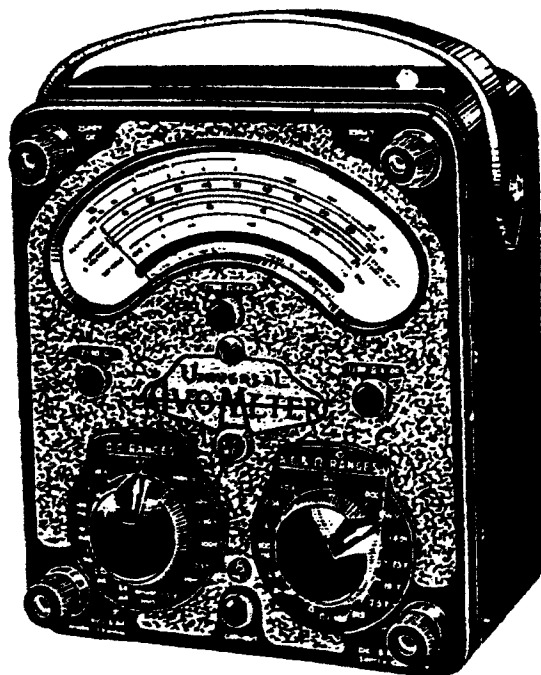


Avometer Model 8 Marks 1 & 2

SERVICE MANUAL



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Through the years, the Avometer has built for itself an unrivalled reputation for reliability and service. It is, however, inevitable that instruments fail from time to time, mainly due to accidental misuse, and when they do we are most anxious to ensure that they are repaired to the highest possible standard. It is hoped that this publication will form a useful guide to the trained engineer who has the task of servicing Avo products. The instrument has not been dealt with in absolute detail, but it has been assumed that the reader has a good knowledge of the principles of moving coil multi-range instruments.

The Model 8 Avometer has been 'broken down' in such a manner that an engineer with a limited amount of test-gear and tools, can take factory pre-calibrated parts and fit them into the instrument, which will then only require a minimum degree of calibration and test.

Please note particularly the advice which is given throughout this booklet on the use of complete sub-assemblies. Avo strongly advise you to keep in stock a number of key items, in order that they can be immediately available when required (certain sub-assemblies marked '†' in the parts list, can be returned to your stock for a moderate charge

Procedure for Ordering Spare Parts

If you will kindly follow the procedure set out below, delays will not occur due to the exchange of unnecessary correspondence:-

1. Study this manual carefully, and identify the part(s) required from the illustrations.
2. State the reference number of the part(s), also the quantity required, e.g. if 3 complete Model 8 Avometer transformers of the type shown on Plate 3, item 2 are required, your order should read 'quantity 3-3/2/8'.
3. State the Serial Number of your instrument, if known. This will be found either on the instrument scaleplate, or upon a label on the exterior of the instruments.

White figures against a black background on the photographic plates (occasionally shown in a rectangle) refer to complete sub-assemblies. Letters in italics against reference numbers on the photographic plates cross-reference the physical position of resistors with their position of resistors with their position in the theoretical circuit diagram shown on Plate 8.

Overseas users should send their requirements to their local Avo agents. In the United Kingdom, application should be made direct to Avo Limited in Dover.

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AVOMETER MODEL 8 MARKS 1 & 2

1. Suggested Repair Procedure.

When the instrument arrives for repair, examine it carefully, and note any signs of damage which might have been caused whilst the instrument was in course of transit to you (we assume here that the instrument has not been brought to you by hand). Do not proceed with any repairs apart from internal inspection until, (a) you have received your customer's observations regarding the failure of the instrument, and (b) you are quite sure that the instrument has not suffered damage since it left your customer. Severe transit shocks can sometimes damage instruments internally, although externally they appear to be perfect. Always give your customer full details of any suspected transit damage, particularly when the damage to the instrument is more serious than that reported by him. Your customer may wish to claim financial damages from the carrier who shipped the instrument, and in order to assist him you should retain the packing materials in which the instrument arrived. It is also most important that the carriers should be informed of the damage without delay.

If your customer has not told you specifically to go ahead with the repair, irrespective of your charge, we strongly advise that you should examine the instrument and submit a quotation before any work is carried out. (Do not overlook the condition of the leads, prods, clips, cell and batteries when quoting). This procedure, and the acceptance of your quotation, will safeguard you against disputes arising over your charge for the work, after the necessary repairs have been completed.

2. Consideration of the Customer's Report, and the Opening of the Instrument.

If the customer has complained about trouble on the resistance ranges only, examine the batteries before opening the instrument, for testmeters requiring no more than the replacement of batteries, are often returned for repair. Take particular note of Section 17 which deals with the state of the 1.5 volt battery and cell. If the battery or cell is found to be exhausted, the instrument should nevertheless be tested throughout before being returned to its owner (see Section 5).

Before opening a meter to perform work, ensure that you are located in a dust free room, cover the bench with white paper or some other light material, have a number of small receptacles available into which parts can be placed, and ensure that you have adequate light in which to work. We have set out below, a short list of tools and test gear which will form your minimum requirements, assuming that you adopt our suggestion to fit new sub-assemblies. If you decide to undertake the more complicated tasks, then very much more equipment will be required.

Instruments and Test Gear.

Suitable precision voltmeters A.C. and D.C.
Suitable precision ammeters A.C. and D.C.
An ohmmeter or a spare AvoMeter.
A Resistance box.
A wheatstone bridge.
Controlled voltage and current supplies.

Tools.

A small soldering iron.
Tweezers suitable for light work on moving coil hairsprings etc.
A set of BA box spanners.
A set of open-ended BA spanners.
A pin or tack hammer.
An eye glass.
A set of watch maker's screwdrivers.
A hand drill.
A set of twist drills from approximately $\frac{1}{4}$ " (6.4mm) diameter downwards.
One of each of the following taps:—
2 B.A., 4 B.A., 6 B.A. and 8 B.A.
Pliers (various sizes)
A pair of side cutters.
Camel's hair pencil brushes.
A pair of Duck-Bill pliers.

Spare Parts.

A stock of AvoMeter spares.
A stock of recently manufactured appropriate cells and batteries.

Miscellaneous Items.

A reel of good quality 60% tin, 40% lead, 16 S.W.G. (.064", 1.6256 mm.) cored solder such as "Ersin Multicore".
A reel of good quality 60% tin, 40% lead, 16 S.W.G. (.064", 1.6256 mm.) solid solder wire for soldering hairsprings.
A mapping pen and Indian Ink.
A bundle of pith.
Some small sticks of orange wood.
A stick of Chatterton's compound.
A tube of "Bostick" glazing compound.
Supplies of various gauges of insulated copper wire.
A number of steel needles and non-ferrous pins.
Thin mineral oil. White cellulose paint.
Methylated spirit. Cellulose thinners.
Carbon Tetrachloride. Trichlorethylene.
Cleaning cloths.

Having assured yourself that the instrument does require opening (see the notes which follow for your guidance in fault finding), it should be placed on the bench before you, and the "AVO" seal removed from its side. The head of the sealing screw is located beneath the wax seal.

During manufacture, the front panel is inserted into the case under pressure, and therefore, when removing the panel retaining screws, slight pressure on the panel will not only simplify and speed up this task, but will also avoid the case being cracked as the screws are being removed. Since some meters are fitted with screws not all the same length, it is advisable to place them on the bench in such a manner that they may be returned to their original positions when the instrument is reboxed. The panel may now be removed vertically from the case, turned on its face and examined. Since this is the position which the instrument will occupy for some time on the work bench, it is advisable to place small pieces of cotton or cellophane adhesive tape over the switch and terminal knobs to avoid their becoming defaced.

The fault may at once be apparent by signs of scorched windings, burnt contacts etc., but intermittent contact trouble and component failure may be a little more difficult to locate. One should, therefore, with the aid of the circuit diagram, trace through the suspected part of the circuit wiring by means of an Ohmmeter or another AvoMeter until the fault is located.

3. The supply of Interchangeable Parts.

Reference to the parts lists facing the photographic illustrations and modification sheets, will show that the instrument has been "broken down"

in such a manner that all parts which may suffice, electrical or physical damage can be replaced. We have not shown every small component, pillar, nut, and bolt, for such items seldom suffer damage. Components such as leaf switches, which are uneconomical to rebuild, have been supplied as complete sub-assemblies.

We would ask you to take particular note of the following sub-assemblies:—

- (a) The Bottom Resistance Board (Plate 3, Item 1).
- (b) The Top Resistance Board (Plate 3, Item 17).
- (c) The Movement (Plate 2, Item 2).
- (d) The Cut-out Table Mechanism (Plate 6, Item 9).

The first two items (a) and (b) incorporate numerous resistors which have been carefully calibrated well within the limits shown in this publication. If any of these resistors become damaged and you have the necessary measuring apparatus available to check carbon resistors, wound bobbins or windings, individual components can be replaced, but *if you have not the necessary test gear, or are in any way in doubt, replace the whole board.* The original board should then be returned to us for repair and subsequent return to your stock for future use.

The latter two items (c) and (d) are not only carefully made (and precision calibrated in the case of the Movement), but they contain many matched parts which may present mechanical, as well as electrical problems if individually replaced. Again, *if you have not all the necessary apparatus at your disposal to carry out repairs to either assembly, replace the whole unit.* Item (c) may be sent to the factory for repair and return to your stock. We cannot stress too strongly the advisability of using factory set-up sub-assemblies, and we do in particular, urge you to replace a faulty movement with a new one, for so many difficulties can arise if you are not fully equipped and skilled in this delicate work. The factory employs special jigs, fixtures and tools for the assembly of the two sub-assemblies enumerated above, and without their aid, some repair tasks become most difficult. The notes which follow regarding these particular components will enable you to decide how to proceed.

NOTE

When carrying out repairs to an instrument, it is good practice to remove the movement from the panel, put it carefully to one side where it will not be damaged, and only return it to the panel when all soldering and mechanical work has been completed.

Instruments for use in a temperate zone are usually calibrated at an ambient temperature of 20°C. (68°F.), whilst instruments for use in hotter climates are normally calibrated at an ambient temperature of 35°C. (95°F.).

4. The Bottom Resistance Board (Plate 3, Item 1).

This board, details of which are shown on Plate 5, carries the various shunt windings, and some A.C. voltage multiplying resistors (the reader will notice that the physical location of the windings and the resistors throughout the meter are cross-referenced with the circuit diagram).

Where windings are burnt, they can either be re-wound, or the whole board replaced. Replacement parts supplied by the factory are pre-calibrated, except resistors "h" & "i" which should be adjusted when wired into the instrument. If part of the universal shunt (total value 10,000 Ω comprising resistors "m,n,o,p,q,r,s,t", and "u") across the movement is burnt, and you are quite sure that neither the movement nor any other part of the instrument has been damaged, (or if there was damage, it has been repaired), then proceed as follows:—

The damaged shunt section should be re-wound and calibrated to the value stated, or the whole board replaced. After this has been carried out the instrument sensitivity should be checked by switching the meter to its 50 μ A D.C. range, passing 50 μ A D.C. through the instrument, (or if exactly 50 μ A cannot be obtained, a metered value near to it will suffice), and making slight adjustment if necessary to the magnetic shunt, (Plate 3, Item 8) until the AvoMeter agrees with the calibrating instrument.

