No. 309615 Janeu Solomon

Date of Patent 14. December 1924

Date of Grant -4 JULY 1929 (see Section 27)

Note.—The continuance of this Patent is conditional on the payment (by way of Patents Form No. 14) of the prescribed fees, which, under the Rules at present in force, are:-

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PATENT.

No. 309615

GEORGE V



BY THE GRACE OF GOD

Of Great Britain, Ireland and the British Dominions beyond the Seas King, Defender of the Faith, Emperor of India: To all to whom these presents shall come greeting:

WHEREAS Janeu Solomon, of 241, Strada Romano, Bucarest, Romania, a subject of the King of Romania

hath declared that he is in possession of an invention for Improvements in or

relating to electrical relays and relay systems

that he claims to be the true and first inventor thereof, and that the same is not in use by any other person to the best of his knowledge and belief:

AND WHEREAS the said inventor hath humbly prayed that a patent might be granted unto him for the sole use and advantage of his said invention:

AND WHEREAS the said inventor (hereinafter together with his executors, administrators, and assigns, or any of them, referred to as the said patentee) hath by and in his complete specification particularly described the nature of his invention:

AND WHEREAS We, being willing to encourage all inventions which may be for

the public good, are graciously pleased to condescend to his request:

KNOW YE, THEREFORE, that We, of our especial grace, certain knowledge, and mere motion do by these presents, for Us, our heirs and successors, give and grant unto the said patentee our especial licence, full power, sole privilege, and authority, that the said patentee by himself, his agents, or licencees, and no others, may at all times hereafter during the term of years herein mentioned, make, use, exercise, and vend the said invention within our United Kingdom of Great Britain and Northern Ireland, and the Isle of Man, in such manner as to him or them may seem meet, and that the said patentee shall have and enjoy the whole profit and advantage from time to time accruing by reason of the said invention, during the term of sixteen years from the date hereunder written of these presents: AND to the end that the said patentee may have and enjoy the sole use and exercise and the full benefit of the said invention, We do by these presents for Us, our heirs and successors, strictly command all our subjects whatsoever within our United Kingdom of Great Britain

and Northern Ireland, and the Isle of Man, that they do not at any time during the continuance of the said term of sixteen years either directly or indirectly make use of or put in practice the said invention or any part of the same, nor in anywise imitate the same, nor make or cause to be made any addition thereto or subtraction therefrom, whereby to pretend themselves the inventors thereof, without the consent, license or agreement of the said patentee in writing under his hand and seal, on pain of incurring such penalties as may be justly inflicted on such offenders for their contempt of this our Royal command, and of being answerable to the patentee according to law for his damages thereby occasioned:

PROVIDED ALWAYS that these letters patent shall be revocable on any of the grounds from time to time by law prescribed as grounds for revoking letters patent granted by Us, and the same may be revoked and made void accordingly: PROVIDED ALSO, that if the said patentee shall not pay all fees by law required to be paid in respect of the grant of these letters patent, or in respect of any matter relating thereto at the time or times, and in manner for the time being by law provided; and also if the said patentee shall not supply or cause to be supplied, for our service all such articles of the said invention as may be required by the officers or commissioners administering any department of our service in such manner, at such times, and at and upon such reasonable prices and terms as shall be settled in manner for the time being by law provided, then, and in any of the said cases, these our letters patent, and all privileges and advantages whatever hereby granted shall determine and become void not withstanding anything herein-before contained: PROVIDED ALSO, that nothing herein contained shall prevent the granting of licences in such manner and for such considerations as they may by law be granted: AND lastly, We do by these presents for Us, our heirs and successors, grant unto the said patentee that these our letters patent shall be construed in the most beneficial sense for the advantage of the said patentee.

IN WITNESS whereof We have caused these our letters to be made patent and to be sealed as of the fourteenth day of december one thousand nine hundred and twenty seven

W. S. JARRATT,

Comptroller-General of Patents, Designs, and Trade Marks.





THIS INDENTURE made the 51st day of January one thousand nine hundred and twentyeight BETWHEN ARTHUR JOHN STEPHENS of 885, High Holborn, London, L. Ingland, Chartered Patent Agent (hereinafter called the assignor) of the one part and JANCU SCION, formerly of 7, Strada Paleologu, Bucarest, Roumania, but now of 241, Strada Romana, Bucarest, Roumania, of Roumanian nationality, (hereinafter called the communicator) of the other part.

AND WHEREAS the said JANGU SCHOMON communicated to the assignor an invention entitled 'Improvements in electric controlling apparatus for supply current to electric nets' to the intent that the assignor might obtain in his own name but on behalf of the communicator invention, AND WHEREAS the assignor as the agent for and on behalf of the communicator did make application for and obtained the grant of letters patent of the Jacob and now holds the patent in trust for the communicator assign the said letters patent 274,536 unto himself. to

HOW THIS INTENTIVEN WITHESSELH that in pursuance of the said direction of the communicator and in discharge of his trust aforesaid the said assignor doth hereby assign and transfer anto the said communicator, his executors, administrators and assigns, all those the letters patent hereinbefore mentioned, with all profit, benefit, commodity and advantage therefrom arising, during all the same for this sole use and benefit during all the residue of the term of said letters patent, or any prolongation of the said term.

IN WITHESS WHEREOF THE assignor has hereunto

Signed sealed and delivered by the said ARTHUR JOHN SIEPHENS in the presence of:-

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Registered in the Patent Office the 2 in day of Library 1928-

Comptroller.



tive fields about an angle of 90°. With ferraris instruments according to this arrangement the operative fields, as also the voltages producing them, must be at 5 right angles to each other.

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The main uses of the relay according to the invention are as selective protective means for overloads and earths in feeder networks, as protective means for generator windings, as differential protective means for transformers, as protective means for motors against overloads and failing of a phase, as disturbance indicator for circuits connected to voltage transformers and as an indicator or measuring instrument for asymmetry in

electrical apparatus.

