

*Compiled for the*  
**UK Vintage Radio**  
**Repair and Restoration**  
*Forum*

*AVO Multimeter Survey*



**3rd Edition**

# *AVO Multimeter Survey*

1 <sup>st</sup> Edition	September 2018	6 Pages
2 <sup>nd</sup> Edition	December 2018 (Revised and Enlarged)	41 Pages
3 <sup>rd</sup> Edition	June 2019 (Revised and Enlarged)	56 Pages

Cover Photo: Model 9 Mk II

In Memory of **Stephen P Chellingsworth**  
without who, this Research Document would not Exist.

## ***Creative Commons Attribution ©***

The Information contained in this publication is free for  
Private and non commercial use only.

Use or re-distribution of this Data requires that you  
acknowledge both the Uk Vintage Radio Repair and  
Restoration Web Site (The Source) and the Documents  
Author.

Survey Data compiled by: Ian W (G1JXP) © 2019

# *AVO Multimeter Survey*

## Introduction

On the 27<sup>th</sup> November 2004, an AVO Multimeter Survey Thread was started on the Uk Vintage Radio & Restoration Web Site by Stephen P Chellingsworth (SPCh). The view was to compile an unofficial History of the AVO Meter & at the time, Megger Ltd (current owners of the AVO Brand), had no interest in the project.

The Threads original sole task, was to collect Serial Numbers and Model Types in order to build up a general History of what was being produced and when.

The Thread became enormously popular with AVO Enthusiasts on the Forum over the following Years, not just for recording Serial Numbers, but as a valuable discussion Forum and a source of repair and general information.

The Thread is still very much active today, and to Date has amassed more than 2000 posts and has had more than 426,500 views.

The Survey Today contains more than 1800 AVO Meter Serial numbers most of which are listed in this Document and this is still increasing. It is now a valuable Database providing research Data for Restorers and Historians.

Serial Numbers are still recorded primarily from the AVO Multimeter Survey Thread on the "Uk Vintage Radio & Repair Forum Web site, but Data is also collected from other sources.

Serial Numbers in this Document, represent AVO meters that are known to have still been extant on or before 2005. They may not necessarily have been Working.

This is a Working Document and will be updated periodically.

### ***Help us improve this Document!***

AVO Enthusiasts are encouraged to share any AVO Meter Serial Numbers they may have, together with the Model, Type or Mk number, Case Style and any other interesting observations on the AVO Multimeter Survey Thread at:

[WWW.Vintage-Radio.net](http://WWW.Vintage-Radio.net)

Comments regarding the Style and contents of this Document or corrections are also welcome.

Ian W (G1JXP) © 2019

# *AVO Multimeter Survey*

## Contents

1:	Creative Commons License			Page 1
2:	Introduction			Page 2
3:	Contents			Page 3
4:	DC AvoMeter	<b>Model 1</b>	7 Range    McCadie Original	Page 5
5:	DC AvoMeter	<b>Model 2</b>	13 Range	Page 5
6:	Universal AvoMeter	<b>Model 3</b>	20 Range	Page 5
7:	Universal AvoMeter	<b>Model 4</b>	34 Range	Page 6
8:	Universal AvoMeter	<b>Model 5</b>	36 Range	Page 6
9:	DC AvoMeter	<b>Model 6</b>	22 Range	Page 6
10:	Universal AvoMeter	<b>Model 7</b>	46 Range & 50 Range	Page 7
11:	Universal AvoMeter	<b>Model 40</b>	40 Range	Page 16
12:	Universal AvoMeter	<b>Model 47A</b>	Admiralty Pattern	Page 19
13:	Universal AvoMeter	<b>Model 48A</b>	Admiralty Pattern	Page 20
14:	Universal AvoMeter	<b>Type D</b>	Air Ministry	Page 21
15:	DC AvoMeter	<b>HRM</b>	High Resistance Model	Page 23
16:	Universal AvoMeter	<b>Model 8</b>		Page 24
17:	Universal AvoMeter	<b>Model 9</b>		Page 46
18:	Heavy Duty AvoMeter			Page 51
19:	Specialist Avo Meters			Page TBA
21:	NATO Stock Numbers			Page 54
22:	AVO Minor			Page TBA
23:	AVO Multiminor			Page TBA
24:	Survey Stats & Contributors			Page 55
25:	Change Log			Page 56

# *AVO Multimeter Survey*

## *Models 1 - 6*

**NOTE:** ACWECO never used the Terms **Model 1 – Model 6** for their original range of Multimeters. These are modern interpretations used in order to simplify identification.



**Model 1**

The 7 Range AvoMeter  
1923 – 1927

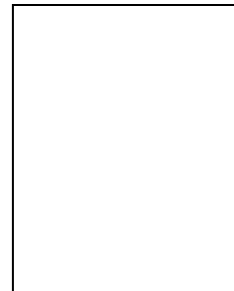
xxx Ohms/Volts  
12mA FSD Movement  
DC & Resistance Only



**Model 2**

The 13 Range AvoMeter  
1927 – 1933

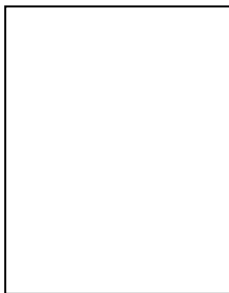
xxx Ohms/Volts  
6mA FSD Movement  
DC & Resistance Only



**Model 3**

The 22 Range AvoMeter  
1932 – 1936?

xxx Ohms/Volts  
6mA FSD Movement  
Universal



**Model 4**

The 34 Range AvoMeter  
1932 – 1934

167/333 Ohms/Volts  
3mA FSD Movement  
Universal



**Model 5**

The 36 Range AvoMeter  
1933 – 1939

167/333 Ohms/Volts  
3mA FSD Movement  
Universal



**Model 6**

The 22 Range AvoMeter  
1934 – 1935?

167/333 Ohms/Volts  
3mA FSD Movement  
DC & Resistance Only

# *AVO Multimeter Survey*

## *Models 1 - 3*

**NOTE:** ACWECO never used the Terms **Model 1** – **Model 3** for their original range of Multimeters. These are modern interpretations used in order to simplify identification.

### **Model 1 7 Range**

Number		Type	Serial Number	Month	Year
1	Model 1	DC	135823		
2	Model 1	DC	135965		
3	Model 1	DC	135998		
4	Model 1	DC	144138 (Marked with BBC No.55)		
5	Model 1	DC	144187		
6	Model 1	DC	4323		

### **Model 2 13 Range**

Number		Type	Serial Number	Month	Year
1	Model 2	DC	1472		
2	Model 2	DC	1538		
3	Model 2	DC	1562		
4	Model 2	DC	1730		
5	Model 2	DC	2080		
6	Model 2	DC	3284		
7	Model 2	DC	3413		
8	Model 2	DC	3474		
9	Model 2	DC	3696		
10	Model 2	DC	3759		
11	Model 2	DC	3910		
12	Model 2	DC	4292		
13	Model 2	DC	4448		
14	Model 2	DC	4451		
15	Model 2	DC	5777		
16	Model 2	DC	6062		
17	Model 2	DC	-6745		
18	Model 2	DC	N.3284		
19	Model 2	DC	4131		1933

### **Model 3 22 Range**

Number		Type	Serial Number	Month	Year
1	Model 3	Universal	112-685	11	1932
2	Model 3	Universal	122-785	12	1932
3	Model 3	Universal	13-1012	1	1933
4	Model 3	Universal	13-919	1	1933
5	Model 3	Universal	13-919	1	1933
6	Model 3	Universal	23-1090	2	1933
7	Model 3	Universal	63-1587	6	1933
8	Model 3	Universal	125-4628	12	1935

# *AVO Multimeter Survey*

## *Models 4 - 6*

**NOTE:** ACWECO never used the Terms **Model 4** – **Model 6** for their original range of Multimeters. These are modern interpretations used in order to simplify identification.

### **Model 4    34 Range**

Number		Type	Serial Number	Month	Year
1	Model 4	Universal	83-1909	8	1933
2	Model 4	Universal	93-2011	9	1933
3	Model 4	Universal	14-2088	1	1934
4	Model 4	Universal	XX-2152		1934

### **Model 5    36 Range**

Number		Type	Serial Number	Month	Year
1	Model 5	Universal	54-2453	5	1934
2	Model 5	Universal	74-2817	7	1934
3	Model 5	Universal	84-2866	8	1934
4	Model 5	Universal	114-3190	11	1934
5	Model 5	Universal	124-3306	12	1934
6	Model 5	Universal	124-3337	12	1934
7	Model 5	Universal	15-3398	1	1935
8	Model 5	Universal	115-4458	11	1935
9	Model 5	Universal	26-4978	2	1936
10	Model 5	Universal	26-5007	2	1936
11	Model 5	Universal	66 5493	6	1936
12	Model 5	Universal	27-6238	2	1937
13	Model 5	Universal	27-6283	2	1937
14	Model 5	Universal	37-6384	3	1937
15	Model 5	Universal	57-6617	5	1937
16	Model 5	Universal	57-6625	5	1937
17	Model 5	Universal	69-8608	6	1939

### **Model 6    22 Range**

Number		Type	Serial Number	Month	Year
1	Model 6	DC	2685		
2	Model 6	DC	6394		
3	Model 6	DC	6540		



# *AVO Multimeter Survey*

## *The Model 7*



Model 7x Mk II

**The Model 7** was launched in 1936 and superseded the 36 Range Meter. Originally called the 46 Range for a short time before being called the Model 7. Ranges were later increased to 50 with the introduction of Power Factor Sockets and was occasionally referred to in written literature as the 50 Range.

The Model 7 Mk II was released in 1952 and production continued until at least 1987.

The Model 7 was the First AvoMeter to feature an Automatic Cut Out instead of a Fuse and the Mk II is distinguished by it's Red and Black 4mm Banana Terminals instead of the previous Black Domed Screw Terminals. It also had a Mk II ident.

A more sensitive 1mA FSD Meter Movement was fitted for the Model 7, over previous Models with 500/1000 ohms/Volt depending on the position of the  $\div 2$  Button.

Although only Two official Marks exist of the Model 7, there were continued internal changes and improvements throughout it's production life, such that, not all Mk I's or Mk II's are necessarily identical.



# *AVO Multimeter Survey*

## *Model 7*

Number		Mk	Type	Serial Number	Month	Year
1	Model 7	Mk I		7xxx-26062		
2	Model 7	Mk I		7126-269	12	1936
3	Model 7	Mk I		758 1616	5	1938
4	Model 7	Mk I		729-2613	2	1939
5	Model 7	Mk I		729-2613	2	1939
6	Model 7	Mk I		769-2929	6	1939
7	Model 7	Mk I		769-2929	6	1939
8	Model 7	Mk I		7109-3262	10	1939
9	Model 7	Mk I		7109-3262	10	1939
10	Model 7	Mk I		7129-3427	12	1939
11	Model 7	Mk I		7740 4351	7	1940
12	Model 7	Mk I		71040-A-4591	10	1940
13	Model 7	Mk I		7141-4862	1	1941
14	Model 7	Mk I		7941-5860	9	1941
15	Model 7	Mk I		71241-6532	12	1941
16	Model 7	Mk I		7242-7065	2	1942
17	Model 7	Mk I		7442-7314	4	1942
18	Model 7	Mk I		7742-7836	7	1942
19	Model 7	Mk I		7742-7900	7	1942
20	Model 7	Mk I		7942-8271	9	1942
21	Model 7	Mk I		7942-8335	9	1942
22	Model 7	Mk I		71042-8654	10	1942
23	Model 7	Mk I		7643-10234	6	1943
24	Model 7	Mk I		7743-10420	7	1943
25	Model 7	Mk I		7943 11077	9	1943
26	Model 7	Mk I	X	943-1523	9	1943
27	Model 7	Mk I		71043-12167	10	1943
28	Model 7	Mk I		71043-12212	10	1943
29	Model 7	Mk I		71143-11440	11	1943
30	Model 7	Mk I		7244 13516	2	1944
31	Model 7	Mk I		7344-14156	3	1944
32	Model 7	Mk I		7344-14747	3	1944
33	Model 7	Mk I		7544-15504	5	1944

# *AVO Multimeter Survey*

## *Model 7*

Number		Mk	Type	Serial Number	Month	Year
34	Model 7	Mk I		7544-15508	5	1944
35	Model 7	Mk I		7544-16272	5	1944
36	Model 7	Mk I		7544-16272	5	1944
37	Model 7	Mk I		7644-16827	6	1944
38	Model 7	Mk I		7744-17254	7	1944
39	Model 7	Mk I		7744-18005 (10S/1 AM)	7	1944
40	Model 7	Mk I		7744-18206	7	1944
41	Model 7	Mk I		7944-16296	9	1944
42	Model 7	Mk I		7245-19984 (10S/1 AM)	2	1945
43	Model 7	Mk I		7345-20516	3	1945
44	Model 7	Mk I		7345-20711	3	1945
45	Model 7	Mk I		7545-22153	5	1945
46	Model 7	Mk I		7545-21748	5	1945
47	Model 7	Mk I		71045-23535	10	1945
48	Model 7	Mk I		71145-23944	11	1945
49	Model 7	Mk I		71145-24432	11	1945
50	Model 7	Mk I		71145-24817	11	1945
51	Model 7	Mk I		7146-24581	1	1946
52	Model 7	Mk I		7146-33044	1	1946
53	Model 7	Mk I		7246-25586	2	1946
54	Model 7	Mk I		7346-26912	3	1946
55	Model 7	Mk I		7446-27835	4	1946
56	Model 7	Mk I		7546-28126	5	1946
57	Model 7	Mk I		7746-30131	7	1946
58	Model 7	Mk I		7846-30925	8	1946
59	Model 7	Mk I		71046-32170	10	1946
60	Model 7	Mk I		71046-32170	10	1946
61	Model 7	Mk I		71046-32280	10	1946
62	Model 7	Mk I		71046-32283	10	1946
63	Model 7	Mk I		71246-33457	12	1946
64	Model 7	Mk I		7147.34	1	1947
65	Model 7	Mk I		7147-32922	1	1947
66	Model 7	Mk I		7647-35760	6	1947
67	Model 7	Mk I		7647-35840	6	1947
68	Model 7	Mk I		7747-36893	7	1947
69	Model 7	Mk I		71047-37524	10	1947

