Table of Contents

Sheets in the RCA Electron Tube Handbook are arranged in the Table of Contents in order of appearance in each section. The Index of Types, which follows the Table of Contents, lists type numbers in numerical-alphabetical-numerical sequence.

The Table of Contents and Index of Types may be used to determine:
(1) location of individual sheets
(2) completeness of Handbook
(3) arrangement of Handbook sheets

Reference is to front of sheet only unless otherwise indicated. Date appearing on sheet is identified by month and year only (e.g., 4-71).

---

Preface
Change of Address Form, 11-69
Handbook Binder Order Form (On back of Change of Address Form)

GENERAL SECTION

Separator "GENERAL SECTION", 2-57
Table of Contents 1 to 4, 4-71
Index of Types 1 to 14, 4-71
Rating Systems for Electron Devices, 4-59
Tube Ratings 1 to 8, 6-43
Types of Cathodes 1 to 4, 6-43
Conversion Factors, 4-56

Outlines—Glass Tubes:
Subminiature—Flexible-Lead Types, Outlines 1, 4-58
Small-Button Sub-Minar 8-Pin Base Types (On back of Outlines 1)
Acorn—Radial 5-Pin Base Type, Outlines 2, 5-55
5-Pin Base Type with End Terminals (On back of Outlines 2)
7-Pin Base Type, Outlines 3, 5-55
Table of Contents

GENERAL SECTION (Cont'd)

Outlines—Glass Tubes:
  Acorn Types (On back of Outlines 3)
  Miniature—Miniature 7-Pin Base Types, Outlines 4, 10-66
  Noval 9-Pin Base Types (On back of Outlines 4)
  Duodecar—12-Pin Base Types with T9 Bulbs, Outlines 4B, 4-64
  12-Pin Base Types with T12 Bulb (On back of Outlines 4B)
  Novar—9-Pin Base Types with T9 & T12 Bulb, Outlines 4C, 10-64
  Glass Octal—Octal Base Types with T9 Bulbs, Outlines 5, 5-55
  Octal Base Types with T12 Bulbs, Outlines 6, 5-55
  Octal Base Types with ST Bulbs (On back of Outlines 6)
  Lock-In—Lock In 8-Pin Base Types, Outlines 7, 5-55
  Small 4-, 5-, 6-, and 7-Pin Base Types (On back of Outlines 7)
  Small 4-, 5-, and 6-Pin & Medium 7-Pin Base Types, Outlines 8, 5-55

Outlines—Metal Tubes:
  Outlines 8 (On back of Glass Tubes Outline 8)
  Outlines 9, 5-55
  Key (On back of Outlines 9)

Bases:
  1-Terminal Types (Caps), Caps 1 & 2, 4-57
  Caps (1-Terminal Types), Caps 4, 10-65
  3-Pin Types, Bases 1, 11-54
  3-Terminal Types (On back of Bases 1)
  4-Pin Types Bases 2, 8-56 & 3, 1-55
  4 & 4A, 4-57
  5-Pin Types, Bases 5 & 6, 3-55
  6-Pin Types (On back of Bases 6)
  6-Pin Types, Bases 7, 3-55
  6-Terminal Types (On back of Bases 7)
  7-Pin Types, Bases 8 & 9, 5-55; 10 & 10A, 4-58
  8-Pin Types, Bases 11, 4-58
  8-Lead Types (On back of Bases 11)
  8-Pin Types, Bases 11A & 11B, 6-59
  11C, 1-62
  12, 10-56
  13, 1-62
# Table of Contents

**GENERAL SECTION (Cont'd)**

- **Bases:**
  - 8-Pin Types, Bases 14 & 14A, 3-61
  - 15, 10-57
  - 16 & 16A, 7-58
  - 17 & 17A, 10-57
  - 9-Pin Types, Bases 18 & 18A, 7-61
  - 18B, 2-65
  - 11-Pin Types, Bases 18C, 7-61
  - 19, 7-55
  - 19A, 6-56
  - 19B, 3-62
  - 20, 7-55
  - 12-Pin Types, Bases 20A, 1-63
  - 20A, 3-62
  - 20A, 4-58
  - 21, 9-58
  - 13-Lead Types, Bases 21pA, 10-60
  - 14-Pin Types, Bases 21A, 9-58
  - 22, 7-55
  - 20-Pin Types, Bases 23, 4-56
  - 25-Pin Types, Bases 23A, 4-66
  - 29-Pin Types, Bases 24, 4-56
  - 35-Pin Types, Bases 25, 8-57

