Model 40
AVOMETER
Mk. II

WORKING
INSTRUCTIONS
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INTRODUCTION

Since its conception in 1923, the Avometer has maintained a distinct lead over all its competitors. It can to-day, quite rightly, be termed the most popular instrument of its type in the world, for in no other instrument can one find such a useful combination of ranges high degree of accuracy, reliability and simplicity of use, together with comprehensive automatic overload protection.

During World War II, tens of thousands of these meters were produced for the Armed Forces, Research Laboratories, Factories, etc., and it is largely due to the unparalleled service which they gave in the most arduous conditions, that the same type of instrument is to-day selling so well throughout the globe.

The manufacture of so comprehensive an instrument in such a compact form and produced at a moderate price is a major achievement. The Model 40 Avometer Mk. II incorporates a very large number of useful ranges, but if tests outside the already wide limits of the instrument are required, it will generally be found possible to extend the scope of the instrument by means of one of the many accessories which are available.

Although the instrument is widely noted for its ability to withstand hard usage, it should be appreciated that it deserves the careful treatment which one would extend to any valuable apparatus. Given a reasonable amount of care and attention, not forgetting the removal of exhausted batteries, this instrument will give years of lasting satisfaction.

It is with pleasure that we acknowledge that the unique position attained by “AVO” is due in no small measure to the co-operation of so many users who stimulate our Research and Development staffs from time to time with suggestions, criticisms, and even requests for the production of entirely new instruments and accessories. It is our desire to encourage and preserve this relationship between those who use “AVO” instruments and those who are responsible for their design and manufacture, and correspondence is therefore welcomed, whilst suggestions will receive prompt and sympathetic consideration.

<table>
<thead>
<tr>
<th>TABLE OF RANGES</th>
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</thead>
<tbody>
<tr>
<td><strong>D.C. Voltage</strong></td>
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<tr>
<td><strong>RANGE</strong></td>
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<tr>
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<tr>
<td>6</td>
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<td>6-12</td>
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| ** Use -2 button (See Page 10) **
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MODEL 40 AVOMETER Mk. II

OPERATING INSTRUCTIONS

Scope of Instrument
The meter should arrive complete with two connecting leads, two clips and a pair of Long Reach Safety Clips Mk. 2. The leads are designed to facilitate easy connection to the plug in terminals of the instrument, whilst into the sockets at the remote ends of the leads either the Long Reach Safety Clips Mk. 2 or the clips can be fitted. The meter is extremely simple to use; it has a 5" hand calibrated scale, together with an anti-parallax mirror to facilitate accurate readings. The instrument incorporates both an "a.c." and a "d.c." switch, whilst the design is such that only two terminals are required. The whole is compact, self-contained over wide ranges, ready portable, robust, and automatically protected against reasonable overload. It should be noted that in certain instances, instruments are supplied less internal batteries.

The instrument has 40 self-contained ranges, as listed on page 5, covering the measurement of "a.c." current and voltage, "d.c." current and voltage, and resistance.

Although the Avometer is, in the main, self-contained, it should be noted that the ranges of the meter can be even further extended by means of various accessories. Full details of these will be found towards the end of this book.

The highest percentage of accuracy on moving coil instruments is normally presented towards the higher end of the calibrated scale. By the provision of intermediate ranges between those marked on the switch knobs, it has been possible to offset the disadvantages of reading short pointer deflections. These ranges are shown by asterisks in the table on page 5.

Limits of Accuracy
The instrument will produce its highest degree of accuracy when used face upwards, whilst the anti-parallax mirror fitted to the scale, enables readings to be made with great precision.

The instrument meets the requirements laid down in Section 6 of the British Standard Specification 89/1954 for 5" (127mm.) scale-length Industrial Portable Instruments. Limits are given below:

d.c. voltage and current ranges: 1% of full-scale value over effective range.
a.c. voltage and current ranges: (25-2,000 c/s): 2.25% of full-scale value over effective range.

The definition of "effective range" set down in the specification is as follows when related to the Avometer:
d.c.—from 0.1 of full-scale to full-scale value.
a.c.—from 0.25 of full-scale to full-scale value.

Although a.c. limits of accuracy are only claimed up to 2,000 c/s, sufficient accuracy for most practical purposes can, however, be obtained over the audio frequency band.

In practice Avometers are very well within these limits due to the great care taken in the manufacture of the various components used within them, and the fine initial calibration.

