</i>	
Dynamotor, internal diagram.....	98
principles of.....	473

### E

Efficiency test, compressor.....	323
Electric clock motor.....	212
eye burglar alarm.....	457
refrigeration.....	295-340
welding.....	159, 604-6

### Electrical dictionary..... 566-90

Electricity, automotive.....	341-70
Electrolier switch, uses of.....	55
Electrolux refrigeration units.....	322-25
Electromagnetic induction.....	376, 487
Element windings, armature.....	101
Emerson radio receivers.....	526-31

### Engines

automotive, vacuum tests on.....	369
voltage testing.....	366-67
Diesel, four-cycle.....	360
two-cycle.....	363
four-cycle.....	343, 360
internal combustion, principle.....	343
two-cycle.....	362
Epicyclic gearing.....	291
Equalizers, armature.....	110
Evaporator, float type.....	300
trouble with.....	304
Expansion valves, refrigeration.....	306

### F

Factor, power, see <i>Power factor</i>	
Fader, public address.....	444
Farm light plant.....	341
motors, applications.....	244-45
Farnsworth radio receivers.....	532-36
Field coils, tests of.....	118
protection, d-c motor.....	124-25
revolving.....	185, 187
speaker, power supply for.....	396
winding, automotive generator.....	608
Film, sound recording on.....	448
Filters, radio frequency.....	394
Firing orders, engine.....	343
Fleming's left-hand motor rule.....	76
Float, high side.....	303, 309
troubles with.....	310
low side.....	303-4
troubles with.....	305
Flow meter, Venturi.....	288
FM radio.....	414-18, 468
F-114 refrigerant, temperatures and pressures for.....	319
Foot-candle illumination standards.....	62
Ford V-8 wiring diagram.....	368
Form winding, armature coils.....	112-13
Four cycle engine.....	343, 360
way switch, lamp control.....	55-56
Freezer, ice cream.....	317
Freon-12 refrigerant, temperatures and pressures for.....	319
Frequency, formula for.....	384
modulation.....	414-18, 468
Friction disc drive.....	289
Fuel controls, automotive.....	361
injection, engine.....	364
Full-wave rectifier.....	401

### G

Gauges, refrigeration, installation.....	323
Gearing, differential.....	290
epicyclic.....	291

Subject	Page
General Electric controls.....	273, 276-77
generators.....	97
motors.....	211, 217-18, 222-26, 232-38, 265
radio receivers.....	537-40

### Generators

a-c, paralleling.....	167, 170
phasing out.....	167, 170
poles of.....	160
principles of.....	160, 170
switchboard connections.....	168
synchronizing.....	167, 170
Amplidyne.....	158
automotive, controls for.....	356-59
rewinding of.....	607-8
testing.....	348, 366-67
third brush.....	347
d-c, action of.....	74, 92
characteristics, tests of.....	99
compound wound.....	97
construction of.....	83
interpoles for.....	75
paralleling of.....	94
switchboard connections.....	156
troubles with.....	92
insulation tests of.....	119
signal, calibration check.....	509
welding, d-c motor for.....	608-9
series type.....	95
wind driven.....	486, 601-3
Glow lamp, television.....	466
Grid bias, methods of obtaining.....	393
Grounds, accidental, locating.....	22
automobile battery polarity.....	384
neutralizer quenching of.....	184
Growlers, construction of.....	294
specifications for.....	115
tests with.....	116

### H

Half-wave rectifier.....	401
Heat transfer coefficients, air conditioning.....	337
Herveen refrigerant, temperatures and pressures for.....	319
High rate discharge test, battery.....	370
resistance, tests for.....	20
side float.....	303, 309
troubles with.....	310
tension magneto.....	349
Horsepower, formulas for.....	162
House meters, circuits in.....	65
Humidistat, air conditioner with.....	315
Hydraulics, principles of.....	288

### I

Ice cream freezer.....	317
Iconoscope television camera tube.....	461-62
Ignition, battery, principles of.....	353
coil, testing of.....	345
system testing, voltage method.....	366-67
timing method.....	355
Illumination, standards for.....	62
Impedance, a-c circuit.....	165
principles of.....	378
series circuit.....	165, 378
test for.....	166
Inching control, motor.....	124
Indicating wattmeter.....	121
Indicators, position.....	188
tuning, radio.....	419
volume, transmitter.....	470
Inductance, antenna.....	387
principles of.....	376
Induction, electromagnetic.....	376, 487