# *AVO Multimeter Survey*

## *Model 7*

Number		Mk	Type	Serial Number	Month	Year
70	Model 7	Mk I		71047-A-40872	10	1947
71	Model 7	Mk I		71047-A-40931	10	1947
72	Model 7	Mk I		71047-A-40969	10	1947
73	Model 7	Mk I		39-A-1147	11	1947
74	Model 7	Mk I		483-A-1147	11	1947
75	Model 7	Mk I		71147-A-41217	11	1947
76	Model 7	Mk I		71147-A-41242	11	1947
77	Model 7	Mk I		1830-A-148	1	1948
78	Model 7	Mk I		2783-A-248	2	1948
79	Model 7	Mk I		3379-A-248	2	1948
80	Model 7	Mk I		3606-A-248	2	1948
81	Model 7	Mk I		3735-A-248	2	1948
82	Model 7	Mk I		3745-A-348	3	1948
83	Model 7	Mk I		4259-A-348	3	1948
84	Model 7	Mk I		4457-A-348	3	1948
85	Model 7	Mk I		4804-A-448	4	1948
86	Model 7	Mk I		5XX8-A-848	6	1948
87	Model 7	Mk I		6412-A-748	7	1948
88	Model 7	Mk I		6436-A-748	7	1948
89	Model 7	Mk I		6813-A-748	7	1948
90	Model 7	Mk I		4014-A-1048	10	1948
91	Model 7	Mk I		11449-A-949	9	1949
92	Model 7	Mk I		11914-A-1049	10	1949
93	Model 7	Mk I		21862-A-150	1	1950
94	Model 7	Mk I		13703-A-250	2	1950
95	Model 7	Mk I		13894-A-250	2	1950
96	Model 7	Mk I		14263-A-350	3	1950
97	Model 7	Mk I		152129-A-550	5	1950
98	Model 7	Mk I		15217-A-550	5	1950
99	Model 7	Mk I		15217-A-550	5	1950
100	Model 7	Mk I		15629-A-550	5	1950
101	Model 7	Mk I		1XXXX-A-550	5	1950
102	Model 7	Mk I		18034-A-850	6	1950
103	Model 7	Mk I		17035-A-850	8	1950
104	Model 7	Mk I		18692-A-1050	10	1950
105	Model 7	Mk I		18771-A-1050	10	1950

# *AVO Multimeter Survey*

## *Model 7*

Number		Mk	Type	Serial Number	Month	Year
106	Model 7	Mk I		19137-A-1150	11	1950
107	Model 7	Mk I		19378-A-1150	11	1950
108	Model 7	Mk I		20476-A-1250	12	1950
109	Model 7	Mk I		21669-A-251	2	1951
110	Model 7	Mk I		21923-A-251	2	1951
111	Model 7	Mk I		22119-A-251	2	1951
112	Model 7	Mk I		22492-A-251	2	1951
113	Model 7	Mk I		22528-A-251	2	1951
114	Model 7	Mk I		2xxxx-A-251	2	1951
115	Model 7	Mk I		83515-A-351	3	1951
116	Model 7	Mk I		2xxxx-A-551	5	1951
117	Model 7	Mk I		25383-A-651	6	1951
118	Model 7	Mk I		26920-A-751	7	1951
119	Model 7	Mk I		27766-A-951	9	1951
120	Model 7	Mk I		18365-A-1051	10	1951
121	Model 7	Mk I		28069-A-1051	10	1951
122	Model 7	Mk I		28279-A-1051	10	1951
123	Model 7	Mk I		28768-A-1151	11	1951
124	Model 7	Mk I		28827-A-1151	11	1951
125	Model 7	Mk I		28908-A-1151	11	1951
126	Model 7	Mk I		29062-C-1151	11	1951
127	Model 7	Mk I		33844-A-1251	12	1951
128	Model 7	Mk I		33844-A-1251	12	1951
129	Model 7	Mk I		30851-A-152	1	1952
130	Model 7	Mk I		33206-A-352	3	1952
131	Model 7	Mk I		33368-A-352	3	1952
132	Model 7	Mk I		34952-A-652	6	1952
133	Model 7	Mk I		35940-A-952	9	1952
134	Model 7	Mk I		36937-A-1052	10	1952
135	Model 7	Mk I		36937-A-1052	10	1952
136	Model 7	Mk I		37815-A-1252	12	1952
137	Model 7	Mk I		37886-A-1252	12	1952
138	Model 7	Mk I		37947-A- 1252	12	1952
139	Model 7	Mk I		39538-A-253	2	1953
140	Model 7	Mk I		40644-A-353	3	1953
141	Model 7	Mk I		43358-A-753	7	1953

# *AVO Multimeter Survey*

## *Model 7*

Number		Mk	Type	Serial Number	Month	Year
142	Model 7	Mk I		44763-A-1053	10	1953
143	Model 7	Mk I		44799-A-1053	10	1953
144	Model 7	Mk I		46305-A-158	1	1958
145	Model 7	Mk II		3922		
146	Model 7	Mk II	x	49765 (1985) ?		
147	Model 7	Mk II	X	68080-A-1056		
148	Model 7	Mk II		72 164062	2	
149	Model 7	Mk II		42178-A-653	6	1953
150	Model 7	Mk II		42447-A 653	6	1953
151	Model 7	Mk II		3284-154	1	1954
152	Model 7	Mk II		3284-154 (Braille)	1	1954
153	Model 7	Mk II		46173-A-154	1	1954
154	Model 7	Mk II		46955 A 454	4	1954
155	Model 7	Mk II		49460-A-954	9	1954
156	Model 7	Mk II		49823-A-1054	10	1954
157	Model 7	Mk II		50001-A-1054	10	1954
158	Model 7	Mk II		50648-A-1054	10	1954
159	Model 7	Mk II		51026-A-1054	10	1954
160	Model 7	Mk II		5xxxx-A-1054	10	1954
161	Model 7	Mk II		52762-A-1254	12	1954
162	Model 7	Mk II		53379-A-155	1	1955
163	Model 7	Mk II		53854-A-255	2	1955
164	Model 7	Mk II		53969-A-255	2	1955
165	Model 7	Mk II		54149.A.355	3	1955
166	Model 7	Mk II		58426-A-855	8	1955
167	Model 7	Mk II		5xxxx-A-855	8	1955
168	Model 7	Mk II		62451-A-256	2	1956
169	Model 7	Mk II		62451-A-256	2	1956
170	Model 7	Mk II		63968-A-456	4	1956
171	Model 7	Mk II		xxx88-A-456	4	1956
172	Model 7	Mk II	X	64424.A.556	5	1956
173	Model 7	Mk II		66907-A-956	9	1956
174	Model 7	Mk II		68270-A-1056	10	1956
175	Model 7	Mk II	X	68486-A-1056	10	1956
176	Model 7	Mk II		6xxxx8-A-1256	12	1956
177	Model 7	Mk II		71303-A-557	5	1957

# *AVO Multimeter Survey*

## *Model 7*

Number		Mk	Type	Serial Number	Month	Year
178	Model 7	Mk II		7XXXX-A-557	5	1957
179	Model 7	Mk II		72009-A-857	8	1957
180	Model 7	Mk II		72009-A-857	8	1957
181	Model 7	Mk II		72273-A-857	8	1957
182	Model 7	Mk II		73424-A-1057	10	1957
183	Model 7	Mk II		73487-A-1057	10	1957
184	Model 7	Mk II		73863-A-1157	11	1957
185	Model 7	Mk II		38105-A-1257	12	1957
186	Model 7	Mk II		74879-A-258	2	1958
187	Model 7	Mk II		75989-A-458	4	1958
188	Model 7	Mk II		75768-A-658	6	1958
189	Model 7	Mk II		76519-A-658	6	1958
190	Model 7	Mk II		77169-A-1058	10	1958
191	Model 7	Mk II		77907-A-1158	11	1958
192	Model 7	Mk II		78618-A- 1258	12	1958
193	Model 7	Mk II		8xxx2-A-1258	12	1958
194	Model 7	Mk II		79719-359	3	1959
195	Model 7	Mk II		81116-A-959	9	1959
196	Model 7	Mk II		81224-A959	9	1959
197	Model 7	Mk II		82827-A-1259	12	1959
198	Model 7	Mk II		82947-A-1259	12	1959
199	Model 7	Mk II		83193-A-160	1	1960
200	Model 7	Mk II		83215-A-160	1	1960
201	Model 7	Mk II		83298-A-160	1	1960
202	Model 7	Mk II		83332-A-160	1	1960
203	Model 7	Mk II		83449-A-160	1	1960
204	Model 7	Mk II		84223-A-460	4	1960
205	Model 7	Mk II		84528-A-460	4	1960
206	Model 7	Mk II		86559-A-261	2	1961
207	Model 7	Mk II		86615-A-361	3	1961
208	Model 7	Mk II		226-A-1061-F	10	1961
209	Model 7	Mk II		229-A-1061F	10	1961
210	Model 7	Mk II		89114-A-1061	10	1961
211	Model 7	Mk II		889728-A-362	3	1962
212	Model 7	Mk II		2295-A-462.F	4	1962
213	Model 7	Mk II		2xxx-A-462	4	1962

# *AVO Multimeter Survey*

## *Model 7*

Number		Mk	Type	Serial Number	Month	Year
214	Model 7	Mk II	X	89852-A-462	4	1962
215	Model 7	Mk II		2704-A-562.F	5	1962
216	Model 7	Mk II		3095-A-662.F	6	1962
217	Model 7	Mk II	X	89966-A-662	6	1962
218	Model 7	Mk II		3526-A-782F	7	1962
219	Model 7	Mk II		4110-A-962	9	1962
220	Model 7	Mk II		5135-A-1162.F	11	1962
221	Model 7	Mk II		5411-A-1262.F	12	1962
222	Model 7	Mk II		6170-A-363-F	3	1963
223	Model 7	Mk II	X	90***-A-363	3	1963
224	Model 7	Mk II	X	90265-A-363	3	1963
225	Model 7	Mk II		6813-A-563-F	5	1963
226	Model 7	Mk II	x	91095-A-763	7	1963
227	Model 7	Mk II		91867-A-1063	10	1963
228	Model 7	Mk II	x	94756-A-664	6	1964
229	Model 7	Mk II		860-A-964	9	1964
230	Model 7	Mk II		1108-A-1164	11	1964
231	Model 7	Mk II		95267-A-1264	12	1964
232	Model 7	Mk II		9xxx2-A-165	1	1965
233	Model 7	Mk II	X	95938-A-265	2	1965
234	Model 7	Mk II		96048-A-265	2	1965
235	Model 7	Mk II	X	96048-A-265	2	1965
236	Model 7	Mk II	X	96934-A-665	6	1965
237	Model 7	Mk II		100095-A-466	4	1966
238	Model 7	Mk II		101xxx -A-966	9	1966
239	Model 7	Mk II		101491-A-1266	12	1966
240	Model 7	Mk II		2376-A-167	1	1967
241	Model 7	Mk II		2883-A-167-M	1	1967
242	Model 7	Mk II	X	3105-A-267	2	1967
243	Model 7	Mk II		102615-A-367	3	1967
244	Model 7	Mk II		3418-A-367-M	3	1967
245	Model 7	Mk II		3418-A-367-M	3	1967
246	Model 7	Mk II		102886-A-467.E	4	1967
247	Model 7	Mk II		4574-A-967-M	9	1967
248	Model 7	Mk II		4690-A-1067-M	10	1967
249	Model 7	Mk II		4758-A-1067-M	10	1967



# *AVO Multimeter Survey*

## *Model 7*

Number	Mk	Type	Serial Number	Month	Year
250	Model 7	Mk II	6741-A-668-M.	6	1968
251	Model 7	Mk II	7640-A-1068-M	10	1968
252	Model 7	Mk II	9632-A-969-M	9	1969
253	Model 7	Mk II	10 009-A-1069-19	10	1969
254	Model 7	Mk II	10***-A-1069-M	10	1969
255	Model 7	Mk II	10578-A-1169-M.	11	1969
256	Model 7	Mk II	10767-A-1269-M	12	1969
257	Model 7	Mk II	13601 7/10/70	10	1970
258	Model 7	Mk II	X 20140 7X/11/70	11	1970
259	Model 7	Mk II	23416 7/12/70	12	1970
260	Model 7	Mk II	33945 7/271	2	1971
261	Model 7	Mk II	37466 7/3/71	3	1971
262	Model 7	Mk II	X 4XXXX - 7X/571	5	1971
263	Model 7	Mk II	55521 7/5/71	5	1971
264	Model 7	Mk II	75xxx 7/9/72	9	1972
265	Model 7	Mk II	85947 7/4/73	4	1973
266	Model 7	Mk II	51680-7/175	1	1975
267	Model 7	Mk II	6XXXX-7475	4	1975
268	Model 7	Mk II	77654 7/7/75	7	1975
269	Model 7	Mk II	84112 7/10/75	10	1975
270	Model 7	Mk II	88000 7/11/75	11	1975
271	Model 7	Mk II	15687-7/10/76	10	1976
272	Model 7	Mk II	6363 7/1/77	1	1977
273	Model 7	Mk II	01612 7/3/77	3	1977
274	Model 7	Mk II	07838 7/9/77	9	1977
275	Model 7	Mk II	02226 7/11/77	11	1977
276	Model 7	Mk II	78968 7/11/77	11	1977
277	Model 7	Mk II	04560 7/7/78	7	1978
278	Model 7	Mk II	1026 M91291 MOD 7/2 2/87	2	1987
279	Model 7	Unknown	7xx5 20488		
280	Model 7	Unknown	X 46592 7X/6/*****	6	
281	Model 7	Unknown	54721-A-355	3	1955
282	Model 7	Unknown	54721-A-355	3	1955
283	Model 7	Unknown	54947-A-355	3	1955
284	Model 7	Unknown	55566-A-455	4	1955
285	Model 7	Unknown	56698-A-555	5	1955

# *AVO Multimeter Survey*

## *Model 40*

**NOTE:** The Model 40 was launched in 1939. It was sold alongside the Model 7 and did not replace it. It kept the familiar 0-12 Scale of previous Models.  
The Model 40 Mk II followed in 1952.

