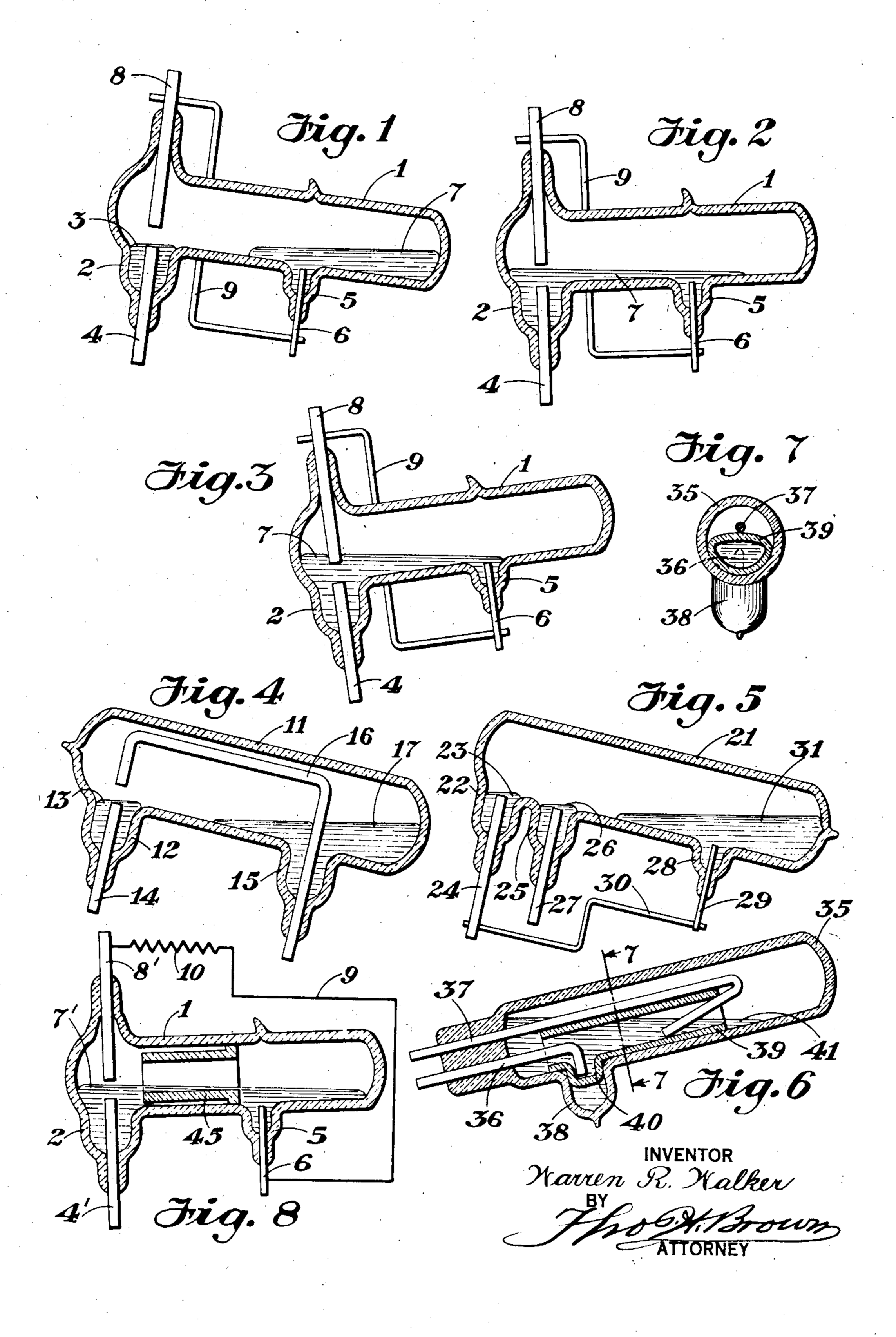
LOW RESISTANCE FLUID FLOW SWITCH

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UNITED STATES PATENT OFFICE

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switches, and particularly to fluid flow possible, especially since the effective conswitches which are adapted for use in circuits ducting area of the fluid connector is limited

The invention consists in a fluid flow dimensions for the switch, weight, cost, and 55 me hod of operating the same, as hereinafter tional current carrying capacity could be

set forth and claimed.