### Induction motors

alterations of.....	610-12
construction of.....	185-86
currents for.....	163
efficiency tests of.....	177
frequency alteration.....	610
phase alteration.....	610
power factor correction.....	176
test.....	177

(Continued)

Subject	Page
<b>INDUCTION MOTORS (Cont.)</b>	
requirements	175
speed alteration	610
stator connections	186
two-voltage	200-202
voltage alteration	610
Inductor reactance	164, 377
Inductor magneto	350
Injection, engine fuel	364
Input circuits, public address	444
Insulation, armature	114
tester for	120
testing, motor and generator	119
Insulators, antenna	387
Integrating wattmeter	121
Interference, radio, auto-radio	433
locator	521-24
static	390
Internal connections, testing of	32
Interpoles, motor, purpose of	75

**J-K**

Jobs, spare time	593-612
Jogging controls, motor	273
Jumping ring display	287, 595
Keystoning circuit, television	462
Kilowatt-hour meter circuits	65
Kinescope, television	464
Kohler farm light plant	341

**L**

Ladder arc display	287, 595
Lamp control, multi-location	56-57
switches, double-pole	55
four-way	55
single-pole	55
three-way	55, 57
testing with	25
Lap winding, armature	100-106
stator, three-phase	190, 192-95
two-phase	191
Lead-ins, antenna	388-89
Leak tests, refrigerant	330
Left-hand rule motor	76
Letter symbols, electrical units	70
Lighting plant, farm	341
shoestring for, display	596
standards for	62
switches, See Lamp switches	
Liquid flow meter, Venturi	288
pressures	288
Line starters	
a-c, magnetic	246-47, 249-53, 277 281
manual	280
d-c	149
Local battery telephone	51-52
Locator, radio interference	521-24
Loftin-White radio circuit	394
Longitude, time relation to	485
Loud speakers, see <i>Speakers, radio</i>	
Low side float	303-4
troubles with	305

**M**

Machines, water soaked,	
treatment of	599-600
Magic eye tuning indicator	419
Magnet charger	342
Magnetic blowout, action of	147
controller, d-c motor	154-55
relays, see <i>Relays</i>	
starter, a-c, principle of	246
auto-transformer	259-60, 265-66, 269-71, 276, 278
line, a-c	247, 249-53, 277, 281
d-c	149
Magneto, high tension	349
inductor	350
rotating magnet	350
testing of	352
testing with	27
Wico	351
Maintenance, jobs in	597-98
Manifold vacuum tests, automobile engine	369

Subject	Page
Manual starter, auto-	
transformer	261-64, 277
line, a-c	280
Marine transmitters	477-81

**Meters**

armature tests with	117-18
current, testing with	29
field coil tests with	118
house, circuits in	65
ohm, testing with	29
output, radio, connections	505
radio testing types	494
socket type	66
Venturi flow type	288
volt-ohm-milliammeter	494
volt, testing with	27

Methyl chloride, temperatures and pressures for	319
-------------------------------------------------	-----

Microphones	440, 578
Milliammeter, testing with	29
volt-ohmmeter	494
Mixers, public address	444
transmitter	469
Modulation, amplitude	468
frequency	414-18, 468
principles	468
Monitor, transmitter	470

**Motors**

a-c, applications of	90-91
capacitor, see <i>Motors, capacitor</i>	
polyphase, see <i>Motors, polyphase</i>	
repulsion-induction	213, 239-40
repulsion start	213, 239-40
shaded pole	213, 242-43
single-phase	213
(See also, <i>Motors, capacitor, repulsion-induction, repulsion start, shaded pole, and split-phase</i> )	
slip ring, see <i>Motors, wound rotor</i>	
split-phase, see <i>Motors, split-phase</i>	
squirrel cage, uses of	90-91
two-voltage	200-202
types and uses of	90-91
wound rotor, see <i>Motors, wound rotor</i>	
brushes for, setting and fitting	85
capacitor	220-38
multi-speed	230, 232
principle of	221
reversible	223-26, 230, 232-38
clock	212
control, a-c, jogging	273
phototube for	254, 271
reversing	276, 280-81
speed, three-phase	278-79
wound rotor	207
control, d-c, circuits for	123-26
drum	137-41
dynamic braking	126
printing press	136
remote	47
speed	93, 128, 153
d-c, action of	74
applications of	90-91
compound wound	80
connection diagrams	82
construction	83
field protection circuits	124-25
interpoles for	75
maintenance of	86
poles of	74
principles of	76
rotation of	74, 76
series wound	79, 82
shunt wound	78, 82
troubles and remedies	86
types and uses of	90-91
welding generator from	608-9
farm applications of	244-45
induction, see <i>Induction motors</i>	
insulation tests on	119