**CATHODE-RAY TUBE, STORAGE TUBE, & MONOSCOPE SECTION**

Separator "CATHODE-RAY TUBE, STORAGE TUBE, & MONOSCOPE SECTION", 2-57

RCA Picture Tube Guide 1 to 4, 1-68

Cathode-Ray Tube, Storage Tube, & Monoscope Classification Chart 1 to 3, 5-69

RCA Picture Tube Interchangeability Guide 1 to 6, 8-70

Features of Fluorescent Screens, 11-58

Spectral-Energy Emission and Persistence**

Characteristic of:

- Phosphor P1, 92CM-5372R1 & 92CM-5380R2
- P2, 92CM-7312 & 92CM-7321
- P4—Sulfide Type, 92CM-7316
- Silicate-Sulfide Type, 92CM-7458
- Silicate Type, 92CM-7335
- No. 5, 92CM-5559R2 & 92CM-7266
- P7, 92CM-7336 & 92CM-7015R4

Buildup Characteristics of Phosphor P7, 92CM-7019R3

Persistence Characteristics of Phosphor P7, 92CL-6804R5

▲ Persistence Characteristic, shown on back of Spectral-Energy Emission Curve.
Table of Contents

CATHODE-RAY TUBE, STORAGE TUBE, & MONOSCOPE SECTION (Cont'd)

Spectral-Energy Emission and Persistence Characteristic(s) of:

Phosphor No.11, 92CM-6749 & 92CM-6806R2
P12, 92CM-7317 & 92CM-7318R1
P14, 92CM-7675 & 92CM-7326R1
P15, 92CM-6915R1 & 92CM-8540R1
P16, 92CM-7563R1 & 92CM-7564R1
P20, 4-66

Group Phosphor P22, 10-60
P22, All-Sulfide Type, 5-61
P22, Rare-Earth (Red), Sulfide (Blue & Green) Type, 9-65
P22, New Rare-Earth (Red), Sulfide (Blue & Green) Type, 4-67

Phosphor P24, 92CM-8204R1 & 92CM-8205R2

Picture-Tube Dimensional Outlines, CRT Outlines 1, 4-65

Dimensional Outlines:

Bulb J67-1/2A, CRT Outlines 1 (back)
1/2 B, CRT Outlines 1A, 4-65
J109-1/2 A/C, CRT Outlines 1A (back)
J112 A/B, CRT Outlines 2, 4-65
J125 A, CRT Outlines 2 (back)
B, CRT Outlines 3, 4-65
C2, CRT Outlines 4, 10-65
J129 A/B, CRT Outlines 4 (back)
J132-1/2 A/B, CRT Outlines 5, 10-65
1/2 C/D, CRT Outlines 6, 3-62
J133 B/D, CRT Outlines 7, 3-62
C/E, CRT Outlines 8, 3-62
F/G, CRT Outlines 9, 10-65
J149 A, CRT Outlines 9 (back)
B, CRT Outlines 11, 10-65
C, CRT Outlines 11 (back)
F, CRT Outlines 12, 10-64
J161 C/D, CRT Outlines 13, 3-62
J165 Z, CRT Outlines 14, 3-62
J170 A/C, CRT Outlines 15, 3-62
B/D, CRT Outlines 16, 3-62
J171 B/F, CRT Outlines 17, 3-62
D/E, CRT Outlines 18, 3-62
G/K, CRT Outlines 19, 3-62
H/J, CRT Outlines 20, 4-65

P» Persistence Characteristic, shown on back of Spectral-Energy Emission Curve.
Table of Contents

CATHODE-RAY TUBE, STORAGE TUBE, & MONOSCOPE SECTION (Cont'd)