If movement of either the " Ohms " or " Ohms x 100 " control varies the pointer indication when the instrument is carrying 50 μ A on this test, the leaf contacts a,b,f, and g, should be adjusted since these are not operating correctly. If the 10A and 1A ranges have been rewound or the whole board has been replaced adjustment to these windings will be required. Set the instrument to its 10 amp D.C. range, pass 10 amp D.C. (or near) through it and adjust the tapping of the 10 amp winding (m. Plate 5, Item 11) until the AvoMeter agrees with the calibrating instrument. The instrument should now be set to its 1 amp D.C. range, and the 1 amp D.C. tapping (n. Plate 5, Item 10) adjusted in the same way, using a current of 1 amp D.C. (or near). The adjustment of these tappings does not alter the total 10,000 Ω resistance of the whole shunt, for we are merely tapping in upon the shunt with pieces of copper wire at the appropriate points. Where a complete board has been replaced, resistors "h" and "i" Plate 5, Items 2 & 3 (which are supplied slightly overwound) should now be adjusted. This is done by setting the instrument to its 10 volts A.C. range, connecting a 10 volts A.C. metered source across the instrument, and removing some of the wire from resistor "h" (decreasing the resistance of the winding increases the AvoMeter reading) until the AvoMeter agrees with the calibrating instrument. In a

similar manner the instrument should now be set to its 2.5 volts A.C. range, connected across a 2.5 volts A.C. metered source and the resistor "i" adjusted until the AvoMeter agrees with the calibrating instrument. The windings should finally be brushed with shellac.

5. The Top Resistance Board (Plate 3, Item 17).

This board, shown in detail on Plate 4, carries most of the voltage multipliers, and the rectifier(s). The multipliers employ high-stability carbon resistors, brought up to the required value by means of low value, lower tolerance resistors. Damage in this multiplier network can be made good either by replacing the whole board, or by the insertion of factory pre-calibrated resistors or bobbins.

Some instruments incorporate a bridge rectifier (Plate 4, Item 9) rated at 5mA, whilst others embody a smaller unit rated at 1mA. These two types of rectifier are interchangeable provided that use is made of spare rectifiers supplied from the factory. The rectifiers supplied as spares are specially selected, and the instruments will normally not require re-calibration following the replacement of a rectifier. All instruments arriving for repair should be checked to ensure that the voltage limiting rectifier (Plate 4, Item 11) is fitted. This component is a surge absorbing rectifier, which offers additional protection to the bridge rectifier which might otherwise be punctured by peaky voltage transients which sometimes occur in circuits under test.

6. The Cut-out Table Mechanism (Plate 6, Item 9).

Spare contacts for the cut-out are available and present no difficulty in fitting. Do however, ensure that all contacts are clean and seat correctly. The contacts are arranged in such a manner that when the cut-out is re-set, the outer contacts make first, and the gold-silver contacts last. When the cut-out trips, the inner contacts should move from their static position by $\frac{1}{16}$ " (0.79 mm.) before breaking thus transferring the current to the outer contacts which should break after a further movement of $\frac{1}{16}$ " (0.79 mm.). The arcing therefore takes place between the outer contacts and safeguards the inner gold-silver contacts which must always maintain low contact resistance when the cut-out is closed.

Individual mechanical spare parts for the cut-out mechanism can be fitted if the necessary skill and facilities to carry out the work are available, but it must be stressed that the rebuilding of this mechanism is not as easy as it would at first appear to be, and it is often more economical to purchase a new assembly, and to discard the old.

Where a completely new cut-out assembly is supplied, some difficulty may be experienced in fitting the screw, Plate 6, Item 24, and the cut-out guide pillar, Plate 6, Item 18. Modern assemblies use 6BA threads in these positions, whereas, older models use 8BA threads. If the original pillar and screw have been retained, they can usually be fitted to the new assembly, but if they have been lost or damaged, then the holes in the panel will have to be drilled and tapped 6BA before the new assembly can be fitted. In the same manner, when a new panel 7/1/8 is ordered, you should also request Part Nos. 6/18/8 and 6/24/8, in order to ensure that the existing cut-out table mechanism can be fitted to the new panel.

7. The Movement (Plate 2, Item 2).

The movement is hand calibrated after its final assembly, and *any* replacement parts added to it are likely to upset its performance. Spare hairsprings and pivots can be supplied if required, but we would stress that both these items are difficult to fit, and such work should not be attempted unless adequate facilities, tools, jigs, fixtures and the necessary skill are all available. The moving coil complete with hairsprings and pivots can also be supplied, but the replacement of such a unit in the movement will demand not only adjustment of sensitivity to $37.5\mu\text{A}$, but recalibration of the swamp resistance and probable rewriting of the scale plate, in order to obtain the original accuracy. The fitting of a new moving coil will also necessitate the re-balancing of the movement whilst the magnet may have to be remagnetised and aged before the sensitivity of $37.5\mu\text{A}$ can be set.

If it is decided to build new parts into the movement assembly, ensure that the two nuts (Plate 3, Item 16) holding the magnetic system together are never removed. If this direction is ignored, much of the magnetic flux will be lost, and the assembly will require re-magnetisation.

In view of the difficulties set out above the desirability of fitting a complete replacement movement is self-apparent. When a movement is changed, always ensure that the serial number (if any) marked on its scale plate is transferred to the scale plate of the replacement movement.

To remove the movement, unsolder the connection on the magnetic system (Plate 3, Item 15), and the connection to the swamp bobbin (Plate 3, Item 11), mounted on the movement itself.

Remove the two holding screws (Plate 3, Item 13), one at either side of the movement.

NOTE.

Be most careful to ensure that ferrous objects such as screwdrivers are not allowed to touch the magnetic system, which also must never be knocked or tapped. Failure to observe these precautions may result in a loss of magnetic flux. The magnetic shunt is only capable of introducing a maximum adjustment of ten divisions on the 100 division scale, and if loss of strength occurs, it may be impossible to make adjustments to the magnetic system as given in Section 4.

Once the movement has been removed from the panel, the frame carrying the moving coil can be removed from the magnetic system in order that the moving coil itself can subsequently be extracted from the assembly for any necessary attention. The 10BA screw (Plate 2, Item 7) on the back of the magnetic assembly should be carefully removed together with the leaf spring (Plate 2, Item 6). Unsolder the lead from the bottom hairspring adjuster (Plate 3, Item 10), remove the two 8 BA screws securing the frame to the pole pieces, turn the bottom hairspring adjuster into line with the bracket holding the bottom jewel screw, and withdraw the frame complete with the moving coil still mounted in its jewels. If the hairsprings (Plate 2, Item 14) are now unsoldered, the bottom jewel screw and locking nut slackened, and the two screws (Plate 2, Item 5) securing the bridge-piece which carries the top jewel screw slackened off considerably but not removed, the moving coil can now be taken away from the frame.

The reversal of this procedure will enable the movement to be rebuilt, but the following points should be observed. Before re-mounting the moving coil, the pivots and jewel screws should be cleaned as recommended in Section 10. If new hairsprings have been fitted, it is most important that they are orientated correctly, and the illustrations below give the information required for this to be done.

Moving coil assembly viewed from above.



Moving coil assembly viewed from below.



When refitting, great care must be taken to ensure that the hairsprings and pivots are not damaged. The coil should be correctly positioned as the jewel screws are tightened, the final setting being such that a minute looseness remains. The position of the coil about the concentrator should be such that on depressing the coil in either direction it cannot leave the spring jewels.

After replacing a movement in the panel it is always necessary to reset the cutout mechanism (see sections 11, 12 and 13). Great care must also

be taken to ensure that the movement does not touch the resistor "x" item 35 plate 6.

NOTE.

Hairsprings should always be tinned at their ends and de-greased before mounting. *Never use a flux paste, resin or resin cored solder* since flux deposits will eventually cause hairspring turns to stick together in service. If trouble due to sticky hairsprings does make itself apparent they can be cleaned with Trichlorethylene or Carbon Tetrachloride, using a fine camel's hair brush.

POSSIBLE FAULTS AND USEFUL SERVICING INFORMATION

8. Moving Coil Will Not Move.

If the instrument is subjected to most severe shock, it sometimes happens that the moving coil is thrown completely out of its jewels. When this happens, the instrument must be opened, the movement removed, and the pivots and jewels examined for possible damage as set out in Sections 7 and 10.

9. The Movement Needle Tends to Stick at One Point on the Scale.

This symptom usually indicates that a small piece of iron or some other foreign body has found its way into the magnetic gap, and is fouling the moving coil former. The movement should be withdrawn from the meter, examined in a good light against a white background, and any non-metallic bodies removed with a small non-magnetic pin, or iron dust carefully drawn out by means of a thin steel needle. Iron dust in the gap will adhere to the needle, and with a little patient effort, an iron particle can usually be withdrawn.

This "stick" can also be due to the pointer fouling the scale plate. In such instances, the scale plate should be bent away from the pointer to give it adequate clearance.

10. The Movement Needle Tends to Stick at All Points Across the Scale.

However well an instrument is constructed, there will always be some measure of friction between its pivots and jewels. If this friction is increased by damage due to impact, it may assume noticable proportions, and it sometimes happens that an instrument will give slightly different consecutive readings upon the same test, although tapping the glass makes all readings more or less

agree. Such a suspected fault can be found by carrying out the following procedure :—

- Pass a known current through the instrument, and note its reading.
- Reduce the current considerably, and then bring it slowly back to its original value and take a second reading.
- Increase the current well beyond its original value, and then slowly reduce it to the value fixed under item (a).

If the differences between the readings are too great to be ignored, the movement will require attention. The trouble is usually due to increased friction in the movement bearings caused by dirt, a blunted pivot or a damaged jewel. Dirt can be removed by cleaning the pivots with pith, and gently inserting the sharp point of a small stick of orange wood into jewel recesses, or by washing the jewel screws in Trichlorethylene. If a pivot is damaged, it will either have to be replaced with a new one, or be given suitable treatment on a watch-maker's lathe. A damaged jewel must always be replaced.

The moving coil should be removed from the magnetic system (as directed in Section 7), and the pivots examined beneath a powerful magnifying glass or microscope. A good pivot will always look like this when rotated, and will have an approximate radius at the tip of .0006" :—



but one that is damaged may look like this :—



Pivots are most difficult to replace, for the coil assembly can easily be broken during this operation, unless suitable pivot extraction equipment is available. Where replacement is necessary, consider the replacement of the movement as a whole rather than its repair.

Following examination of the pivots, and their rectification if required, the jewels should now be checked. Remove each jewel screw in turn, and if a microscope is available (having a magnification of X 50 or better still X 100, if it is at any time to be used for the examination of pivots), mount the jewel screw in a jig with the jewel uppermost, illuminate it well and examine. Cracks and depressions can now be detected, but the operator must be skilled in the interpretation of what he sees. If the jewel appears to be faulty in any way, it should be discarded. Another means of detecting a faulty jewel is to take a fine needle ground to the sharpest possible point, and with it, feel gently around the jewel recess using a circular motion, *virtually no pressure whatever must be placed on the needle during this test, for it should be so sharp that the slightest pressure from the fingers will blunt its point.* The recess in a good jewel is conical and rounded at its extreme base, and therefore, no resistance to the needle point will be felt if the jewel is in good order. If, however the jewel is cracked, or the polished surface shattered, these symptoms will be detected quickly by the sensation of roughness transmitted to the fingers.

11. The Cut-out Mechanism Fails to Operate.

This mechanism should act when the instrument is subjected to a suddenly applied ten times forward overload, (this figure will be higher on a reverse overload). If the instrument has been subjected to an overload beyond the capacity of the circuit breaker, the cut-out contacts may have become very badly burnt, and these will have to be replaced. Whilst mentioning badly burnt instruments may we remind you to thoroughly clean any soot deposits from meters so damaged. Soot (carbon) is an electrical conductor and a film of soot anywhere within the instrument may so reduce its insulation that incorrect readings will be produced.