Inasmuch as rectifier moving coil instruments give readings on "a.c." proportional to the mean, and not to the r.m.s. value of the wave form with which they are presented, they depend for their accuracy not only upon their initial calibration, but also upon the maintenance of a sinusoidal wave form. Since the form factor (r.m.s. value divided by mean value) of a sine wave is 1.11, this has been taken into account in calibrating the meter, which does therefore indicate r.m.s. values on the assumption that the normal sine wave will be encountered. Generally speaking, considerable wave form distortion can occur without appreciably affecting the form factor and resulting accuracy of measurement, but the user should recognise the possibility of some error when using distorted wave forms, squaring wave shapes producing high readings and peaky ones, low readings.

Design and Construction of the Avometer
The instrument consists of a moulded panel, on the inside of which are mounted the whole of the switching apparatus, resistances, shunts, transformer, rectifier, etc., together with the movement. The panel fits into an attractively finished, robust case, the joint having been rendered completely dust proof, whilst a leather carrying strap is provided to facilitate portability. The entire switching of the multipliers, shunts, transformer, etc., is accomplished automatically by means of two switch knobs on the panel, each plainly marked, so that the range in use appears opposite an arrowhead.

These switches are of generous and robust design, contacts being arranged to make before break on adjacent ranges; a feature which provides a further factor of safety to the user. When the instrument is set for operation on "d.c.", the moving coil employs universal shunts and series multipliers, whilst on "a.c." the moving coil is associated with a rectifier and tapped transformer system in addition to series multipliers.
to ensure operation.

The instrument is designed to measure and display temperature in various applications, including scientific research, industrial processes, and environmental monitoring. It provides a convenient platform for accurate temperature measurements.

The sensitivity of the instrument is determined by the type of sensor used. The sensitivity is typically specified in terms of temperature per unit of voltage or current. The instrument is designed to provide accurate readings within a specified range, usually 0% to 100%.

The instrument includes features such as a digital display, a user-friendly interface, and the ability to connect to external devices. It is suitable for use in a variety of environments, including laboratory and industrial settings.

The instrument is powered by a rechargeable battery and can operate for up to 20 hours on a single charge. It is designed to be durable and reliable, with a protective case to safeguard the instrument during transport and storage.

The instrument is calibrated at the factory and provides accurate readings within the specified range. It is recommended to use the instrument in a controlled environment, with minimal interference from external factors. For best results, it is recommended to calibrate the instrument periodically to ensure accuracy.

The instrument is available in different models, each with specific features and capabilities. It is designed to meet the needs of various applications, from simple temperature monitoring to complex environmental monitoring.
Controls

The left-hand knob governs "d.c." ranges and the right-hand knob the "a.c." ranges, the switching being interlocked in such a manner that it is only possible to obtain "d.c." readings by setting the "D.C." switch to a range and rotating the "A.C." switch to the position marked "D.C." A similar procedure is necessary when making an "a.c." measurement, and the instrument is therefore protected from damage in the event of both switches being left on ranges when making a test, for in this condition there is no circuit through the meter. Should "a.c." be passed through the instrument when it is set to a correct "d.c." range or vice versa, no pointer indication will be produced, and no damage will result, provided that the meter is not overloaded on the range selected.

It is possible to determine whether a source is "a.c." or "d.c." since pointer deflection can only be produced with switches set for the same type of measurement as the supply.

The knobs marked "P," "Q" and "R" are of use in conjunction with the resistance ranges, etc., and full details of their functions will be given in a later section of the book.

If at any time it becomes necessary to re-set the pointer to zero, the slotted zero adjusting screw should be used.

Overload Protection

Apart from the facility with which measurements can be made, one of the most attractive features of the instrument is the provision of an automatic cut-out which completely eliminates the inconvenience and expense of replacing fuses. The incorporation of this device will be found to be of particular value when conducting experimental work, for it imparts to the user the feeling of mental ease and confidence. When performing such work with conventional moving coil meters, these can be easily ruined by inadvertently applied overloads, whereas the Ammeter is so well protected that it can withstand considerable mishandling.

If an overload is applied to the meter, the cut-out knob springs from its normal position in the panel, thus breaking the main circuit, and this knob has only to be depressed to render the instrument again ready for use. It is important to note that the cut-out should never be re-set when the instrument is connected to an external circuit, whilst the fault which caused the overload should be rectified before the meter is reconnected. The mechanism functions on moderate overloads if the moving coil hits the forward or reverse end stops.

whilst should the acceleration of the moving coil, due to overload, be excessive, a different portion of the mechanism comes into play and the breaker contacts may even be released before the pointer has traversed one-third of the scale length.

The user is, however, warned against gross negligence, for although the overload mechanism gives almost complete protection to the meter, it cannot be guaranteed to fulfil completely its function in the very worst cases of overload, such as the mains being connected across the meter when set to a current range.