In considering the use of this relay for selective protection for overloads and short circuits, it should be remembered that in a widely distributed system the disturbance is so much the greater the nearer the locality of the point of disturbance is approached. Therefore a relay provided for this disturbance will act the stronger or more violently according to how near it is to the disturbance. Therefore such a relay should definitely be selective.

To obtain a relay especially suitable for short circuits to earth, the field windings of the same are connected each with one end to earth and the other end to one of the phases. The operative fields are in this case given such a phase position that with the connected voltages having phases disposed at 120°, the operative effect remains nil (or is a maximum). To protect the system against a short circuit to earth in any of the three phases it is necessary to use three relays selectively connected each between one phase-pair

and earth.

The action of the asymmetric relay in this construction and method of operation is as follows: If the system is well insulated from earth, the phase angle of the connected voltages is 120° (the angle at the star point) and, as mentioned above, the operative effect in the relay is nil. If a short circuit to earth occurs in one of the phases, the zero point of the system moves to the apex of the triangle corresponding to a short circuit to earth.

55 In this case, the connection angle of the

two relay current paths is smaller than 120°, the active voltages being at the same time greater, because the same approach the short circuited voltage, a dual cause which brings the relay into

operation.

With a complete short circuit to earth, just next to the place where it has occurred, the connected voltages approximate to the short circuited voltage, the

phase angle (the angle of the apex of the triangle) of the same being even 60°. The operating force in the relay then attains its highest value. The relay is thus adapted to indicate short circuits to earth, and that selectively, in that it works most violently with doubly effective operation next to the place where the earth has occurred.

The same principle of the distortion of the voltage diagram by the use of relays adapted for such distortions according to the invention, can also be applied for the protection of polyphase motors against the failing of a phase as follows: Under normal working conditions, for example in three phase working, the three voltages impressed on a motor form an equilateral triangle. If one phase is interrupted, a reverse voltage is produced in this phase by the continued running of the motor as a single phase generator, which is smaller than the voltage of the other phases remaining connected. This reverse voltage therefore forms with the other two voltages a non-equilateral triangle, in which the medians no longer remain perpendicular to the appropriate

If the relay, for example with the arrangement and connection shown in Fig. 5, is connected to the terminals of the motor, under normal working conditions the relay remains at rest, being unaffected by the variations of voltage in the network and the load conditions; but it is immediately affected by the interruption of a phase owing to distortion of its triangle of connections and also in a known way by the cutting out of the motor. In order to make the relay react to interruption of any one of the motor phases with equal certainty, a bipolar relay connected as shown in Fig. 2 must be used.

This phase interruption relay can be developed further into an overload relay and thus form a complete protective relay for motors, or motor cut out. For this purpose, in three phase working, in two 115. out of the three current supply lines one choking coil is inserted in each line before the point of connection to the asymmetric relay. These choking coils cause voltage drops in the two lines in the which they are inserted, whereby the voltage triangle behind them is distorted.

The choking coils are of such a value and the operative means of the asymmetric relay are sufficiently insensible, 125 that as long as the normal allowable voltage is not exceeded, the relay is not operated. In the case of an overload or a defect in the motor the current rises in the choking coils as well as the voltage 130.

RT1 form an angle S1A1T1 which is smaller than 90°, so that action can take place between the two fields which brings

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the relay into action.

In the case of an apparatus on the Ferraris principle, it must be remembered that the greatest turning moment occurs at the moment when the fields are at right angles. In this case therefore one 10 of the two fields must have an artificial phase alteration of 90° or alternatively both fields must be given such a phase alteration that whether or not the voltages producing them are at right angles 15 to each other, the fields themselves have a phase alteration of 0° or 180° so that

turbed working conditions.

As can easily be seen, the relay acts 20 in the same way also in the case of a short circuit between S and R and in the case of any distortion of the voltage diagram other than that shown in Figure 1, for only with an undistorted equilateral 25 triangle is the median SA perpendicular

no operative action occurs under undis-

to the line RT.

Where a short circuit occurs between R and T the triangle is distorted so that it becomes the isosceles triangle SR1T1 30 with the base R^1T^1 . As in this case the median SA^1 remains perpendicular to median SA¹ remains perpendicular to R¹T¹, the relay would not be operated (Fig. 2). In order to make the relay operative in this as in all other cases of 35 distortion, a second operating system must be provided, which is connected between S and T and also between R and B, B being the mid point of ST. special case of a short circuit on all three 40 phases will be gone into hereinafter.

A relay according to the invention could be considered as an asymmetric relay, and when it is provided with two operating means, as above set forth, it

45 will hereinafter be called a bipolar relay. The position of mid points A and B can be obtained in a known way by means of resistances or choking coils with a tapping in the middle connected between R 50 and T and S and T. In high tension systems, where connections are made through voltage transformers, the above mentioned mid points A and B can be taken from a tapping in the middle of 55 the secondary windings of the trans-

If instead of a triangle the voltage diagram of the three phase system is a three branched star, as shown in Fig. 3, 60 the two voltage connections of the relay at right angles to each other, can be positioned firstly between the phases R and T and secondly between the third 65 phase S and the zero point O. In the case of a disturbance, the star is distorted

into RS'T, the zero point shifts to O, S'O is no longer perpendicular to RT so that the relay is operated. arrangement also two operating means are provided to allow for all distortions of the star. With In this all possible distortions of the star. the above arrangement there is a further possibility for the connection of the relay by using of the artificial zero point shown in the arrangement or one provided in known manner.

The complete arrangement for a bipolar relay of the type shown in Fig. 2 is shown diagrammatically by way of example in Fig. 4. In this arrangement voltage transformers with tappings at the mid points are used. The transformers are connected to the three conductors RST. To the secondary winding of each transformer one of the windings 3 or 4 of the relays is connected, whilst the other windings 5 and 6 of the relays are connected to the mid points of the

secondary windings.