If the cut-out mechanism fails to operate when a 10 : 1 overload is suddenly applied, then the cut-out mechanism is probably set too coarsely. Remove the panel from the case, place it on the bench before you with its components uppermost, and slacken the screw (Plate 6, Item 24) and the pillar (Plate 6, Item 18.). Turn the cut-out table (Plate 6, Item 25) clockwise by a minute amount until the push rod (Plate 6, Item 15), is near enough to be actuated by the spring (Plate 2, Item 6) when a 10 : 1 overload occurs. The screw and the pillar should then be securely tightened down once again.

Occasionally, a customer will return a damaged instrument with a note to the effect that the cut-out mechanism failed to operate. In many instances however, the instrument has not only been overloaded as regards range, but has had A.C. applied when set to D.C. or vice versa. It can however, happen that a sustained overload less than ten times full scale deflection applied to one of the higher current ranges for a prolonged period, or alternatively, a slowly increasing overload which may exceed ten times full scale deflection, can cause overheating of the shunts.

One further instance where damage can occur is when an extremely high overload is applied to the meter on A.C. (current ranges in particular). In such an instance, the rectifier is sometimes punctured before the cut-out has had a chance to operate. A sudden D.C. discharge (such as would be obtained from a condenser) passing through the meter when it is set to A.C. can have the same effect. (See Section 5 regarding the incorporation of a surge limiting rectifier).

It is sometimes possible to check the accuracy of the customer's statement that the cut-out did not function by the examination of soot deposits caused by severe arcing. The range upon which the overload actually occurred can sometimes also be checked by observing the position of soot deposits in relation to where arcing took place.

12. The Cut-out Mechanism is too Sensitive.

The cut-out mechanism of an instrument will sometimes be found to be so sensitive that it flies out whenever the instrument is touched. This symptom can also occur when making the adjustments mentioned in Section 11, and is usually due to the cut-out table (Plate 6, Item 25) having been turned too far clockwise. The fault may usually be removed by following the procedure outlined in Section 11, but in this instance, the cut-out table must be turned in an anti-clockwise direction.

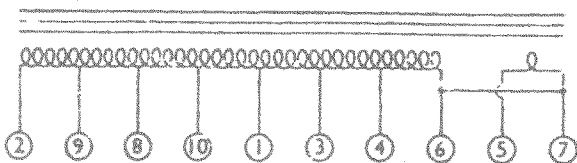
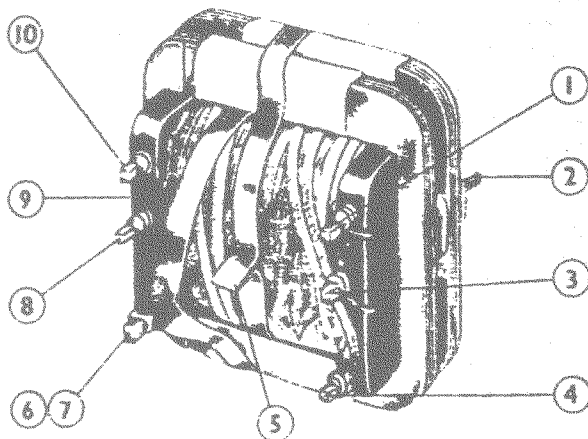
13. The Cut-out Button Refuses to Stay Set.

This trouble may be due to the cut-out mechanism having been set too sensitively, or alternatively the pallet stone fitted into the crank (Plate 6, Item 16), may have been broken. In the latter case, either the whole cut-out table mechanism will have to be replaced, or a new crank fitted, provided that adequate facilities are available for its final adjustment. Do not presume that the observations of your customer are necessarily correct. The mechanism will only satisfactorily re-set when the instrument is lying face uppermost, and before steps are taken to make adjustment, always place the instrument in this position and carry out tests of your own.

14. The Instrument Fails to Read, or is Low on All A.C. Ranges, but is Correct on D.C. Ranges.

This fault may be due to insufficient pressure on the leaf contacts (Plate 6, Item 34), which should be checked, cleaned and re-set if necessary (See Section 20). (Under no circumstances must abrasive material be used to clean contacts. The shape of the contacts must not be altered). If the contacts are in order, the rectifier should be replaced by another, (See section 5) and if this action fails to cure the trouble, the transformer may need replacement. This component can be removed by unsoldering its connections, and removing the bolt which runs through its centre. The installation of either of these two components may necessitate the recalibration of the 2.5 V and 10 V A.C. ranges as set out in section 4

Connections to transformer tags are given below :—



1. Connected to 100mA contact "A.C. and Ω ranges" Switch.
2. Connected to 99K Ω Resistor.
3. Connected to 1A Contact on "A.C. and Ω ranges" Switch.
4. Connected to 2.5A contact on "A.C. and Ω ranges" Switch.
5. Connected to 10A contact on "A.C. and Ω ranges" Switch.
6. Connected to dead side of cut-out.
7. Connected to rectifier.
8. Connected to 950 Ω winding (h).
9. Connected to 6.2K Ω resistor (g).
10. Connected to 62 Ω winding (i).

} one tag carrying two leads.

15. Intermittent Fault.

One sometimes meets an instrument which the customer claims is reading inaccurately, yet when it is placed on the test bench no fault can be found. This symptom can be caused by a dry joint (a badly soldered joint) and calls for patient examination of the circuit. Due to special precautions taken in our factory, this fault does not often occur in new instruments, but is sometimes found in meters which have already been repaired where the components have been displaced during fault finding. If the fault is not obvious, it can sometimes be made apparent by applying a sideways pressure to the switch knobs, and pressure applied to the panel whilst taking different types of readings. This procedure will enable you to ascertain whether fluctuation of the pointer occurs.

16. Intermittent Fault Cured by the Operation of the Reversal Switch.

Poor contact may cause intermittent open circuit conditions when the changeover switch is in its normal position. The fault can sometimes be cured by pressing very hard upon the moving coil reverse button, this will bow the contacts in such a manner that they seat down more firmly when the button is released. If this action fails to clear the fault the movement must be removed from the instrument, the changeover contacts withdrawn, cleaned and replaced.

17. Errors on Resistance Ranges due to Abnormal Battery or Cell.

It can so happen that the 15 volt battery which energises the " $\Omega \times 100$ " range, may age in such a manner that although it has an E.M.F. of 15 volts, its internal resistance has increased so much that some loss of accuracy can occur. If the battery has been in use for some time, or if errors are suspected on the high resistance range, it is worth while removing the battery, and momentarily checking its short-circuit current on the 100mA D.C. range. With a good battery, up to 200mA may be obtained, which will not harm the 100 mA range of the instrument. If the battery fails to give a reading greater than 5 mA, it should be discarded. If the instrument fails to hold its "ohms zero" for a reasonable period with the leads shorted together on the low resistance range, the 1.5 V cell requires replacement.

18. Instrument Reads Low on all Ranges

When an instrument is subjected to severe shock, (such as it may receive during transit), it sometimes happens that individual turns of the hairsprings become caught up upon one another causing the instrument to read low. Upon opening the instrument, the confused appearance of the

hairspring(s) will at once be apparent. A non-ferrous pin should be inserted between the turns of the hairspring nearest its centre, and guided to follow the turns outwards in a rotary motion towards the periphery of the spring. The turns will be automatically released unless the hairspring has been badly deformed. A slightly damaged hairspring can sometimes be renovated with the aid of a small pair of tweezers, but a really badly deformed spring will have to be replaced. (See Section 7).

The same symptom may be caused by hairs on the hairsprings, or individual turns of a hairspring sticking together, due to the presence of dirt or some viscous substance. The offending deposit should be removed by Trichlorethylene or Carbon Tetrachloride, care being taken to ensure that drops of the liquid do not fall upon the scale plate where they may cause discoloration.

19. Indicating Pointer out of Balance.

The moving coil is perfectly balanced when the instrument leaves the factory, but very severe overload or mechanical shock may cause it to become unbalanced. The balance can be regarded as being satisfactory if the needle moves from its position of rest by less than 1% of the maximum scale value, when the instrument is held in any position within 45° from horizontal. If the pointer moves outside this limit, withdraw the movement and re-adjust the balance weights, first for horizontal and then for vertical balance. It may be necessary to soften the old shellac securing the balance weights, and pressure from a small, moderately heated soldering iron wiped clean of solder, will usually enable the weights to be moved. Fresh shellac may be required to re-lock the balance weights, but only a minimum amount should be employed, and all spirit evaporated by the application of gentle heat from the soldering iron. If the moving coil assembly has been changed, the new assembly will require balancing as set out above. (It is important to note that abnormal balance behaviour can be due to damaged pivots), whilst errors in vertical balance are often due to a bent pointer. In the latter case correct balance can be restored by bending the pointer from its "root" back to its correct position.

The balancing of an instrument movement calls for a high degree of skill, and once again, we advise that whenever trouble is experienced with the movement, the whole assembly (Plate 2, Item 2) should be replaced, and the original unit returned to the factory for servicing.

20. Resetting Leaf Switches.

The individual springs of these switches sometimes fail to make contact correctly. Leaves can be adjusted by bending their extremities up or down by means of a pair of duck bill pliers. The adjustment of these leaf switches sometimes proves

to be rather difficult, and in some cases it is more economical to replace the whole contact assembly rather than to spend time on the adjustment of the old one.

21. Removal and Replacement of the Main Switch Assemblies.

Remove the 4BA screw from the A.C. switch cam (Plate 7, Item 12) which can then be removed from the spindle. Set the "A.C. and Ω Ranges" Switch to its 100V position and push pin shown in the brush arm carrier in the photographic illustration of Item 8 on Plate 7. Turn the switch through 180° and if the pin was not dislodged by the initial push remove it with a pair of pliers.

Lay the panel on the bench with its face uppermost. If the "A.C." switch knob is now gently lifted, the click ball will remain supported on its spring (Plate 7, Item 6) whilst the cam and brush arm assembly will fall away from the inside of the meter towards the bench.

To replace the switch, place the cam and brush arm assembly loosely in the correct position within the instrument in the centre of the switch ring, and place the meter on the bench with the panel uppermost. Place a little mineral jelly on the click ball spring and insert it into its hole in the panel. Place a similar piece of jelly into one of the slots on the underside of the switch knob and press the click ball into the jelly. Turn the panel again face downwards holding it in one hand, and push the spindle of the knob up into the panel ensuring that the click ball seats down on its spring and compresses it correctly. Turn the switch knob to its "100mA" position and place the panel face downwards on the bench with the cut-out assembly towards you. Turn the brush arm until the contacts which run around the switch ring contacts are pointing away from you. Take the carrier pin, and place it in the hole in the brush arm carrier and press it home. The cam and its locking screw should be replaced and set as detailed in Section 22.

The procedure for the removal of the "D.C. Ranges" Switch is similar to that outlined for the "A.C. and Ohms Ranges" Switch, but when replacing the switch assembly the rotary contacts should be pointing towards you when the switch has been set to its "100mA" position. The carrier pin should now be inserted and the cam replaced as explained in Section 22.

22. Setting the Main Switch Cams (Plate 7, items 3 and 12).

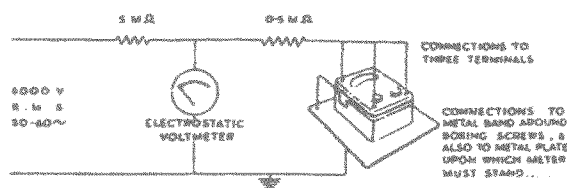
When the "A.C. and Ohms Ranges" Switch is set to " $\Omega \div 100$ " both contacts, of the set of leaf contacts nearest to the cut-out, should be lifted to

their fullest extent. The cam should be turned until this occurs and the cam locking screw tightened."

When the "D.C. Ranges" Switch is set at "Resistance" the set of contacts nearest the cut-out contacts should be in the lifted position. The cams should be turned until the contacts are in this desired position and the screw in the top of the cam tightened.