the invention is to provide a switch having commercially practical fluid flow switches. of my invention is to provide a switch of can be overcome by means of a novel construc-15 extremely simple construction having the tion of my invention, which operates in a 65 Other objects and advantages of my inven-fluid path at the moment that the circuit is tion will appear from the following detailed opened. This new result is obtained by pro-70

accompanying drawing.

is determined, as is well known, by two fac- relatively long fluid path, while upon further tors; one the current which they can safely flow of said fluid a parallel circuit is closed 75 interrupt, and the other the current which therebetween through a relatively short fluid they can continuously carry without undue path, these circuits being opened in the reheating due to the resistance thereof. In verse order when the circuit through the switches of the fluid flow type the emphasis switch is to be interrupted. With this novel has been on the first of these factors, hence in construction it is obvious that the fluid path 80 this type of switch the metallic inleads have which is opened to interrupt the current may invariably been spaced a considerable dis- be made as long as desired, despite the fact tance apart, in order to permit the arc of that the other path, utilized to conduct the rupture to be drawn out to a sufficient length current when the switch is in the closed posito extinguish it. This construction obvious- tion, is extremely short. Thus I have suc- 85 A long fluid path is, however, highly undepath in a single switch of unique construction.

sirable from the standpoint of the second My new construction is, moreover, extremely any of the fluids which are ordinarily used an inlead, or the provision of an auxiliary For example, mercury, the fluid almost uni-relatively inexpensive but also extremely reversally used, has a specific resistance which liable in service. My new construction also 95 that of tungsten, and sixty times that of cop- circuit to be ruptured between two fluid pools, per. Hence from the standpoint of minimum internal resistance, and thus of minimum heating, it is obvious that the fluid

The present invention relates to fluid flow path between inleads should be as short as carrying relatively large currents. by practical considerations, such as maximum switch of novel construction, and in the novel the like. It would thus appear that addiobtained in a practical switch only by a cor-A particular object of the invention is to responding loss in rupturing capacity, with 10 provide a fluid flow switch which will have a the result that there has been heretofore a 60 high current capacity. Another object of more or less definite limit to the capacity of

a low internal resistance. A further object I have now discovered that this limitation aforesaid characteristics. Still another ob- unique manner to provide a relatively short ject of my invention is to provide a novel fluid path of low resistance during the time method of operating a fluid flow switch. that the circuit is closed, and a relatively long specification, or from an inspection of the viding the switch with inleads which are so arranged that as the fluid flow takes place a The current rating of electrical switches circuit is first closed therebetween through a ly necessi ates the use of a relatively long fluid ceeded in combining the desirable characterpath to complete the circuit through the istics of a switch having a short fluid path switch when it is in a closed circuit position. and those of a switch having a long fluid factor mentioned above, due to the fact that simple, requiring only a suitable extension of have a relatively high specific resistance. inlead, and hence my new switch is not only is approximately twenty times as great as has the added advantage that it permits the which has long been recognized as the most desirable mode of rupture.

For the purpose of illustrating my inven- 100

tion I have shown a number of embodiments thereof in the accompanying drawing, in which

Fig. 1 is a sectional view of a fluid flow switch in which the circuit is made and broken to a mercury pool about an auxiliary inlead, said switch being shown in the open circuit position,

Fig. 2 is a similar view of the switch of 10 Fig. 1, showing the switch in an intermediate

position,

Fig. 3 is a similar view of the switch of

of the switch of Fig. 1, in which a main inlead sealed into said cup 15. Said inlead 16 conalso performs the function of the auxiliary inlead, the switch being shown in a closed circuit position,

Fig. 5 is a similar view of another modi-

fication of the switch of Fig. 1,

Fig. 6 is a sectional view of a preferred

embodiment of my invention,

Fig. 7 is a sectional view of the switch of

25 Fig. 6, taken on the line 7—7, and

Fig. 8 shows another modification of the switch of Fig. 1, in which a resistance is included in the lead between the auxiliary in-

lead and the main inlead. In this drawing, with particular reference to the switch shown in Figs. 1-3, the closed cent to one end which retains a mercury with said inlead 6 and with an inlead 8, simi-switch. lar in nature to the inlead 4, which is sealed A switch having a preferred construction through the top of the tubular body 1 at a is illustrated in Figs. 6 and 7. In this switch

which terminates at a point which is just leads 36 and 37 sealed into one end thereof above the surface of the mercury pool 7 at through a common pinch seal. A cup 38 is the moment of its merger with the mercury formed in the bottom of said body 35 as near

nected with the inlead 6 by means of a suit- fractory lining 39 of suitable vitreous mate- 130

able conductor 9. The switch body 1 is preferably filled with an arc suppressing atmosphere, such as hydrogen, ammonia or the like, at a suitable pressure.