It can be seen that the use of special resistances, choking coils, artificial zero points, or even transformers with tapped secondary windings, is troublesome. This disadvantage can be avoided by a special arrangement. For this it is sufficient to dispose the points of connection A and B of the windings 5 and 6 on the windings 3 and 4 of the relay itself, which are connected between the phases, for these windings divide up the voltages and any 100 desired tapped voltage can be obtained from the same. The diagram of connections for a bipolar relay according to this arrangement connected to an ordinary voltage transformer is shown in Fig. 5. 105 The two operative means of the relay in this case can be either independent or mechanically connected.

The subsequent operation of the switchgear of the system can be effected directly 110 by the relay described, or in known manner by any suitable main current relay, voltage relay, directional relay, earthing relay or time relay connected with or if desired built together with the 115

relay according to this invention.

The characteristic feature of the asymetric relay, as above described, is that under normal working conditions no operative force can be developed and the 120 same is first developed in the case of disturbance. It can be arranged however that the operative force is at its greatest under normal working conditions and is counterbalanced by a suitable restraining 125 force, as for example springs, counter-weights etc. For this with relays built on the electrodynamic principle it is necessary to impart an artificial additional shifting of the phases of the opera- 130

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drops caused by them until the asymmetric relay connected behind the chokof the voltage connection triangle. So

the operative means are provided with a delay mechanism.

10 described, is connected to the secondary terminals of a group of voltage transturbance in the group of transformers is points in question. at once indicated and the disturbances 15 which would thereby be caused in the connected to these transformers are avoided.

A differential protection of transformers 20 or other apparatus can be obtained with the said asymmetric relay in that the voltage diagrams on the in-put and output sides (or the primary and secondary sides) of the protected apparatus or trans-25 formers are superimposed.

for protecting generators against short circuits in the windings is obvious from the reflection that in such a case of dis-30 turbance the voltage triangle at the

generator terminals would be distorted. For many of the above described uses it would be desirable to provide a delay it would be desirable to provide a delay action of the relay is then in this case mechanism, a simple form of which would analogous to that of a voltage drop selec-35 be an eddy current brake acting on the operating member itself.

tor networks the asymmetric relay built distortion of the voltage diagram being on the Ferraris principle would be suit- used there according to the invention for 40 able without any additional brake mech- the same purpose. anism, so that only the braking torque

50 without bearings and rotary parts it is the complete connections of a selective of the relay operating core, because the asymmetric relay according to the inven-55 operating member cannot turn, only a tion AR. In this Figure, 15 indicates edges of the same, which will cause a transformers, 17 oil switch, AR a bipolar deflection of the member and its arm to asymmetric relay, 18 oil cut out, 19 three the corresponding side. In this construc- main current solenoids with their closing 60 tion the operating member can be reduced contacts and 20 the auxiliary circuit. to a sector element sufficiently large to If the selection of the conductor to be 125 allow the magnetic operating flux to flow cut out is also to be determined by the through it. In this way a very simple direction of the energy, the closing con-

As mentioned above, the said asym- 65 metric relay can be used for the selective ing coils is operated owing to distortion protection of conductor networks without it being necessary to choose and regulate & that the relay is not operated in any case each individual relay at installation by the high current required for starting, according to the working conditions. On 70 the contrary all the relays employed can always be made the same and the due If an asymmetric relay, as herein sequence of the closing of the individual relays is automatically controlled according to the magnitude of the distortion of 75 formers, an interruption or similar dis- the voltage diagram at the connection

The main current of the system in the examples given above does not enter into meters, wattmeters and voltage relays the working of the relay and therefore 80 the relay does not need a definite overload to operate it but only a sufficient distortion of the voltage diagram at its place of connection. This gives the asymmetric relay another valuable property 85 and that is that it is still capable of acting when, as for instance often happens in large networks, late at night the reduced production of the power station The use of the said asymmetric relay is insufficient to send an overload through 90 the network.

In any desired case, however, use can be made of the overload principle for the protection of the system; in which case the asymmetric relay according to the 95 invention plays the part of a timer. The tive relay. Here the voltage drop is used to effect the suitable sequence of the cut For the selective protection of conduc- out times of separate overload relays, the 100

Moreover the said asymmetric relay, of the alternating field is effective. Thus like other known devices such as the 105 for a selective protective device a satis- usual voltage drop relays, can be comfactory and almost straight line time bined with relays of other types. For 45 characteristic curve of the relay is example this relay can be connected to main current solenoids or with main cur-For many purposes an operating mem- rent relays without time lagging or if ber which simply oscillates and does not desired can be built in the same unit rotate is suitable. For such a relay therewith. For example Fig. 6 shows sufficient to mount the operating member protective system for three phase working on an oscillating arm. If the operating made up of three main current solenoids member is situated in the operative field 19, each in one phase, and a bipolar tangential force is developed at the outer the current transformers, 16 the voltage 120

and compact relay can be constructed. tact of a directional relay should be

inserted in the system in series with the directly in the operative circuit of the cut closing contacts of the main current sole- out coil 18 of the main switch 17. For noids and the asymmetric relay. With the completion of this example the closthese connections the main current sole- ing contact of a possibly necessary direc-5 noids act as overload contact maker with- tional relay RR is shown in this circuit. 70 out lagging, the directional relay serves ZR is the time relay, whose closing confor a further selection of the conductor, 10 and the asymmetric relay according to the operation, there are three main current 75 as a timer for any desired number of con- cuit 21 of the time relay. 15 ductor ends, which only need in addition directional relays.

20 disturbance were provided for by a biwas passed over and that was the case of 25 system. Here the three voltages fail but tion. In this case however the short cir- 90 although on a smaller scale is not disoperated in the case of alteration of the 30 angular relation of the voltages, would fail to act here.

