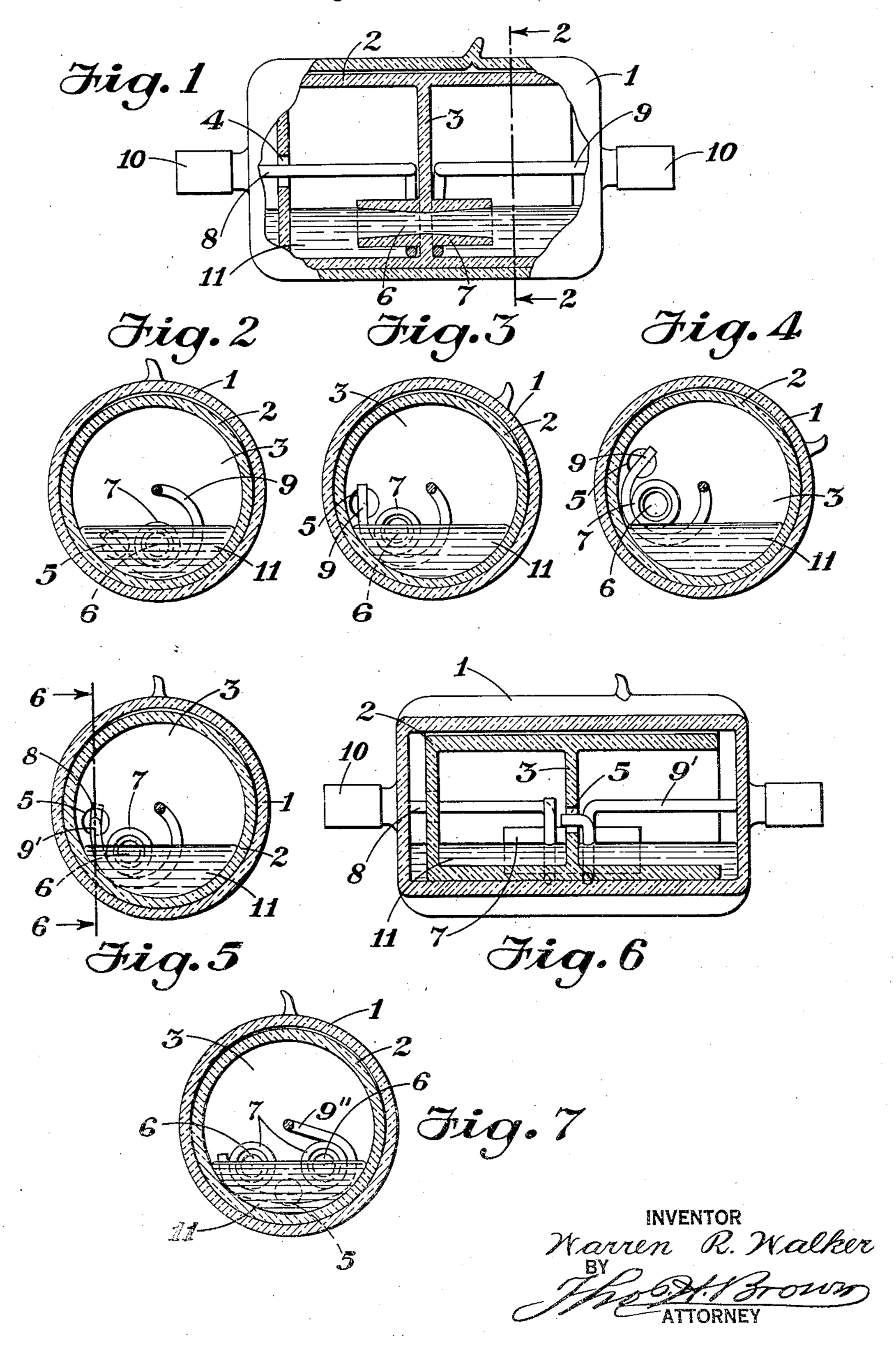
LOW RESISTANCE FLUID FLOW SWITCH

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LOW RESISTANCE FLUID FLOW SWITCH

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carrying relatively large currents.