23. Flash Testing

Before leaving the factory every Model '8' AvoMeter is subjected to a flash test by applying 6,000 volts r.m.s. 50 c/s, for one minute between the terminals and the case fixing screws. It is advisable that a corresponding test should be given to the instrument after repair, and a suitable circuit which will not cause damage in the event of failure is given below:—



The test voltage should be applied and removed gradually. Indication of breakdown will be given by the failure of the needle of the Electrostatic Voltmeter to rise, or its falling whilst a fixed voltage is applied. It is essential to ensure that the Electrostatic Voltmeter is of the type which draws negligible current.

When reboxing the instrument after repair, particular care must be taken to ensure that the screws used are no greater in length than those which were originally supplied. The use of incorrect screws can cause the breakdown of an instrument on flash test.

24. Limits of Accuracy.

When repairing an instrument your object should be to make it meet the same electrical specification as a new instrument. The limits are as follows:—

D.C. CURRENT RANGES ARE TO THE LIMITS LAID DOWN IN SECTION 6 OF THE BRITISH STANDARD SPECIFICATION 89/1954 FOR 5" (127 mm.) SCALE-LENGTH INDUSTRIAL PORTABLE INSTRUMENTS i.e.,

1% of full-scale value over effective range, i.e. from 10% to 100% of scale.

D.C. VOLTS.

2% of the indication from full-scale to half-scale.

1% of full-scale value below half-scale deflection.

A.C. CURRENT AND VOLTAGE ARE TO THE LIMITS LAID DOWN IN SECTION 6 OF THE BRITISH STANDARD SPECIFICATION 89/1954 FOR 5" SCALE-LENGTH INDUSTRIAL PORTABLE INSTRUMENTS i.e.,
2.25% of full-scale value over effective range, i.e. from 25% to 100% of scale.

Although only the above accuracy is claimed, a new meter comes well within these limits, and maintains a high degree of accuracy at audio frequencies up to 10Kc/s (See the note regarding voltage limitation in the Instruction Manual supplied with instrument).

RESISTANCE

Owing to the nature of the scale it is difficult to define the accuracy over its whole range. It may however, be taken as being within 3% of the reading at the centre of the scale increasing to 10% of the reading at deflections corresponding to 10% and 90% full scale deflection.

25. The Appearance of the Repaired Instrument.

Having ensured that the instrument is perfect electrically and mechanically, do not be content to return it to the customer in a dirty condition. Thoroughly clean the components, and wipe out the inside of the case, taking particular care that no small particles of iron or other foreign substances are left within the instrument. Fit the case to the panel using the original screws, and place your own seal in the recess provided. It is so important that ranges are clearly marked that should the white fillings be defaced, they should be removed and replaced with white cellulose paint applied by means of a very fine brush or mapping pen. The paint should be left to dry, and then rubbed off with a rag slightly damped with methylated spirit. The surplus paint will then be removed without destroying the surface of the fillings, but care must be taken to ensure that surplus paint is not deposited in the "crackle" finish of the moulding.

Take a small stiff bristle or hair brush, give it a very slight dressing of thin mineral oil, and brush out the dirt from the indentations in the mouldings. Place a little thin mineral oil on a piece of clean rag, and thoroughly wipe over the whole of the black mouldings.

This general "brightening up" of an instrument will usually have a most profound psychological effect on the owner of the instrument and immediately conveys to him the correct impression that his meter has received careful and pains-taking attention.

PLATE 1

SIMILAR ITEM APPEARS ON PLATE NUMBER			
10			
10			

<i>Item No.</i>	<i>Description</i>	<i>Part No.</i>	<i>Drawing No.</i>
1	"Zero $\Omega \times 100$ " Control Knob	1/1/8	11207/3
2	"Zero Ω " Control Knob (identical to item 1)	—	11207/3
3	Connecting Lead, Hook ended (black)	1/3/8	20913/A
4	Connecting Lead, Hook ended (red)	1/4/8	20913/B
5	Clip	1/5/8	12381/B
6	Prod (red) (not illustrated)	1/6/8	11588/A
7	Prod (black) (not illustrated)	1/7/8	11588/B
8	Connecting Lead, Plug-in Type (black) (not illustrated)	1/8/8	20913/F
9	Connecting Lead, Plug-in Type (red) (not illustrated)	1/9/8	20913/E
10	Set of Hook-ended Leads, Prods and Clips (not illustrated)	1/10/8	16103/N
11	Set of Plug-in Leads, Prods and Clips (not illustrated)	1/11/8	16103/P

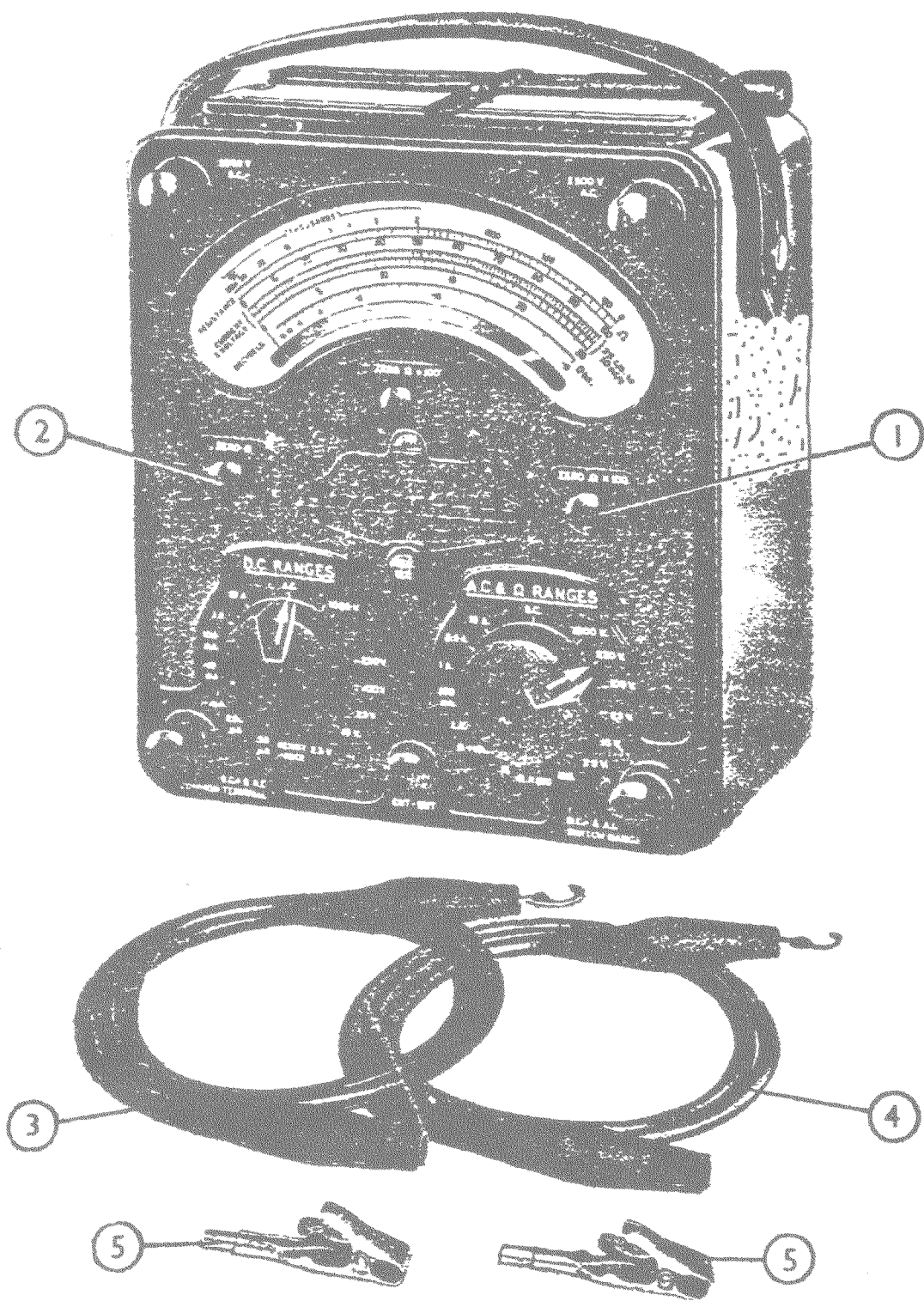


PLATE 2

SIMILAR ITEM APPEARS ON PLATE NUMBER	Item No.	Description	Part No.	Drawing No.
	1	Window Glass	2/1/8	11215/1
	† 2	Movement Assembly complete (bridged and calibrated)	2/2/8	40638/L
	3	Scaleplate (supplied uncalibrated, i.e. radial lines only)	2/3/8	13574/3
	4	Jewel Screw complete (top). Comprises screw fitted with sprung jewel	2/4/8	20673/B
	* 5	Screws securing bridge-piece	—	
	* 6	Leaf Spring	—	
	* 7	Leaf Spring retaining screw (8 B.A.)	—	
	8	Jewel Screw complete (bottom). Comprises screw fitted with sprung jewel	2/8/8	20673/C
	9	Movement Frame	2/9/8	40289/B
	10	Scaleplate Mirror	2/10/8	12679/1
	11	Moving Coil complete with hairsprings, pivots, pointer and balance weights	2/11/8	20672/A
	12	Pointer	2/12/8	16103/Y
	13	Pivots (pair)	2/13/8	10158/1
	14	Hairsprings with collets (matched pair)	2/14/8	10309/E
	15	Sealing Ring	2/15/8	12382/1
	16	Battery Box resistor Board assembly complete. Old and new assemblies are interchangeable.	2/16/8	20665/A
	17	1.5M Ω resistor calibrated (comprises 2—750K Ω resistors plus supplementary resistor if required)	2/17/8	16103/Q
	18	30M Ω resistor calibrated (comprises 2—14.7M Ω resistors plus supplementary resistor if required)	2/18/8	16103/R
	19	Battery Box Assembly, less resistor board (item 16), batteries and spring (item 31)	2/19/8	40300/D
	20	15V Battery (Ever Ready B/121 or equivalent. Obtain locally if possible)	2/20/8	12379/8
	21	Moulded Case Bare	2/21/8	40396/2
	22	Instrument Carrying Strap	2/22/8	10476/1
	23	Metal Stud for carrying strap	2/23/8	10324/4
	24	Three rubber feet with washers, screw and rivets	2/24/8	
	25	Instruction Plate. (Illustration shows blank side of plate). (English version)	2/25/8	20670/8
10	26	Battery Box Cover	2/26/8	40368/A
	27	Battery Box Prod Retaining Clip	2/27/8	13647/2
	27a	Battery Box Prod Retaining Screw	2/27a/8	13765/4
10	28	Long Reach Safety Clip (Obsolete Replaced by Mk.2 version)	2/28/8	21509/A
10	29	Pair of Prods (red and black)	2/29/8	11588/AB
	30	Moulded Case complete with two metal studs (item 23)	2/30/8	40397/D
	31	Cell Retaining Spring	2/31/8	13341/2
	32	1.5V Cell (Ever Ready type U.2 or equivalent. Obtain locally if possible)	2/32/8	12379/9
	33	Complete case assembly (less battery and cell) ready to receive front panel	2/33/8	40328/D
	34	Sealing Screw (not illustrated)	2/34/8	S601
	35	Boxing Screws (not illustrated)	2/35/8	S646

* Not supplied as a spare part.

† Damaged assemblies removed from instruments under repair will be accepted for servicing at the factory.