It should be noted that mechanical shock to the instrument will sometimes trip the cut-out mechanism. The cut-out should normally be reset with the instrument lying face upwards.

Whilst the overload mechanism operates on a.c. overloads, the user should be particularly careful to avoid them, for in such instances the rectifier may become punctured.

The Movement

The moving coil consists of an aluminium former wound with copper wire and supplemented with Constantan in order to reduce temperature error. It is pivoted on hardened and highly polished steel pivots between conical spring-loaded jewels, and swings in a gap energised by two powerfully magnetised and aged alnico blocks associated with mild steel pole pieces. Two phosphor bronze hair springs are fitted for the purpose of conveying current to the moving coil, and to provide controlling torque. A knife edge type of pointer is fitted enabling very fine readings to be taken, whilst the whole movement is perfectly balanced and reasonably damped so that the pointer quickly comes to rest.

Scaling

The scale plate has three sets of markings, each approximately 5" in length, the outer one being for resistance measurements and marked 0-1,000. The middle scale is for current and voltage measurements, both a.c. and d.c., and is marked 0-120 with divisions approximately 1 mm. apart. The third scale is calibrated 0-480 in major steps of 50, these being subdivided into ten divisions. This scale is only used in conjunction with the 480-volt ranges marked on the switch knobs. Each scale is individually calibrated and handmarked to agree with the readings of standard instruments, and the plate has an unremovable mirror to prevent parallax errors.
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The 2:2 Button

The switch knobs are engraved with sectors enclosing ranges of voltage, current and resistance. In general, the successive ranges shown on the knobs have a 10:1 ratio but to provide intermediate ranges, a divide-by-two button is incorporated on the panel of the instrument, this being operative upon all current and voltage ranges.

To deal with mains voltage measurements, the 480-volt "a.c." and "d.c." ranges have been introduced, so that they and their associated 240-volt ranges (press button) may be employed for more accurate measurement of mains voltage.

The divide-by-two button is used when measuring current and voltage only, and serves to halve the value of any range shown on the switch knob. It should never be pressed if over half-scale deflection is being shown, since twice the length of pointer deflection as normally occurs, is produced on pressing the button. This divide-by-two button is therefore effective in producing the ranges marked with an asterisk on the table of ranges. For example, if the switch knobs are set to give the 0.012 A, d.c. range, pressing the button will transform it to one of 0.006 A, d.c. The greater simplicity in manufacture and wider coverage of ranges results from the use of the divide-by-two button in place of intermediate ranges on the switch knobs, but the circuit becomes more complex although the same tappings on the shunt, multiplier, or transformer provide two ranges in place of the normal one. Since this device also enables external current and voltage accessories to produce a double range effect, an explanation of its operation might be of assistance to the user.

The relevant portion of the circuit is shown in Figs. 1 and 2, this being connected on "d.c." in series with multiplier resistances for voltage measurements, or across a universal shunt for current measurement. It will be noticed that the effective resistance between points A and B is 20 ohms in both conditions, but the current consumption is twice as much in the normal (Fig. 1) as in the divide-by-two condition (Fig. 2).

Since the resistance of a voltmeter is constant for any one switch setting, its range value must be proportional to the current flowing at full scale deflection. With the divide-by-two button pressed the application of half the original voltage will bring the pointer to full scale deflection.

The voltage across A B to give full scale deflection is 120 mV, and 60 mV. In the two cases, so that when shunted for current measurement and when on the divide-by-two range, only half the normal current is required in the shunt to produce the necessary voltage for full scale deflection.

In the case of "a.c.", the maintenance of constant resistance is unimportant, but the halving of the current for full scale is reflected from the secondary of the transformer to the primary side and thus affects both voltage and current measurements.

Replacement of Internal Batteries and Cell

Two 4.5-V. batteries and a 1.5-V. cell will be found beneath the battery cover. These batteries should be examined from time to time to ensure that their electrolyte is not leaking and damaging the instrument. This condition will generally only occur when the cells are nearly exhausted. If it is known that the meter is going to stand unused for several months, it is preferable that these batteries should be removed to prevent possible damage.

When replacing batteries, the connections for the 14-V. cell are obvious, but the 4.5-V. batteries must be inserted with their negative poles (the long brass strips) uppermost. Markings of cell polarities will be found inside the battery box.
OPERATION OF INSTRUMENT

If necessary the pointer should be set to zero by means of the screw head on the face of the panel.

The leads fitted with Long Reach Safety Clips or clips as required should now be connected to the meter terminals.