Number		Mk	Serial Number	Month	Year
1	Model 40	Mk I	1359-B-548	5	1948
2	Model 40	Mk I	14205 - 444	4	1944
3	Model 40	Mk I	1487-B-548	5	1948
4	Model 40	Mk I	1707-B-948	9	1948
5	Model 40	Mk I	17665-B-247	2	1947
6	Model 40	Mk I	17845-247	2	1947
7	Model 40	Mk I	18664-747	7	1947
8	Model 40	Mk I	18874-847	8	1947
9	Model 40	Mk I	18901-847	8	1947
10	Model 40	Mk I	2289-B-1248	12	1948
11	Model 40	Mk I	2438-840	6	1940
12	Model 40	Mk I	2786-840	8	1940
13	Model 40	Mk I	289-B-1247	12	1947
14	Model 40	Mk I	3015-B-849	8	1949
15	Model 40	Mk I	3767 / 241	2	1941
16	Model 40	Mk I	3xx-B-1247	12	1947
17	Model 40	Mk I	4001-B-450	4	1950
18	Model 40	Mk I	4011635-746	7	1946
19	Model 40	Mk I	40185-642	6	1942
20	Model 40	Mk I	403575-343	3	1943
21	Model 40	Mk I	40493-442	4	1942
22	Model 40	Mk I	405533-643	6	1943
23	Model 40	Mk I	40571-742	7	1942
24	Model 40	Mk I	405983-743	7	1943
25	Model 40	Mk I	40671-742	7	1942
26	Model 40	Mk I	407597-744	7	1944
27	Model 40	Mk I	407610 - 744	7	1944
28	Model 40	Mk I	408707-1045	10	1945
29	Model 40	Mk I	408948.1045	10	1945
30	Model 40	Mk I	408952 - 1045	10	1945
31	Model 40	Mk I	412223-348	3	1948
32	Model 40	Mk I	417599 1146	11	1946
33	Model 40	Mk I	4719-B-1050	10	1950
34	Model 40	Mk I	4861-641	6	1941
35	Model 40	Mk I	4861-641	6	1941
36	Model 40	Mk I	5392-B-451	4	1951
37	Model 40	Mk I	563-B-248	2	1948
38	Model 40	Mk I	5826-B-951	9	1951
39	Model 40	Mk I	6162_B-1051	10	1951

# *AVO Multimeter Survey*

## *Model 40*

Number		Mk	Serial Number	Month	Year
40	Model 40	Mk I	6164-B1051	10	1951
41	Model 40	Mk I	6806-1141	11	1941
42	Model 40	Mk I	7407-B-852	8	1952
43	Model 40	Mk I	8356-B-1152	11	1952
44	Model 40	Mk I	8433-B-1152	11	1952
45	Model 40	Mk I	978-B-448	4	1948
46	Model 40	Mk II	7121 40/6/70	6	1970
47	Model 40	Mk II	04767 40/11/78	11	1978
48	Model 40	Mk II	05242 40/2/76	2	1976
49	Model 40	Mk II	1033-B-961.F	9	1961
50	Model 40	Mk II	10610 40/9/70	9	1970
51	Model 40	Mk II	10634-B-1254	12	1954
52	Model 40	Mk II	12678 40 /74		1974
53	Model 40	Mk II	12726-B-356	3	1956
54	Model 40	Mk II	12726-B-356	3	1956
55	Model 40	Mk II	13071-B-956	9	1956
56	Model 40	Mk II	14701-B-657	6	1957
57	Model 40	Mk II	14827-B-657	6	1957
58	Model 40	Mk II	15068-B-757	7	1957
59	Model 40	Mk II	15377 -B -757	7	1957
60	Model 40	Mk II	1540-B-363.F.	3	1963
61	Model 40	Mk II	16195-B-458	4	1958
62	Model 40	Mk II	168xx-B-858	8	1958
63	Model 40	Mk II	17094-B-1258	12	1958
64	Model 40	Mk II	17411 - B-359	3	1959
65	Model 40	Mk II	17652-B-559	5	1959
66	Model 40	Mk II	17656-B-559	5	1959
67	Model 40	Mk II	1779-B-467-M	4	1967
68	Model 40	Mk II	180-B-461.F.	4	1961
69	Model 40	Mk II	1xx0 8 467 m	4	1967
70	Model 40	Mk II	20315-B-1260	12	1960
71	Model 40	Mk II	20704-B-261	2	1961
72	Model 40	Mk II	20887-B-1161	11	1961
73	Model 40	Mk II	2106-B-667-M	6	1967
74	Model 40	Mk II	23597-B-963	9	1963
75	Model 40	Mk II	23926-B-1163	11	1963
76	Model 40	Mk II	25078-B-564	5	1964
77	Model 40	Mk II	25208-B-864	8	1964
78	Model 40	Mk II	25490-B-1164	11	1964
79	Model 40	Mk II	27852-B-366	3	1966
80	Model 40	Mk II	27957-40-171	1	1971
81	Model 40	Mk II	28593-B-1266	12	1966

# *AVO Multimeter Survey*

## *Model 40*

Number		Mk	Serial Number	Month	Year
82	Model 40	Mk II	29769 40/1/71	1	1971
83	Model 40	Mk II	29769 40/1/71	1	1971
84	Model 40	Mk II	3618-B-168-M	1	1968
85	Model 40	Mk II	47133 40/11/74	11	1974
86	Model 40	Mk II	47133 40/11/74	11	1974
87	Model 40	Mk II	50**-B-170-M	1	1970
88	Model 40	Mk II	512-B-1266	12	1966
89	Model 40	Mk II	55547 40/2/75	2	1975
90	Model 40	Mk II	6231-B-1051. 9		
91	Model 40	Mk II	77063 40/10/72	10	1972
92	Model 40	Mk II	8163 10/2/73	2	1973
93	Model 40	Mk II	83505 40/10/78	10	1978
94	Model 40	Mk II	852-B-167	1	1967
95	Model 40	Mk II	87647 40/7/78	7	1978
96	Model 40	Mk II	91965 40/1/76	1	1976
97	Model 40	Mk II	941617 40/12/75	12	1975
98	Model 40	Mk II	SR22568		
99	Model 40	Unkno	4057**-743 #	7	1943
100	Model 40	Unkno	7985		
101	Model 40	Unkno	D.802-740 1940		

# *AVO Multimeter Survey*

## *The Model 47A*

**NOTE:** The 47A was a variation of the Model 40 without the High Resistance Range, thus alleviating the need for the Two 4.5V Cells. They were made for the British Admiralty during WWII. The Model 47A is identical to the Model 48A but came as a stand alone Meter housed in a neat Wooden Box.

Number	Mk	Type	Serial Number	Month	Year
1	Model 47	A	11203-543	5	1943
2	Model 47	A	13374-1243	12	1943
3	Model 47	A	13450-144	1	1944
4	Model 47	A	13488-144	1	1944
5	Model 47	A	16349-944	9	1944
6	Model 47	A	17833-145 R	1	1945
7	Model 47	A	19562-745	7	1945
8	Model 47	A	20908-945	9	1945
9	Model 47	A	40,2471-1242	12	1942
10	Model 47	A	401361-942	9	1942
11	Model 47	A	403653-343	3	1943
12	Model 47	A	7129-142. R	1	1942
13	Model 47	A	8067-B-0342	3	1942
14	Model 47	A	8433-642	6	1942
15	Model 47	A	8909-742	7	1942
16	Model 47	A	Unknown		
17	Model 47	A s	17543-1144 R	11	1944
18	Model 47	A s	2064-540	5	1940
19	Model 47	A s	403192 - 243	2	1943
20	Model 47	A s	403653 - 343	3	1943
21	Model 47	A s	404309 - 443	4	1943

# *AVO Multimeter Survey*

## *The Model 48A*

**NOTE:** The 48A was a variation of the Model 40 without the High Resistance Range thus alleviating the need for the Two 4.5V Cells. They were made for the British Admiralty during WWII. The Model 48A is identical to the Model 47A but came as a set with Shunts and Multipliers housed in a larger Wooden Box.

Number	Mk	Type	Serial Number	Month	Year
1	Model 48	A	10656-143-R	1	1943
2	Model 48	A	10680-143	1	1943
3	Model 48	A	12572-1043	10	1943
4	Model 48	A	13810-244	2	1944
5	Model 48	A	18025 - 1144	11	1944
6	Model 48	A	19684-745	7	1945
7	Model 48	A	7742-242	2	1942
8	Model 48	A	8022-342	3	1942
9	Model 48	A	9355-842	8	1942



# *AVO Multimeter Survey*

## *Air Ministry Type D*

**NOTE:** The Type D was another Model 40 Variant made for the British Military.

Number	Mk	Type	Serial Number	Month	Year
1	Model D	D	39-8232	3	1939
2	Model D	D	D1631-241	2	1941
3	Model D	D	D.2104-541	5	1941
4	Model D	D	D.2104-541 1941.	5	1941
5	Model D	D	D. 3485-1241, 1941	12	1941
6	Model D	D	D.6806-1042 1942	10	1942
7	Model D	D	D 8250-243 1943	2	1943
8	Model D	D	D. 8761-443 1943	4	1943
9	Model D	D	9772-643	6	1943
10	Model D	D	D. xxxx6-943	6	1943
11	Model D	D	D 10534-843 1943	8	1943
12	Model D	D	D 10534-843 1943	8	1943
13	Model D	D	D 11220-1043 1943	10	1943
14	Model D	D	D12048-1143	11	1943
15	Model D	D	13311-244	2	1944
16	Model D		D 13708-344 1944	3	1944
17	Model D	D	D 13708-344 1944	3	1944
18	Model D	D	D. 14403-444 1944	4	1944
19	Model D	D	14571-544	5	1944
20	Model D	D	D 14806-644 1944	6	1944
21	Model D		D.14809-644 1944	6	1944
22	Model D	D	D 15169-744 1944	7	1944
23	Model D	D	AM D14579-944	9	1944
24	Model D	D	D-15655-944	9	1944
25	Model D	D	D 16405-1044 1944	10	1944
26	Model D	D	17286-1244	12	1944
27	Model D	D	D 18367-245 1945	2	1945
28	Model D	D	D 19627-445 1945	4	1945
29	Model D	D	D. 19470-445 1945.	4	1945
30	Model D	D	D19374-445	4	1945
31	Model D	D	20328.545	5	1945
32	Model D	D	20797-645	6	1945
33	Model D	D	21004-745 1945	7	1945
34	Model D	D	21272-845	8	1945
35	Model D	D	21826-1045	10	1945
36	Model D	D	D.46-1048. R.1949	10	1948
37	Model D	D	D104 - 1149	11	1949
38	Model D	D	342-D-9/1951	9	1951
39	Model D	D	21343-B-1261	12	1961



# *AVO Multimeter Survey*

## *Air Ministry Type D*

**NOTE:** The Type D was another Model 40 Variant made for the British Military.

Number		Mk		Serial Number		Month	Year
40	Model D	2	D	D 5422-642		6	1942
41	Model D	2	D	D- 14551-544	1944	5	1944
42	Model D	2	D	D- 17428-1244	(parts dono	12	1944
43	Model D	2	D	D 17782-145	1945	1	1945
44	Model D	2	D	D- 18272-245	1945	2	1945

# *AVO Multimeter Survey*

## *High Resistance Model HRM*

**NOTE:** AVO's first full size Meter with 20,000 Ohm's/Volt sensitivity. This was a DC only Meter and was the forerunner to the Model 8.

Number	Mk	Serial Number	Month	Year
1	Model HR	302-V-448	4	1948
2	Model HR	280-548	5	1948
3	Model HR	593-748	7	1948
4	Model HR	239-V-748	7	1948
5	Model HR	593-748	7	1948
6	Model HR	693 - 848	8	1948
7	Model HR	632-1248	12	1948
8	Model HR	772 349	3	1949
9	Model HR	1029-B-849	8	1949
10	Model HR	1376 B 1249	12	1949
11	Model HR	1560 - 150	1	1950
12	Model HR	507-150	1	1950
13	Model HR	ND. 1564 - 150.	1	1950
14	Model HR	1226-A-150	1	1950
15	Model HR	1565 -150	1	1950
16	Model HR	Model 1739-B-250 #	2	1950
17	Model HR	2000-450	4	1950
18	Model HR	2026-450	4	1950
19	Model HR	2000-450	4	1950
20	Model HR	2521-B-1050	10	1950
21	Model HR	2624-1250	12	1950
22	Model HR	2644 - 151	1	1951
23	Model HR	2671-v-251	2	1951

# *AVO Multimeter Survey*

## *The Model 8*

The **Model 8** was originally launched in 1952 and featured a 20,000 Ohms/Volt Movement. It was Not a successor to the Model 7 or the Model 40 which were all sold con-currently well into the 1980's.

Model 8 **Mk I** Launched in 1952 - 1956. It was never officially called a Mk I but became the defacto Mk I after the Launch of the Model 8 Mk II in 1956.

Model 8 **Mk II** launched in 1956 - 1964. Most notable change was the addition of Red & Black 4mm Banana plug/screw Terminals as already introduced previously on the Model 7 and 40. Very early Mk II's had the same Ranges as the Model 8 Mk I. Shortly after Launch (Mid 1956) Mk II's were given the addition of a 500V DC Range.

Model 8 **Mk III** launched in 1964 - 1969. Visually identical to the Mk II, but contained various internal Circuit improvements.

Model 8 **Mk IV** launched in 1969 - 1972 under Thorn's ownership. Although looking similar to the Mk III outwardly, it was a complete internal redesign with the aim of saving Money. Earlier versions had Black Cases and the Serial Numbers were still displayed on the Scaleplate. Later versions had Grey/Green Thermoplastic Cases which were very prone to Cracking. So much so, that the later Mk V Cases were made available by AVO as replacement parts for Mk IV meters. Later versions also moved the Serial Number onto Sticky Labels placed on the Right side of the case which continued until the end of the Model 8's production in 2008.

Model 8 **Mk V** launched in 1972 - 1986. Another major re-design, including both the Exterior and Interior construction. Plastic Front Panel and rear Case, flexible PCB wiring. Visually quite different to previous Models. Sold alongside the Mk VI's for a number of Years. Presumably to satisfy those who still needed the High Voltage Terminals which were dropped on the Mk VI.

Model 8 **Mk VI** launched in 1984 – 1998. Visually similar to the Mk V, but without the High Voltage Terminals which were removed.