Dimensional Outlines:
- Bulb J187 A, CRT Outlines 20 (back)
  - B, CRT Outlines 22, 4-65
  - C/F, CRT Outlines 23, 3-62
  - D/G, CRT Outlines 24, 8-64
- E, CRT Outlines 24 (back)
- H1, CRT Outlines 25, 8-64
- J, CRT Outlines 25 (back)
- K, CRT Outlines 26, 4-65
- L, CRT Outlines 26 (back)
- M, CRT Outlines 26A, 10-66
- J192 A/B, CRT Outlines 26A (back)
  - C/D, CRT Outlines 27, 8-64
- J214-1/2 A, CRT Outlines 27 (back)
- MJ135 A, CRT Outlines 28, 8-64
- MJ166 A, CRT Outlines 29, 3-62
- MJ214 A, CRT Outlines 30, 3-62

Reference-Line Gauge:
- JETEC No.G-110, CE-7391R1
  - G-116, CE-7896R1 (back)
  - G-126, CE-9145R1

X-Radiation Precautions for Cathode-Ray Tubes, 3-62
Definitions of Cathode-Ray Tube Terms, 3-62
(On back of sheet X-Radiation Precautions for Cathode-Ray Tubes)

[For types in Cathode-Ray Tube, Storage Tube, & Monoscope Section, see types with letter “C” in “Section” column of INDEX OF TYPES starting on back of sheet INDEX OF TYPES 1.]

PHOTOSENSITIVE DEVICE SECTION

Separator "PHOTOSENSITIVE DEVICE SECTION", 2-57
RCA Photosensitive Device Guide 1 & 2, 7-67
Definitions of Photosensitive-Device Terms, 11-58
Phototube Sensitivity and Sensitivity Measurements, 9-50

Spectral Characteristic of:
- Human Eye & of Tungsten Lamp at Color Temperature of 2870°K, 92CM-6435R1

RCA Electronic Components
TABLE OF CONTENTS 3
4-71
# Table of Contents

**PHOTOSENSITIVE DEVICE SECTION (Cont'd)**

### Spectral Characteristic of:
- Phototube having S-1 Response, 92CM-6056R6
- S-3 Response, 92CM-6057R6 (On back of curve 92CM-6056R6)
- S-4 Response, 92CM-6152R9
- S-5 Response, 92CM-6814R2
- S-8 Response, 92CM-6592R3 (On back of curve 92CM-6814R2)
- Photosensitive Device having S-9 Response, 92CM-7274R2
- S-10 Response, 92CM-7821R2 (On back of curve 92CM-7274R2)
- S-11 Response, 7-63
- S-12 Response (On back of Response S-11)

### Tentative Spectral-Sensitivity Characteristic of:
- Phototube having S-13 Response, 92CM-9037R1
- Photojunction Cell having S-14 Response, 92CM-9647 (On back of curve 92CM-9037R1)
- Photoconductive Cell having S-15 Response, 92CM-9206R1
- S-17 Response 92CM-9477R1 (On back of curve 92CM-9206R1)

### Spectral-Sensitivity Characteristic of Photosensitive Device having S-18 Response, 1-62

### Tentative Spectral-Sensitivity Characteristic of:
- Phototube having S-19 Response, 92CM-9582
- S-20 Response, 92CM-9779 (On back of curve 92CM-9582)
- Photosensitive Device having S-21 Response, 92CM-9980

### Spectral Characteristic of 2870° K Light Source and Spectral Characteristic of Light from 2870° K Source after Passing Through Indicated:
- Blue Filter, 92CM-7811
- Red-Infrared Filter, 92CM-7838 (On back of curve 92CM-7811)
- Infrared Filter, 92CM-9454
- Red Filter, 92CM-9883 (On back of curve 92CM-9454)

### Spectral Energy Distribution:
- Blue Filter, 92CM-11081R1, 9-67

### Frequency-Response Characteristics of Gas Phototubes, 92CM-6864

### Spectral Response:
- RCA Type II, 92CM-11619, 12-68
- RCA Type IV, 92LM-2586 (On back of curve 92CM-11619)
Table of Contents

PHOTOSENSITIVE DEVICE SECTION (Cont'd)

For types in Photosensitive Device Section, see types with letter “P” in “Section” column of INDEX OF TYPES starting on back of sheet INDEX OF TYPES 1.

