

COLETRONICS SERVICE, INC.
1744 Rockaway Ave.
Hewlett, N. Y. 11557

NEW TUBE RELEASES
for use with
TRC 4-1-66 DATA BOOK

TUBE	SECT	A	B	C	D	CATH	CONT	TEST
2HR8		4	4	23	2	3	27	169
4GX6		3	6	23	2	2	-	1567
5KZ8	Tri	4	7	22	2	8	-	19
"	Pen	4	7	22	2	3	-	267
5MB8	Tri	4	8	20	2	3	-	12
"	Pen	4	8	19	2	8	-	679
6AC9								
(Key at 0)	Di	1	9	16	3	3	3	2
(Key at 7)	Pen	6	9	20	2	6	-	345
6AC10								
(Key at 5)	Tri-1	4	9	21	2	9	-	12
(Key at 0)	Tri-2	1	9	21	2	6	-	57
(Key at 3)	Tri-3	4	9	21	2	6	-	15
6AD10								
(Key at 2)	Pen-1	1	9	20	2	4	-	589
(Key at 6)	Pen-2	5	9	21	2	2	-	134
6AF9	Pen-1	5	9	20	2	7	-	890
"	Pen-2	5	9	20	2	2	-	134
	May show short on 2							
6AM5		3	9	25	2	2	-	157
6AX3								
(Key at 5)		6	9	24	2	0	29	29
	●Ignore glow on 2							
6B10								
(Key at 0)	Tri-1	1	9	25	2	7	-	56
	Tri-2	1	9	25	2	2	-	34
(Key at 6)	Di-1	7	9	18	3	2	-	3
	Di-2	7	9	18	3	-	-	1
6BH11								
(Key at 0)	Tri-1	1	9	20	2	2	-	34
	Tri-2	1	9	20	2	5	-	67
(Key at 7)	Pen	6	9	20	2	5	-	234
6BN11								
(Key at 7)	Pen-1	6	9	20	2	2	-	135
(Key at 2)	Pen-2	1	9	20	2	4	-	567
6CG3								
(Key at 0)		1	9	16	3	7	-	4
6EA4								
(Key at 2)		1	9	26	3	47	47	80
	Grid cap goes to top of tube							

TUBE	SECT	A	B	C	D	CATH	CONT	TEST
6GK6		4	9	23	2	1	39	●2379
	●Ignore glow on 3							
6GN8	Tri	4	9	24	2	1	-	23
"	Pen	4	9	22	2	6	-	789
6HR5		3	9	7	1	2	17	●1756
	●Ignore glow on 1							
6JA8	Tri	4	9	24	2	1	-	23
"	Tet	4	9	24	2	6	-	789
6JF6		4	9	20	2	3	1267	●12670
	oIgnore glow on 1-2-6 Grid cap goes to top of tube							
6JW8	Tri	4	9	22	2	8	-	19
"	Pen	4	9	21	2	7	-	236
6JZ6 (Key at 3)		2	9	20	2	5	-	780
	Grid cap goes to top of tube							
6KG6*		4	9	20	2	9	123678	680
	*Magneval base - do not insert fully into socket Levers 1-3 must be thrown to open position Grid cap goes to top of tube							
6LR8	Tri	4	9	21	2	1	-	89
"	Pen	4	9	20	2	3	-	267
6LX8	Tri	4	9	22	2	8	-	19
"	Pen	4	9	21	2	7	-	236
6MD8	Tri-1	4	9	22	2	7	-	36
"	Tri-2	4	9	22	2	-	-	28
"	Tri-3	4	9	22	2	-	-	19
6Y10 (Key at 6)	Pen-1	5	9	21	2	2	-	134
(Key at 2)	Pen-2	1	9	20	2	4	-	5789
6Z10 (Key at 0)	Pen-1	0	9	26	4	8	1	4567
(Key at 6)	Pen-2	5	9	18	3	9	7	248
8AC9 (Key at 0)	Di	1	11	16	3	3	3	2
(Key at 7)	Pen	6	11	20	2	6	-	345
8AR11 (Key at 2)	Pen-2	3	11	21	2	8	-	4567
(Key at 8)	Pen-1	9	11	21	2	6	-	2345
8BM11 (Key at 0)	Pen-2	1	11	21	2	5	-	236
(Key at 8)	Pen-1	7	11	21	2	5	-	246