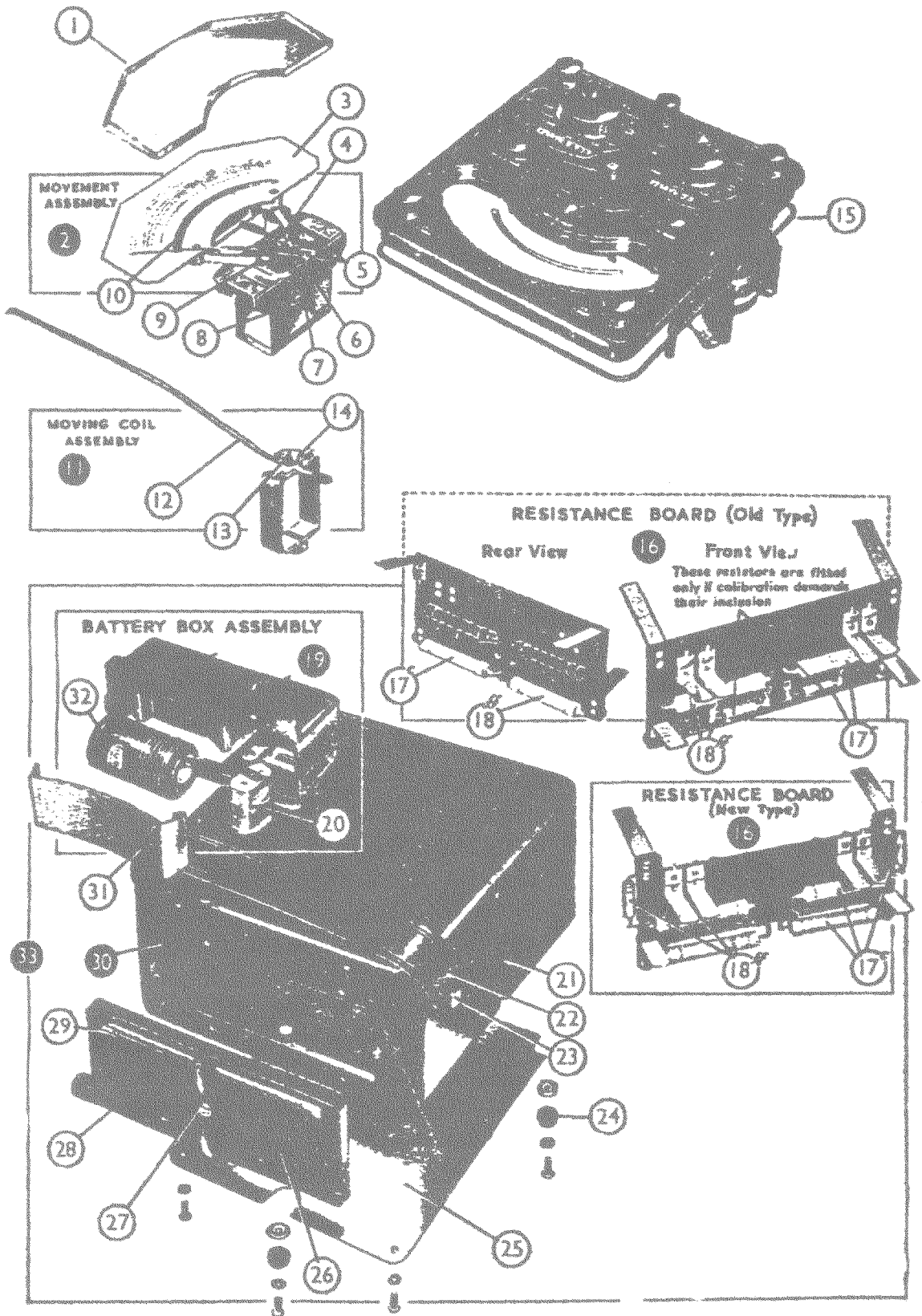


PLATE 3

SIMILAR ITEM APPEARS ON PLATE NUMBER				Item No.	Description	Part No.	Drawing No.
				† 1	Bottom resistance board assembly complete (calibrated as far as possible. See Section 4.)	3/1/8	20606/A
				2	Transformer complete	3/2/8	20252/E
				3	Insulating board located beneath transformer	3/3/8	12674/2
				4	750K Ω resistor (calibrated . Incorporates series resistor located beneath potentiometer board)	3/4/8	12049/221/C
				5	Potentiometer, $\frac{1}{2}$ Watt, 5,000 Ω for "Zero Ω " and "Zero $\Omega \times 100$ " controls	3/5/8	10311/2
				6	Potentiometer board assembly fitted with potentiometer ("Zero Ω $\times 100$ ") control	3/6/8	20666/A
				6a	Potentiometer Board	3/6a/8	20906/1
10	9			7	Terminal complete for 2,500V ranges. Comprises knob, stem, washer and pin	3/7/8	13243/A
				* 8	Magnetic shunt	—	
				9	Movement swamp bobbin (uncalibrated)	3/9/8	30006/W
				*10	Lead to bottom spring adjustor	—	
				*11	Swamp bobbin connection	—	
				12	Potentiometer board assembly fitted with potentiometer ("Zero Ω ") control	3/12/8	20666/B
				12a	Potentiometer Board	3/12a/8	20906/2
				*13	Movement fixing screws (one at either side of the movement)	—	
10				14	15M Ω resistor (calibrated). Incorporates series resistor located beneath potentiometer board	3/14/8	12049/222/C
				*15	Connection to movement assembly	—	
				*16	Magnetic system retaining nuts	—	
				†17	Top resistor board assembly (calibrated). See section 5	3/17/8	20607/A
				†18	Ohms strip (calibrated). This board carries two windings: 9 $\Omega \pm 0.05\%$ 32 s.w.g. (0.2743mm.; 0.0108") eureka D.S.C. 20 turns approxi- mately; 1230 $\Omega \pm 3 \Omega$ 46 s.w.g. (0.0610 mm.; 0.0024") eureka D.S.C. 150 turns approximately	3/18/8	13074/A

* Not supplied as a spare part.

† Damaged assemblies removed from instruments under repair will be accepted for servicing at the factory.

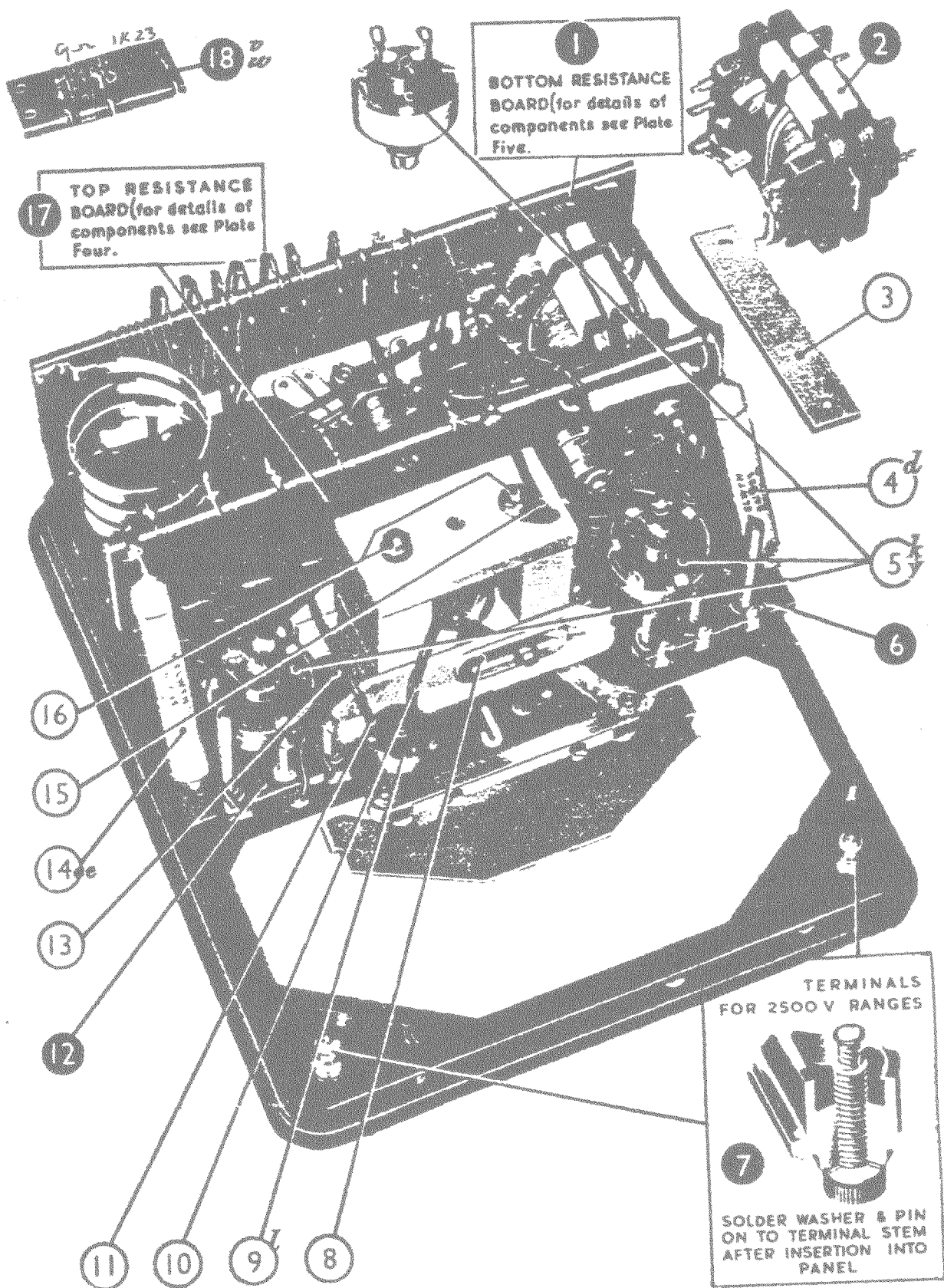


PLATE 4

SIMILAR ITEM APPEARS ON PLATE NUMBER			
10			

Item No.	Description	Part No.	Drawing No.
1	150K Ω Resistor + 0.2% — 0.8% (calibrated with series resistor)	4/1/8	12049/220/C
2	99K Ω Resistor + 0.2% — 0.8% (calibrated with series resistor)	4/2/8	12049/215/C
3	Wound Bobbin (8K Ω $\pm$ 0.3%)	4/3/8	30006/TD
4	Calibrated Resistor 47.5K Ω $\pm$ 0.3% (Formerly Wound Bobbin)	4/4/8	12049/449/C
5	150K Ω Resistor $\pm$ 0.5% (calibrated with series resistor)	4/5/8	12049/220/C
6	300K Ω Resistor $\pm$ 0.5% (calibrated with series resistor)	4/6/8	12049/219/C
7	1.5M Ω Resistor $\pm$ 0.5% (calibrated with series resistor)	4/7/8	12049/214/C
8	3M Ω Resistor $\pm$ 0.5% (calibrated with series resistor)	4/8/8	12049/198/C
9	Rectifier (1mA or 5mA selected. See Section 5)	4/9/8	12049/255
10	Wound Bobbin (670 Ω $\pm$ 0.2%)	4/10/8	30006/UD
11	Voltage limiting rectifier	4/11/8	12049/411