In the switch of Fig. 4 a similar closed 70 tubular body 11 has a cup 12 formed in the bottom thereof adjacent to one end, in which is retained a mercury pool 13. An inlead 14 is sealed into said cup 12, terminating just below the surface of the pool 13, this con- 75 struction all being identical with that of the switch previously described. A second cup Fig. 1, showing the switch in the fully closed 15 is formed in the bottom of the tubular circuit position, body 11 at some distance from the cup 19 body 11 at some distance from the cup 12, Fig. 4 is a sectional view of a modification an inlead 16 of large current capacity being 80 tinues upwardly through said cup 15 to a point near the top of the tubular body 11, thence longitudinally through said body to a point above the inlead 14, at which point 65 it turns downwardly toward said inlead 14, terminating at a point a short distance above said inlead. A mercury pool 17 sufficient in quantity to simultaneously connect with the inlead 16 at the cup 15 and at its down- 90 turned end at one position of the switch is enclosed within the tubular body 11. A suitable arc suppressing atmosphere, such as hydrogen, is also preferably sealed within said tubular body.

With reference to the modification shown tubular body 1, which is preferably made of in Fig. 5, the closed tubular body 21 has a a suitable arc resisting vitreous material, such cup 22 in the bottom thereof adjacent to one as a boro-silicate glass, although other vitre- end, in which is retained a mercury pool 23. ous materials may be used when desired, has An inlead 24 of large current capacity is 100 a cup 2 formed in the bottom thereof adja- sealed into said cup 22, terminating just below the surface of the pool 23. A second cup pool 3. An inlead 4 of sufficient diameter to 25 is formed in the bottom of said tubular carry the rated current without undue heat- body 21 as close as is practicable to the cup ing, and which may be conveniently made of 22, a pool of mercury 26 being retained there- 105 tungsten when the body 1 consists of a boro- in. An inlead 27 of large current capacity silicate glass, is sealed into said cup 2. Said is likewise sealed into said cup 25, said ininlead 4 preferably extends upwardly as far lead terminating just beneath the surface as is consistent with its remaining below the of the pool 26. A third cup 28 is formed in surface of the mercury pool 3. Another cup the bottom of the tubular body 21 at some 110 5 is formed in the bottom of the tubular body distance from the cup 25, into which is sealed 1 at some distance from the cup 2, into which an inlead 29, which need not be of as large is sealed an inlead 6 of tungsten or other suit- current carrying capacity as the inleads $\bar{2}4$ able metal. Since this inlead is not called and 27. A suitable conductor 30 permanentupon to carry the rated current, except for ly connects the inleads 24 and 29. A suffi- 115 short intervals, it need not be of as large cient quantity of mercury 31 is enclosed withdiameter as the inlead 4. A pool of mercury in the tubular body 21 to make contact simul-7 is enclosed within the tubular body 1, said taneously with the mercury pools 23, 26 and mercury being present in sufficient quantity the inlead 29 at one position of the switch, to make simultaneous contact, when the and a suitable arc suppressing atmosphere, 120

switch is in the position shown in Fig. 3, preferably hydrogen, is sealed within said

point directly opposite said inlead 4 and the closed tubular body 35 has the two in- 125 pool 3. Said inlead 8 is permanently con- as is practicable to the aforesaid seal. A re1,897,456