When measuring d.c. voltage, d.c. current, or resistance, the “A.C.” switch should be set to the position marked “D.C.” Conversely for a.c. voltage, or current, the “D.C.” switch should be set to its “A.C.” position. The operative range switch should then be set to a suitable value before connecting the meter to the circuit under test. When in reasonable doubt, always switch to the highest range and work downwards, there being no necessity to disconnect the leads as the switch position is changed. Do not, however, switch off by rotating either of the knobs to a blank position.

The knob marked “Q” gives variable sensitivity to the meter on any range in use and serves for special applications, details of which are given later. When not in use, this knob must be seated in its normal position in the panel, otherwise false readings may be shown.

Although the instrument is flash tested to 3,400 V. a.c., it should be kept at the low potential end of the circuit (relative to earth) if it is used with accessories on a voltage system over 1,200 V. If this procedure cannot be adopted, other suitable safeguards must be applied.

CURRENT MEASUREMENT

To measure current, the instrument should be set to a suitable “a.c.” or “d.c.” range and then connected in series with the apparatus to be tested. Generally speaking, the power absorbed in the instrument is negligible, but in the case of low voltage heavy current circuits the inclusion of a meter may reduce the current appreciably below the value which would otherwise prevail. For example, if the meter set to its 12 A. d.c. range were connected in a heavy current circuit fed from a 4 V. source of negligible resistance, and the current measured were 8 A., this would produce a voltage drop of 8 x 0.05 = 0.4 V. across the meter leads. The effective voltage driving current through the lead would have been reduced from 4 V. to 3.6 V. and the current indicated upon the meter would therefore be 10% less than would have flowed without the instrument in the circuit. Since the magnitude of this correction is negligible in high voltage or low current circuits, it can be ignored.

The approximate resistance at the meter terminals on the various ranges is given below, the values being unaffected when the divide-by-two button is pressed.

<table>
<thead>
<tr>
<th>Normal Range</th>
<th>D.C.</th>
<th>A.C.</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-012 A</td>
<td>10-0 ohms</td>
<td>140 ohms</td>
</tr>
<tr>
<td>0-12 A</td>
<td>1-9 ohms</td>
<td>2-5 ohms</td>
</tr>
<tr>
<td>1-2 A</td>
<td>0-2 ohms</td>
<td>0-07 ohms</td>
</tr>
<tr>
<td>1-20 A</td>
<td>0-03 ohms</td>
<td>0-03 ohms</td>
</tr>
</tbody>
</table>

Standard meter leads have a resistance of 0.02 ohms per pair and this value of resistance should be added to that of the meter.

In certain cases, care should be taken to ensure that a circuit is dead before breaking into it to make current measurements.

VOLTAGE MEASUREMENT

When measuring voltage, it is necessary to set to the appropriate range of “a.c.” or “d.c.” and connect the leads across the source of voltage to be measured. If the expected magnitude of the voltage is within the range of the meter, but its actual value is unknown, set the instrument to its highest range, connect up and rotate the appropriate selector switch, decreasing the ranges step by step, until the most suitable one has been selected. Great care must be exercised when making connection to a live circuit, and the procedure should be entirely avoided if possible.

On every normal “a.c.” and “d.c.” voltage range, except that for 12 volts “a.c.”, the instrument consumes 6 mA. for full scale deflection (167 ohms per volt) and proportionately less current for smaller deflections. When using the press button, full scale deflection is produced by half the current (corresponding to 333 ohms per volt) required for the normal range, and since the meter resistance is unaffected, the voltage range is halved. In the case of the 12V. “a.c.” range the consumption at full scale deflection is 60 mA.

Whilst discussing the problem of measuring voltage, it would be well to draw attention to the fact that in certain circuits where the current is limited because of the presence of a resistance between the source and the point at which measurements are to be made, it is possible for the actual voltage to be higher than when the meter is connected. All current consuming voltmeters, however sensitive, draw some current to varying degrees from the circuit under test, thus causing a higher voltage drop in the resistances mentioned and thereby causing the potential to fall at the point of measurement. To avoid disturbing the circuit conditions more than absolutely necessary in
such a case, it may be advisable to use a multi-range voltmeter upon the range which gives the highest resistance coupled with reasonable pointer indication. In general, if this procedure is followed, together with the use of the divide-by-two button, sufficiently accurate readings can be taken for most practical purposes.

When it is essential to obtain an accurate indication of the voltage developed across a high resistance, it is sometimes preferable to insert the meter in series with it and to measure, in amperes, the current flowing. The reading given upon the meter, multiplied by the value of the resistance, in ohms, will give the developed voltage.