TOP RESISTANCE BOARD

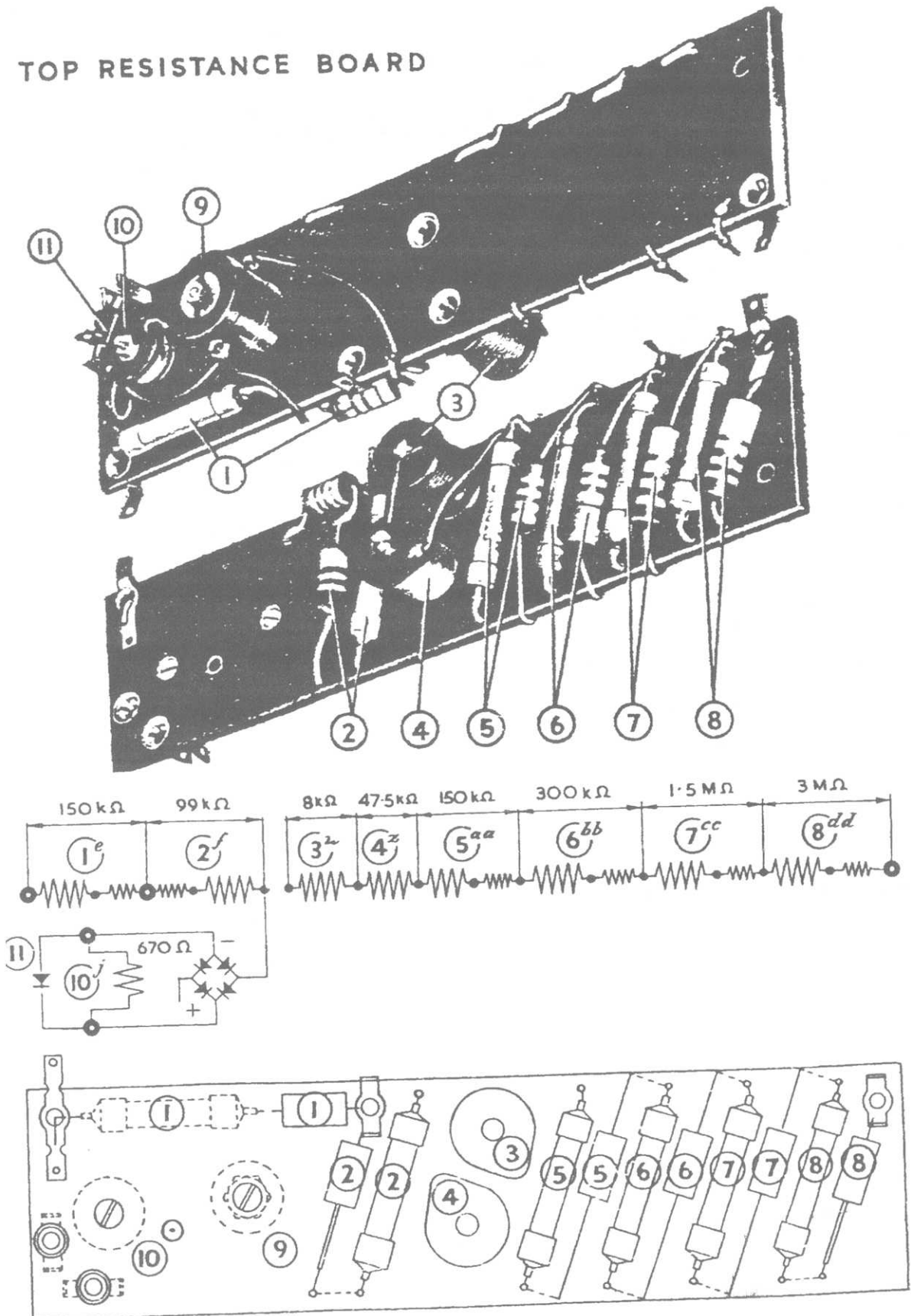


PLATE 5

SIMILAR ITEM APPEARS ON PLATE NUMBER				Item No.	Description	Part No.	Drawing No.
				1	6,200 Ω Resistor $\pm 0.5 \Omega$ (calibrated with series resistor)	5/1/8	12049/216/C
				* 2	980 Ω 44 s.w.g. (0.0813 mm.; 0.0032") eureka D.R.C. 140 turns approxi- mately (resistance of winding is high to allow for calibration) ..	—	
				* 3	64 Ω 40 s.w.g. (0.1219 mm.; 0.0048") eureka D.R.C. 20 turns approxi- mately (resistance of winding is high to allow for calibration) ..	—	
				* 4	1200 $\Omega \pm 0.3\%$ 46 s.w.g. (0.0610 mm.; 0.0024") eureka D.R.C. 120 turns approximately	—	
				* 5	300 $\Omega \pm 0.3\%$ 46 s.w.g. (0.0610 mm.; 0.0024") eureka D.R.C. 30 turns approximately	—	
				* 6	450 $\Omega \pm 0.3\%$ 46 s.w.g. (0.0610 mm.; 0.0024") eureka D.R.C. 50 turns approximately	—	
				* 7	42 $\Omega \pm 0.3\%$ 40 s.w.g. (0.1219 mm.; 0.0048") eureka D.R.C. 14 turns approximately	—	
				* 8	3 $\Omega \pm 0.3\%$ s.w.g. (0.3150 mm.; 0.0124") eureka D.R.C. 7 turns approximately	—	
				* 9	4.5 $\Omega \pm 0.3\%$ s.w.g. (0.3150 mm.; 0.0124") eureka D.R.C. 10 turns approximately	—	
				*10	0.45 $\Omega \pm 0.3\%$ 22 s.w.g. (0.7112 mm.; 0.028") manganin bare 6 turns	—	
				*11	0.05 $\Omega \pm 0.3\%$.020" (0.5080 mm.) $\times$ 7/32" (5.556 mm.) manganin in spiral form	—	

* Not supplied as a spare part.

BOTTOM RESISTANCE BOARD

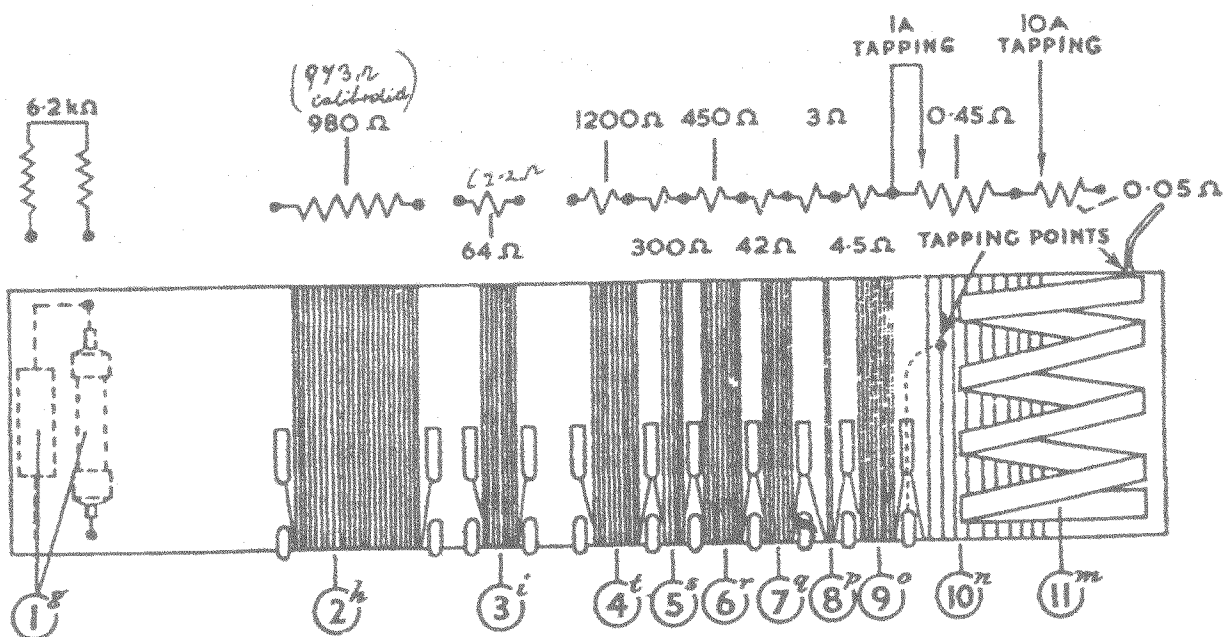
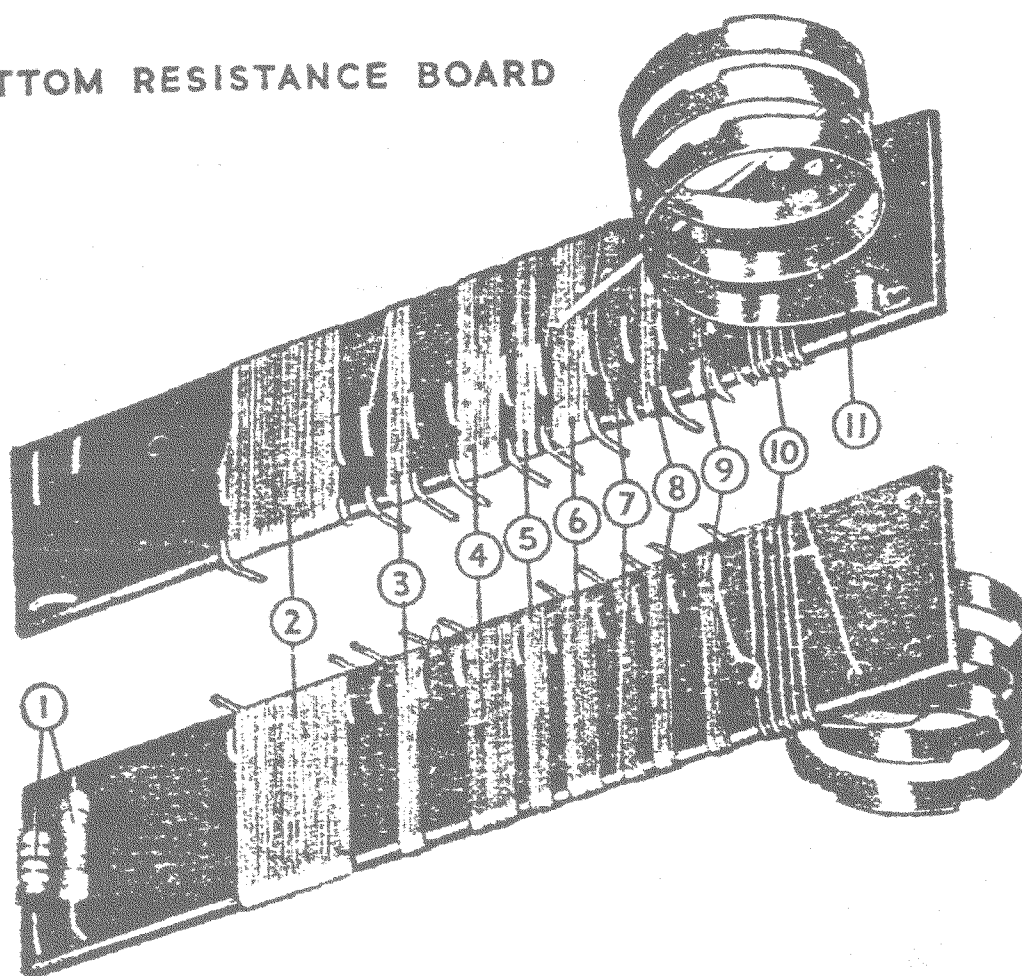