rial, such as fused silica, porcelain, or the like time the resistance heating of the switch is extends longitudinally within the tubular too great to permit the continuous carrying body 35, said lining 39 having a cup 40 formed of large currents through this path. This therein near one end which extends into the difficulty is eliminated, however, by further 5 cup 38. Said lining is preferably of such a tilting of the switch body in a counter-clockshape, as shown in Fig. 7, that it can be in- wise direction. This tilting causes the level serted within the tubular body 35 in a com- of the mercury 7 to rise until it makes contact pletely formed condition, the lower portion with the inlead 8, as shown in Fig. 3. A cirthereof conforming to the curvature of said cuit is thereby established directly from the 10 body 35, while the upper portion thereof is inlead 8 through the mercury 7 to the inlead 45 somewhat flattened, so that the maximum di- 4. Since the mercury 7 is still in contact with ameter of said lining 39 at the cup 40 is less the inlead 6 at the time this new circuit is than the internal diameter of the tubular established there can obviously be no arc at position within the tubular body 35 by the in-cury pool 7 and the inlead 8, since said pool is (5) lining which is adjacent to the seal, and then inlead. Due to the extremely large area and turns downwardly, terminating in the cup 40. short length of the new fluid path the internal The inlead 37, which extends longitudinally resistance of the switch is obviously very 20 through the tubular body 35 above said lin-markedly reduced, to say a few percent of the 25 taining the lining 39 in the desired position. in switches of my novel construction having CO 30 tubular body 35. An arc suppressing at-make any appreciable change in the operation 55 like at a suitable pressure is preferably sealed cuit to the inlead 6 will only negligibly in-

35 ilar to that of Figs. 1-3. A resistance 10 is accompanying reduction of the resistance 100 connected in series with the conductor 9 of through the mercury 7 to the inlead 8. Hence this switch, however, between the inleads 6 it is not essential that the tilting be stopped and 8'. A refractory lining 45 of porcelain, at any particular point, such as shown in lavite, fused silica or the like extends longi- Fig. 3. 40 tudinally within the tubular body 1 from a Upon reverse movement of the switch of point near the cup 2 to a point near the Figs. 1-3, assuming that the switch body 1 cup 5. When this lining has a suitable co- has been tilted so far beyond the position efficient of expansion it is fused directly to the shown in Fig. 3 as to open the circuit to body 1, as shown. Other refractory mate- inlead 6, it is obvious that the flow of the rials may be used, however, in which case the mercury 7 to again merge with the pool relining 45 may be cemented to the body 1, or tained in the cup 5 will not cause any arc the space therebetween may be packed with of make, due to the absence of any appreciaasbestos, spun glass or the like, or any other ble potential between the mercury 7 and said suitable method of mounting may be used. pool. Further movement of the switch body
A somewhat larger quantity of mercury 7' is 1 in a clockwise direction soon causes the used and the inleads 4' and 8' are somewhat level of the mercury 7 to fall away from the

Figs. 1-3, assuming the switch to be in an lead 6 and conductor 9, as shown in Fig. 2, open circuit position such as shown in Fig. it is obvious that said mercury 7 and said 1, upon tilting the switch body 1 in a counter- inlead 8 are maintained at substantially the clockwise direction the mercury pool 7 flows same potential so that there can be no arc toward the cup 2, eventually merging with the of rupture therebetween. Further movement mercury pool 3 therein. A circuit is thereby of the switch body 1 back to the position closed from the inlead 8 through the con-shown in Fig. 1 causes the mercury 7 to flow ductor 9, inlead 6 and mercury 7 to the inlead away from the cup 2, and to eventually sepa-4, as shown in Fig. 2. Due to the small area rate from the mercury pool 3 retained thereand great length of the mercury path at this in, the arc of rupture occurring between said 130

body 35. Said lining 39 is held in its proper the making of the contact between the merlead 36 which extends into the end of said at substantially the same potential as said ing 39 and then turns back and downwardly initial value, hence very large currents may be within the opposite end of said lining, termi-continuously carried thereby without undue nating near the bottom thereof at some dis- heating. For example, it has been found tance from the cup 40, likewise assists in re- possible to carry currents of 50-100 amperes A quantity of mercury 41 which is sufficient such dimensions that their current carrying to make contact simultaneously with the in- capacity, if operated according to the prior lead 37 at a point near the seal and with the art, would not be more than 25 amperes. end of said inlead is enclosed within said Further tilting of the switch body 1 will not mosphere, such as hydrogen, ammonia, or the of the switch, since the opening of the cirwithin said tubular body 35. crease the internal resistance of the switch, The switch of Fig. 8 is in most respects sim- this increase being offset in some cases by an