In order to protect the system against special precaution must be taken. According to the invention this consists in providing a time contact, which is shunted across the closing contact of the asym-40 metric relay. This time contact has a correspond to the greatest allowable period of the overload. All the closing times normally determined by the asym-45 metric relay must remain less than the closing time of this auxiliary time contact. In the case of an equalised short circuit of all three phases or any other case of failure of the asymmetric relay, system through its auxiliary contacts shunted across the asymmetric relay.

60 connections for such arrangements are given in Figs. 7 and 8.

In the arrangement shown in Fig. 7, in contradistinction to the arrangement operate the asymmetric relay AR. shown in Fig. 6, the closing contact of 65 the asymmetric relay AR is connected relays are neither inserted in the circuit 130

tact is according to the invention shunted as it locks or frees the cut out switchgear across the closing contact of the asymaccording to the direction of the energy metric relay. To set this time relay in invention acts as timer. In a power relays 19 operated by the main current station with a plurality of out going con- of the system, whose closing contacts are ductors a single asymmetric relay can act connected in series in the operative cir-

The apparatus works as follows: In 80 their own overload relays and possibly the case of any disturbance as soon as a sufficient voltage asymmetry is reached Although at the beginning of this at the relay connection point, the asymspecification it was stated that all cases of metric relay AR without respect to the absolute magnitude of the short circuit 85 polar asymmetric relay, a special case current operates the cut out switch. With an equalised three phase short cira substantially simultaneous short circuit cuit with symmetrical voltage drop the between all three phases of a three phase asymmetric relay cannot come into operaall in the same ratio, so that the diagram cuit currents in all three phases operate the three main current relays 19 and thus torted. The said relay, which is only set in operation the time relay ZR, which then, after the expiration of the period to which time lag is set, operates the cut 95 out switch.

The above described arrangement has the consequences of the possible failure the disadvantage that the protection is of the relay under these rare circum- only independent of the absolute magni-35 stances of a three phase short circuit, a tude of the short circuit current so long 100 as the asymmetric relay is operative. As soon however as the short circuit is tripolar and thus symmetrical, the protection of the system depends on the time relay, and then the short circuit current 105 definite and lengthy lag, which should must rise above the normal current of the system, because otherwise the main current relays which are necessarily set to this nominal current cannot respond.

The next arrangement shown in Fig. 8 110 is free from this disadvantage. Here three voltage drop relays 23 connected to to three phases of the system are provided for setting the time relay in opera-50 after the expiration of the maximum time tion in the case of a three phase short 115 to which it is set, the auxiliary time relay circuit, whose closing contacts as before comes into operation and cuts out the are in series with the operative circuit 21 of the time relay.

In the case of a three phase short cir-For the above purpose an entirely cuit all three voltages of the system drop, 120 separate time relay of known construction the armatures of the three voltage drop can be used, which in case of a short cir- relays are consequently released and close cuit can be set in operation by other the operative circuit of the time relay, auxiliary relays. Two examples of the and the latter after the expiration of the time lag to which it is set cuts out the 125 system, unless in the meantime there has been a sufficient degree of asymmetry to

As in this arrangement main current

polar short circuit, is independent of a in the operative circuit 20 of the time 5 given overload, i.e. a load greater than relay. the nominal current of the system.

ated at those places nearer to the locality superfluous operation of the time relay. of the disturbance, where the voltage drop is the greater, so that a certain selective protective action can be obtained even 15 in the exceptional case of an equalised three phase short circuit, although the system is cut out only by the non-selective time relay.

Where a switch is manually or auto-20 matically opened at a station, the volt- phase it is connected with. ages to all the stations on that line are cut out. In the arrangement shown in Fig. 8 this causes all the voltage drop relays to be operated, so that in conse-25 quence the switches at all these stations could be dispensed with as superfluous. To avoid this the arrangement given is

of the asymmetric relay nor of the time further provided with a zero current relay relay, the protective action for all cases 24 connected with any one phase, which of short circuit, including equalised tri- serves to open the contacts if necessary 30

If now a conductor in a station high Another very important advantage is up in the system is broken the voltage obtained by using voltage drop relays for drop relays 23 close their contacts, but at 35 setting the time relay operation. These the same time the zero current relay 24 10 voltage drop relays are desirably oper- opens its contacts, thus preventing the

For any conductor a single zero current relay will be sufficient, for this 40 device is only necessary for protection in case of three phase short circuit, and in this case the short circuit current obviously flows through all conductors and therefore the zero current relay will hold 45 its core attracted irrespective of which

Dated this 14th day of December, 1927. SEFTON-JONES, O'DELL & STEPHENS,

Chartered Patent Agents, 285, High Holborn, London, W.C. 1, Agents for the Applicant.

COMPLETE SPECIFICATION.

Improvements in or relating to Electrical Relays and Relay Systems.

Strada Romana, Bucarest, Roumania, of from the voltage diagram, so as to set up 50 Roumanian nationality, do hereby declare a torque dependent on their vectorial 80 manner the same is to be performed, to be particularly described and ascertained in and by the following statement:-

60 turbance of normal working conditions diagram the relay circuits must not be unearthed system) alters more or less the magnitude and phase relation of the phase voltages, or, vectorially expressed, 65 causes distortion of the voltage diagram

characteristic of the system. This invention relates to a relay, (applicable to systems with or without ments can however be provided within the 70 alteration in the phase relation (or dis- phase systems. tortion of the voltage diagram) produced by a disturbance in the system to indicate accompanying drawings in which Figure the disturbance and to cut out the 1 and Figure 2 show the vectorial voltage damaged part of the system. According diagram for delta connection. Figure 3 meter or induction meter type is nection. Fig. 4 shows the connections employed, in which two interlinked of a relay. Figure 5 shows a somewhat

I, JANCU SOLOMON, Engineer, of 241, fields are produced by voltages derived the nature of this invention and in what product, and approximately proportional to the change in phase angle resulting from the disturbance.