PLATE 6

SIMILAR ITEM APPEARS ON PLATE NUMBER				Item No.	Description	Part No.	Drawing No.
				* 1	Contact wiper for "Zero $\Omega \div 100$ " control assembly, complete with washers and screw	6/1/8	10210/1
				2	Contact arm for "Zero $\Omega \div 100$ " control assembly	6/2/8	11577/2
				3	Resistor strip for "Zero $\Omega \div 100$ " control assembly	6/3/8	11562/A
				* 4	Moulded knob for "Zero $\Omega \div 100$ " control assembly	6/4/8	11155/A
				5	Resin bonded paper tube complete with two split pins	6/5/8	13234/2
				6	Spring washer	6/6/8	30008/40
				7	Cut-out push button (knob, sleeve and spindle)	6/7/8	16103/AT
				8	Cut-out compression spring	6/8/8	13327/1
				9	Cut-out table complete. Comprises:—disc, pawl, lever spring, lever, screws, and washers less items 17 and 18	6/9/8	16103/G
9	10			10	Cut-out fixed contact assembly (left-hand)	6/10/8	10696/B
9	10			11	Cut-out fixed contacts mounted on board	6/11/8	20668/A
9	10			12	Cut-out fixed contact assembly (right-hand)	6/12/8	10696/A
				13	Collar with fixing screw	6/13/8	10698/1
9				14	Cut-out moving contact complete	6/14/8	14157/A
				15	Push Rod	6/15/8	10387/1
				16	Cut-out pawl	6/16/8	12418/A
				17	Cut-out guide pillar stop spring	6/17/8	12419/1
				18	Cut-out guide pillar (threaded 6 B.A.)	6/18/8	12404/2
				19	Set of screws and washers for cut-out table	6/19/8	16103/T
				20	Supplied with Item 19.	—	
				21	Lever spring 3615/205	6/21/8	14308/1
				22	Supplied with Item 19.	—	
				23	Lever	6/23/8	12392/1
				24	Cut-out disc locking screw (threaded 6 B.A.)	6/24/8	13802/2
				25	Cut-out table	6/25/8	14158/A
10				26	Switch contact assembly (for "D.C. ranges" switch)	6/26/8	40294/D
10				27	Terminal nut	6/27/8	13328/4
				28	Moving coil reversal switch moving contact (right-hand)	6/28/8	13354/B
				29	Moving coil reversal switch fixed contacts with insulation pieces (moulded)	6/29/8	6/29/8
				30	Moving coil reversing button	6/30/8	13384/1
				31	Moving coil reversal switch moving contact (left-hand)	6/31/8	13354/A
10				32	Terminal for switched ranges complete with pin and washer	6/32/8	13243/A
				33	Control knob for "Zero $\Omega \times 100$ " and "Zero Ω " controls (also shown on Plate 1, Part number 1/1/8)	—	
10				34	Switch contact assembly (for "A.C. and Ω ranges" switch)	6/34/8	40294/C
				35	3.3K Ω Resistor $\pm 5\%$	6/35/8	12049/218
				36	Zero adjuster (moulding and spiral)	6/36/8	15539/C

* Items 1 and 4 are supplied assembled. Part No. 6/37/8, Drawing No. 15534/A

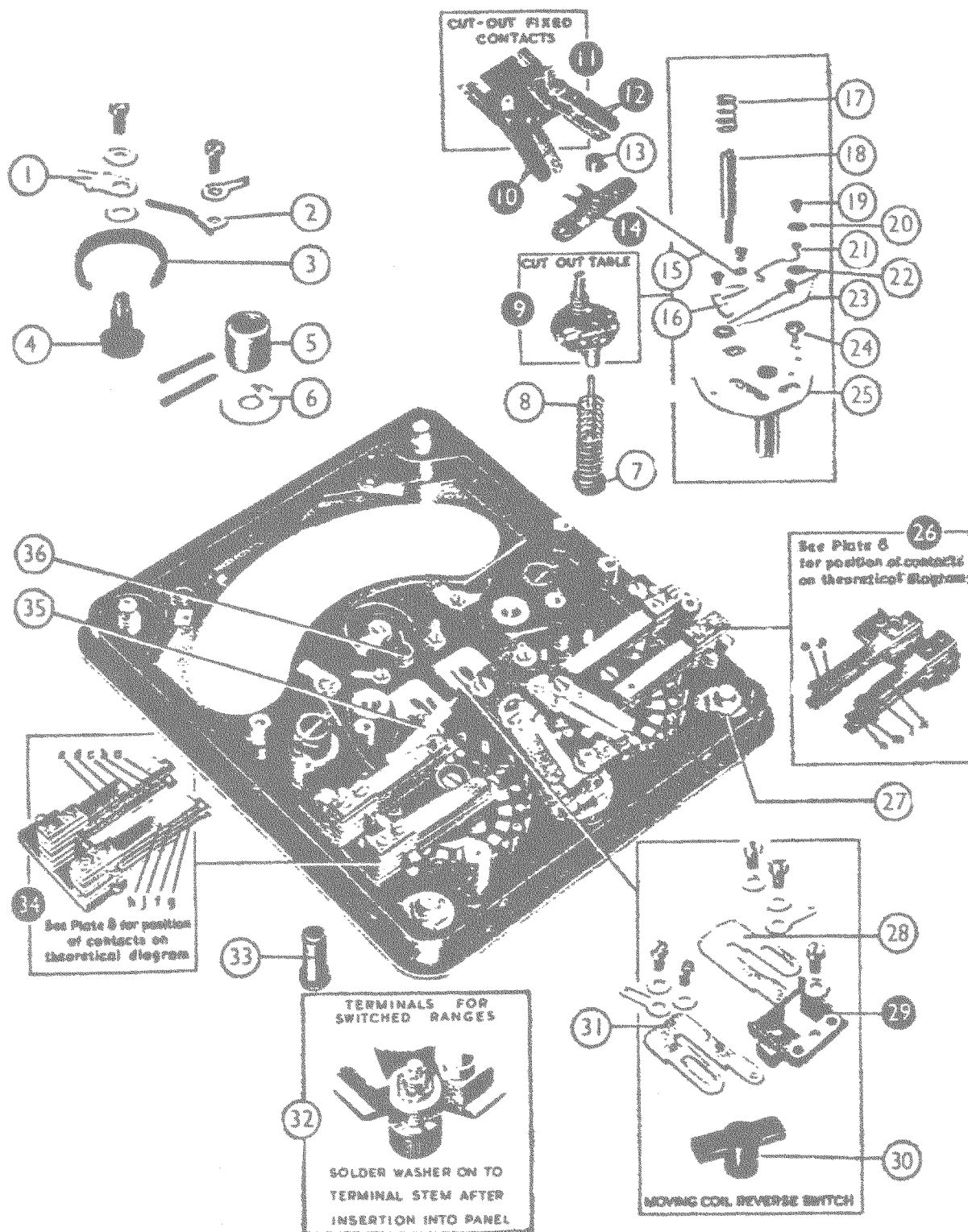


PLATE 7

SIMILAR ITEM APPEARS ON PLATE NUMBER			
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Item No.	Description	Part No.	Drawing No.
* 1	Front panel moulding. (See Section 6. Parts 6/18/8 and 6/24/8 may also be required)		OBSOLETE
2	Resistor 4K Ω + 0% — 5% (calibrated)	7/2/8	12049/217
3	Switch cam (for " D.C. ranges " switch)	7/3/8	14037/1
4	Switch brush arm assembly (for " D.C. ranges " switch), complete with spacing pieces, nuts and bolts	7/4/8	16103/D
5	Switch ring assembly complete with loose contacts, screws and washers (for " D.C. ranges " switch). This item is now moulded	7/5/8	10913/1
6	Click ball spring	7/6/8	11046/1
7	Click ball	7/7/8	12422/1
8	Switch knob and carrier for brush arm	7/8/8	12554/E
9	Contact plate	7/9/8	10898/2
10	Switch ring assembly complete with loose contacts, screws and washers (for " A.C. and ohms ranges " switch). This item is now moulded	7/10/8	40584/B
11	Switch brush arm assembly (for " A.C. and ohms ranges " switch), complete with spacing pieces, nuts and bolts	7/11/8	16103/C
12	Switch cam (for " A.C. and ohms ranges " switch)	7/12/8	40273/1
13	Set of glass window clips	7/13/8	16103 AP

* Obsolete. For replacement see Plate 9.

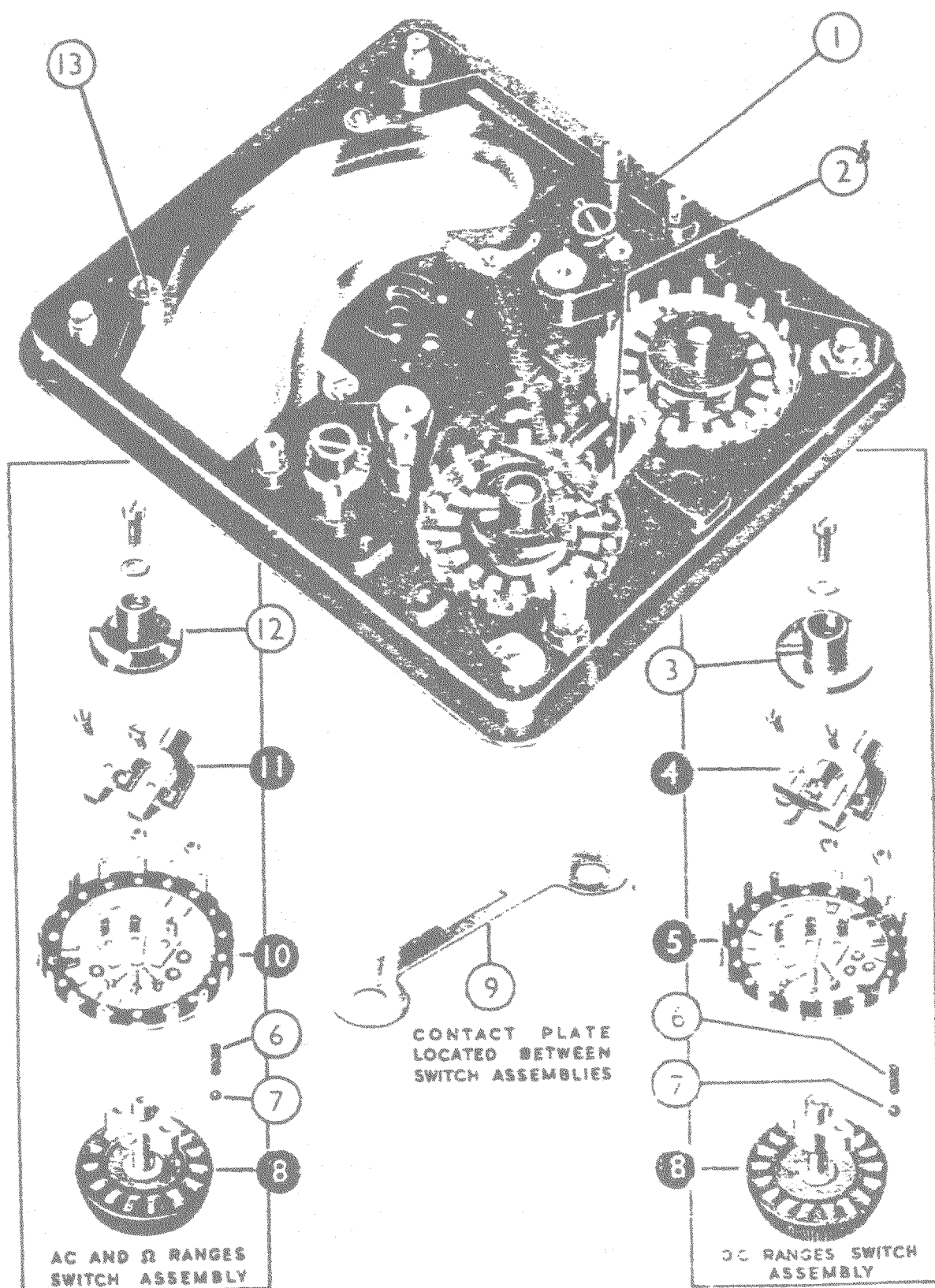
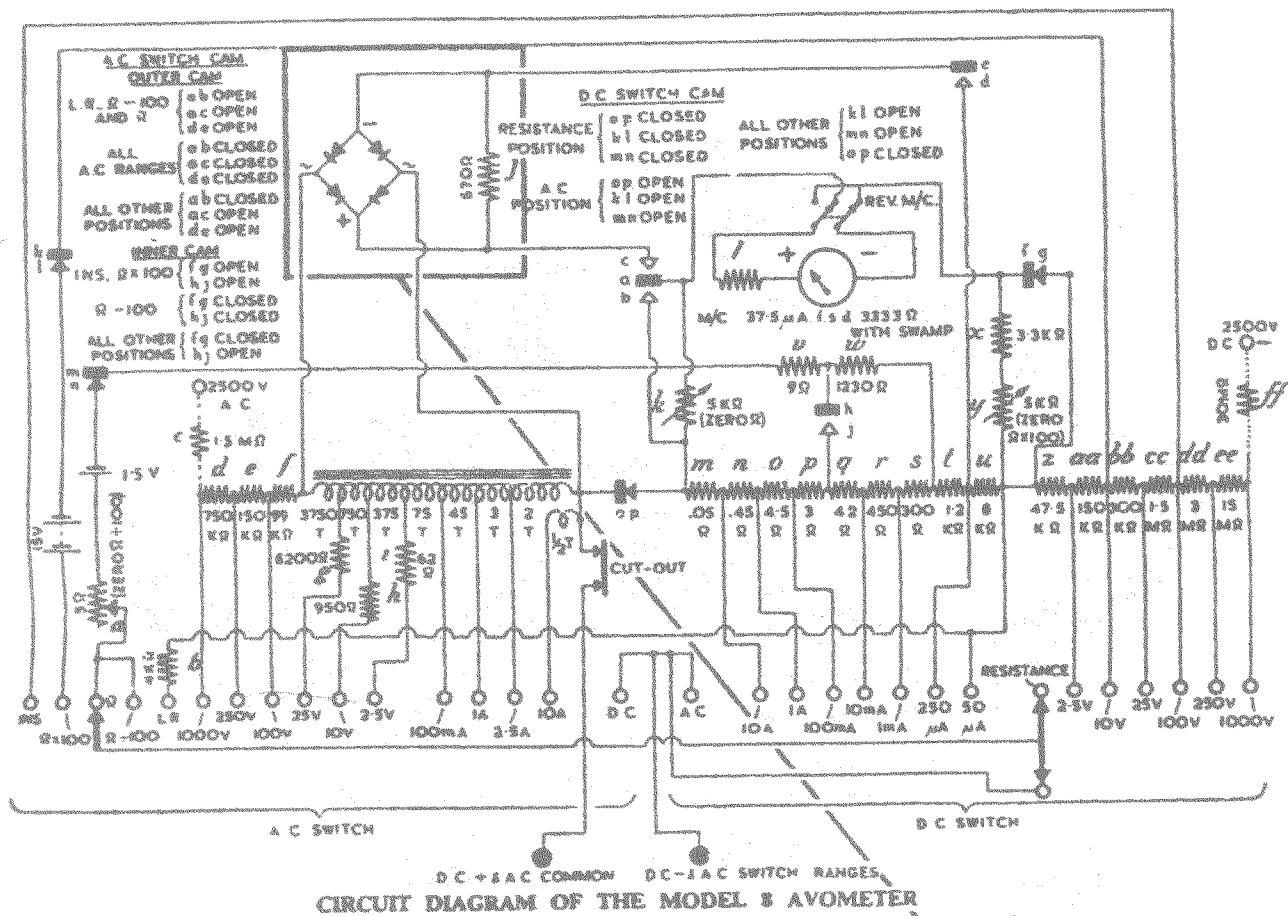
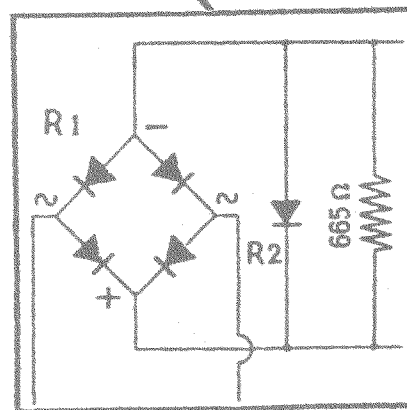