Model 8 **Mk VII** the last of the original AVO line of Meters. Launched in 1990 (possibly 1988). Visually identical to the Mk VI, but incorporated an extra 10A Fuse for all Ranges

The Worlds very last production Model 8 came off the production line in October 2008. It was given away by Megger Ltd in February 2010 as a competition prize.

# *AVO Multimeter Survey*

## *Model 8*

Number		Mk	Type	Serial Number		Month	Year
1	Model 8	Mk I		153771			
2	Model 8	Mk I		185-C-151		1	1951
3	Model 8	Mk I		194 c 151		1	1951
4	Model 8	Mk I		806-C-451		4	1951
5	Model 8	Mk I		1781-C-1051		10	1951
6	Model 8	Mk I		1973-C-1051		10	1951
7	Model 8	Mk I		2715-C-152		1	1952
8	Model 8	Mk I		3704-C-252		2	1952
9	Model 8	Mk I		2290-C-452		4	1952
10	Model 8	Mk I		4684-C-452		4	1952
11	Model 8	Mk I		5113-C-552		5	1952
12	Model 8	Mk I		5735-C-652		6	1952
13	Model 8	Mk I		61xx-C-752	105/1641	7	1952
14	Model 8	Mk I	Sx	6294-C-752		7	1952
15	Model 8	Mk I		6832-C-752		7	1952
16	Model 8	Mk I		6955 C-852		8	1952
17	Model 8	Mk I		7291-C-852		8	1952
18	Model 8	Mk I		8352 C-1052		10	1952
19	Model 8	Mk I		9645-C-1152		11	1952
20	Model 8	Mk I		11032-C-153		1	1953
21	Model 8	Mk I		11056-C-153		1	1953
22	Model 8	Mk I		11335-C-153		1	1953
23	Model 8	Mk I		10725-C-253		2	1953
24	Model 8	Mk I	X	11824-C-253		2	1953
25	Model 8	Mk I		12357-C-353		3	1953
26	Model 8	Mk I		12510-C-353		3	1953
27	Model 8	Mk I		22048-C-353		3	1953
28	Model 8	Mk I		12778-C-453		4	1953
29	Model 8	Mk I		13268-C-453		4	1953
30	Model 8	Mk I		13376-C-453		4	1953
31	Model 8	Mk I		1xxxx C-453		4	1953
32	Model 8	Mk I	X	16408-C-853		8	1953
33	Model 8	Mk I		16562-C-853		8	1953
34	Model 8	Mk I		17933-C-953		9	1953
35	Model 8	Mk I		18812-C-1253		12	1953
36	Model 8	Mk I		18913-C-1253		12	1953
37	Model 8	Mk I		19206-C-1253		12	1953
38	Model 8	Mk I		19808-C-1253		12	1953
39	Model 8	Mk I		20704-C-154		1	1954
40	Model 8	Mk I	X	2xxxx-C-154		1	1954
41	Model 8	Mk I		21***-C-254		2	1954

# *AVO Multimeter Survey*

## *Model 8*

Number		Mk	Type	Serial Number		Month	Year
42	Model 8	Mk I	AP129	22403-C-354		3	1954
43	Model 8	Mk I		23325-C-454		4	1954
44	Model 8	Mk I		23877-C-454		4	1954
45	Model 8	Mk I		23515-c-554		5	1954
46	Model 8	Mk I		25082-C-654		6	1954
47	Model 8	Mk I		25778-c 654		6	1954
48	Model 8	Mk I		26407-C-754		7	1954
49	Model 8	Mk I		27033-C-854		8	1954
50	Model 8	Mk I		27306-C-854		8	1954
51	Model 8	Mk I		27961-C-954		9	1954
52	Model 8	Mk I		28482 C 1154		11	1954
53	Model 8	Mk I		284xx-C-1154	105/1641	11	1954
54	Model 8	Mk I		28637-C-1154		11	1954
55	Model 8	Mk I		2xxxx-C-1154		11	1954
56	Model 8	Mk I		29***-C-1254		12	1954
57	Model 8	Mk I		3xxxx C 1254		12	1954
58	Model 8	Mk I		30204-C-155		1	1955
59	Model 8	Mk I		30682-C-155		1	1955
60	Model 8	Mk I		31883-C-255		2	1955
61	Model 8	Mk I		34360 - C - 555		5	1955
62	Model 8	Mk I		34439-C-555		5	1955
63	Model 8	Mk I		34592 555		5	1955
64	Model 8	Mk I		34733-C-555		5	1955
65	Model 8	Mk I		36415-C-755		7	1955
66	Model 8	Mk I		36416-C-755		7	1955
67	Model 8	Mk I	36580-C- 855		8	1955	
68	Model 8	Mk I	38290-C-955		9	1955	
69	Model 8	Mk I	38379-C-955		9	1955	
70	Model 8	Mk I	39399.1055		10	1955	
71	Model 8	Mk I	39853-C-1055		10	1955	
72	Model 8	Mk I	40263-C-1155		11	1955	
73	Model 8	Mk I	41354-C-1255		12	1955	
74	Model 8	Mk I	41512-C-1255		12	1955	
75	Model 8	Mk I	42262-C-1255		12	1955	
76	Model 8	Mk I	42906-C-156		1	1956	
77	Model 8	Mk I	45836-C-456		4	1956	
78	Model 8	Mk I	59873-C-457		4	1957	
79	Model 8	Mk II		2146C4638			
80	Model 8	Mk II		2655c563d			
81	Model 8	Mk II		4773/ 4-7-1973			
82	Model 8	Mk II		626			
83	Model 8	Mk II		659C1262D			
84	Model 8	Mk II		140383-C-552		5	1952
85	Model 8	Mk II		35373-C-655		6	1955
86	Model 8	Mk II		38003 , c , 955		9	1955

# *AVO Multimeter Survey*

## *Model 8*

Number	Mk	Type	Serial Number	Month	Year
87	Model 8	Mk II	43148-C-156	1	1956
88	Model 8	Mk II	45011-C-456	4	1956
89	Model 8	Mk II	46187-C-456	4	1956
90	Model 8	Mk II	47869-c-556	5	1956
91	Model 8	Mk II	48078-C-656	6	1956
92	Model 8	Mk II	48207-C-656	6	1956
93	Model 8	Mk II	48549.C.656	6	1956
94	Model 8	Mk II	50916-C-856	8	1956
95	Model 8	Mk II	51447-C-956	9	1956
96	Model 8	Mk II	51913-C-1056	10	1956
97	Model 8	Mk II	52821-C-1056	10	1956
98	Model 8	Mk II	52918-C-1056	10	1956
99	Model 8	Mk II	53043-C-1156	11	1956
100	Model 8	Mk II	53926-C-1156	11	1956
101	Model 8	Mk II	53978.C.1156	11	1956
102	Model 8	Mk II	54112-C-1256	12	1956
103	Model 8	Mk II	56049-C-157	1	1957
104	Model 8	Mk II	5XXXX-C-157	1	1957
105	Model 8	Mk II	51503-C-257	2	1957
106	Model 8	Mk II	56844-C-257	2	1957
107	Model 8	Mk II	572131 c 257	2	1957
108	Model 8	Mk II	5xxxx-c-257	2	1957
109	Model 8	Mk II	57523-C-357	3	1957
110	Model 8	Mk II	57897-C-357	3	1957
111	Model 8	Mk II	58094-C-357	3	1957
112	Model 8	Mk II	59054-C-457	4	1957
113	Model 8	Mk II	59804-C-457	4	1957
114	Model 8	Mk II	60365-C-457	4	1957
115	Model 8	Mk II	61229-C-657	6	1957
116	Model 8	Mk II	X 61638-C-657	6	1957
117	Model 8	Mk II	61732-C-657	6	1957
118	Model 8	Mk II	62149-C-657	6	1957
119	Model 8	Mk II	63624-C-857	8	1957
120	Model 8	Mk II	64467-C-857	8	1957
121	Model 8	Mk II	64577-c-857	8	1957
122	Model 8	Mk II	68863-C-1257	12	1957
123	Model 8	Mk II	68323-C-1257	12	1957
124	Model 8	Mk II	69043-C158	1	1958
125	Model 8	Mk II	69863-C-158	1	1958
126	Model 8	Mk II	X 69924C158	1	1958
127	Model 8	Mk II	X 70974-C-258	2	1958
128	Model 8	Mk II	71078-C-258	2	1958
129	Model 8	Mk II	71118-C-258	2	1958
130	Model 8	Mk II	71599-C-358	3	1958
131	Model 8	Mk II	72316-C-358	3	1958

# *AVO Multimeter Survey*

## *Model 8*

Number		Mk		Serial Number	Month	Year
132	Model 8	Mk II		72426-C-358	3	1958
133	Model 8	Mk II	X	72530-C-358	3	1958
134	Model 8	Mk II	X	13220-C-458	4	1958
135	Model 8	Mk II	X	70348-C-458	4	1958
136	Model 8	Mk II		73303-C-458	4	1958
137	Model 8	Mk II		73506-c-458	4	1958
138	Model 8	Mk II		73952-558	5	1958
139	Model 8	Mk II	X	907190-C-558	5	1958
140	Model 8	Mk II	X	75370 C 658	6	1958
141	Model 8	Mk II		78273-C-858	8	1958
142	Model 8	Mk II		78759-C-858	8	1958
143	Model 8	Mk II		80384-C-958	9	1958
144	Model 8	Mk II		51982-C-1058	10	1958
145	Model 8	Mk II		80691-C1058	10	1958
146	Model 8	Mk II		80646-C-1158	11	1958
147	Model 8	Mk II		82288-C-1158	11	1958
148	Model 8	Mk II		82573-C-1158	11	1958
149	Model 8	Mk II		83847-C-1258	12	1958
150	Model 8	Mk II		84748-C-159	1	1959
151	Model 8	Mk II		85473-C-159	1	1959
152	Model 8	Mk II		67300-C-259	2	1959
153	Model 8	Mk II		86505-C-259	2	1959
154	Model 8	Mk II		87300-c-259	2	1959
155	Model 8	Mk II		87239 - c - 359	3	1959
156	Model 8	Mk II		87507-C-359	3	1959
157	Model 8	Mk II		8xxxx-C-359	3	1959
158	Model 8	Mk II		90179-C-459	4	1959
159	Model 8	Mk II	X	90690-C-559	5	1959
160	Model 8	Mk II		9xxxx-C-559	5	1959
161	Model 8	Mk II		91639-C-659	6	1959
162	Model 8	Mk II		91893-C-659	6	1959
163	Model 8	Mk II		92249-C-659	6	1959
164	Model 8	Mk II		94068-C-759	7	1959
165	Model 8	Mk II		9xxxx-C-759	7	1959
166	Model 8	Mk II		95621-C-859	8	1959
167	Model 8	Mk II		96084-C-959	9	1959
168	Model 8	Mk II		96327-C-959	9	1959
169	Model 8	Mk II		96857 C 959	9	1959
170	Model 8	Mk II		97447-C-1059	10	1959
171	Model 8	Mk II		975588-C-1059	10	1959
172	Model 8	Mk II		97680-C-1059	10	1959
173	Model 8	Mk II		95151-C-1159	11	1959
174	Model 8	Mk II		99462-C-1159	11	1959
175	Model 8	Mk II		102397-C-160	1	1960
176	Model 8	Mk II		83298-A-160	1	1960



# *AVO Multimeter Survey*

## *Model 8*

Number		Mk	Serial Number	Month	Year
177	Model 8	Mk II	102758-C-260	2	1960
178	Model 8	Mk II	103412-C-260	2	1960
179	Model 8	Mk II	104096-C-360	3	1960
180	Model 8	Mk II	104244-C-360	3	1960
181	Model 8	Mk II	104874-C-360	3	1960
182	Model 8	Mk II	105043-C-360	3	1960
183	Model 8	Mk II	105043-c-360	3	1960
184	Model 8	Mk II	105043-C-360	3	1960
185	Model 8	Mk II	105207-C-360	3	1960
186	Model 8	Mk II	105991-C-460	4	1960
187	Model 8	Mk II	107710-C-560	5	1960
188	Model 8	Mk II	107718-C-560	5	1960
189	Model 8	Mk II	105856-C-660	6	1960
190	Model 8	Mk II	108396-C-660	6	1960
191	Model 8	Mk II	108807-C-660	6	1960
192	Model 8	Mk II	109652-C-760	7	1960
193	Model 8	Mk II	113838-C-1060	10	1960
194	Model 8	Mk II	115073-1160	11	1960
195	Model 8	Mk II	115780-C-1160	11	1960
196	Model 8	Mk II	X 115951-C-1260	12	1960
197	Model 8	Mk II	116041-C-1260	12	1960
198	Model 8	Mk II	116759-C-1260	12	1960
199	Model 8	Mk II	117036-C161	1	1961
200	Model 8	Mk II	119014-C-261	2	1961
201	Model 8	Mk II	119696-C-361	3	1961
202	Model 8	Mk II	123198-C.561	5	1961
203	Model 8	Mk II	125093-c-761	7	1961
204	Model 8	Mk II	125367-C-861	8	1961
205	Model 8	Mk II	126132-C-861	8	1961
206	Model 8	Mk II	126498-D-861	8	1961
207	Model 8	Mk II	126843-C-861	8	1961
208	Model 8	Mk II	126984-C-961	9	1961
209	Model 8	Mk II	127149 - C - 961	9	1961
210	Model 8	Mk II	127198-C-961	9	1961
211	Model 8	Mk II	128498-C-1061	10	1961
212	Model 8	Mk II	128908-C-1061	10	1961
213	Model 8	Mk II	129737 C 10/61	10	1961
214	Model 8	Mk II	129737.16393	10	1961
215	Model 8	Mk II	129803-C-1061	10	1961
216	Model 8	Mk II	130092-C-1161	11	1961
217	Model 8	Mk II	132275-C-1261	12	1961
218	Model 8	Mk II	147568-C-1062		1962
219	Model 8	Mk II	134286-C-162	1	1962
220	Model 8	Mk II	134686-C-162	1	1962
221	Model 8	Mk II	134918-C-262	2	1962

