RCA TUBE HANDBOOK HB-3

This Handbook of data on electron tubes has been compiled to meet the requirements of electronic-equipment design engineers primarily but will prove helpful to anyone having need for technical information which can be kept up to date. Its convenient loose-leaf form permits the revision of data on existing types and the addition of data on new types as they are made available.

The material is arranged in Sections divided by tabbed separators to facilitate quick reference. The Sections are as follows:

General

Cathode-Ray Tubes, Storage Tubes, & Monoscopes

Photosensitive Devices

Thyratrons, Ignitrons, & Glow-Discharge Tubes

Receiving-Type Industrial Tubes

Miscellaneous Types

Receiving Tubes—Part 1

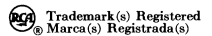
Receiving Tubes—Part 2

Transmitting Tubes

The General Section contains a Table of Contents for the complete Handbook, an Index of Tube Types arranged in numerical-alphabetical-numerical sequence, a discussion of ratings, outlines, cap and base drawings, and other useful information concerning electron tubes.

The other Sections contain maximum ratings, characteristics, typical operation, and characteristics curves for the various classes of electron tubes.

Commercial Engineering ELECTRON TUBE DIVISION RADIO CORPORATION OF AMERICA Harrison, New Jersey (U.S.A.)



Printed in U.S.A.

TRANSFER OF HANDBOOK OWNERSHIP

Service sheets for this Handbook will be sent during the subscription period to the subscriber whose name appears in our records.

In case this Handbook is resold or transferred within any subscription period, we shall be glad to register the change and to send service sheets to the new owner providing he notifies us of the change.

Each of the binders for this Handbook has an identifying serial number at the bottom of the inside back cover. Use of these numbers in correspondence pertaining to this Handbook is requested to facilitate its identification in our records.

In order that the new owner may not miss any of the service sheets, notification for change in registration of ownership of this Handbook identified by serial numbers should be forwarded promptly to:

> Commercial Engineering Electron Tube Division Radio Corporation of America Harrison, New Jersey (U.S.A.)



INFORMATION ON PRICES

Information on prices of RCA electron tubes described in this Handbook may be obtained from your local RCA Electron—Tube Distributor or from your RCA Equipment Sales Represent—ative, who may be reached at the following RCA Equipment Sales Offices:

(East) 744 Broad Street Newark 2, New Jersey

HUmboldt 5-3900

(East Central) 714 New Center Building Detroit 2, Michigan

TRinity 5-5600

(Central) Suite 1154

Merchandise Mart Plaza Chicago 54, Illinois WHitehall 4-2900

(West) 6355 East Washington Boulevard Los Angeles 22, California

RAymond 3-8361

1838 El Camino Real Burlingame, California

0Xford 7-1620

(Government) 744 Broad Street Newark 2, New Jersey HUmboldt 5-3900

1725 "K" Street, Northwest Washington 7, D.C.

FEderal 7-8500

224 North Wilkinson Street Dayton 2, Ohio

Dayton 2, Ohio BAldwin 6-2366

EXPORT

(International) Radio Corporation of America

RCA International Division

Electronic-Components Marketing Operations

30 Rockefeller Plaza

New York 20, New York (U.S.A.)