



RCA PREFERRED TYPE RECEIVING TUBES									
RECTIFIERS	CONVERTERS	VOLTAGE AMPLIFIERS						DIODE DETECTORS	POWER AMPLIFIERS
		Triodes		Pentodes					
		Single	Twin	With Diodes	Sharp Cutoff	Remote Cutoff	With Diode		
MINIATURE TYPES									
4X4	1K5 4BE6	6C4	6	6AQ6 6AV6 6BF6	1U4 6AG5 ^o 6AU6 ^o	1T4 6BA6 ^o 6BJ6	1U5	6AL5	354 3V4 6AQ5
35W4 11Z3	12BE6			12AU7 12AX7	12AU6 ^o 12AW6 ^o	12BA6 ^o		12AL5	35CS 50CS
METAL AND OCTAL-GLASS TYPES									
183-GT/RO16 5U4-G 5Y3-GT 6X5-GT	6SA7	6IS	6SC7 6SL7-GT 6SN7-GT	6SQ7	6SJ7	6SK7		5V4-G*	6K4-GT 6L6-G 6V6-GT 6BG6-G
35Z5-GT	12SA7			12SQ7		12SK7		6H6	35L4-GT 50L6-GT
TELEVISION PICTURE TUBES									
Projection		5TP4							
Directly Viewed		7DP4	7JP4	10BP4					

*High-Transconductance Types
*Included for television dumper applications only

The RCA List of Preferred Type Receiving Tubes fulfills the major engineering requirements for future receiver designs.

Most likely to succeed . . .

RCA preferred type tubes for AM, FM, and TV receiver designs

WHETHER IT'S GLASS, metal, or miniature—RCA preferred type receiving tubes will serve your major requirements for a long time to come . . . and RCA preferred types are the tubes you can bank on for your future designs.

These RCA receiving types are especially recommended because their wide-spread application permits production to be concentrated on fewer types. Longer manufacturing runs reduce costs—lead to

improved quality and greater uniformity. These benefits are shared by you and your customers.

RCA Application Engineers are ready to suggest the best preferred types for your receiver design requirements. Just contact our nearest regional office—or write RCA, Commercial Engineering, Section 42AR, Harrison, New Jersey.

The Fountainhead of Modern Tube Development is RCA



TUBE DEPARTMENT

RADIO CORPORATION of AMERICA

HARRISON, N. J.