The invention consists in a fluid flow switch of novel construction, as hereinafter set forth

and claimed.

provide a fluid flow switch which will have a cal fluid flow switches. high current capacity. Another object of the I have now discovered that this limitation 60 invention is to provide a switch having a low internal resistance. A further object of my invention is to provide a switch of simple construction having the aforesaid characteristics. 15 Still another object of my invention is to provide a switch of the rotative type having the aforesaid characteristics. Other objects and face, than has been used heretofore, in this the following detailed specification, or from usually short fluid path of low resistance is

is determined, as is well known, by two fac-sult is conveniently attained by the provision tors: the current which they can safely in- of two openings in a baffle by which the fluid terrupt, and the current which they can conis separated to open the circuit through the tinuously carry without undue heating due switch, one of these openings being made of 75 to the resistance thereof. In switches of the great length, while the other is made as short fluid flow type the emphasis has been upon the as possible, the inleads extending to a point first of these factors, hence in this type of close to the latter opening on either side of switch the metallic inleads have invariably said baffle. These openings are relatively been spaced a considerable distance apart, in close together, so that the fluid will extend 80 order to permit the arc of rupture to be drawn through both at the same time, yet are so out to a sufficient length to extinguish it. arranged that upon partial rotation of the This construction obviously necessitates the use of a relatively long fluid path to complete the circuit through the switch when it is in a closed circuit position. A long fluid path is, however, highly undesirable from the standpoint of the second factor mentioned above, due to the fact that any of the fluids which are ordinarily used have a relatively high specific resistance. For example, mercury, the fluid almost universally used, has a specific resistance which is approximately twenty times that of tungsten and sixty times that of copper. Hence from the standpoint of minimum internal resistance, and thus of minimum heating, it is obvious that the fluid path

The present invention relates to fluid flow tions, such as maximum dimensions for the switches, and particularly to fluid flow switch, weight, cost and the like. It would switches which are adapted for use in circuits thus appear that additional current carrying capacity could be obtained in a practical switch only by a corresponding loss in rup- 55 turning capacity, with the result that there has been heretofore a more or less definite A particular object of the invention is to limit to the capacity of commercially practi-

is overcome by a novel construction of my invention. This new construction, which is especially adapted for use in fluid flow switches of the rotating type, permits the circuit to be opened and closed through a 65 relatively long fluid path, much longer in advantages of my invention will appear from type of switch—despite the fact that an unan inspection of the accompanying drawing. provided during the interval that the circuit 70 The current capacity of electrical switches through the switch is closed. This new reswitch the fluid will separate at the shorter opening before it separates at the longer 85 one, so that the arc of rupture always occurs in the longer opening. By the use of a second long opening in the baffle I am also able to attain the desired result in a switch which is continuously rotated in either direction. 90

> For the purpose of illustration I have shown several embodiments of my invention in the accompanying drawing, in which

Fig. 1 is a longitudinal elevation, in part section, of a mercury switch in which the 95 circuit is interrupted between remote mercury pools, despite the short fluid path bebetween inleads should be as short as possible, tween inleads during the time that the cirespecially since the effective conducting area cuit is closed, showing the switch in a closed of the fluid is limited by practical considera-circuit position,

Fig. 1, taken on the line 2-2 thereof,

switch of Fig. 1, showing the switch after it inleads 8 and 9 respectively. A quantity of 5 has been rotated toward the open circuit position to interrupt the short fluid path,

Fig. 4 is a similar sectional view of the switch of Fig. 1, showing the switch in an

open circuit position,

modification of the switch of Fig. 1, showing sealed within the envelope 1, according to the switch in an intermediate position, similar to that of Fig. 3,

Fig. 6 is a sectional view of the switch of 15 Fig. 5 taken on the line 6—6 of Fig. 5, and

Fig. 7 is a sectional view of another modification of the switch of Fig. 1, showing the switch in a closed circuit position, this switch being adapted to continuous rotation in 20 either direction.