THYRATRON, IGNITRON, & GLOW-DISCHARGE TUBE SECTION
Separator "THYRATRON, IGNITRON, & GLOW-DISCHARGE TUBE SECTION", 2-57
RCA Thyatron, Glow-Discharge, Ignitron, & Vacuum-Gauge Tube Guide 1 & 2, 7-67
Grid-Controlled Rectifier Circuits:
Rectifier Circuits 1 & 2, 4-57

For types in Thyatron, Ignitron & Glow-Discharge Tube Section, see types with letter “F” in “Section” column of INDEX OF TYPES starting on back of sheet INDEX OF TYPES 1.

RECEIVING TUBE SECTION—Part 1
Separator "RECEIVING TUBE SECTION—Part 1", 2-57
Application Guide for RCA Receiving Tubes:
Application Guide 1 to 6, 11-70
RCA Receiving Tube Types:
Supplementary Listing 1 to 7, 4-71
RCA Receiving-Tube Data:
Types Not Recommended for New Equipment
Design 1 to 13, 2-70
X-Radiation Precautions for RCA Receiving Tubes, 4-71
Diode Considerations, 12-47
Diode Considerations, Diode Circuits, 12-47
Resistance-Coupled Amplifiers 1 to 8, 5-65
Grid-No.2 Input Rating Chart, 1-55
Heater Warm-Up Time Measurement, 3-55
Diode Nomograph, 7-61

For types in Receiving Tube Section—Part 1 (Type 0Z4 up through Type 6MU8), see types with letter “R” in “Section” column of INDEX OF TYPES starting on back of sheet INDEX OF TYPES 1.
# Table of Contents

## RECEIVING TUBE SECTION—Part 2
Separator "RECEIVING TUBE SECTION—Part 2", 2-57

For types in Receiving Tube Section—Part 2 (Type 6S4A and beyond), see types with letter “R” in “Section” column of INDEX OF TYPES starting on sheet INDEX OF TYPES 7.

## RECEIVING-TYPE INDUSTRIAL TUBE SECTION
Separator "RECEIVING-TYPE INDUSTRIAL TUBE SECTION", 2-57
RCA Industrial Receiving-Type Tube Application Guide 1 to 4, 8-69
Prototypes vs RCA "Premium" or Special Types (On back of application Guide for RCA Receiving-Type Industrial Tube, Guide 4)
Socket & Connector Information for RCA Nuvistor Tubes, Data, 1-64

For types in Receiving-Type Industrial Tube Section, see types with letter “D” in “Section” column of INDEX OF TYPES starting on back of sheet INDEX OF TYPES 1.

## TRANSMITTING TUBE SECTION
Separator "TRANSMITTING TUBE SECTION", 2-57
RCA Power Tube Guide 1 to 4, 7-67
RCA Transmitting-Tube Types, Limited Listing 1 to 8, 11-69
RCA Transmitting Tube Operating Considerations 1 to 13, 2-65
Transmitting Tube Ratings vs Operating Frequency 1 & 2, 9-63
Circuits for Hot-Cathode Mercury-Vapor & Gas Rectifier Tubes 1 & 2, 2-52

For types in Transmitting Tube Section, see types with letter “T” in “Section” column of INDEX OF TYPES starting on sheet INDEX OF TYPES 2.
Table of Contents
Supplement

ADDITIONS AND REVISIONS

GENERAL SECTION
Table of Contents, Contents Supplement, 2-72
Index of Types, Index Supplement, 2-72

CATHODE-RAY TUBE, STORAGE TUBE, & MONOSCOPE SECTION
Safety Precautions For Color Picture Tubes, 2-72

RECEIVING TUBE SECTION – PART 1
RCA RECEIVING TUBE TYPES – Supplementary Listing 1 to 9, 10-71
Safety Precautions (1) For Receiving Tubes, 10-71
Safety Precautions (11) For Receiving Tubes, 10-71

DELETION

RECEIVING TUBE SECTION – PART 1
X-Radiation Precautions For Receiving Tubes, 4-71

RCA Electronic Components
CONTENTS
SUPPLEMENT 2-72