(Continued)

Subject	Page
<b>MOTORS (Cont.)</b>	
jogging controls for	273
plugging switch for	273
polyphase, principles	189
speed control for	278-79
Prony brake test for	77, 132
pulleys, sizes and speeds	245
repulsion-induction	241
repulsion start	213, 239-40
shaded pole	213, 242-43
single-phase	213
(See also, <i>Motors, capacitor, repulsion-induction, repulsion start, shaded pole and split-phase</i> )	
slip ring, see <i>Motor, wound rotor</i>	
split-phase	213-16
connections for	217-19
reversing	217
squirrel cage, uses of	90-91
starters, see <i>Starters, motor</i>	
starting, automotive	346
synchronous, ratings of	211
revolving armature	208-9
revolving field	210
small	212
speeds	208
two-voltage	200-202
types and uses	90-91
universal, series type	81
wound rotor	206-7
drum controller for	282-84
speed control	264, 282-84
Motorola radio receivers	541-49
Moving coil microphone	440
iron meter	171

**N**

Neutralizer, ground	184
---------------------	-----

**O**

Ohmmeter	494
testing with	29
Ohm's law	384
a-c circuits	165
Oil charging, refrigeration	335
Oiler, ring	292
Open circuits, locating	17-20
Oscillation, principle of	380
Oscillator, sweep circuit	506
transmitter	467
Oscillograph, cathode-ray	506
aligning receiver with	507
Output meter, radio, connection	505
Overload relay, thermal	247

**P**

Panels, distribution	182
Parallel circuits, tests on	31
resonance	379
Paralleling generators, a-c	167, 170
d-c	94
transformers, three-phase	178
Pentode tube	391
Phasing, generators, a-c	167, 170
speakers, radio	398-400
transformers, three-phase	178
Philco dynamic tester	519-20
radio receivers	550-52
Phonograph pickup, crystal	425-27
radio, service on	425-30
Photoconductive cell	452
Photoemissive cell, see <i>Phototube</i>	
Phototube, applications of	452
burglar alarm	457
motor control by	254, 271
relays	452-54, 456
construction of	454-55
Photovoltaic cell	452
Pickup, phonograph, crystal	425-27
Picture tube, television	464
sound	448-51
Plate circuits, radio tube	392
Player, record, wireless	427
Plugging switch, motor control	273
Polarized bell, a-c	53

Subject	Page
Polarizing of transformers.....	178
Polyphase motors, principle.....	189
speed control of.....	278-79
Pony relay.....	45
Position indicators.....	188
<b>Power</b>	
a-c circuits.....	174
detector, radio.....	394
factor correction.....	163, 176
radio condenser.....	384
pack, insulation tester.....	120
public address.....	441
radio receiver.....	392, 402
relays, circuits for.....	248
requirements, formulas for.....	162
three-phase, measurement of.....	172
transformer, radio.....	404
unit, transmitter.....	472
Pressure balancing, refrigeration.....	332
control, refrigeration, settings.....	308
Pressures, liquid.....	288
refrigeration, settings.....	318
Printing press controller.....	136
Progressive lap winding.....	101-4
Projector, recorded sound.....	451
Prony brake tests, motor.....	77, 132
Public address amplifiers.....	
.....441, 443, 445-47, 453	
input circuits.....	444
mixers.....	444
Pulleys, motor, sizes and speeds.....	245
variable speed.....	289
Purging of air, refrigeration.....	326, 332
Push-pull amplifier.....	395