Preferably the voltages producing the As is well known, the phase voltages fields should be of such phase relation 85 of a polyphase system may be represented that the torque is zero or a maximum vectorially in magnitude and phase rela- when the voltage polygon is undistorted. tion as a closed or open voltage polygon In order that the derived voltages may characteristic of the system. Every dis- freely follow the distortion of the voltage (save an earth arising on a normally earthed if they are directly connected to the mains.

As the three phase system is the most widely used of all polyphase systems, arrangements suitable for three phase 95 working will be described hereinafter for the sake of example. Similar arrangean earthed neutral,) actuated by the scope of the invention for all other poly-

The invention is illustrated in the 75 to the invention a relay of the dynamo- shows the voltage diagram for star con- 105

of a relay. Figure 6 shows the relay relay, and when provided with two operatused in a selective protective system. Figures 7 and 8 show two more complete 5 selective protective systems according to the invention.

I shows the linked voltages of an undisturbed three phase network. If a dis- middle connected between R and T and 10 turbance occurs in the system, for S and T. In high tension systems where 75 example a short-circuit between the phases the connections are made through voltage S and T, this triangle departs from its transformers the mid points A and B

angle R S1 T1.

If the two circuits of an instrument of the dynamometer type are connected to two voltages derived from this triangle, for example to R T, and S A, (where A two voltages at right angles can be is the mid point of RT, so that the volt-20 age SA is normally at 90° to the voltage from the third phase S and the neutral 85 the principle above described when such distortion of the triangle occurs.

If the fields in the apparatus have the 25 same phase difference as the voltages producing them, as can always be arranged by known means, there will normally be no torque in an instrument so connected because the fields will be at right angles.

30 Only when a disturbance distorts the voltage diagram, e.g. into the triangle RS1 T1, will the voltages S1A1 and RT1 form an angle S1A1T1 less than 90°, so that the two fields can react on each other

35 and bring the relay into action. In an apparatus of the induction or Ferraris type, the greatest turning moment occurs when the fields are in quadrature. For this type of instru-40 ment therefore one of the two fields

should be artificially shifted in phase through 90° or both fields should be so shifted in phase that although the voltages producing them are at right angles, 45 the fields themselves have a phase

difference of 0° or 180° so that normally no torque is produced. If a short circuit occurs between R and

T the triangle may be distorted into the 50 isosceles triangle SR¹T¹ (Fig. 2). As in this case the median SA1 remains perpendicular to RITI, the relay would not be operated. In order to make the relay operative in these circumstances, a second 55 operating system must be provided, which the voltage diagram, for only in an un- means of the relay in this case can be

median perpendicular to the side it inter- nected. sects. The special case of a short circuit

modified arrangement of the connections invention may be termed an asymmetry ing systems, as has just been shewn to be desirable, it will hereinafter be called a bipolar relay.

The mid points A and B can be got in The equilateral triangle RST in Figure known manner by means of resistances or choking coils with a tapping in the normal shape and contracts into the tri- can be tappings in the middle of the secondary windings of the transformers.

If the voltage diagram of the three 80 phase system is a three branched star as shown in Figure 3 instead of a triangle, derived from the phases R and T and RT), the instrument will be actuated on point O. On a disturbance occurring, the star is distorted say into RS1 T1 (Fig. 3), the neutral point shifts to 01, S101 is no longer perpendicular to RTi, and the relay is operated. In this scheme also 90 two operating means are provided to deal with all possible distortions of the star.

As may be gathered from the above an alternative way of connecting the relay is to use the neutral point of the system 95 if it has one or an artificial neutral point obtained in known manner.

Complete connections for a bipolar relay of the type shown in Fig. 2 are shown diagrammatically by way of example in 100 Fig. 4. The scheme assumes the use of voltage transformers with tappings at the mid points of the secondaries. The primary windings of the transformers 1, are connected to the three lines RST. 105 One winding 3 or 4 of each pair of relay windings is joined to the secondary winding of each transformer, whilst the other winding 5 or 6 of the pair is connected between a terminal of one transformer 110 secondary and the mid point A or B of the

other. The need for resistances, choking coils, artificial neutral points, or transformer secondary tappings can be avoided by 115 making the points of connection A B points in the windings 3 and 4, for these windings being connected across the phases any desired voltage can be tapped from them. The diagram of connections 120 is connected between S and T and R and for a bipolar relay supplied on this B, B being the mid point of ST. The scheme by ordinary voltage transformers relay will then act upon any distortion of is shown in Figure 5. The two operating 60 distorted equilateral triangle is each either independent or mechanically con- 125

It is a characteristic of the asymon all three phases will be gone into here- metry relay above described that there is no torque under normal working condi-65 A relay constructed according to the tions. It can be arranged, however, that 130

65

the torque is at its greatest under normal balanced by a suitable restraining force, and thus form a complete protective relay as for example springs, counter-weights 5 etc. For this purpose with relays built on the dynamometer principle the phase of one of each pair of fields must be artificially shifted by 90°; with Ferraris instruments the fields, like the voltages 10 producing them, must be at right angles to each other.

to systems, as protective means for gener-

electrical plants. The use of the relay for selective pro-25 tection against overloads and short circuits depends on the fact that in a system of considerable extent the distortion of the voltage diagram increases as the fault 30 such a distortion will act the more vigor- and the disturbances which would there- 95 ously the nearer the fault. The relay is

therefore intrinsically selective. tion of the voltage diagram to actuate a 35 relay according to the invention, can also 40 phase working, the three voltages impressed on a motor form an equilateral triangle. If one phase is interrupted, a back E.M.F. is generated, the corre-

sponding motor phase acting as a single 45 phase generator. This back E.M.F. is medians are no longer perpendicular to

50 the sides they intersect.