In the drawing, with special reference to Figs. 1-4, there is shown a mercury switch having the tubular sealed envelope 1 of any suitable vitreous material, such as glass, 25 fused silica or the like. Within said en-30 the envelope 1, has a central transverse baffle said baffle but through the tubular extensions 95 35 lining 2 is completely closed except for a extensions 7 and cross the face of the open-10 baffle 3, which is preferably made relatively position within the envelope 1. 40 its circumference. Near said opening 5, but shown in Figs. 1-4, when the switch is in a 10 45 said opening 6 being preferably tapered out- through the extremely short path in the mer- 11

50 velope 1 and extends axially through the the resistance of the fluid path can be re- 11

55 A similar inlead 9 is sealed through the op- pacity would otherwise be limited to much 19

across the other end of said opening 5. These No arc of rupture occurs, however, due to inleads which are in contact with the exten- the fact that the circuit is still closed between sions 7, as a result of their conformation said inleads by way of the much longer fluid serve to maintain the lining 2 in a substan- path through the opening 6, as shown in Fig.

Fig. 2 is a sectional view of the switch of velope 1. The metallic ferrules 10 which are centrally mounted on the ends of the en-Fig. 3 is a similar sectional view of the velope 1 are electrically connected with the mercury 11 which is sufficient to extend above 70 the level of the openings 5 and 6, when the switch is in the position shown in Fig. 1, but insufficient to reach the opening 4, is enclosed within the envelope 1. A suitable arc sup-Fig. 5 is a similar sectional view of a pressing gas, such as hydrogen, is preferably 75 the usual practice.

The switch of Figs. 5 and 6 is identical with that of Figs. 1-4, save that the end of the inlead 9' extends through the opening 80 5 in the baffle 3, terminating a short distance from the inlead 8. In this manner the fluid path between the inleads 8 and 9' may be made as short as desired, irrespective of the thickness of the baffle 3. The opening 5 may 85 also be restricted, when desired, with the result that the inlead 9' will cooperate therewith to prevent rotational movement of the lining 2 with respect to the envelope 1.

The switch of Fig. 7 is also similar to that 90 velope 1 there is a lining 2 which is prefer-shown in Figs. 1-4. In this switch an openably made of a refractory vitreous material ing 6 through the baffle 3 is symmetrically such as fused silica, porcelain or the like. disposed on either side of the opening 5, each Said lining, which closely fits the inside of of said openings extending not only through 3, which may be integral with said lining, or 7 on either side thereof. The inleads 8" and fused thereto, as desired; or it may be held 9" are also similar to the inleads 8 and 9. in place by a suitable packing material such but the portions thereof which are parallel as spun glass or asbestos. One end of said to the baffle 3 pass below each of the tubular small central opening 4 therein, while the ing 5 therebetween. The inleads 8" and 9" other end of said lining is left open. Said thus serve to lock the lining 2 in a desired

thin, has an opening 5 therein at a point near. In the use and operation of the switch on a different radial line from the center of closed circuit position, as shown in Figs. 1 the baffle 3, is a second opening 6 which ex- and 2, substantially all of the current flows tends not only through said baffle 3 but also from a ferrule 10 to the inlead 8, and thence through the tubular extensions 7 thereof, to the inlead 9 and the other ferrule 10 wardly toward each end. An inlead 8, which cury 11 permitted by the opening 5. Since is conveniently made of tungsten when the this fluid path may be made of large area. envelope 1 is of fused silica or a borosilicate as well as extremely short, in a switch havglass, is sealed through one end of said en- ing my novel construction, it is obvious that opening 4 in the lining 2 to a point adjacent duced to an extremely small value, with the to the baffle 3 and then continues parallel to result that large currents, of the order of said baffle under the tubular extension 7 several hundred amperes, can be carired with thereof and across the end of the opening 5. ease in a relatively small switch whose caposite end of the envelope 1 and extends axi- smaller values. Upon rotation of this switch ally through the open end of the lining 2 to in a clockwise direction, from the viewpoint a point adjacent to the baffle 3, and thence of Fig. 2, the opening 5 is moved above the continues parallel to said baffle under the surface of the mercury 11, thus opening the 60 other tubular extension 7 of said baffle and short fluid path between the inleads 8 and 9. 19 65 tially fixed position with respect to the en- 3. This longer fluid path, which is not 1:

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adapted to continuously carry large currents thereby reestablishing the circuit through a due to the relatively large resistance there- relatively long fluid path. Still further roof, is then opened by further rotation of the tation will result in the opening 5 again passswitch in a clockwise direction to the posi- ing below the surface of the mercury 11, again ⁵ tion shown in Fig. 4 in order to bring the establishing the desired short mercury path 70 opening 6 above the level of the mercury 11. therethrough. Upon still further rotation The mercury 11 is thereby separated into two the second opening 6 will also pass below the bodies within the tubular opening 6, these surface of the mercury, only slightly lowermercury bodies rapidly receding toward op- ing the resistance of the switch, however, 10 posite ends of said opening or passage due thus restoring the switch to its initial condi- 75 to the sloping floor thereof, with the result tion. Continued rotation of the switch will that the arc of rupture is rapidly drawn out obviously cause a repetition of this cycle of to a considerable length and extinguished, operations. Thus this switch is especially this are being substantially confined, how- adapted for use where a switch which is con-15 ever, within the extensions 7 of the baffle. tinuously rotated must handle relatively 80 Upon rotation of the switch in the reverse large currents. direction from this open circuit position it In some cases, where it is necessary to even is obvious that the mercury 11 will first flow further decrease the resistance of the switch through the opening 6, reestablishing the 20 long fluid path therethrough, after which further rotation will again bring the opening 5 below the level of the mercury 11, thus with nickel, chromium or other metal which again establishing the desired short fluid does not deleteriously affect the mercury. path which is so essential where large cur- While I have described my invention by 25 rents are to be carried for any appreciable length of time. Thus this switch is highly suitable for use in circuits continuously carrying large currents, where the switch is to be operated by oscillation through a limited 30 angle. Upon occasion, however, this switch may be operated to produce the same result by tilting, as will be obvious to those skilled in the art.

The operation of the switch of Figs. 5 and 35 6 is substantially identical with that of the switch of Figs. 1-4, described above. In this switch, however, the short fluid path is established by rotating the end of the inlead 9' below the surface of the mercury, this 40 construction permitting the use of an even shorter current carrying fluid path than is practical with the previously described structure.

The switch of Fig. 7 operates in a manner 45 analogous to that of the switch of Fig. 1. tion from the closed circuit position illus- relatively long opening through said baffle trated one of the openings 6 will first be through which said mercury pools can be moved above the surface of the mercury 11. united at will, inleads extending into said en-No appreciable change will result, however, velope and making contact with said mer- 115 due to the fact that the inleads 8" and 9" are cury on opposite sides of said baffle, and still connected through the short fluid path means to establish a short fluid path between and through the other opening 6. Upon fur-said inleads after said pools have been united ther rotation of the switch the opening 5 will through said long opening and to open said 55 be moved above the surface of the mercury short path before said pools are again sepa- 120 11, there being no arc of rupture, however, rated within said opening. due to the continued existence of a longer 3. A mercury switch comprising a sealed fluid path through an opening 6. Upon still tubular envelope, a tubular refractory lining further rotation of the switch the second of therein, mercury in said envelope and in said 60 the openings will be moved above the level of lining, means comprising a transverse baffle 125 the mercury 11, whereupon the arc of rupture will occur within said opening. Upon con- adjacent openings through said baffle, one betinued rotation of the switch the opening 6 which first rose above the level of the mercury inleads extending into said envelope and

copper or the like may be substituted for the tungsten of the inleads 8 and 9, provided 85 these inleads are plated or otherwise coated

reference to certain preferred embodiments 90 thereof, it is to be understood that it is not limited thereto, but that various omissions, substitutions or changes, within the scope of the appended claims, may be made therein without departing from the spirit of my in- 95 vention.