TUBE	SECT	A	B	C	D	CATH	CONT	TEST
8BQ11								
(Key at 2)	Pen-2	3	11	19	2	8	-	457
(Key at 8)	Pen-1	9	11	19	2	6	-	345
8BU11								
(Key at 0)	Tri-1	1	10	21	2	2	-	34
	Tri-2	1	10	21	2	5	-	67
(Key at 7)	Pen	6	10	21	2	5	-	234
8CY5		3	11	23	2	27	27	156
8GN8	Tri	4	11	24	2	1	-	23
"	Pen	4	11	22	2	6	-	789
8KT8	Tri	4	11	21	2	1	-	23
"	Pen	4	11	20	2	6	-	789
8LT8	Di-1	4	11	16	3	7	-	8
"	Di-2	4	11	16	3	7	-	6
"	Pen	4	11	19	2	1	-	239
9BJ11								
(Key at 0)	Pen-2	1	12	16	2	5	-	236
(Key at 8)	Pen-1	7	12	16	2	5	-	246
9JW8	Tri	4	12	22	2	8	-	19
"	Pen	4	12	21	2	7	-	236
9KV8	Tri	4	11	23	2	1	-	23
"	Pen	4	11	21	2	6	-	789
10LW8	Tri	4	12	21	2	1	-	23
"	Pen	4	12	20	2	6	-	789
10LZ8	Tri	4	12	22	2	1	-	23
"	Pen	4	12	20	2	6	-	789
11BN11								
(Key at 7)	Pen-1	6	12	20	2	2	-	135
(Key at 2)	Pen-2	1	12	20	2	4	-	567
11BQ11								
(Key at 2)	Pen-2	3	12	19	2	8	-	457
(Key at 8)	Pen-1	9	12	19	2	6	-	345
11BT11								
(Key at 2)	Tri-1	1	12	23	2	8	-	79
(Key at 5)	Tri-2	4	12	21	2	9	-	18
(Key at 6)	Pen	5	12	21	2	1	-	348
11CY7	Sec-1	4	12	28	2	8	-	67
"	Sec-2	4	12	23	2	9	23	●123
●Ignore glow on 2								
11FY7								
(Key at 5)	Tri-1	4	12	8	1	1	-	23
(Key at 2)	Tri-2	1	12	22	2	9	-	57

Good tube will show short.

TUBE	SECT	A	B	C	D	CATH	CONT	TEST
12AE10								
(Key at 6)	Pen-1	5	13	16	3	2	-	134
(Key at 2)	Pen-2	1	13	16	3	4	-	5789
12AF4		3	13	23	2	5	1267	●1726
	●Ignore glow on 12							
12AJ7	Tri	4	13	25	2	3	-	89
"	Hep	4	13	23	2	3	-	126
12BF11								
(Key at 0)	Pen-1	1	13	28	2	2	-	3567
(Key at 8)	Pen-2	7	13	23	2	4	-	356
12GB5*		4	13	22	2	38	123678	160
	*Magneval base - do not insert fully into socket Levers 2-7 must be thrown to open position Grid cap goes to top of tube							
12T10								
(Key at 6)	Pen-1	5	13	19	3	2	-	134
(Key at 2)	Pen-2	1	13	19	3	4	-	5789
13V10								
(Key at 0)	Pen-1	1	13	22	2	2	-	367
(Key at 8)	Pen-2	7	13	21	2	4	-	356
13Z10								
(Key at 0)	Pen-1	0	13	26	4	8	1	4567
(Key at 6)	Pen-2	5	13	18	3	9	7	248
14BL11								
(Key at 0)	Tri-1	1	14	22	2	6	-	57
(Key at 5)	Tri-2	4	14	20	2	9	-	18
(Key at 7)	Pen	6	14	20	2	2	-	459
14BR11								
(Key at 0)	Tri-1	1	14	23	2	5	-	68
(Key at 5)	Tri-2	4	14	23	2	0	-	12
	Pen	4	14	21	2	9	-	378
16A8	Tri	4	15	24	2	8	-	19
"	Pen	4	15	21	2	2	-	367
16GK6		4	13	23	2	1	39	●2379
	●Ignore glow on 3							
17BZ3								
(Key at 0)		1	15	16	3	7	-	4
17FY7								
(Key at 5)	Tri-1	4	15	8	1	1	-	23
(Key at 2)	Tri-2	1	15	22	2	9	-	57
17GY5								
(Key at 4)		3	15	22	2	18	1278	2790
	Cathode short test - throw 1-8 together							