If for example a relay constructed and connected as shown in Fig. 5, is joined to the terminals of the motor, under normal working conditions the relay 55 remains at rest, unaffected by variations but it immediately responds to the interruption of a phase owing to the distortion of the voltage triangle to which it is 60 joined, and may then disconnect the motor and by 0° or 180° in Ferraris type appa- 125 in known manner. In order that the ratus. relay may respond to interruption of any one of the motor phases with equal certaninty, a bipolar relay connected as in generator windings is obvious from 65 shown in Fig. 2 must be used.

This phase interruption relay can be working conditions and is counter- developed further into an overload relay for motors. For this purpose, in three phase working, a choking coil is inserted 70 in each of two of the supply lines before the connection to the asymmetry relay. These choking coils cause voltage drops in the two lines and distort the voltage triangle beyond them. The choking coils 75 are of such value and the operating means The main uses of the relay according of the asymmetry relay are so far insento the invention are as selective protec- sible, that as long as the normal allowtive means against overload in supply able current is not exceeded the relay is not operated. In case of an overload or 80 ator windings, as differential protective a defect in the motor the current rises in means for transformers, as protective the choking coils, as do also the voltage means for motors against overload and drops caused by it, until the asymmetry failing of a phase, as disturbance indi- relay beyond the choking coils is oper-20 cators for circuits connected to voltage ated by the distortion of its voltage tri- 85 transformers and as an indicator or angle. In order that the relay may not measuring instrument for asymmetry in be operated by a starting current exceeding full load, delay action means are provided.

If an asymmetry relay, as herein 90 described, is connected to the secondary terminals of a group of voltage transformers, an interruption or other disturbis approached. Hence a relay indicating ance in the group is at once indicated, by be caused in meters, wattmeters, shunt relays or other apparatus dependent on The same principle of using the distor- voltage connected to these transformers

are avoided.

Differential protection of transformers 100 be applied for the protection of poly- or other apparatus by the asymmetry phase motors against the failing of a relay is obtained by balancing the voltphase as follows: Under normal work- age diagrams on the input and output ing conditions, for example in three sides (or the primary and secondary sides) of the protected apparatus or trans- 105 formers. For this purpose a relay is joined to the input side and another to the output side of the apparatus to be protected, in such fashion that similar distortions on the two sides of the con- 110 smaller than the voltage of the other nected system result in equal opposite phases and therefore forms with them a torques in the two relays, which are non-equilateral triangle, in which the coupled or otherwise mechanically connected.

Instead of this the one field coil of a 115 relay may be connected to a voltage derived from the input side and the other to a voltage derived from the output side, these voltages being so chosen that the fields in the relays (due to their natural 120 of the supply voltage and of the load; or a superposed artificial phase displacement from the voltages producing them,) differ in phase, in undisturbed conditions, by 90° in dynamometer type apparatus

The applicability of the asymmetry relay to protection against short circuits the consideration that such disturbance 130 distorts the voltage triangle at the

5 a delay action device, which may most simply be an eddy current brake acting on the disc of the relay.

For selective protection of supply networks an asymmetry relay built on the ing time T is a simple function of the 10 Ferraris principle without additional braking is suitable, only the braking torque of the alternating fields operating. This gives the relay an almost straight line time characteristic which is very 15 appropriate for selective protection. For applied to this relay and other considerations show that an induction type relay used for selective protection of a network 20 needs no additional braking, but on the tion. contrary such additional braking is best

avoided. In point of fact, as may easily be found from the known theory of the induction 25 meter, the torque on the stationary disc of the asymmetry relay is:-

fields is

30 (2) $D_1 = k_1 \phi_1$. $^2 + k_2 \phi_2$ $^2 + k_3 \phi_1 \phi_2$ sin $\psi.u$ where ϕ_1 and ϕ_2 are the alternating fields, be reduced to a sector large enough for 90 v is the phase angle between the connection voltages, u the speed of the disc and k, k1, k2, and k3 are constants depending relay. 35 on the construction and dimensions of the

relay. arises from the fact above mentioned, that relay according to this invention. in asymmetry relays, in order that there 45 the operative fields within the relay are tection of supply networks it is not neces-

50 Neglecting friction, balance is obtained when

or the closing time T of the relay (apart from a constant proportion factor) is

55 (4)
$$T = \frac{1}{u} = \frac{k_1 \cdot \phi_1^2 + k_2 \phi_2^2 + k_3 \phi_1 \phi_2 \sin \psi}{k \phi_1 \phi_2 \cos \psi}$$

(5) $T = \frac{k_1 \phi_1^2 + k_2 \phi_2^2}{k \phi_2 \phi_2} \cdot \frac{1}{\cos \psi} + \frac{k_3}{k} \tan \psi$

Since there is no distinction between the relay voltages \$\phi_1\$ may be equal to \$\phi_2\$, and 60 there is no constructional difficulty in making it so.

Equation (5) then simplifies to distorts the voltage triangle at the generator terminals.

For many of the above described uses it would be desirable to add to the relay a delay action device, which may most simply be an eddy current brake acting

Equation (3) then simplifies to (6) $T = \frac{k_1 + k_2}{k} \cdot \frac{1}{\cos \psi} + \frac{k_3}{k} \tan \psi$ or combining the constants

(7) $T = C_1 \cdot \frac{1}{\cos \psi} + C_2 \tan \psi$

> It will be seen therefore that the closangle ...