I claim as my invention:

1. A fluid flow switch comprising a sealed envelope, an electrically conducting fluid therein, a transverse baffle separating said 100 fluid into two pools, a relatively long opening through said baffle through which said pools can be united at will, inleads extending into said envelope and making contact with said fluid on opposite sides of said baffle, and 105 means to establish a short fluid path between said inleads after said pools have been united through said long opening.

2. A mercury switch comprising a sealed envelope, mercury therein, a transverse baf- 110 Upon rotation of this switch in either direc- fle separating said mercury into two pools, a

to separate said mercury into two pools, two ing considerably shorter than the other, and 65 11 will again pass below the level thereof, making contact with said mercury pools on 130

opposite sides of said baffle, each of said in- comprising a sealed tubular envelope, a tubu-

shorter of said openings.

save through said openings.

5. A mercury switch comprising a sealed ings. tubular envelope, a tubular refractory linvelope, a transverse baille in said lining, mer- March, A. D. 1931. cury in said envelope and in said lining, two openings through said baffle, one of said openings being considerably shorter than the 30 other, said openings being so disposed with respect to each other that at three adjacent rotational positions of said switch envelope said mercury will extend through both of said openings, only the longer thereof, and 35 neither, respectively, inleads extending into said envelope and making contact with said mercury on opposite sides of said baffle, each of said inleads extending to a point close to said shorter opening, and means to prevent 40 union of the mercury on opposite sides of

said baffle save through said openings. 6. A mercury switch comprising a sealed envelope, a refractory lining therein, mercury in said envelope and in said lining, a 45 transverse baffle in said lining, a relatively long opening through said baffle, inleads extending into said envelope and into contact with said mercury on opposite sides of said baffle, one of said inleads extending through 50 another opening in said baffle to a point in proximity to the other of said inleads, the portion of said inlead extending beyond said baffle being so disposed with respect to the aforesaid long opening therethrough that in 55 one position of said switch envelope said mercury will not be in contact with said portion extended on that side of the baffle but will extend through said opening, while in another position of said envelope said mer-60 cury will both make contact with said portion on that side of the baffle and extend through said opening, and means to prevent union of the mercury on opposite sides of

said baffle save through said openings.
7. A mercury switch of the rotating type

leads extending to a point adjacent to the lar refractory lining fixed against rotation within said envelope, a transverse baffle in 4. A mercury switch comprising a sealed said lining, mercury in said envelope and in 5 envelope, a refractory lining therein, a trans-said lining, a short eccentric opening in said 70 verse baffle in said lining, mercury in said baffle, two longer eccentric openings through envelope and in said lining, two openings said baffle, said longer openings being symthrough said baffle, one of said openings be- metrically disposed on opposite sides of said ing considerably shorter than the other, said shorter opening, said openings being in such 10 openings being so disposed with respect to relative positions that upon rotation of said 75 each other that in one position of said switch envelope said mercury extends through one envelope said mercury will extend through of said longer openings before it extends. only the longer of said openings, while in through said short opening, and continues another position of said envelope said mer- to extend through the other long opening 15 cury will extend through both of said open- after said short opening has moved above 80 ings, inleads extending into said envelope said mercury, inleads extending into said and making contact with said mercury on envelope and into contact with said meropposite sides of said baffle, each of said in- cury on opposite sides of said baffle, each of leads extending to a point close to said short- said inleads extending to a point in prox-20 er opening, and means to prevent union of imity to said shorter opening, and means to 85 the mercury on opposite sides of said baffle prevent union of the mercury on opposite sides of said baffle save through said open-

Signed at Hoboken in the county of Hud-25 ing fixed against rotation within said en- son and State of New Jersey this 2nd day of 90

WARREN R. WALKER.

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