## Q

Q factor, coil or condenser.....	384
----------------------------------	-----

## R

<b>Radio</b> .....	<b>371-563</b>
automobile, installation.....	432-33
interference in.....	433
code signals.....	482-83
dictionary.....	566-90
interference locator.....	521-24
phonograph, service on.....	425-30
principles of.....	371, 374
receiver, see <i>Receiver, radio</i>	
receiver diagrams	
Crosley.....	525
Emerson.....	526-31
Farnsworth.....	532-36
General Electric.....	537-40
Motorola.....	541-49
Philco.....	550-52
Stewart-Warner.....	553
Wards.....	556
Wells-Gardner.....	557-58
Westinghouse.....	554-56, 559-61
Zenith.....	562-63
symbols.....	373, 591
testing.....	493, 496-97, 519-20
transmission.....	467-85
troubles.....	489-90, 493
analyzer for.....	503
tube testing.....	511-18
Radiotelegraph codes.....	482-83
Railway crossing alarm.....	47
Range, electric, circuits of.....	64
REA wiring tests.....	67
Reactance, capacitive.....	164, 377
coil.....	384
condenser.....	384
inductive.....	164, 377
principles of.....	377
resistance with, formulas.....	162

## Receiver, radio

aligning, oscilloscope for.....	507
without signal generator.....	508-9
analyzer use with.....	503
analyzing, meter for.....	510
multi-channel.....	412
regenerative.....	405

(Continued)

Subject	Page
RECEIVER, RADIO (Cont.)	
superheterodyne.....	407-8
aligning.....	504
continuous wave.....	484
testing methods.....	493, 496-97, 519-20
three-band.....	412
tuned radio frequency.....	406, 410-11
telephone, testing with.....	29
television.....	463
Reception, radio, principles of.....	371
Reciprocating compressor, refrigeration.....	301
Record players, wireless.....	427
Recording, sound.....	448-51
amplifier for.....	450
projectors for.....	451
Rectifiers, copper oxide.....	401
mercury arc.....	173
tube.....	401
Tungar.....	173

## Refrigerants

characteristics of.....	330
charging.....	326-31
dehydrators for.....	336
discharging.....	326
kinds used.....	338
latent heats of.....	330
leak tests for.....	330
pressure-temperature relation.....	319
transfer of.....	329
Refrigeration.....	295-340
absorption system.....	322-25
commercial.....	340
control, settings for.....	318
cycle, commercial unit.....	311
pressure control, settings.....	308
service tools.....	339
valves.....	320
symbols for.....	295
troubles.....	296, 305, 310, 313
vacuum system.....	316
Refrigerators, commercial.....	311
ice cream freezing.....	317
parts of, principal.....	300
refrigerants used in.....	338
two-temperature.....	298
Regenerative receiver, radio.....	405
Regulators, automotive generator.....	356-59

## Relays

action of.....	45
applications of.....	47
jogging, motor control.....	273
phototube, circuits for.....	452-54, 456
construction of.....	454-55
power, circuits for.....	248
thermal overload.....	247
time-delay, clock type.....	275
types of.....	45
wiring of.....	46
Remote control, motor.....	47
Repulsion-induction motor.....	241
start motor.....	213, 239-40

## Resistance

coupled amplifier.....	395
formulas for.....	381
high, tests for.....	20
reactance with, formulas.....	162
starters, a-c motor.....	255-59
tester for.....	120
tests, motor and generator.....	119
radio receiver.....	496-97
Resistors, color codes for.....	499, 590
Resonance, double hump.....	381
formulas for.....	381
mechanical.....	380
parallel.....	379
principles of.....	379-82
series.....	379
Restrictor refrigeration control.....	312
Retrospective lap winding.....	101-4
Reversing control, motor, a-c.....	276, 280-81
dynamic braking.....	126

Subject	Page
Revolving armature synchronous motor.....	208-9
conductor, voltage generated in.....	487
field.....	185, 187
synchronous motor.....	210
Rheostats, motor starting (see also, <i>Starters, motor, d-c</i> ).....	129-31, 133-35
Ribbon microphone.....	440
Ring, jumping, display.....	287, 595
oil.....	292
RMA color codes.....	499, 590
Room cooler unit.....	314
Rotary compressors.....	301
Rotating magnet magneto.....	350

