

RADIOTRONICS

Technical Bulletins 1948

INDEX

	Page		Page
AC/DC Series (0.16 amp.)	95	R.C.A. New Releases	40
Attenuation in Rectangular Wave Guides	25	R.C.A. New Releases	76
Cavity Resonators	27	Repeating Sequence ON-OFF Interval timer	71
Characteristic Impedance in Hollow Wave Guides	25	Repeating Sequence 3 step Interval timer	72
Characteristic Line Impedance	11	R.C.A. types Not Recommended for New Equipment	75
Coefficient of Coupling K Measurement	48	Receiver Microphonics Caused by Heater-cathode Capacity variations	38
Critically Coupled I.F. Transformers	45	R.C. Coupled Pentodes — Operating Conditions	63
Converter Circuit Self excited for 6BE6	16	Resonant Sections	5
Correction Radiotronics 127	75	Short circuit Input Admittance Data	60
Correction Radiotronics 131	87	Standing Waves Data	14
Correction Radiotronics 122	60	Slotted line — Measurement on	29
Crystal Filters	78	Standing Wave Indicators for Open Wire lines	13
Discontinued types R.C.A.	19	Thyratrons 2D21 or 2050	70
Dynamic Noise Suppressor M146	73	Triode operation 6AU6	87
Discontinued types R.C.A.	59	Transmission Lines	3
Data types 6AV6, 12AV6	20	Triode versus Pentode R.C. Coupled	66
Electronic Timers	70	Tuned line sections — Construction	9
Equipment Valve Types for 1949	92	U.H.F. transmission lines Part I	2
Error Radiotronics 123	19	U.H.F. transmission lines Part II	22
F.M. — Receivers — Use of 6BA6, 6BE6	15	Variable Bandwidth Crystal Filters	78
F.M. — Bandwidth of I.F. transformers	53	Video intermediate-frequency system, stagger-tuned, use of miniature tubes in	109
Frequency Drift — Compensation for	36	Wave guides	23
K Measurement in I.F. transformers	48	Wavelength in Hollow Wave Guide	25
I.F. transformer Design	43	Wave Guides — Practical Facts	25
I.F. transformer Construction	55	0A2 New R.C.A. Release	40
Intermodulation in Radiotron Amplifier A515	34	0B2 New R.C.A. Release	40
Miniature tubes, Use of, in stagger-tuned video intermediate-frequency systems	109	2D21 Use in Electronic timer	70
Phototube Characteristics	88	5FP7-A New R.C.A. Release	91
Propagation of Waves	24	5WP15 New R.C.A. Release	76
Q of a Waveguide	25	6AR5 New R.C.A. Release	76
Receiver Sensitivity-Gain Measurement at H.F.	89	6AS5 New R.C.A. Release	59
R.C.A. New Releases	91	6AU6 Triode Operation	88
R.C.A. New Releases	59	6AV6 New R.C.A. Release	19
R.C.A. New Releases	19	6AV6 Data	20

See Overleaf.

	Page		Page
6BA6 Use in F.M. Receivers	15	918 Revised Phototube Characteristics	88
6BA7 New R.C.A. Release	91	919 Revised Phototube Characteristics	88
6BE6 Use in F.M. Receivers	15	920 Revised Phototube Characteristics	88
6BH6 New R.C.A. Release	40	921 Revised Phototube Characteristics	88
6SJ7 Triode-Pentode comparison	68	922 Revised Phototube Characteristics	88
7BP7-A New R.C.A. Release	91	923 Revised Phototube Characteristics	88
7JP4 New R.C.A. Release	19	924 Revised Phototube Characteristics	88
12AV6 New R.C.A. Release	19	925 Revised Phototube Characteristics	88
12AV6 Data	20	926 Revised Phototube Characteristics	88
12AX7 New R.C.A. Release	19	927 Revised Phototube Characteristics	88
12BA7 New R.C.A. Release	91	928 Revised Phototube Characteristics	88
12DP7-A New R.C.A. Release	91	929 Revised Phototube Characteristics	88
35C5 New R.C.A. Release	59	930 Revised Phototube Characteristics	88
5OC5 New R.C.A. Release	59	934 Revised Phototube Characteristics	88
DH76 Application information	102	935 Revised Phototube Characteristics	88
KT71 Application information	104	2050 Use in Electronic timer	70
U76 Application information	107	5618 New R.C.A. Release	19
W76 Application information	98	5651 New R.C.A. Release	40
X61M Triode hexode	94	5652 New R.C.A. Release	19
X76M Application information	95	5653 New R.C.A. *Release	19
161 Barretter	95	5691 New R.C.A. Release	59
868 Revised Phototube Characteristics	88	5692 New R.C.A. Release	59
917 Revised Phototube Characteristics	88	5693 New R.C.A. Release	59

PUBLISHED BY

AMALGAMATED WIRELESS VALVE COMPANY PTY. LTD.

47 YORK STREET SYDNEY, N.S.W.