PLATE 8



SEE PLATE 6 FOR PHYSICAL LOCATION OF CAM CONTACTS

Resistor	Plate No.	Item No.	Resistor	Plate No.	Item No.
a	6	3	q	5	7
b	7	2	r	5	6
c	2	17	s	5	5
d	3	4	t	5	4
e	4	1	u	4	3
f	4	2	v	3	18
g	5	1	w	3	18
h	5	2	x	6	35
i	5	3	y	3	5
j	4	10	z	4	4
k	3	5	aa	4	5
l	3	9	bb	4	6
m	5	11	cc	4	7
n	5	10	dd	4	8
o	5	9	ee	3	14
p	5	8	ff	2	18

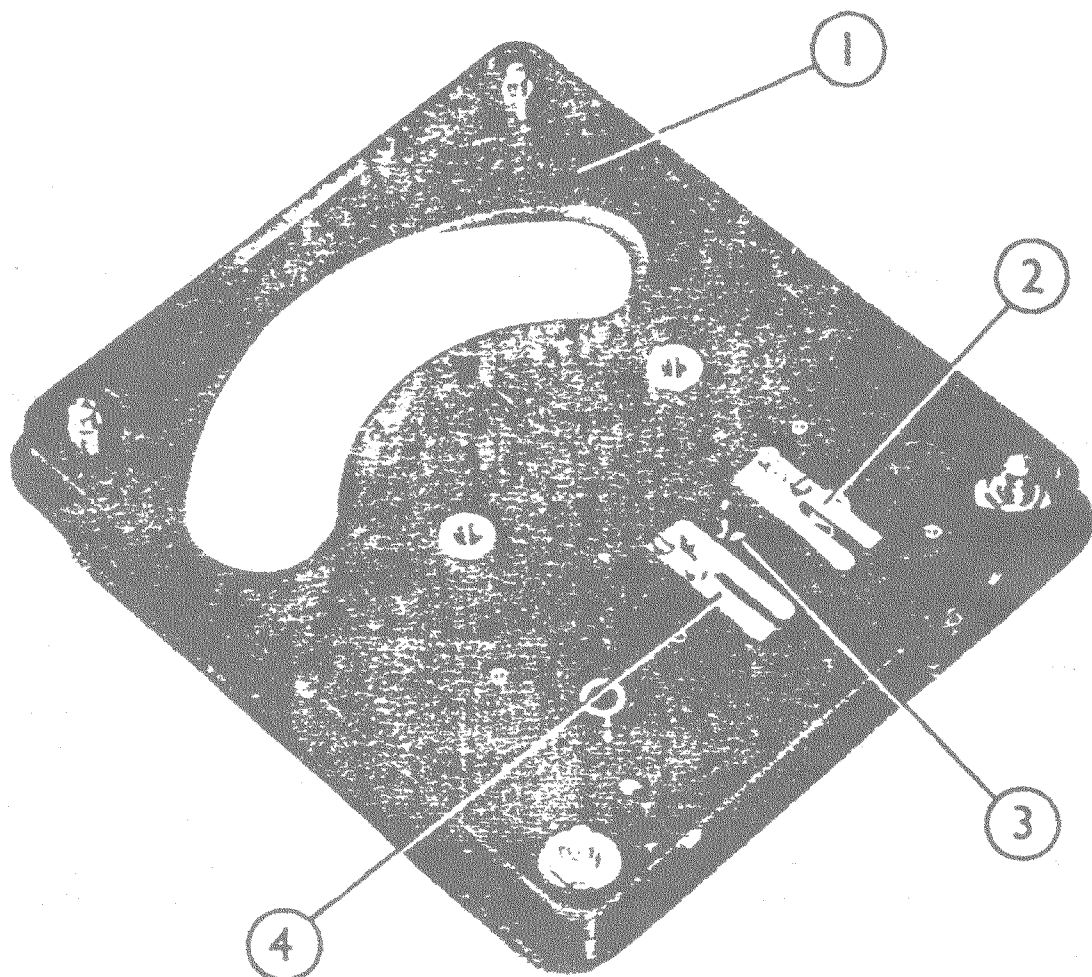


CIRCUIT MODIFICATION

Instruments not fitted with rectifier R2 (Plate 4, Item 11) should be modified, care being taken to ensure that R1 and R2 are connected positive to positive. R2 is a voltage (surge) limiting device, and offers additional protection to R1 (see Section 5 and 11).

PLATE 9

AMENDMENT No. 1



Certain instruments have been modified to incorporate a new cut-out contact assembly. The Panel (Item 1) shown above, is not interchangeable with Part No. 7/1/8, whilst the contacts (Items 2, 3, 4 and 5) are not interchangeable with Part Nos. 6/10/8, 6/11/8, 6/12/8 and 6/14/8.

Item No.	Description	Part No.	Drawing No.
1	Front Panel Moulding	9/1/8	50080/AVO
* 2	Cut-out fixed contact assembly (right-hand)	9/2/8	16103/F
* 3	Moulded Carrier for fixed cut-out contacts	9/3/8	14624/1
* 4	Cut-out fixed contact assembly (left-hand)	9/4/8	16103/E
5	Cut-out moving contact complete (not shown, but similar in appearance to Item 6/14/8).	9/5/8	14157/A

Items 2, 3 and 4 plus 10/17/8 and 10/5/8 completely assembled replace items 7/1/8 and 9/1/8. This assembly is Part No. 9/6/8, Drawing No. 50070/F.

PLATE 10

Amendment No. 2

Model 8 Avometer Mk. II.

This instrument is very similar to the Mk. I instrument, and plates 1—7, can still be used for identification of spars. Alterations to plates are as follows:

SIMILAR ITEM APPEARS ON PLATE NUMBER			
1			
1			
2			
2			
3	9		
3			
4			
6	9		
6	9		
6	9		
6			
3			
6			
7	9		
7			
7			
7			

		Description				Part No.	Drawing No.
Plate 1	Item 3	is now a plug-in type lead	..	..	..	10/1/8	20913/F
	Item 4	is now a plug-in type lead	..	..	..	10/2/8	20913/E
Plate 2	Items 28, 29.	These are now replaced by a pair of				10/3/8	21509/A
		Long Reach Safety Clips					
	Item 26.	This is replaced by a metal plate	..	..	..	10/4/8	15532/E
		Plug-in type terminal (black)	..	..	..	10/5/8	15536/B
Plate 3	Item 7	plug-in type of terminal complete (red)	..	..	..	10/5/8	15536/A
		Terminal cap (black)	..	..	..	10/6/8	14963/1
		Terminal cap (red)	..	..	..	10/7/8	14963/2
	Item 14	has been changed to 10M Ω the remaining 5M Ω being					
		located on plate 4	..	..	..	10/8/8	12049/54
Plate 4	5M Ω resistor	added	..	..	..	10/9/8	12049/546
	47.5K bobbin (Item 4)	replaced by carbon resistor	..	..	..	10/10/8	12049/449/C
Plate 5	Unchanged						
Plate 6	Item 10	new type contact	..	..	..	10/11/8	
	Item 11	new assembly	} See Plate 9		..	10/12/8	
	Item 12	new contact			..	10/13/8	
	Item 26	moulded board and contacts	..	..	..	10/14/8	40294/D
	Item 27	new nut	..	..	..	10/15/8	14962/2
	Item 32	new terminal assembly (see note re plate 3 item 7 above)					
	Item 34	moulded board and contacts	..	..	..	10/16/8	40294/C
Plate 7	Item 1	new panel	..	..	..	10/17/8	50080/A2
	Item 5	new switch ring	..	..	..	10/18/8	10913/ J
	Item 10	new switch ring	..	..	..	10/19/8	40584/ B
	Item 13	new window clips	..	..	..	10/20/8	16103/AP