Under normal working conditions, \u03c4= 90° and the closing time is infinitely 70 great. With a two pole short circuit \u00e4= 0°, T is then =C_i, which is the basic time of the relay. Between these two the general theory of the Ferraris disc extreme values both terms of equation (7) rise and fall with ψ , so that the time 75 characteristic is approximately a straight line as is necessary for selective protec-

For many purposes the relay disc may simply oscillate and not rotate. To make 80 such a relay without bearings and rotary parts the disc may be mounted on an oscillating arm. If the disc is in the field of the relay core, since it cannot turn it will be subject to a tangential (1) $D = k\phi_1.\phi_2$. Cos. ψ turn it will be subject to a tangential and the braking torque of the alternating force at its outer edge which will cause a corresponding deflection of the disc and arm. In this construction the disc may the magnetic flux to traverse it. This results in a very simple and compact

The consequent operation of the switchgear of the protected system can be It will be noted that in the above effected directly by the relay described, formula for D, as compared with the usual or in known manner by any suitable theory of induction meters, cos y takes the series or shunt relay, directional relay 40 place of sin ψ, and in that for D1, sin ψ earthing relay or time relay connected takes the place of cos \u03c4. This difference with or if desired built together with the

As indicated above, when the asymmay be no torque in normal conditions, metry relay is used for the selective progiven an additional relative phase dis- sary to choose and adjust each individual placement of 90°, so that the normal total relay according to the working conditions 105 phase difference between them is 0° or at the point where it is installed. On the contrary all the relays employed are of the same construction and the due sequence of closing of the individual relays results automatically from the magnitude of the distortion of the voltage diagram at the relay location.

So far the main current of the system has not entered into the working of the relay and therefore the relay does not 115 need a substantial overload to operate it but only a sufficient distortion of the voltage diagram at its place of connection. This brings out another valuable property of the asymmetry relay, namely 120 that it will still act even when, as for instance often happens in large systems late at night, the reduced output of the

overload current into the system.

In certain cases, however, use can be fail to act. made of the overload principle for the invention plays the part of a timer. The balanced three phase short circuit, a action of the relay is then analogous to special precaution must be taken. Accordthat of a voltage drop selective relay. In ing to the invention this consists in pro-

15 purpose. Accordingly the asymmetry relay may

25 nections of a selective protective system for three phase working made up of three series solenoids 19, one in each phase, and the invention. In this Figure 15 are asymmetry relay, 18 an oil circuit- given in Figs. 7 and 8. breaker, 19 are three series solenoids with their contacts, and 20 is the auxiliary 35 circuit.

If the selection of the conductor to be cut out is also to depend on the direction of the energy, the contact of a directional relay should be included in series 40 with the contacts of the series solenoids and the asymmetry relay. With these connections the series solenoids act as an the energy, and the asymmetry relay cuit 21 of the time relay. according to the invention acts as timer.

relay can act as a timer for any desired number of conductor ends, which only relay operates the cut out switch irreneed in addition their own overload relays and possibly directional relays.

When at the beginning of this specification it was stated that all cases of cal voltage drop the asymmetry relay distortion were provided for by a bipolar cannot come into operation. In this case asymmetry relay, a special case was all in the same ratio, so that the diagram cut out switch. although on a smaller scale is not dis-65 torted; and the relay described, which is the disadvantage that the protection is 130

power station is insufficient to send an only operated by an alteration in the angular relation of the voltages, would

To protect the system against the con-5 protection of the system; in which case sequences of the possible failure of the 70 the asymmetry relay according to the relay in the rare circumstance of a 10 such a relay the voltage drop is used to viding a time contact in parallel with the 75 secure the proper sequence of operation contact of the asymmetry relay. This of separate overload relays, while accord- time contact has a definite and lengthy ing to the invention the distortion of the lag, which should correspond to the voltage diagram is employed for the same greatest allowable period of the overload. All the closing times determined in usual 80 cases by the asymmetry relay must be be combined with relays of other types in less than the closing time of this auxiliotherwise known arrangements such as any time contact. In case of failure of the usual voltage drop relays. For the asymmetry relay through a balanced 20 example this relay can be connected with short circuit of all three phases or any 85 series solenoids or series relays without other cause the auxiliary time relay time lag or if desired may be structurally comes into operation after the expiration combined with them. For example of the maximum time to which it is set, Fig. 6 shows the complete con- and cuts out the system by closing its contact.

For the above purpose an entirely separate time relay of known construction a bipolar asymmetry relay according to can be used, which in case of a short circuit can be set in operation by other 30 current transformers, 16 voltage trans- auxiliarly relays. Two examples of the 95 formers, 17 is an oil switch, AR a bipolar connections for such arrangements are

In the arrangement shown in Fig. 7. in contradistinction to the arrangement shown in Fig. 6, the contact of the asym- 100 metry relay AR is connected alone in the circuit of the release coil 18 of the main switch 17; or the circuit may include also the contact of a directional relay RR. ZR is the time relay, the contact of which is 105 according to the invention in shunt with the contact of the asymmetry relay. This overload contact maker without lag, the time relay is set in operation by the three directional relay serves to select the con- series relays 19 one in each phase whose 45 ductor, as it locks or frees the cut out contacts closed by the excitation of the 110 switchgear according to the direction of relays are connected in series in the cir-

The apparatus works as follows: As In a power station with a plurality of soon as any disturbance causes a suffi-50 outgoing conductors a single asymmetry cient voltage asymmetry at the point 115 where the relay AR is connected, the spective of the absolute magnitude of the short circuit current. Upon a balanced three phase short circuit with symmetri- 120 however the short circuit currents in all passed over and that was the case of a three phases operate the three series 0 substantially simultaneous short circuit relays 19 and thus set in operation the 125 between all three phases of a three phase time relay ZR, which then, after the system. Here the three voltages fall but expiration of its time lag, operates the

The above described arrangement has

tude of the short circuit current so long this whole relay system is only needed as the asymmetry relay is operative. for protection in case of three phase short When the short circuit is tripolar and so circuit, when the short circuit current 5 nearly symmetrical that the protection of obviously flows in all conductors, and 70 the system depends on the time relay, the therefore the no-load relay will hold its short circuit current must rise above the core attracted irrespective of which phase normal current of the system, otherwise the series relays which are necessarily set 10 according to this normal current cannot in which a rotating disc is acted upon by 75

is free from this disadvantage. Here protected polyphase system. In this case three voltage drop relays 23 connected to the torque on the disc is not due to the 15 the three phases of the system are pro- interaction of the magnetic fields but is 80 vided for setting the time relay in operation in the case of a three phase short Thus in the case of two voltages derived circuit, their contacts as before being in by a Scott transformation from a three Upon a three phase short circuit all disc is 20 three voltages of the system drop, the

circuit of the time relay, and the latter 25 after the expiration of the time lag to which it is set cuts out the system, unless in the meantime there has been a suffi- terms) is cient degree of asymmetry to operate the asymmetry relay AR.