TUBE	SECT	A	B	C	D	CATH	CONT	TEST
19EZ8	Tri-1	4	16	27	2	-	-	89
"	Tri-2	4	16	27	2	-	-	67
"	Tri-3	4	16	23	2	1	-	23
19GQ7	Di-1	4	16	17	3	9	-	8
"	Di-2	4	16	17	3	7	-	6
"	Di-3	4	16	17	3	1	-	2
19KF6*		4	16	20	2	3	17	●1679
	*Magneval base - do not insert tube fully into socket							
	●Ignore glow on 1-6							
19Y3		4	13	3	1	3	-	9
21AK6		3	17	10	1	7	-	1256
21JZ6 (Key at 3)		2	17	20	2	5	-	780
	Grid cap goes to top of tube							
21LR8	Tri	4	17	21	2	1	-	89
"	Pen	4	17	20	2	3	-	267
27KG6*		4	18	20	2	9	123678	680
	*Magneval base - do not insert fully into socket							
	Levers 1-3 must be thrown to open position							
	Grid cap goes to top of tube							
38HK7 (Key at 0) (Key at 8)	Di	1	19	16	3	4	-	2
	CAUTION:-Throw lever #5 to open position before inserting tube							
	Pen	7	19	16	2	3	-	46
50JY6		2	20	20	2	8	14	450
	Throw lever #1 to open position							
8298		2	9	22	2	146	146	350
8417		2	9	21	2	8	-	345
DL-93		5	2	30	2	-	1267	●2634
	●Ignore glow on 2							
EC-80		1	9	3	1	5	2378	●2378
	●Ignore glow on 2-7							
EC-95		3	9	22	2	17	17	256
ECF-802	Tri	4	9	22	2	8	-	19
"	Pen	4	9	21	2	7	-	236
EF-22		1	9	4	1	7	-	2346
EF-95		3	9	25	2	27	27	156
EL-821		4	9	3	1	3	-	278

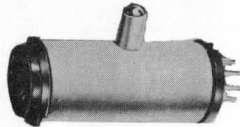
TUBE	SECT	A	B	C	D	CATH	CONT	TEST
HCH-81	Tri	4	13	25	2	3	-	89
"	Pen	4	13	23	2	3	-	126
LCF-802	Tri	4	9	22	2	8	-	19
"	Pen	4	9	21	2	7	-	236
PC-900		3	6	21	2	27	27	15
Lever 2 must be thrown to open position								
PCC-88	Tri-1	4	9	23	2	8	-	67
"	Tri-2	4	9	23	2	3	-	12
PCF-802	Tri	4	12	22	2	8	-	19
"	Pen	4	12	21	2	7	-	236
PCL-82	Tri	4	15	24	2	8	-	19
"	Pen	4	15	21	2	2	-	367
XC-95		3	4	22	2	17	17	256
XL-84		4	11	5	1	3	12	1279
Ignore glow on 1								

CORRECTION

23Z9								
(Key at 5)	Tri-1	4	17	27	2	0	-	78
	Tri-2	4	17	24	2	-	-	23
(Key at 7)	Pen	6	17	21	2	1	-	230

ANNOUNCING NEW 10 PIN DECAL ADAPTER - MODEL A-20

THIS IS A NEW BASING AND THIS SOCKET DOES NOT APPEAR ON THE G-140 ADAPTER OR ON THE MODEL 650 - T-62 INSTRUMENT.



- DON'T LOSE SALES
- TEST THE NEW 10 PIN DECAL TYPE TUBES NOW
- THESE TUBES ARE NOW BEING USED BY ADMIRAL AND OTHER MANUFACTURERS IN THEIR LATEST PRODUCTION OF TV SETS.
- TEST DATA FOR THESE TUBES IS NOW AVAILABLE ONLY FROM COLETRONICS

All you have to do is simply insert the adapter into the nine pin socket of your tube tester and attach the grid cap to the side stud and you are ready for test.

Our aim is to keep your Tube Tester up-to-date. This is just another service you get from being a Coletronics Customer.

Listed below are the tube types requiring this adapter. There will be other types in the future.

5U9	6Y9	ECF200	LCH200
5V9	8U9	ECF201	LFL200
5X9	8X9	ECH200	PCF200
6U9	9V9	EFL200	PCF201
6V9	11Y9	LCF200	PCH200
6X9	16Y9	LCF201	PFL200

NET PRICE \$3.50