**RESISTANCE MEASUREMENT**

There are three self-contained ranges covering from 0.1 ohm to 100,000 ohms, whilst one higher range is available employing an external voltage source. Generally speaking, the highest accuracy on an ohms range is obtainable about the middle of its scale. Between 20% and 80% of the arc length, the accuracy on the ohms scale will be within ±5% of the indication. Where the value of the unknown resistance to be measured allows a choice of range, that range which gives the most central reading should be employed. Resistance tests should never be carried out on components which are already carrying current. Upon those resistance ranges utilising an internal source of voltage it should be remembered that positive potential appears at the negative terminal of the instrument. This fact may be important because the resistance of some components varies according to the direction of the current through them, and readings therefore depend upon the direction in which the test voltage is applied, quite apart from its magnitude. Such cases include electrolytic capacitors and rectifiers.

When measuring the leakage resistance of an electrolytic capacitor, the negative lead from the meter should be connected to the positive terminal of the capacitor, and the 100,000 ohms range employed.

**The 1,000 ohms and 10,000 ohms Range**

These two lower ranges employ a 1½ V. cell (dimensions 1½ × ½ × ⅛), such as Ever-Ready type R1662. Adjustments for the condition of this cell are made by the potentiometer "P" and the resistance "R". The former compensates for variations in cell voltage, whilst the latter provides adjustment for changes in the internal resistance of the cell. This "R" adjustment, exclusive to the Avometer, enables measurements to be obtained to a greater degree of accuracy than would have been possible without its inclusion. It is of particular value upon the lowest range, which does, of course, when measuring low values, draw appreciable current from the cell.

Before commencing tests on either of these ranges, it is advisable to check and, if necessary, to adjust as follows:

1. Connect the leads together and set the "A.C." switch to "D.C."
2. With the "D.C." switch set to 10,000 ohms, adjust control "P" until the pointer indicates approximately zero on the ohms scale.
3. Switch to the 1,000 ohms range, and if the pointer differs from the last setting, adjust by means of "R" so that it just overshoots that position. Since, on the low range, the "R" adjustment causes ten times the change of pointer position that it does on the higher range, the need for just overdoing the apparently correct setting will be obvious. This adjustment should now be checked by comparing it once again with the pointer position on the 10,000 ohms range, and if necessary, the operation repeated. The object is to make the pointer take up the same position on the scale, irrespective of which of the two ranges is selected.
4. Set to zero ohms precisely, by means of control "P".

After these adjustments, the leads should be connected to the resistance to be tested.

The markings on the resistance scale apply to the 1,000 ohms range, but when using the 10,000 ohms range, the indication on the ohms scale should be multiplied by ten.

**The 100,000 ohms Range**

This range makes use of two 4½-volt batteries in series (dimensions 2½ × ⅛ × ⅛), such as Ever Ready 1289. Before using this range it is necessary to carry out the following adjustments:

1. Connect the leads together, and set the "A.C." switch to "D.C."
2. Set the "D.C." switch to the 100,000 ohm position.
3. Raise the adjusting knob "Q" from its position in the panel and rotate it in a clockwise direction until the pointer indicates zero.

To test, connect the leads to the unknown resistance, and note the
indication on the ohms scale. This value multiplied by 100 will be its actual resistance. Do not hold the clips when carrying out tests on high values or the kinkage through the body might cause erroneous indications.

**Important**.—After carrying out resistance tests on this range, the knob "O" must be returned to its normal position in the panel.

**Battery Condition**

If on joining the leads together it is impossible to obtain zero ohms setting, or if, furthermore, the pointer position will not remain constant, but falls steadily, the internal batteries concerned should be replaced. It is important that a discharged battery should not be left in the instrument, since the electrolyte might seep through and cause damage to the meter.

**The 1 Megohm Range**

This range is made available by using the 120 V. "a.c." or "d.c." ranges in conjunction with an "a.c." or "d.c." source of voltage between 80 V. and 250 V. To adjust to the ohms zero, the meter must be set to the appropriate range according to the type of voltage source and connected to the supply. The "O" knob should now be lifted and rotated until the pointer indicates zero on the ohms scale (no harm results if the pointer goes beyond full scale deflection on lifting the "O" knob). Switch off the supply to the meter and connect the resistance to be tested in series with the instrument. Reconnect the supply to the meter and the reading shown upon the ohms scale multiplied by 1,000 will give the value of the component under test.

Care should be exercised when using the mains. The article under test should not be handled whilst the current is on.

**Important**.—After carrying out resistance tests on this range, the knob "O" must be returned to its normal position in the panel.