## S

Scanning, television.....	459
disc for.....	465
Schematic diagrams, meaning of.....	35
Screen grid tube, principle of.....	391
Self-synchronous devices.....	188, 285-86
Selsyn controls and indicators.....	188, 285-86
Series circuit, impedance of.....	165
resonance.....	379
wound generator, welding.....	95
motor, d-c.....	79
motor, universal.....	81
Service drums, refrigerant.....	329
electrical, jobs in.....	597-98
refrigeration, tools for.....	339
valves, refrigeration.....	320
Shaded pole motors.....	213, 242-43
Shaft seal, bellows.....	301
Shipboard radio transmitters.....	477-81
Shoe string, lighting, display.....	596
Short circuits, kinds of.....	15
locating.....	20-22
Shunt wound generator.....	92
motor.....	78
Signal generator, calibration check.....	509
Simplex lap windings.....	102-5
Sine curve, development.....	488
wave.....	161
Sines, table of.....	161
Single-phase motors, 213 (See also, <i>Motors, capacitor, repulsion-induction, repulsion start, shaded pole and split-phase</i> ).....	292
Sleeve bearings.....	292
Slip ring motor, see <i>Motors, wound rotor</i>	
Socket type meter.....	66
Solenoid starter, a-c motor.....	147
Sound absorption coefficients.....	439
pictures.....	448-51
principles.....	436-39
recording.....	448-51
amplifier.....	450
projector.....	451
wavelengths.....	437
volume.....	439
Spare time job plans.....	593-612
Spark transmitter.....	477
<b>Speakers, radio</b>	
baffle sizes for.....	397
extra, connections of.....	396
fields, power for.....	396
phasing of.....	398-400
types of.....	502
Speed control, motor, d-c.....	93, 128, 153
polyphase.....	278-79
wound rotor.....	207, 264
variable, pulleys for.....	289
Split-phase motors.....	213-16
connections.....	217-19
reversing.....	217
Spot welder transformer.....	183
Square D controls.....	149, 151-52, 248,
252-53, 258-59, 264, 274,	
280-81	
Squirrel cage motor, revolving field of.....	185
uses of.....	90-91
Star-delta motor starter.....	272
Starters, automotive, testing.....	366-67



Subject	Page
<b>Starters, motor</b> (See also <i>Controllers</i> )	
a-c, auto-transformer, magnetic	
259-60, 265-66, 269-71, 276, 278	
manual	261-64, 277
carbon pile	255-56
line, development of	246
magnetic	247, 249-53, 277, 281
manual	280
phototube control for	254, 271
resistance type	255-59
reversing	276, 280-81
star-delta type	272
d-c	123-55
carbon pile	148
circuits for	123-26
line	149
magnetic	149
resistance	127, 129-31, 133-35
reversing	151
solenoid	147
time-limit	150-52
Starting motor, automotive	346
Static, radio	390
Stator windings, connections of	186
consequent pole	196-97
lap	190-95
lap and wave	198
split-phase motor	216
three-phase wave	199
Step-down control, automotive generator	356-57
Stewart-Warner radio receivers	553
Storage battery, cadmium test of	365
high-rate discharge test of	370
Stove, electric, circuits of	64
Sulphur dioxide temperatures and pressures for	319
Superheterodyne receivers	407-8
aligning	504
continuous wave	484
principles of	409
Sweep oscillator	506
<b>Switches</b>	
double-pole, uses of	55
electrolier, uses of	55
four-way lamp control	55-57
lighting uses of	55-57
plugging, motor	273
refrigeration control	307
single-pole, uses of	55
terminals, identifying	41
three-way lamp control	55-57
time, clock type	275
Switchboard, a-c, circuits	168
d-c, circuits	156
Symbols, letter, electrical units	70
radio	373, 591
refrigeration	295
wiring, general	39-40, 54
line diagram	122
meanings of	33-35
Synchronous motors, ratings of	211
revolving armature	208-9
field	210
small	212
speeds, motor	208
Synchronizing, a-c generator	167, 170

**T**

Telephone receiver, tests with	29
Telephones, action, elementary	53
central energy	52
local battery	51-52
Television	458-66
camera tube	461-62
Iconoscope	461-62
Kinescope	464
mechanical system	465-66
picture tube	464
principles of	458-60
receiver	463
signal, standard	460
Temperature control, refrigeration	307
resistance determination of	162