30 As in this arrangement there are no series relays either in the circuit of the asymmetry relay or in that of the time to be performed, I declare that what I relay, the protective action is indepenent claim is:of substantial overload in all cases of 35 short circuit, including balanced tripolar

short circuit. Another very important advantage is obtained by using voltage drop relays for setting the time relay in operation. For 40 the voltage drop relays nearest the fault will operate first, the voltage drop being greatest there, so that a certain selective protective action will be obtained even in the exceptional case of a balanced 45 three phase short circuit, although in this results from any disturbance that distorts 110 instance the defective plant is cut out

only by the non-selective time relay. matically opened at a station all stations an undistorted voltage polygon is zero. 50 beyond it are cut out. In the arrangeat all these stations would be unneces- like. 55 sarily released. To avoid this the scheme is completed by a no-load relay 24 con- 2 or 3 for a three phase system having one nected with any one phase, which on field winding connected to any two phases operating opens contacts in the circuit 21 and the second field winding connected to 60 interrupted in a preceding station the the first two phases. voltage drop relays 23 close their contacts, but at the same time the no-load relay 24 the second field winding connected to the opens its contacts, thus preventing the centre of the first field winding. unnecessary operation of the time relay.

only independent of the absolute magni- joined to any phase will be sufficient, for it is connected with.

Protective systems have been devised two or more independent magnetic fields The next arrangement shown in Fig. 8 produced by voltages derived from the the algebraic sum of their separate effects. series in the circuit 21 of the time relay. phase system the couple acting on the

 $C = k (X_1^2 + X_2^2)$ armatures of the three voltage drop relays k being a constant and X1 and X2 the are consequently released and close the ampere turns of the two electromagnets. In the relay of the present invention the two fields of each relay must interact and 90 the couple produced (using the same

 $C = X_1.X_2. \cos(X_1X_2)$ Having now particularly described and ascertained the nature of my said inven- 95 tion and in what manner the same is

1. A relay operating on distortion of the voltage polygon for indicating dis- 100 turbances in polyphase electric systems, in which two voltages derived from the voltage polygon are employed to produce in a dynamometer or induction type of instrument two interlinked fields which 105 by their mutual action set up a torque dependent on their vectorial product and approximately proportional to the change in phase angle of the two voltages which the voltage polygon.

2. A construction of relay according When a switch is manually or auto- to claim 1 in which the torque set up by

3. A construction of relay according to 115 ment so far described with reference to claim 1 in which the torque set up by an Fig. 8 this would cause all the voltage undisturbed voltage polygon is a maxidrop relays to operate, so that the switches mum and is balanced by a spring or the

4. A relay as claimed in claim 1 and 120 of the time relay. If then a line is the third phase and the electric centre of

5. A relay as claimed in claim 4 having

6. A relay comprising two relay For one line a single no-load relay elements as claimed in any of claims 1 130 to 5 coupled mechanically or electrically and connected to different pairs of derived voltages.

7. A relay as claimed in any of claims 5 1 to 5, fitted with a retarding device such as an eddy current brake or the like.

8. A relay as claimed in any of claims 1 to 5 having no braking save that of the alternating fields of the relay cores.

9. A relay as claimed in any of claims 1 to 8 in which the moving element is a disc mounted non-revolubly on an oscillating arm or lever.

10. A selective protective system com-15 prising a relay as claimed in any claims 1 to 9 in combination with the usual series, directional or other relays, the contacts made by all of said relays being included in series in the operating 20 circuit of the protective apparatus.

11. A selective protective system comprising an asymmetry relay as claimed in any of claims 1 to 9 arranged to make a contact in the operative circuit of a pro-

25 tective apparatus, in combination with a time relay set to act on expiry of the maximum permissible duration of the disturbance in the part of the system protected, and to make a contact in parallel 30 with that of the asymmetry relay.

12. A selective protective system as claimed in claim 11 in which the circuit of the time relay is closed by series relays one in each phase operated by the short 35 circuit current in the system.

13. A selective protective system as claimed in claim 11 in which the circuit of the auxiliary time relay is closed by voltage drop relays one in each phase,

40 when the armatures of all of said relays are released.

14. A selective protective system as claimed in claims 11 and 13 in which the circuit of the time relay includes a contact broken by the response of a no-load 45 relay actuated by the main current of the system.

15. A relay as claimed in claims 1 to 9 for protecting generators against short circuiting of coils, or motors and circuits 50 connected to voltage transformers against failure of one phase, or for differential protection of transformers and other devices, having its windings connected to the terminals of the generator, or 55 motor, or of the circuits connected to voltage transformers or to both sides of the transformer.

16. A relay as claimed in claims 1 to 9 for protecting motors against overload 60 and failure of one phase having its windings connected to the motor supply lines on the motor side of choke coils inserted in two of said lines.

17. A relay or protective system as 65 claimed in any of claims 1 to 16 wherein the asymmetry relay windings are connected to the circuit or apparatus to be protected through instrument transformers

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18. The improved protective systems embodying an asymmetry relay structed and connected substantially as described with reference to the annexed drawings.

Dated this 10th day of September, 1928. SEFTON-JONES, O' STEPHENS, O'DELL &

Chartered Patent Agents, 285, High Holborn, London, W.C. 1, Agents for the Applicant.

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