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**ACCESSORIES**

To extend the already wide ranges of the meter, numerous accessories are available. It should be noted that the divide-by-two feature on the instrument also halves the range of any of the current or voltage extension devices.

**MULTIPLIERS**

Multipliers are used to extend upwards the voltage range of the instrument and should be connected in series with the meter set to its 1,200 V. range. The same multiplier is used for "a.c." or "d.c." When in use with the multiplier, the meter should be kept at the "Earthly" side of the circuit.

The following multipliers are available.

- 0-2,400 V. (1,200 V. being dropped across Multiplier.)
- 0-4,800 V. (3,600 V. being dropped across Multiplier.)

**SHUNTS**

Shunts are available to extend the "d.c." current ranges. The shunt should be connected by means of its two main terminals in series with the circuit upon which measurements are to be taken, and the meter set to its 0-12 V. "d.c." position, should then be connected to the two small studs on the shunt end blocks. (The resistance of the shunt is such that at its full rated current, 120 mV. is developed.)
The Avometer when so set, consumes only 6mA at full scale deflection, a value which is negligible in comparison with the full scale current of the shunt. The millivolt drop across the shunt is directly proportional to any current which may flow through it, and since the deflection on the meter is also directly proportional to the millivolt drop across its terminals, the instrument indicates correctly over its entire scale length.

When the divide-by-two button is pressed, the meter range is reduced to 60 mV, and therefore any shunt carrying half its rated current is again capable of producing full scale deflection upon the meter. Thus, for example, a 480 amp. shunt provides an additional range of 0-240 amps.

The following shunts are available:

- 480 amps
- 240 amps
- 120 amps
- 60 amps

**TRANSFORMERS**

Current transformers are used to extend the “a.c.” current ranges on the meter. Owing to the very high potential which may build up in the secondary circuit of a current transformer if left open circuited, it is most important to ensure that current is not passed through the primary, unless the meter, on its correct range, and with the cut-out properly set, is connected to the appropriate terminals of the transformer. The secondary of the transformer produces 0-12 A, when the full rated current is flowing in the primary, and is made to match the meter range in use.

The transformer should be connected in series with the circuit under test by means of its two large terminals, but current must not be passed until the secondary circuit is completed. This is done by setting the Avometer to its 0-12 A a.c. range and connecting its leads to the two small terminals on the transformer.

The operation of the divide-by-two feature halves the ranges presented by the transformers listed below. The following are available:

- 480 amp
- 240 amp
- 120 amp
- 60 amp

A double wound 240/60 amp. transformer can also be supplied.

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**THE MODEL 40 POWER FACTOR AND WATTAGE UNIT**

The illustration shows a Power Factor and Wattage Unit connected up to a Model 40 Mk. II Avometer ready for use.

This device will only operate with a Model 40 Avometer fitted with “P.F.” sockets at the top of the panel, and is intended for use on 100-450 V., 25-2,000 c/s a.c. supplies. The complete unit is approximately the same size as the Avometer.

Readings can be taken on the Avometer used in association with the Unit, from which power factor and a.c. power can be determined in single phase, or balanced 2 or 3 phase circuits, provided the current remains constant for two or three seconds, and is of the normal sinusoidal wave form. Unbalanced 2 or 3 phase power can be determined as the sum of the powers in the separate phases. If necessary, external current transformers having small phase angle errors may be included to extend the current range of the Avometer. The Company can supply a suitable range of transformers up to 480 A. Since practically all apparatus which necessitates the use of a power factor indicator works at a lagging power factor, no discriminator is included.

The principle involved is to measure the current in one phase of the circuit under test and then to neutralise its power component in the case of single phase, or its reactive component in the case of balanced 2 or 3 phase circuits. The relationship between the first and
second readings in any test provides the information for power factor
determination.

The above operation is performed by connecting the Unit to the
mains and tapping off a controlled amount of current by means of a
variable resistance, the current being fed to the rectifier in the meter.
Since the phase of the neutralising current may be such that it causes a
rise instead of a fall in the pointer indication when the control is
moved from its “START” position, a reversing switch has been
incorporated to save altering the lead connections. To cope with all
voltages likely to be encountered a voltage selector switch marked with
limits for each setting has been provided. When operating the resis-
tance control, the object is always to obtain a minimum pointer indica-
tion, but since over-compensation causes the pointer to rise again,
there is no difficulty in obtaining the minimum. If, however, operation
of the resistance control causes a rise in pointer indication whichever
side the reversing switch may be placed, the pointer must already be at
its minimum indication, i.e. it is either a single phase zero power
factor load, or a three phase unity power factor load.