# *AVO Multimeter Survey*

## *Model 8*

Number		Mk		Serial Number	Month	Year
222	Model 8	Mk II		134997-C-262	2	1962
223	Model 8	Mk II		135899 C-362	3	1962
224	Model 8	Mk II		136288-C-362	3	1962
225	Model 8	Mk II		136361-C-362	3	1962
226	Model 8	Mk II		137357-C-362	3	1962
227	Model 8	Mk II		137876-C-362	3	1962
228	Model 8	Mk II		139378-C-562	5	1962
229	Model 8	Mk II		139706-C-562	5	1962
230	Model 8	Mk II		14044-C-562	5	1962
231	Model 8	Mk II		140463-C-562	5	1962
232	Model 8	Mk II		140539-C-562	5	1962
233	Model 8	Mk II		141003-c-562	5	1962
234	Model 8	Mk II	Sx	141885-C-662	6	1962
235	Model 8	Mk II		142013-C-662	6	1962
236	Model 8	Mk II		142113-C-662	6	1962
237	Model 8	Mk II		142829-c-762	7	1962
238	Model 8	Mk II		142953-C-762	7	1962
239	Model 8	Mk II	X	143223-C-762	7	1962
240	Model 8	Mk II		143233-C-762	7	1962
241	Model 8	Mk II		145314-C-962	9	1962
242	Model 8	Mk II		145592 - C - 962	9	1962
243	Model 8	Mk II		1xxxx1 c 962	9	1962
244	Model 8	Mk II		147236-C-1062	10	1962
245	Model 8	Mk II		147254-C-1062	10	1962
246	Model 8	Mk II		147259-C-1062	10	1962
247	Model 8	Mk II		147319-C-1062	10	1962
248	Model 8	Mk II		147481-C-1062	10	1962
249	Model 8	Mk II		147686-D-1062	10	1962
250	Model 8	Mk II	X	147832-C-1062	10	1962
251	Model 8	Mk II		148108.c.1162	11	1962
252	Model 8	Mk II		148617-C-1162	11	1962
253	Model 8	Mk II		150614-C-1262	12	1962
254	Model 8	Mk II		152429-C-163	1	1963
255	Model 8	Mk II		152757-C-163	1	1963
256	Model 8	Mk II		152374-C-263.	2	1963
257	Model 8	Mk II		153418-C-263	2	1963
258	Model 8	Mk II	X	154626-C-263	2	1963
259	Model 8	Mk II		1147.C.363.D	3	1963
260	Model 8	Mk II		154727-C-363	3	1963
261	Model 8	Mk II	X	158228-C-463	4	1963
262	Model 8	Mk II		2013. c463D.	4	1963
263	Model 8	Mk II		2163 - C - 463D	4	1963
264	Model 8	Mk II		158709-C-563	5	1963
265	Model 8	Mk II		3303-C-663D	6	1963
266	Model 8	Mk II		160282-C-663	6	1963

# *AVO Multimeter Survey*

## *Model 8*

Number		Mk		Serial Number	Month	Year
267	Model 8	Mk II		160282-C-663	6	1963
268	Model 8	Mk II		160474-C-663	6	1963
269	Model 8	Mk II		160637-C-663	6	1963
270	Model 8	Mk II		161271-C-663	6	1963
271	Model 8	Mk II		2927 C 663D	6	1963
272	Model 8	Mk II		3326-C-663D	6	1963
273	Model 8	Mk II		3420-C-663D	6	1963
274	Model 8	Mk II		162493-C-763	7	1963
275	Model 8	Mk II		1XXXXX-C-763	7	1963
276	Model 8	Mk II	X	3130-C-7637	7	1963
277	Model 8	Mk II		3504-C-763D	7	1963
278	Model 8	Mk II		3754-C-763D	7	1963
279	Model 8	Mk II		37936-763D	7	1963
280	Model 8	Mk II		3808 C 763D	7	1963
281	Model 8	Mk II		146650-C-1063	10	1963
282	Model 8	Mk II		164190-C-1063	10	1963
283	Model 8	Mk II		164745-C-1063	10	1963
284	Model 8	Mk II		5065-c-1063D	10	1963
285	Model 8	Mk II		165162 c 1163	11	1963
286	Model 8	Mk II	X	165236-C-1163	11	1963
287	Model 8	Mk II		166161-C-1163	11	1963
288	Model 8	Mk II		166161-C-1163	11	1963
289	Model 8	Mk II		6790C 1263D	12	1963
290	Model 8	Mk II		7810.C.164.D	1	1964
291	Model 8	Mk II		167823-C-364	3	1964
292	Model 8	Mk II		9308 C 364 D	3	1964
293	Model 8	Mk II	X	168602-C-564	5	1964
294	Model 8	Mk II		4144-1064	10	1964
295	Model 8	Mk II		5433.1164	11	1964
296	Model 8	Mk II		11179-365	3	1965
297	Model 8	Mk II		6054 1069	10	1969
298	Model 8	Mk III	X	1630491		
299	Model 8	Mk III		6xxxx-B67		
300	Model 8	Mk III		R 877768-1001		
301	Model 8	Mk III		25961-c-654	6	1954
302	Model 8	Mk III		65677-c-957	9	1957
303	Model 8	Mk III		103074 C 260	2	1960
304	Model 8	Mk III		115481-C-1160	11	1960
305	Model 8	Mk III		144882.C.862	8	1962
306	Model 8	Mk III		166xxx-C-264	2	1964
307	Model 8	Mk III		168201-C-464	4	1964
308	Model 8	Mk III	X	168296-C-464	4	1964
309	Model 8	Mk III		11649.H.564D	5	1964
310	Model 8	Mk III		168508 h 564	5	1964
311	Model 8	Mk III		11947.h.664.D	6	1964

# *AVO Multimeter Survey*

## *Model 8*

Number		Mk		Serial Number	Month	Year
312	Model 8	Mk III		12047.H.664.D	6	1964
313	Model 8	Mk III		1626.764	7	1964
314	Model 8	Mk III		2400.864	8	1964
315	Model 8	Mk III	X	169223-C-964	9	1964
316	Model 8	Mk III		2774.964	9	1964
317	Model 8	Mk III		2931.964	9	1964
318	Model 8	Mk III		3456.964	9	1964
319	Model 8	Mk III		3475.964	9	1964
320	Model 8	Mk III		3944-1064	10	1964
321	Model 8	Mk III		4422 c 1064	10	1964
322	Model 8	Mk III		5433.1164	11	1964
323	Model 8	Mk III		5707-1164	11	1964
324	Model 8	Mk III		7126.1264	12	1964
325	Model 8	Mk III		7431.1264	12	1964
326	Model 8	Mk III		8284.165	1	1965
327	Model 8	Mk III		8355.165	1	1965
328	Model 8	Mk III		8488.165	1	1965
329	Model 8	Mk III		10827-265	2	1965
330	Model 8	Mk III		10827-265	2	1965
331	Model 8	Mk III		11058.265	2	1965
332	Model 8	Mk III		170016-C-265	2	1965
333	Model 8	Mk III		170339-C-265	2	1965
334	Model 8	Mk III		170533-C265	2	1965
335	Model 8	Mk III	X	170566.c.265	2	1965
336	Model 8	Mk III		11681.365	3	1965
337	Model 8	Mk III		11860-365	3	1965
338	Model 8	Mk III		11968-365	3	1965
339	Model 8	Mk III		12152 365	3	1965
340	Model 8	Mk III		12184.365	3	1965
341	Model 8	Mk III		12637-365	3	1965
342	Model 8	Mk III		12729.365	3	1965
343	Model 8	Mk III		12734.365	3	1965
344	Model 8	Mk III		12777/365	3	1965
345	Model 8	Mk III		12777-365	3	1965
346	Model 8	Mk III		14181.465	4	1965
347	Model 8	Mk III		14181-465	4	1965
348	Model 8	Mk III		14445.465	4	1965
349	Model 8	Mk III	X	170937-6-465	4	1965
350	Model 8	Mk III		15462.565	5	1965
351	Model 8	Mk III	X	16574.565	5	1965
352	Model 8	Mk III		17066.565	5	1965
353	Model 8	Mk III	X	171247-c-565	5	1965
354	Model 8	Mk III	X	171455-C-665	6	1965
355	Model 8	Mk III		17328.665	6	1965
356	Model 8	Mk III		17374 665	6	1965

# *AVO Multimeter Survey*

## *Model 8*

Number		Mk	Serial Number	Month	Year
357	Model 8	Mk III	17473-665	6	1965
358	Model 8	Mk III	18584-665	6	1965
359	Model 8	Mk III	19086-665	6	1965
360	Model 8	Mk III	19267-665	6	1965
361	Model 8	Mk III	19314-665	6	1965
362	Model 8	Mk III	19340-665	6	1965
363	Model 8	Mk III	19343-665	6	1965
364	Model 8	Mk III	21456-765	7	1965
365	Model 8	Mk III	22208-865	8	1965
366	Model 8	Mk III	24628-965	9	1965
367	Model 8	Mk III	25377-965	9	1965
368	Model 8	Mk III	27246-1065	10	1965
369	Model 8	Mk III	27280-1065	10	1965
370	Model 8	Mk III	27691 - 1065	10	1965
371	Model 8	Mk III	29888-1165	11	1965
372	Model 8	Mk III	31554-1265	12	1965
373	Model 8	Mk III	32817-1265	12	1965
374	Model 8	Mk III	33188-1265	12	1965
375	Model 8	Mk III	X 33977-166	1	1966
376	Model 8	Mk III	35185-166	1	1966
377	Model 8	Mk III	171716-C-266	2	1966
378	Model 8	Mk III	X 37015-266	2	1966
379	Model 8	Mk III	37420-266	2	1966
380	Model 8	Mk III	37590-266	2	1966
381	Model 8	Mk III	37760-266	2	1966
382	Model 8	Mk III	37867-266	2	1966
383	Model 8	Mk III	37943-266	2	1966
384	Model 8	Mk III	X 171800-C-366	3	1966
385	Model 8	Mk III	38530-366	3	1966
386	Model 8	Mk III	48562-466	4	1966
387	Model 8	Mk III	340338-566	5	1966
388	Model 8	Mk III	39510-566	5	1966
389	Model 8	Mk III	40817-566	5	1966
390	Model 8	Mk III	25xxx-666	6	1966
391	Model 8	Mk III	42448-666	6	1966
392	Model 8	Mk III	42490-666	6	1966
393	Model 8	Mk III	43288-666	6	1966
394	Model 8	Mk III	44324-766	7	1966
395	Model 8	Mk III	45501-866	8	1966
396	Model 8	Mk III	45822-866	8	1966
397	Model 8	Mk III	46027-866	8	1966
398	Model 8	Mk III	46144-866	8	1966
399	Model 8	Mk III	46214-866	8	1966
400	Model 8	Mk III	46753 - 966	9	1966
401	Model 8	Mk III	47977- 966	9	1966

# *AVO Multimeter Survey*

## *Model 8*

Number		Mk		Serial Number	Month	Year
402	Model 8	Mk III	X	47532-10.66	10	1966
403	Model 8	Mk III		48855-1066	10	1966
404	Model 8	Mk III		49201.1066	10	1966
405	Model 8	Mk III		49278-1066	10	1966
406	Model 8	Mk III		49296.1066	10	1966
407	Model 8	Mk III		49298.1066	10	1966
408	Model 8	Mk III		50007.1066	10	1966
409	Model 8	Mk III		50652 1066	10	1966
410	Model 8	Mk III		51393.1166	11	1966
411	Model 8	Mk III		51737.1166	11	1966
412	Model 8	Mk III		53072-167	1	1967
413	Model 8	Mk III	X	514xxx.267-m	2	1967
414	Model 8	Mk III		54204.267	2	1967
415	Model 8	Mk III	X	56368 . 367	3	1967
416	Model 8	Mk III		56847-467	4	1967
417	Model 8	Mk III		56847-467	4	1967
418	Model 8	Mk III		56955-467	4	1967
419	Model 8	Mk III		57051.467	4	1967
420	Model 8	Mk III		66666-C-567	5	1967
421	Model 8	Mk III		60420 .667	6	1967
422	Model 8	Mk III	X	61560-667M	6	1967
423	Model 8	Mk III		63104.767	7	1967
424	Model 8	Mk III		63891.767	7	1967
425	Model 8	Mk III	X	64070.867	8	1967
426	Model 8	Mk III		65063-867	8	1967
427	Model 8	Mk III		64852.967	9	1967
428	Model 8	Mk III		66***.967	9	1967
429	Model 8	Mk III		68399. 1067	10	1967
430	Model 8	Mk III		6XXXX 1167	11	1967
431	Model 8	Mk III		70475.1167	11	1967
432	Model 8	Mk III		70624-1167	11	1967
433	Model 8	Mk III		68894 1267	12	1967
434	Model 8	Mk III		68894-1267	12	1967
435	Model 8	Mk III		71317-1267	12	1967
436	Model 8	Mk III		71398.1267	12	1967
437	Model 8	Mk III		72314.168	1	1968
438	Model 8	Mk III		72581.168	1	1968
439	Model 8	Mk III		73052-168	1	1968
440	Model 8	Mk III		74177.168	1	1968
441	Model 8	Mk III		74695-268	2	1968
442	Model 8	Mk III		76804 368	3	1968
443	Model 8	Mk III		77157 368	3	1968
444	Model 8	Mk III		77745-468	4	1968
445	Model 8	Mk III		78887-468	4	1968
446	Model 8	Mk III		79168-468	4	1968