Subject	Page
Tesla coil	180
Testers, circuit	17, 25-31
condenser	502
insulation	120
lamps used for	25
wiring	67
<b>Testing</b>	
armature, growler method of	116
growler construction	115
meter method of	117-18
circuit	15-24, 42
grounds, accidental	22
high-resistance points	20
insulation, motor and generator	119
open circuit	17-20
radio receiver, analyzer for	503
methods for	510, 519-20
radio tube characteristics	511-18
short circuits	20-22
Thermal overload relay	247
Thermostat, air conditioner with	315
refrigeration control	307
Thermostatic control settings	318
expansion valve	306
Third brush generator, automotive	347
Three-phase power measurement	172
-way switch, uses of	55-56
Time-delay relay, clock type	275
limit starter, d-c motor	150-52
longitude relation to	485
switch, clock type	275
Timing, ignition, method of	355
Transceiver, radio	413

**Transformers**

action of	49
connections for	49, 179
multi-voltage	50
radio amplifier coupling	395
power type	404
tapped winding	50
three-phase, phasing out	178
paralleling	178
polarizing	178
welding	183
Transmission, power, system for	181
radio, applications	467-85
principles of	371
Transmitter, arc	480
broadcast	474
continuous wave	475-76
-receiver unit	413
shipboard	477-81
spark	477
Trigonometric functions, table	161
Triplex lap winding	105
Troubles, locating, methods of	13-32
motor, d-c	86
probable, determining	31
radio	489-90, 493, 503
refrigeration	296, 305, 310, 313
testers for, see <i>Testers</i>	
testing method for, see <i>Testing</i>	
Tube, ballast, radio	431
capillary, refrigeration	312
radio, characteristics	511-18
pentode	391
principles	391
screen grid	391
Tuned radio frequency receiver	406, 410-11
Tuning, automatic, radio	420-24
indicator tube	419
Two-cycle engines	363
-rate control, auto generator	356-57
-temperature refrigerator	298
-voltage motors, a-c	200-202

**U**

Universal motor, series type	81
------------------------------	----

**V**

Vacuum refrigeration	316
tests, automotive engine	369
tube principles	391

Subject	Page
Valves, refrigeration	
compressor, tests of	324
expansion	306
service	320
Variable voltage motor control	93
Venturi flow meter	288
Vibrating controls, auto generator	356, 358
Vibrators, auto radio	434
testers for	435
Voltage doubler rectifier	401
drops, d-c circuit	491-92
examples of	44
experiment with	43
generation, revolving conductor	487
tests, auto electric system	366-67
Voltmeter, moving iron type	171
testing with	27
Volt-ohm-milliammeter	494
Volume control, automatic	419
indicator, transmitter	470
formulas for	162
sound	439

**W**

Ward's radio receiver	556
Water soaked machines, treatment of	599-600
Wattmeter, indicating	121
integrating	121
power measurement with	172
Wave, sine, development of	488
windings, armature	104, 107-9
Wavelength, sound	437
Welding, arc	159, 604-6
generator, d-c motor for	608-9
series type	95
transformers	183
Wells-Gardner radio receivers	557-58
Western Union relay	45
Westinghouse controls	262
radio receivers	554-55, 559-61
Wet machines, treatment of	599-600
Wico magneto	351
Wind driven generator	486, 601-3

**Windings**

armature, automotive generator	607-8
coil forming for	112-13
data sheet for	110
equalizers for	110
lap	100-106
materials for	114
tools for	114
wave	104, 107-9
stator, connections of	186
consequent pole, three-phase	196-97
lap	190-95
lap and wave	198
split-phase motor	216
three-phase lap	190, 192-95
three-phase wave	199
two-phase lap	191
Wireless record players	427

**Wiring**

building, diagrams of	61, 63
symbols for	54
tests of	25, 67
bungalow	58-61
diagrams, kinds of	35
meaning of	35
reading of	36, 590-91
specifications, typical	58
symbols for	39-40, 54
line diagram	122
meanings of	33-35
Wound rotor motors	206-7
drum controller for	282-84
speed control of	264, 282-84
starter for	259

**Z**

Zenith radio receivers	562-63
------------------------	--------