It will be apparent that in single phase working the neutralising
current must be in phase with the voltage which supplies the load, and
can be used to cancel out its power component. It follows that with
substantially resistive loads there will be a considerable difference in the
pointer indication and with reactive loads there will be little change.

In 2 or 3 phase working, the current is measured in one phase
and the neutralising voltage is derived from the other phase or
phases. This neutralising voltage is, therefore, in quadrature with that
which would be used in the single phase test and consequently it
neutralises the reactive component. Any residual indication shown on
the meter is in this case the power component and it will be relatively
large with resistive loads and small with reactive loads.

Should the characteristics of the circuit under test be such that upon
switching off, a voltage much in excess of the mains voltage is likely to
be generated across the lead, it is advisable to disconnect the neutralising
voltage leads before switching off.

Note

Single phase. The voltage should be taken across the mains.

Balanced 2 phase. The current is measured in one line, the voltage
being taken from across the other line to the neutral.

Balanced 3 phase. The current is measured in one line and the
voltage is taken across the other two lines.

Unbalanced 3 phase. Regard each phase as a single phase test.

A summary of the operating instructions, including the use of the
calculators, appears below:

Preliminary Settings of the Unit

(1) Remove the leads from the drawer in the Unit and plug into
the appropriate socket.
(2) Set the voltage switch at a value to suit the supply. (For
voltages below 100V. set to “100-160V” position.)
(3) Set the movement reversing switch at its mid-position.
(4) Set the adjusting knob at the position marked “START”.
(5) Connect the short leads to the sockets marked P.F. at the top
of the Avometer.
(6) Connect the long leads to points which will attain the required
voltage when the load is switched on.

Test

The Avometer should be set to a suitable a.c. current range for
the load and connected in series with it. The supply should then be
switched on and a note made of the current flowing. The object is
then to reduce the pointer indication on the Avometer to a minimum
by rotating the adjusting knob upon the Unit (after having moved the
reversing switch to the side which allows the reduction to take place).
The minimum reading should be taken, the power factor being depend-
ent on the ratio of the two readings. After tests, the knob and the
reversing switch should be returned to their initial positions.

Never switch to a lower current range on the Avometer when
adjusting for the minimum pointer indication, but the divide-by-two
button can be used throughout the test if desired to increase the
pointer deflection. Circuits carrying current in excess of 12 amps can
be dealt with by using a suitable external current transformer con-
ected to the Avometer in the normal manner.
Should the load be highly resistive and single phase, or highly reactive and balanced multi-phase, it may be found that there is insufficient neutralisation to obtain a minimum reading when operating upon supplies less than 100 V. Such a condition could occur if practically full scale deflection were produced on the range in use. If this situation is encountered, switch to the next higher current range (using ‘+2’ button if desired to increase the deflection), since less neutralisation will then be necessary. The voltage should now be adequate to deal with the altered conditions, provided that the Voltage Selector Switch on the Unit is set to its 100-160 volt position.

**Power Factor Calculator**

In the case of a single phase test, the point on the swinging arm corresponding to the maximum current should be superimposed over the squared scale at a point corresponding to the minimum current single phase on the horizontal scale. The power factor is indicated on the scale at the extremity of the swinging arm.

For balanced 2 or 3 phase the maximum current reading on the arm should lie over the point corresponding to the minimum current on the vertical scale.

**Note**

If the main purpose of the test is to determine the power factor, the relative values only of the two readings is required irrespective of their actual magnitude. It will be found helpful in such cases to use the “Q” knob on the meter to bring the initial reading to a convenient whole number (100 if possible). Once the “Q” knob has been set during this initial operation, it should be left without alteration throughout the remainder of the test, since this primary adjustment will alter the second reading in the same ratio as the first, and thus no error will be introduced. An increased pointer deflection would, of course, make for higher accuracy of reading. Return the “Q” knob to its normal position after use. As a matter of interest, in the case of balanced two and three phase loads, the Power Factor is the minimum current reading divided by the maximum current reading.

**Wattage Calculator**

Single phase: The voltage across the load should first be measured and the power factor then determined as described above. This power factor value on the circular calculator should be set to the point corresponding to the measured voltage. The power in watts or kilowatts may then be read opposite the point on the current scale which corresponds to the maximum current reading.

The calculator has only been marked from 10 mA. and the Power
Factor from 0.1 upwards. If at any time values below these are encountered, the calculation can be based on, say, ten times the current or Power Factor, and the Wattage indication then divided by ten.

**Balanced 2 phase**: The line/neutral voltage should be measured and the unity (1.0) power factor marked on the calculator set against the voltage value. The wattage per phase is then read against the minimum current, it being unnecessary to measure the power factor. The total wattage is twice the phase wattage.