# *AVO Multimeter Survey*

## *Model 8*

Number	Mk		Serial Number	Month	Year
447	Model 8	Mk III	79168-468	4	1968
448	Model 8	Mk III	80197.568	5	1968
449	Model 8	Mk III	80982 - 568	5	1968
450	Model 8	Mk III	81026-568	5	1968
451	Model 8	Mk III	8xxxx, 568	5	1968
452	Model 8	Mk III	81156.668	6	1968
453	Model 8	Mk III	81331.668	6	1968
454	Model 8	Mk III	83239-768	7	1968
455	Model 8	Mk III	8xxxx-768	7	1968
456	Model 8	Mk III	84062-868	8	1968
457	Model 8	Mk III	84768.968	9	1968
458	Model 8	Mk III	86679.1068	10	1968
459	Model 8	Mk III	87206-1068	10	1968
460	Model 8	Mk III	87895 1168	11	1968
461	Model 8	Mk III	89180-1268	12	1968
462	Model 8	Mk III	89672 1268	12	1968
463	Model 8	Mk III	89744 1268	12	1968
464	Model 8	Mk III	89965, 1268	12	1968
465	Model 8	Mk III	90571-169	1	1969
466	Model 8	Mk III	90708-169	1	1969
467	Model 8	Mk III	91302-169	1	1969
468	Model 8	Mk III	92173-169	1	1969
469	Model 8	Mk III	16706-269	2	1969
470	Model 8	Mk III	X 17530.369	3	1969
471	Model 8	Mk III	95631.057971	4	1969
472	Model 8	Mk III	95631.057971	4	1969
473	Model 8	Mk III	96477 469	4	1969
474	Model 8	Mk III	17878-569	5	1969
475	Model 8	Mk III	X 97230 569	5	1969
476	Model 8	Mk III	9XXXX 569	5	1969
477	Model 8	Mk III	98525.669	6	1969
478	Model 8	Mk III	100204.769	7	1969
479	Model 8	Mk III	100527.769	7	1969
480	Model 8	Mk III	101446.869	8	1969
481	Model 8	Mk III	101560-869	8	1969
482	Model 8	Mk III	103489. 969	9	1969
483	Model 8	Mk III	103784.969	9	1969
484	Model 8	Mk III	104536-969	9	1969
485	Model 8	Mk III	X 105117-1069	10	1969
486	Model 8	Mk III	106883.1069	10	1969
487	Model 8	Mk III	X 107426.1169	11	1969
488	Model 8	Mk III	108127.1169	11	1969
489	Model 8	Mk III	108525-1169	11	1969
490	Model 8	Mk III	9246-C-1070	10	1970
491	Model 8	Mk IV	4369		



# *AVO Multimeter Survey*

## *Model 8*

Number		Mk	Serial Number	Month	Year
492	Model 8	Mk IV	43707		
493	Model 8	Mk IV	105201 1069	10	1969
494	Model 8	Mk IV	139 1269	12	1969
495	Model 8	Mk IV	1453-1269	12	1969
496	Model 8	Mk IV	02699 524/170	1	1970
497	Model 8	Mk IV	1373.1269 02699 524/170	1	1970
498	Model 8	Mk IV	2198. 170	1	1970
499	Model 8	Mk IV	2207-170	1	1970
500	Model 8	Mk IV	x2287 170	1	1970
501	Model 8	Mk IV	x2287 170	1	1970
502	Model 8	Mk IV	10820 8/4/970	4	1970
503	Model 8	Mk IV	00593 84/570	5	1970
504	Model 8	Mk IV	00593 84/570	5	1970
505	Model 8	Mk IV	01060 84/570	5	1970
506	Model 8	Mk IV	06195 84/770	7	1970
507	Model 8	Mk IV	11549 8/4/970	9	1970
508	Model 8	Mk IV	14834 84/10/70	10	1970
509	Model 8	Mk IV	22009 84/11/70	11	1970
510	Model 8	Mk IV	24327 84/12/70	12	1970
511	Model 8	Mk IV	24417 84/12/70	12	1970
512	Model 8	Mk IV	24489 84/12/70	12	1970
513	Model 8	Mk IV	24509 84/12/70	12	1970
514	Model 8	Mk IV	28348 84/1/71	1	1971
515	Model 8	Mk IV	30848 84/2/71	2	1971
516	Model 8	Mk IV	32903 84/2/71	2	1971
517	Model 8	Mk IV	32917 84/2/71	2	1971
518	Model 8	Mk IV	32920 84/2/71	2	1971
519	Model 8	Mk IV	33060 84/2/71	2	1971
520	Model 8	Mk IV	X 42506 4/4/71	4	1971
521	Model 8	Mk IV	52773 84/4/71	4	1971
522	Model 8	Mk IV	45359 84/5/71	5	1971
523	Model 8	Mk IV	4XXXX-84571	5	1971
524	Model 8	Mk IV	48457 84/6/71	6	1971
525	Model 8	Mk IV	51126 84/7/71	7	1971
526	Model 8	Mk IV	5XXXX-C-771	7	1971
527	Model 8	Mk IV	54292-84/971	9	1971
528	Model 8	Mk IV	55434 84/9/71	9	1971
529	Model 8	Mk IV	5XXXX 84-9-71	9	1971
530	Model 8	Mk IV	5XXXX 84 10/71	10	1971
531	Model 8	Mk IV	60246/ 84/21/71	12	1971
532	Model 8	Mk IV	X 95585 8x/12/71	12	1971
533	Model 8	Mk IV	62188 84/1/72	1	1972
534	Model 8	Mk IV	63901 84/2/72	2	1972
535	Model 8	Mk IV	64428 84/2/72	2	1972
536	Model 8	Mk IV	72165 84/7/72	7	1972

# *AVO Multimeter Survey*

## *Model 8*

Number		Mk	Serial Number	Month	Year
537	Model 8	Mk IV	73263 84/7/72	7	1972
538	Model 8	Mk IV	74133 (84/8/72)	8	1972
539	Model 8	Mk V	- 2 0031914 AC		
540	Model 8	Mk V	0010142 GA 8V		
541	Model 8	Mk V	0010385 HA		
542	Model 8	Mk V	0013020 8V JA		
543	Model 8	Mk V	001379 CA 8V		
544	Model 8	Mk V	0023231 LA 8V		
545	Model 8	Mk V	0023500KA		
546	Model 8	Mk V	0024693 LA 8V		
547	Model 8	Mk V	0025151 LA		
548	Model 8	Mk V	0028335 MA 8V		
549	Model 8	Mk V	0028643 MA 8V		
550	Model 8	Mk V	0029979 LB 8V		
551	Model 8	Mk V	003185 DA 8V		
552	Model 8	Mk V	0032161 8V BC		
553	Model 8	Mk V	0033580 CC 8V		
554	Model 8	Mk V	0033898 CC 8V		
555	Model 8	Mk V	0036290 CB 8V		
556	Model 8	Mk V	0041702 FB 8V		
557	Model 8	Mk V	0043382 8V GB		
558	Model 8	Mk V	0043701		
559	Model 8	Mk V	0043772 8V		
560	Model 8	Mk V	0048848 8V		
561	Model 8	Mk V	005583 EA 8V		
562	Model 8	Mk V	036882 DC 8V		
563	Model 8	Mk V	038415 CA 8V		
564	Model 8	Mk V	041526 8V		
565	Model 8	Mk V	05209 8V		
566	Model 8	Mk V	0527048 8V		
567	Model 8	Mk V	0538034 8V		
568	Model 8	Mk V	0539678 8V ED		
569	Model 8	Mk V	0546827CE 8V		
570	Model 8	Mk V	0547746CE 8V		
571	Model 8	Mk V	08961 8V		
572	Model 8	Mk V	0XXXX		
573	Model 8	Mk V	0xxxx3 8V		
574	Model 8	Mk V	1012 M90845		
575	Model 8	Mk V	1013 M50476		
576	Model 8	Mk V	1018 M90286		
577	Model 8	Mk V	1032 M50476		
578	Model 8	Mk V	1053 M90219		
579	Model 8	Mk V	1057 M90219		
580	Model 8	Mk V	1084 M90219		
581	Model 8	Mk V	1091 M90286		

# *AVO Multimeter Survey*

## *Model 8*

Number		Mk	Serial Number	Month	Year
582	Model 8	Mk V	1142 M90219 MRTS/3		
583	Model 8	Mk V	1175 M50476		
584	Model 8	Mk V	1203 M90219		
585	Model 8	Mk V	1206 M90219		
586	Model 8	Mk V	1224 M90219		
587	Model 8	Mk V	1260 M50476		
588	Model 8	Mk V	1278M90219 1 - 86		
589	Model 8	Mk V	20409		
590	Model 8	Mk V	23648		
591	Model 8	Mk V	2538		
592	Model 8	Mk V	28903		
593	Model 8	Mk V	29733		
594	Model 8	Mk V	29822		
595	Model 8	Mk V	30116		
596	Model 8	Mk V	30571		
597	Model 8	Mk V	30717		
598	Model 8	Mk V	30846		
599	Model 8	Mk V	30881		
600	Model 8	Mk V	30963		
601	Model 8	Mk V	30979		
602	Model 8	Mk V	3116		
603	Model 8	Mk V	32314		
604	Model 8	Mk V	33707		
605	Model 8	Mk V	3500		
606	Model 8	Mk V	3508		
607	Model 8	Mk V	37876		
608	Model 8	Mk V	38308		
609	Model 8	Mk V	43566		
610	Model 8	Mk V	4439		
611	Model 8	Mk V	4558		
612	Model 8	Mk V	4577 DA		
613	Model 8	Mk V	45962		
614	Model 8	Mk V	5270 045		
615	Model 8	Mk V	5270-046 CH6		
616	Model 8	Mk V	5270-049		
617	Model 8	Mk V	527334		
618	Model 8	Mk V	527568		
619	Model 8	Mk V	530417		
620	Model 8	Mk V	530453		
621	Model 8	Mk V	534654		
622	Model 8	Mk V	538172		
623	Model 8	Mk V	538467		
624	Model 8	Mk V	539153		
625	Model 8	Mk V	5423		
626	Model 8	Mk V	545003		

# *AVO Multimeter Survey*

## *Model 8*

Number		Mk	Serial Number	Month	Year
627	Model 8	Mk V	545477		
628	Model 8	Mk V	545807		
629	Model 8	Mk V	545859		
630	Model 8	Mk V	545903		
631	Model 8	Mk V	546013		
632	Model 8	Mk V	546189		
633	Model 8	Mk V	546680		
634	Model 8	Mk V	547056		
635	Model 8	Mk V	547070		
636	Model 8	Mk V	547174		
637	Model 8	Mk V	547203		
638	Model 8	Mk V	548427		
639	Model 8	Mk V	548434		
640	Model 8	Mk V	548446		
641	Model 8	Mk V	548475		
642	Model 8	Mk V	548602		
643	Model 8	Mk V	548612		
644	Model 8	Mk V	548625		
645	Model 8	Mk V	56251		
646	Model 8	Mk V	6294		
647	Model 8	Mk V	7478		
648	Model 8	Mk V	762490 8V/		
649	Model 8	Mk V	8591		
650	Model 8	Mk V	8594		
651	Model 8	Mk V	89611		
652	Model 8	Mk V	93		
653	Model 8	Mk V	94064		
654	Model 8	Mk V	DD No 0537923 8V		
655	Model 8	Mk V	GC No 0043587 8V		
656	Model 8	Mk V	GD 0540814 8V		
657	Model 8	Mk V	Label missing		
658	Model 8	Mk V	LC 0527914 8V		
659	Model 8	Mk V	79629 8V/11/72	11	1972
660	Model 8	Mk V	xxxx 8V/11/72	11	1972
661	Model 8	Mk V	33877-8v-3/73	3	1973
662	Model 8	Mk V	94239 8v/3/73	3	1973
663	Model 8	Mk V	87150 8V/4/73	4	1973
664	Model 8	Mk V	87268 4/73	4	1973
665	Model 8	Mk V	87268,054796	4	1973
666	Model 8	Mk V	92447 8V/6/73	6	1973
667	Model 8	Mk V	92936 8V/7/73	7	1973
668	Model 8	Mk V	93018 8V/7/73	7	1973
669	Model 8	Mk V	94314 8V/8/73	8	1973
670	Model 8	Mk V	94631 8V/8/73	8	1973
671	Model 8	Mk V	95415 8V/9/73	9	1973

# *AVO Multimeter Survey*

## *Model 8*

Number		Mk	Serial Number	Month	Year
672	Model 8	Mk V	96470 8V/9/73	9	1973
673	Model 8	Mk V	33882 8V/10/73	10	1973
674	Model 8	Mk V	01384 8V/11/73	11	1973
675	Model 8	Mk V	30716 8V/11/73	11	1973
676	Model 8	Mk V	99*** 8V/11/73	11	1973
677	Model 8	Mk V	99842 8V/11/73	11	1973
678	Model 8	Mk V	xxxxx 8V/12/73	12	1973
679	Model 8	Mk V	04206 8V/1/74	1	1974
680	Model 8	Mk V	04230 8V/1/74	1	1974
681	Model 8	Mk V	04897 8V/1/74	1	1974
682	Model 8	Mk V	0XXXX 8V/1/74	1	1974
683	Model 8	Mk V	07709 8V/2/74	2	1974
684	Model 8	Mk V	06805 8v/3/74	3	1974
685	Model 8	Mk V	09163 8V/3/74	3	1974
686	Model 8	Mk V	09163, 8V/3/74	3	1974
687	Model 8	Mk V	12212 8V/4/74	4	1974
688	Model 8	Mk V	12xxx 8V/4/74	4	1974
689	Model 8	Mk V	14376 8V/4/74	4	1974
690	Model 8	Mk V	13308 8V/5/74	5	1974
691	Model 8	Mk V	13970 8V/5/74	5	1974
692	Model 8	Mk V	15795 8V/6/74	6	1974
693	Model 8	Mk V	1XXXX 8v/6/74	6	1974
694	Model 8	Mk V	2215 8V/10/74	10	1974
695	Model 8	Mk V	22924 8v/10/74	10	1974
696	Model 8	Mk V	44671 8V/10/74	10	1974
697	Model 8	Mk V	47418 8V/11/74	11	1974
698	Model 8	Mk V	48582 8V/12/74	12	1974
699	Model 8	Mk V	49556 8V 12/74	12	1974
700	Model 8	Mk V	49955 8v/12/74	12	1974
701	Model 8	Mk V	50275 8V/1/75	1	1975
702	Model 8	Mk V	51780 8V/1/75	1	1975
703	Model 8	Mk V	51985 8V/1/75	1	1975
704	Model 8	Mk V	52142 8V/1/75	1	1975
705	Model 8	Mk V	57184 8V/3/75	3	1975
706	Model 8	Mk V	57256 8V/3/75	3	1975
707	Model 8	Mk V	58485 8V/3/75	3	1975
708	Model 8	Mk V	5xxxx 8V/3/75	3	1975
709	Model 8	Mk V	69315 8V/4/75	4	1975
710	Model 8	Mk V	69390 8V/4/75	4	1975
711	Model 8	Mk V	70482 8V/4/75	4	1975
712	Model 8	Mk V	72030 8V/5/75	5	1975
713	Model 8	Mk V	73303 8V/5/75	5	1975
714	Model 8	Mk V	9688 C 12 575	5	1975
715	Model 8	Mk V	74975 8V/6/75	6	1975
716	Model 8	Mk V	75223 8V/6/75	6	1975

# *AVO Multimeter Survey*

## *Model 8*

Number		Mk	Serial Number	Month	Year
717	Model 8	Mk V	75565 8V/6/75	6	1975
718	Model 8	Mk V	76697 8V/6/75	6	1975
719	Model 8	Mk V	78616 8V/7/75	7	1975
720	Model 8	Mk V	82509-8V/9/75,	9	1975
721	Model 8	Mk V	85112 8V/10/75	10	1975
722	Model 8	Mk V	85130 8V/10/75	10	1975
723	Model 8	Mk V	85133 8V/10/75	10	1975
724	Model 8	Mk V	85134 8V/10/75	10	1975
725	Model 8	Mk V	87019 8V/11/75	11	1975
726	Model 8	Mk V	87271 8V/11/75	11	1975
727	Model 8	Mk V	89020 8V/11/75	11	1975
728	Model 8	Mk V	90807 8V/12/1975	12	1975
729	Model 8	Mk V	91487 8V/12/75	12	1975
730	Model 8	Mk V	03124 8V/1/76	1	1976
731	Model 8	Mk V	94556 8V/1/76	1	1976
732	Model 8	Mk V	96246 8V/2/76	2	1976
733	Model 8	Mk V	96891 8V/2/76	2	1976
734	Model 8	Mk V	97644 8V/2/76	2	1976
735	Model 8	Mk V	97644 8V/2/76	2	1976
736	Model 8	Mk V	08715 8V/3/76	3	1976
737	Model 8	Mk V	02984 8V/4/76	4	1976
738	Model 8	Mk V	05216 8V / 5 / 76	5	1976
739	Model 8	Mk V	06826 8V/5/76	5	1976
740	Model 8	Mk V	02687 8V/6/76	6	1976
741	Model 8	Mk V	06297 8V/6/76	6	1976
742	Model 8	Mk V	7791 8V/6/76	6	1976
743	Model 8	Mk V	12941 8V/8/76	8	1976
744	Model 8	Mk V	16713 8V/10/76	10	1976
745	Model 8	Mk V	17235 8V/10/76	10	1976
746	Model 8	Mk V	39597 8V/11/76	11	1976
747	Model 8	Mk V	40501 8V/11/76	11	1976
748	Model 8	Mk V	41247 8V/11/76	11	1976
749	Model 8	Mk V	01355 8V/2/77	2	1977
750	Model 8	Mk V	09614 8V/2/77	2	1977
751	Model 8	Mk V	02906 8V/3/77	3	1977
752	Model 8	Mk V	0xxxx 8V/4/77	4	1977
753	Model 8	Mk V	07063 8V/5/77	5	1977
754	Model 8	Mk V	07204 8V/5/77	5	1977
755	Model 8	Mk V	08167 8v/5/77	5	1977
756	Model 8	Mk V	08215 8V/5/77	5	1977
757	Model 8	Mk V	08550-8V/5/77	5	1977
758	Model 8	Mk V	09305 8V/5/77	5	1977
759	Model 8	Mk V	xxx67 8V/5/77	5	1977
760	Model 8	Mk V	01180 8V/6/77	6	1977
761	Model 8	Mk V	03104 8V/7/77	7	1977

# *AVO Multimeter Survey*

## *Model 8*

Number		Mk	Serial Number	Month	Year
762	Model 8	Mk V	04117 8V/7/77	7	1977
763	Model 8	Mk V	04233-145 8V/7/77	7	1977
764	Model 8	Mk V	06437 8V/9/77	9	1977
765	Model 8	Mk V	07239 8V/9/77	9	1977
766	Model 8	Mk V	09170 8V/9/77	9	1977
767	Model 8	Mk V	03079 8V/11/77	11	1977
768	Model 8	Mk V	03110 8V/11/77	11	1977
769	Model 8	Mk V	03803, 8V/11/77	11	1977
770	Model 8	Mk V	0xxxx 8V/11/77	11	1977
771	Model 8	Mk V	06455 8V/12/77	12	1977
772	Model 8	Mk V	XXXX01 8V/1/78	1	1978
773	Model 8	Mk V	00187 8V/2/78	2	1978
774	Model 8	Mk V	05035 8V/3/78	3	1978
775	Model 8	Mk V	05071 8V/3/78	3	1978
776	Model 8	Mk V	05490 8V/3/78	3	1978
777	Model 8	Mk V	00952 8V/5/78	5	1978
778	Model 8	Mk V	09537 8V/5/78	5	1978
779	Model 8	Mk V	03749 8V/6/78	6	1978
780	Model 8	Mk V	04184 8V/7/78	7	1978
781	Model 8	Mk V	09713 8V/9/78	9	1978
782	Model 8	Mk V	04361 8V/11/78	11	1978
783	Model 8	Mk V	05470 8V/11/78	11	1978
784	Model 8	Mk V	08517 8V/11/78	11	1978
785	Model 8	Mk V	0XXXX 8V/1/79	1	1979
786	Model 8	Mk V	06658 8V/3/79	3	1979
787	Model 8	Mk V	06789 8V/3/79	3	1979
788	Model 8	Mk V	08338 8V/3/79	3	1979
789	Model 8	Mk V	02154 8V/4/79	4	1979
790	Model 8	Mk V	03025 8V/4/79	4	1979
791	Model 8	Mk V	09505 - 6/79	6	1979
792	Model 8	Mk V	xxxxx 6/79	6	1979
793	Model 8	Mk V	06*** 8V/8/79 #	8	1979
794	Model 8	Mk V	06260 8V/8/79	8	1979
795	Model 8	Mk V	00535 8V/10/79	10	1979
796	Model 8	Mk V	09246 8V/10/79	10	1979
797	Model 8	Mk V	03202 8V/11/79	11	1979
798	Model 8	Mk V	05488 8V/11/79	11	1979
799	Model 8	Mk V	09233 8V/1/80	1	1980
800	Model 8	Mk V	0011808 6/80	6	1980
801	Model 8	Mk V	0545351 8V LD 1283	12	1983
802	Model 8	Mk V	0548395 KE mod 8V ??/84		1984
803	Model 8	Mk V	0003916 EE 8V 6/84	6	1984
804	Model 8	Mk V	0547748CE 7/84	7	1984
805	Model 8	Mk V	0548342JE 10/84	10	1984
806	Model 8	Mk V	0548557 LE 1284	12	1984



# *AVO Multimeter Survey*

## *Model 8*

Number		Mk	Serial Number	Month	Year
807	Model 8	Mk V	0548861LE 1/85	1	1985
808	Model 8	Mk V	1040M50476 2/85	2	1985
809	Model 8	Mk V	1061 M90096 MRTS/3 6/85	6	1985
810	Model 8	Mk V	1062M90096 6/85	6	1985
811	Model 8	Mk V	1023 M90845 MRT S/3 9/86	9	1986
812	Model 8	Mk V	1039 M90286 MRTS/3 9/86	9	1986
813	Model 8	Mk V	30957	6	1988
814	Model 8	Mk V	1239	7	1988
815	Model 8	Mk V	548253	7	1988
816	Model 8	Mk V	38043	8	1988
817	Model 8	Mk V	6124	8	1988
818	Model 8	Mk V	545194	1	1989
819	Model 8	Mk V	1024	2	1989
820	Model 8	Mk V	3849	2	1989
821	Model 8	Mk V	547506	2	1989
822	Model 8	Mk V	5950	2	1989
823	Model 8	Mk V	30578	3	1989
824	Model 8	Mk V	1038	7	1989
825	Model 8	Mk VI	0004337EE 8 VI		
826	Model 8	Mk VI	0004725FE 8VI		
827	Model 8	Mk VI	0006242 GE MOD8 VI		
828	Model 8	Mk VI	0009740JE 8VI		
829	Model 8	Mk VI	1003 M923960		
830	Model 8	Mk VI	1003 M931940		
831	Model 8	Mk VI	1007 M934470		
832	Model 8	Mk VI	1035 M924750		
833	Model 8	Mk VI	1058 M926680		
834	Model 8	Mk VI	1063BE		
835	Model 8	Mk VI	1072 M90217 MOD 8 VI		
836	Model 8	Mk VI	1078m 931940		
837	Model 8	Mk VI	1089 M931940		
838	Model 8	Mk VI	1116 M90707 8/6		
839	Model 8	Mk VI	1277 M90095		
840	Model 8	Mk VI	1551 M90218 8/6		
841	Model 8	Mk VI	1818 m90669 9/86 mod8/6		
842	Model 8	Mk VI	533622		
843	Model 8	Mk VI	M90285		
844	Model 8	Mk VI	000063 obe 2/84	2	1984
845	Model 8	Mk VI	0001172BE 2/84	2	1984
846	Model 8	Mk VI	2167/M90284/2/84	2	1984
847	Model 8	Mk VI	0001735CE 8 VI 3/84	3	1984
848	Model 8	Mk VI	0002643DE 8 VI 4/84	4	1984
849	Model 8	Mk VI	0000952BE 8VI 6/84	6	1984
850	Model 8	Mk VI	0006899GE 9/84	9	1984
851	Model 8	Mk VI	0007999 GE MOD VI 10/84	10	1984

# *AVO Multimeter Survey*

## *Model 8*

Number		Mk	Serial Number	Month	Year
852	Model 8	Mk VI	0005274FE 8V1 12/84	12	1984
853	Model 8	Mk VI	0010404 KE (MOD8/6 12/84)	12	1984
854	Model 8	Mk VI	1089 M90095, MOD 8V1 3/85	3	1985
855	Model 8	Mk VI	2471 M90095 8V1 3/85	3	1985
856	Model 8	Mk VI	1046 M90219 9/85	9	1985
857	Model 8	Mk VI	1395 M90218 9/85	9	1985
858	Model 8	Mk VI	1259 M90284 MOD8/6 12/85	12	1985
859	Model 8	Mk VI	1465 M90285 2/86	2	1986
860	Model 8	Mk VI	2113 M90284 MOD 8/6 2/86	2	1986
861	Model 8	Mk VI	3031M90285 4/86	4	1986
862	Model 8	Mk VI	M90699 5/86	5	1986
863	Model 8	Mk VI	1161 N91115 11/86	11	1986
864	Model 8	Mk VI	1256 M91196 MODS VI 12/86	12	1986
865	Model 8	Mk VI	1072 M91298 MOD 8/6 1/87	1	1987
866	Model 8	Mk VI	1349 M 92225 Mod 8v1 1/88	1	1988
867	Model 8	Mk VI	1005 M92087 MOD 8V1 14C/3 2/88	2	1988
868	Model 8	Mk VI	1050 M923130 02/88	2	1988
869	Model 8	Mk VI	1187 M923790 0388	3	1988
870	Model 8	Mk VI	0542104 8V 0488	4	1988
871	Model 8	Mk VI	1070 M 926680 06 88	6	1988
872	Model 8	Mk VI	1024 M931940 1288	12	1988
873	Model 8	Mk VI	1044 M928230 1991		1991
874	Model 8	Mk VI	1336 M927460 MOD8/6 0792	7	1992
875	Model 8	Mk VI	2368 m90285 4/98	4	1998
876	Model 8	Mk VII			
877	Model 8	Mk VII	1026 M111455		
878	Model 8	Mk VII	1043 M124139 000501		
879	Model 8	Mk VII	1055 M099889		
880	Model 8	Mk VII	1134 M534500		
881	Model 8	Mk VII	43826 1039001030		
882	Model 8	Mk VII	55262 1432001122		
883	Model 8	Mk VII	6110-610/020102/2402		
884	Model 8	Mk VII	1128 M930860 1188	11	1988
885	Model 8	Mk VII	1019 M453610 MOD8/7 0190	1	1990
886	Model 8	Mk VII	1012 M521800 0790	7	1990
887	Model 8	Mk VII	1011 M566270-1190	11	1990
888	Model 8	Mk VII	M7541801007 0992	9	1992
889	Model 8	Mk VII	M7555901007 1092	10	1992
890	Model 8	Mk VII	8080 1003 1193	11	1993
891	Model 8	Mk VII	26083 1024 0695	6	1995
892	Model 8	Mk VII	1023 M10S 8Mk7RS 000407	4	2007
893	Model 8	Mk VII	6110-610/081208/5166	10	2008
894	Model 8	Unknown	017027 (made in India by Mohwane)		
895	Model 8	Unknown	45309.C.356	3	1956
896	Model 8	Unknown	45554-C-356	3	1956

# *AVO Multimeter Survey*

## *Model 8*

Number	Mk	Serial Number	Month	Year
897	Model 8	Unknown	4	1956
898	Model 8	Unknown	7	1956
899	Model 8	Unknown	4	1964
900	Model 8	Unknown	5	1964

# *AVO Multimeter Survey*

## *The Model 9*



Model 9sx



Model 9 Mk II



Model 9 Mk IV

**Model 9 **sx**** The Model 9 started life in 1961 as a Military variant of the then current Model 8sx with the main difference being the 0 – 30 Scale instead of the 8's 0-25. It was never officially known as, or called a Mk I. It was for a short time officially called a Model 9sx and marked as such on the Meters Ident label. Later, the 9sx ident was blanked out and it was known simply as a Test Set Multirange No 1.

**Model 9 **Mk II**** On introduction of the Model 9 Mk II in 1963, the meter was aimed at the commercial market instead of the Military. International Symbols were used on the front panel instead of Written English labeling and it retained it's 0-30 Scale. The Mk II and sx (TSMR 1) were built concurrently for their respective Markets.

**Model 9 Mk III** There never was a Model 9 Mk III and the reason for this is not known.

**Model 9 **Mk IV**** Launched in 1969 together with the Model 8 Mk IV, the Mk IV was the last Model 9 produced. It was virtually identical to the Model 8 Mk IV except for International Symbols instead of written English Labeling and the 0-30 Scale which had become Model 9 Hallmarks.

With the introduction of the Model 8 Mk V, the Model 8 started to use the 0-30 Scale. The Model 9 was discontinued from this point onwards.