Alternatively, the line/line voltage should be measured and the mark 1.02 on the calculator set against this value. The total wattage is then read against the minimum current, there being no necessity to determine the power factor. Note: the voltage derived from line to line must not be applied to the Unit, but merely used to facilitate computation on the wattage calculator.

**Balanced 3 phase**: The line voltage should be measured and the mark 1.00 on the calculator set against this value. The total wattage is then read against the minimum current, it being unnecessary to determine the power factor.

**Unbalanced 2 or 3 phase**: The power in each phase must be determined as a single phase test, the total power being the sum of the individual phases.

For “star connection” circuits the power in each phase is the product of the phase volts, the line current and the power factor.

For “delta connection” circuits the power in each phase is the product of the line volts, the phase current and power factor. This latter case can only be determined if phase currents can be measured.

**Other applications for the device such as the determination of phase angle between two voltage sources may present themselves to the discerning engineer.**

The Measurement of Reactive kVA with the Power Factor and Wattage Unit

Many supply authorities stipulate that a penalty will be imposed if the power factor of a connected load drops below a certain figure. In practice, therefore, it is not only desirable to know the power factor, but the amount of correction required to improve it to a given figure. This Unit will provide all the necessary information.

Although “bad power factor” can apply to capacitive loads, it is normally the inductive load which causes trouble in industry, due to the use of motors, transformers and other plant which give rise to inductive “Wattless current”. Such current only burdens cables and power stations unnecessarily, and involves supply authorities in expense which many are no longer prepared to accept.

The usual method of obtaining the necessary correction, is to connect capacitors in parallel with the inductive load, these capacitors being normally rated by the manufacturer in kVAR.

**TO OBTAIN kVAR.**

1. Ascertain the power factor and total wattage of the load.
2. Set arrow upon the Power Factor Improvement scale to desired power factor.
3. Read multiplication figure opposite existing power factor.
4. The kVAR required to correct the circuit is then given by multiplying the wattage of the load by the factor obtainable in (3) above.

If when this kVAR figure has been obtained, it is desired to know the value of the required correction capacitance, it can be found from the following formula:

\[ \text{Capacitance in } \mu F = \frac{kVAR \times 10^6}{2\pi f (V'')} \]

Where: \( \pi = 3.14, f = \text{frequency of supply}, V'' = \text{voltage of supply.} \)

For balanced three phase working, the capacitance is divided into three equal banks.
RESISTANCE RANGE EXTENSION UNIT

To obtain even lower readings than those already provided upon the 1,000 ohms range of the instrument, a Resistance Range Extension Unit has been developed. This will enable either 12 ohms or 1-2 ohms to be read at full scale deflection upon the uniformly divided scale of the meter. The unit contains its own 1-5 V. cell.

To measure the value of an unknown resistance of 12 ohms or less, connect it between the terminals "R" and "-" of the unit. This completes the circuit fed by the internal cell. The Avometer set to its 0-12 V. d.c. range should be connected to the "+" and "12 ohms" studs on the unit, and the "Q" knob upon the meter adjusted until the pointer reads full scale deflection. The leads should then be transferred to the "12 ohms" and "-" studs, the marked polarity being observed, and the pointer deflection read upon the 120 divisions scale. The value of the unknown is 1/10 of the pointer reading.

Should the resistance be under 1-2 ohms, as ascertained by the above test or by prior knowledge, it may be desirable to test on the 1-2 ohms range. Standardisation should be carried out by means of the "Q" knob as before, but with the meter leads connected across the "+" and "1-2 ohms" studs. The leads should then be transferred across the resistance under measurement, i.e., between studs "R" and "-". The value of the unknown is then 1/100 of the pointer indication.

Immediately tests are completed, disconnect the meter and the unknown resistance from the unit to avoid discharging the internal cell.

Important.—After carrying out resistance tests with the unit, the "Q" knob on the instrument must be returned to its normal position in the panel.

It should be noted that this accessory contains a 1-5 V. cell Ever-Ready type R1662. This cell should be examined periodically to ensure that it has not become discharged.

The illustration shows the specially designed leather case which can be supplied with the Model 40 Avometer Mk. II if desired.

An instrument can be used whilst still retained in this ever-ready type carrying case.

Should it ever be your misfortune to have to return the instrument to the Company for repair, pack it carefully and enclose a note informing our engineers of the faults you have found.

Due to high operational standards maintained throughout our works, and the close limits within which we work, breakdowns are comparatively rare. The majority of failures can be traced to damage in transit, or careless handling for which the Company cannot be held responsible except in those cases where the buyer is advised of our liability.