# *AVO Multimeter Survey*

## *Model 9*

Number	Mk	Serial Number	Month	Year
1	Model 9	Sx		
2	Model 9	Sx		
3	Model 9	Sx		
4	Model 9	Sx		
5	Model 9	Sx		
6	Model 9	Sx		
7	Model 9	Sx		
8	Model 9	Sx		
9	Model 9	Sx		
10	Model 9	Sx		
11	Model 9	Sx	3	1961
12	Model 9	Sx	4	1961
13	Model 9	Sx	9	1961
14	Model 9	Sx	1	1962
15	Model 9	Sx	5	1962
16	Model 9	Sx	9	1962
17	Model 9	Sx	10	1962
18	Model 9	Sx	12	1962
19	Model 9	Sx	1	1963
20	Model 9	Sx	1	1963
21	Model 9	Sx	2	1963
22	Model 9	Sx	4	1963
23	Model 9	Sx	4	1963
24	Model 9	Sx	8	1963
25	Model 9	Sx	4	1964
26	Model 9	Sx	7	1964
27	Model 9	Sx	9	1964
28	Model 9	Sx	9	1964
29	Model 9	Sx	12	1964
30	Model 9	Sx	7	1965
31	Model 9	Sx	7	1965
32	Model 9	Sx	3	1966
33	Model 9	Sx	12	1966
34	Model 9	Sx	12	1966
35	Model 9	Sx	12	1966
36	Model 9	Sx	12	1966
37	Model 9	Sx	1	1967
38	Model 9	Sx	1	1967
39	Model 9	Sx	1	1967

# *AVO Multimeter Survey*

## *Model 9*

Number	Mk	Serial Number	Month	Year
40	Model 9	Sx 1217-167	1	1967
41	Model 9	Sx 1296.267	2	1967
42	Model 9	Sx 36,331,267	2	1967
43	Model 9	Sx 6259-15-667	6	1967
44	Model 9	Sx 2833-967	9	1967
45	Model 9	Sx 3236-1167	11	1967
46	Model 9	Sx 3582-1267	12	1967
47	Model 9	Sx 4304-468	4	1968
48	Model 9	Sx 5358 169	1	1969
49	Model 9	Sx 6870-270	2	1970
50	Model 9	Sx 7130 370	3	1970
51	Model 9	Sx 7143-370	3	1970
52	Model 9	Sx 8048.570	5	1970
53	Model 9	Sx 8145 570	5	1970
54	Model 9	Sx 9447-9-70	9	1970
55	Model 9	Sx 9447-9-70	9	1970
56	Model 9	Sx 9496.970	9	1970
57	Model 9	Sx 10,011 - 1170	11	1970
58	Model 9	Sx 10.XXX.1170	11	1970
59	Model 9	Sx 10397 1270	12	1970
60	Model 9	Sx 11,590. 6 71	6	1971
61	Model 9	Sx 11532-6-71	6	1971
62	Model 9	Sx 11,890-7-71	7	1971
63	Model 9	Sx 12195-8-71	8	1971
64	Model 9	Sx 12195-8-71	8	1971
65	Model 9	Sx 12775 11 71	11	1971
66	Model 9	Sx 10,582-1271	12	1971
67	Model 9	Sx 13,104-3-72	3	1972
68	Model 9	Sx 13158-3-72	3	1972
69	Model 9	Sx 13579-11-72	11	1972
70	Model 9	Sx 14712 8 74	8	1974
71	Model 9	Mk II 13911568		
72	Model 9	Mk II 941 - 264		
73	Model 9	Mk II 380-1263	12	1963
74	Model 9	Mk II 2582-165	1	1965
75	Model 9	Mk II 1025-1065	10	1965
76	Model 9	Mk II 1189-1165	11	1965
77	Model 9	Mk II 4129.1265	12	1965
78	Model 9	Mk II 4-491-166	1	1966
79	Model 9	Mk II 1597.266	2	1966
80	Model 9	Mk II 1674-266	2	1966
81	Model 9	Mk II 2360-366	3	1966

# *AVO Multimeter Survey*

## *Model 9*

Number		Mk	Serial Number	Month	Year
82	Model 9	Mk II	2684-366	3	1966
83	Model 9	Mk II	5000-466	4	1966
84	Model 9	Mk II	6374-866	8	1966
85	Model 9	Mk II	6453-866	8	1966
86	Model 9	Mk II	6720-966	9	1966
87	Model 9	Mk II	7767-1166	11	1966
88	Model 9	Mk II	9658-567	5	1967
89	Model 9	Mk II	10.037 06/67	6	1967
90	Model 9	Mk II	10.040.667	6	1967
91	Model 9	Mk II	10037 6/67	6	1967
92	Model 9	Mk II	10647.967	9	1967
93	Model 9	Mk II	11135-1067	10	1967
94	Model 9	Mk II	12610.1267	12	1967
95	Model 9	Mk II	15891-168	1	1968
96	Model 9	Mk II	13075 468	4	1968
97	Model 9	Mk II	13418-468	4	1968
98	Model 9	Mk II	13799-568	5	1968
99	Model 9	Mk II	13877-568	5	1968
100	Model 9	Mk II	14737 868	8	1968
101	Model 9	Mk II	16154.1168	11	1968
102	Model 9	Mk II	16470 1268	12	1968
103	Model 9	Mk II	17693-469	4	1969
104	Model 9	Mk II	17693-469	4	1969
105	Model 9	Mk II	18724-569	5	1969
106	Model 9	Mk II	11400-1067	10	1967
107	Model 9	Mk II	12604-1267	12	1967
108	Model 9	Mk IV	1522-1V-969	9	1969
109	Model 9	Mk IV	1589 1V 9.69	9	1969
110	Model 9	Mk IV	1686-IV-1069	10	1969
111	Model 9	Mk IV	1795-IV-1069	10	1969
112	Model 9	Mk IV	2255-IV-1169	11	1969
113	Model 9	Mk IV	2669-1V-170	1	1970
114	Model 9	Mk IV	11868 9/4/970	9	1970
115	Model 9	Mk IV	15467 24/10/70	10	1970
116	Model 9	Mk IV	15470 24/10/1970	10	1970
117	Model 9	Mk IV	22115 94/11/70	11	1970
118	Model 9	Mk IV	23038-94-1270	12	1970
119	Model 9	Mk IV	24487 84/12/70	12	1970
120	Model 9	Mk IV	25150 14/12/70	12	1970
121	Model 9	Mk IV	26401 94/1/71	1	1971
122	Model 9	Mk IV	9 mk IV s/n 32149 94/2/71	2	1971
123	Model 9	Mk IV	38700 94/4/71	4	1971



# *AVO Multimeter Survey*

## *Model 9*

Number		Mk	Serial Number	Month	Year
124	Model 9	Mk IV	43385 94/5/71	5	1971
125	Model 9	Mk IV	55008 94-9-71	9	1971
126	Model 9	Mk IV	63049 94/1/72	1	1972
127	Model 9	Mk IV	72767 94/7/72	7	1972
128	Model 9	Mk IV	72772 94/7/72	7	1972
129	Model 9	Mk IV	74890-94/8/72	8	1972
130	Model 9	Mk IV	75495 94/9/72	9	1972

# *AVO Multimeter Survey*

## *Heavy Duty AvoMeter*

**NOTE:** Originally developed for Great Western Railways, but none were delivered before GWR became British Rail. Designed for rougher treatment than the conventional Full size AvoMeter and many had much rougher treatment.

Number		Mk	Serial Number	Month	Year
1	Heavy Duty	Mk 5	6584		
2	Heavy Duty		33613-25a		
3	Heavy Duty		10050874		
4	Heavy Duty	Mk 6	0540810 HD6		
5	Heavy Duty		159-448	4	1948
6	Heavy Duty		568-748	7	1948
7	Heavy Duty		482-1148	11	1948
8	Heavy Duty		957-1249	12	1949
9	Heavy Duty		937-1249	12	1949
10	Heavy Duty		4281-954 British rail type	9	1954
11	Heavy Duty	Mk 5	4857-1154	11	1954
12	Heavy Duty		5719-356	3	1956
13	Heavy Duty		5719-356	3	1956
14	Heavy Duty		7087-357	3	1957
15	Heavy Duty		7xxx-957A	9	1957
16	Heavy Duty		9558-459.A.	4	1959
17	Heavy Duty	Mk 5	9985-759.A	7	1959
18	Heavy Duty		10186-859A	8	1959
19	Heavy Duty		11800-960.A	9	1960
20	Heavy Duty		14230-562R	5	1962
21	Heavy Duty	Mk 5	004-885	8	1965
22	Heavy Duty	Mk 5	1329-1165	11	1965
23	Heavy Duty		2451-866	8	1966
24	Heavy Duty	Mk 5	3025-1266	12	1966
25	Heavy Duty		3095-167	1	1967
26	Heavy Duty		3901-567	5	1967
27	Heavy Duty	Mk 5	3883-567	5	1967
28	Heavy Duty		3907-567	5	1967
29	Heavy Duty	Mk 5	4499-168	1	1968
30	Heavy Duty		4475-168	1	1968
31	Heavy Duty	Mk 5	5742.969	9	1969
32	Heavy Duty	Mk 5	6578.67	6	1970
33	Heavy Duty	Mk 5	7535-571	5	1971
34	Heavy Duty		8272-971	9	1971
35	Heavy Duty		1271-1071	10	1971
36	Heavy Duty	Mk 5	8734.872	8	1972
37	Heavy Duty	Mk 5	8734-872	8	1972
38	Heavy Duty	Mk 5	8734-872	8	1972
39	Heavy Duty	Mk 5	9490-973	9	1973

# *AVO Multimeter Survey*

## *Heavy Duty AvoMeter*

**NOTE:**

Number		Mk	Serial Number	Month	Year
40	Heavy Duty		9817-474	4	1974
41	Heavy Duty	Mk 5	10817-875	6	1975
42	Heavy Duty	Mk 5	12195-676	6	1976
43	Heavy Duty		12792-377	3	1977
44	Heavy Duty		13901-278	2	1978
45	Heavy Duty		2387-1178	11	1978
46	Heavy Duty	Mk 5	14714-379	3	1979
47	Heavy Duty		15158-1180	11	1980
48	Heavy Duty	Mk 6	0xxxxx4DE 5/84	5	1984

# *AVO Multimeter Survey*

## *Specialist AVO Meters*

**NOTE:** The Low Ohm Meter and the Type 107 are extremely Rare Items. Very little is known about the Type 107 other than it fulfilled a Military requirement.

### **The Low Ohm Meter**

Number	Mk	Serial Number	Month	Year

### **The Type 107**

Number	Mk	Serial Number	Month	Year

# *AVO Multimeter Survey*

## *NATO Stock Numbers*

**NOTE:** AVO Meters and ancillary AVO equipment were standard issue for NATO Engineering Departments throughout most of the 1960's until well into the 1990's

In keeping with standard NATO procedures, all AVO Equipment in use by NATO forces carried it's own NSN (NATO Stock Number).

Those known are shown below

Meter Type	Meter NSN	Case Type	Case NSN	Comments
<b>Model 9sx</b>	12889 ^ 5QP/17447	Grey/Green soft Vinyl	6625-99-105-7056	Early Test Set MultiRange No 1
<b>Model 9sx</b>	6625-99-105-7050	Grey/Green soft Vinyl	6625-99-105-7056	Test Set MultiRange No 1
		Hard Black Vinyl	6625-99-105-7049	Replacement Case for above
<b>Model 8 Mk V</b>	6625-99-620-9572	Hard Black Vinyl	Unknown	MultiMeter Set No 1 Mk 2
<b>Model 8 Mk V</b>	6625-99-650-2823	Hard Black Vinyl	6625-99-650-2822	MultiMeter Set No 1 Mk 3
<b>Model 8 Mk VI</b>	6625-99-722-8684	Hard Black Vinyl	6625-99-728-5965	Test Set No 1 Mk 4
<b>Model 8 Mk VII</b>	6625-99-722-8684	Hard Black Vinyl	6625-99-728-5965	Test Set No 1 Mk 4
<b>Note:</b> The Test Set No 1 Mk 4 was issued with both an 8 Mk VI (Early) and 8 Mk VII (Later) but the NSN's seem not to have changed				
<b>Model 7x Mk II</b>	6625-99-943-1531	Hard Black Vinyl	6625-99-943-1523	
<b>Model 8x Mk ?</b>	6625-99-943-1532	Hard Black Vinyl	6625-99-943-1524	
<b>Multiminor Mk 5</b>	6625-99-620-4454			

# *AVO Multimeter Survey*

## *Statistics*

Total Records currently in Database    1892

<b>Model 1</b>	=	6
<b>Model 2</b>	=	18
<b>Model 3</b>	=	8
<b>Model 4</b>	=	3
<b>Model 5</b>	=	16
<b>Model 6</b>	=	2
<b>Model 7</b>	=	226
<b>Model 8</b>	=	900
<b>Model 9</b>	=	130
<b>Model 40</b>	=	101
<b>Model 47A</b>	=	21
<b>Model 48A</b>	=	9
<b>Model HRM</b>	=	23
<b>Model D</b>	=	44
<b>Heavy Duty Model</b>	=	48

## *Top 10 Member Contributions*

1 <sup>st</sup>	Paul Adams	106
2 <sup>nd</sup>	Andy Gillham	84
3 <sup>rd</sup>	PhilG4SPZ	80
4 <sup>th</sup>	Vicboduk	64
5 <sup>th</sup>	Sinewave	53
6 <sup>th</sup>	The Philpot	51
7 <sup>th</sup>	Pamphonica	48
8 <sup>th</sup>	Barnmead	44
9 <sup>th</sup>	Palmerino	39
10 <sup>th</sup>	Micheal	33

A total of 370 different Members have contributed to this Survey.

# *AVO Multimeter Survey*

## *Change Log*

**1<sup>st</sup> Edition** ( Released September 2018 )

6 Pages

Model 7 Data Only

**2<sup>nd</sup> Edition** (Released January 2019)

41 Pages

Added Models 1-6, 8, 9 , 40, 47A & 48A and updated Model 7 Data.

**3<sup>rd</sup> Edition** (Released June 2019)

56 Pages

Added Type D, HRM, Heavy Duty Model Data & NATO NSN information.

Updated Data for all Models. Added brief Meter History for some Models.