longer and shorter respectively in order to inlead 8, thereby opening the direct circuit maintain the same relative position to the between the inleads 4 and 8. Since a circuit mercury levels as in the switch of Fig. 1. is still closed, however, from the inlead 4 In the use and operation of the switch of to said inlead 8 through the mercury 7, in-

pool 3 and the body of mercury 7, this arc direction from the open circuit position in being quickly quenched, however, by the hy- which it is shown the mercury 31 moves todrogen atmosphere. Since this arc occurs ward the cup 25, and eventually merges with at an appreciable distance from the inlead 8 the mercury pool 26 therein. A circuit is 5 there is no danger of it striking thereto. thereupon closed from inlead 27 through a 70 From the foregoing description it will be relatively long path in the mercury 31 to readily apparent that my new switch thus the inlead 29, thence through the conductor combines in a single switch for the first time 30 to the inlead 24. This circuit, being simithe advantage of high current carrying pos- lar in fluid length to that through switches 10 sessed by a switch having a short low resist- of the prior art, is obviously not adapted to 75 ance fluid path with the advantage of high continuously carry large currents. Hence current rupturing capacity possessed by provision is made for the mercury 17 to move

The switch of Fig. 4 operates in a similar pool 23. A circuit is thereupon completed 80 20 tually merging with the mercury pool 13 the cup 22, eventually separating from the 85 25 fluid path it is not adapted to continuously can be no arc of rupture. Further tilting of 90 into contact therewith. The fluid path be- arc occurring between the mercury 31 and 95 of the switch is materially reduced. Where arc suppressing atmosphere. This switch ease with which it is sealed to the borosilicate switch shown in Fig. 1. At the same time 100 may be still further reduced, if desired, by

making the portion of said inlead which extends within the switch envelope of a better electrical conductor, such as copper, the latter being preferably plated with nickel, chromium or the like in order to prevent con- mercury 41 falls until said mercury is no tamination of the mercury by amalgamation. longer in contact with the inlead 37 at a point reverse direction the mercury 17 first falls between the inleads 36 and 37 is thereby 110 away from the end of the inlead 16, but since opened. No arc ensues however, due to the the circuit is still closed to said inlead 16, fact that a circuit is still closed between said

said mercury 17 and the end of said inlead. ther tilting of the switch in the same direction 115 Upon further movement of the switch body results in the separation of the mercury body 11 in a clockwise direction the mercury pool 41 from a pool thereof which is retained 17 will separate from the mercury pool 13, within the cup 40, whereby the circuit

arc thereupon occurring between said pools tively long arc of rupture being permitted 120 which is immediately quenched by the hy- between the aforesaid pool and the moving drogen atmosphere. Experience has proven mercury body 41, this arc being rapidly supthat there is no danger of this arc striking pressed by the hydrogen atmosphere. The to any part of the inlead 16. It will thus be refractory lining 39 effectively shields the

of the switch of Figs. 1-3 in a switch having prevents any possible striking of the arc of but two inleads.

manner similar to that of Figs. 1-3. As the switch is thus protected by a refractory lin-

switches in which the circuit is ruptured be- further, upon further tilting of the switch tween relatively remote fluid pools. body 1, until it merges with the mercury manner. As this switch is tilted in a coun- from the inlead 27 through a relatively short ter-clockwise direction from the open cir- mercury path to the inlead 24. Upon movecuit position in which it is shown the mer- ment of the switch body 21 in the reverse cury pool 17 flows toward the cup 12, even- direction the mercury 31 flows away from therein. A circuit is thereby closed from the mercury pool therein, opening this short merinlead 14 through the mercury 17 to the in- cury path, inlead 29 and conductor 30 there lead 16 at a point adjacent to the cup 15. are still connected through the longer mer-Since this circuit includes a relatively long cury path, inlead 29 and conductor 30 there carry a large current. By further tilting of the switch body 21 in a clockwise direction, the switch body 11, however, the level of the however, causes the mercury 31 to separate mercury 17 is caused to rise, with respect to from the mercury pool 26, whereupon the the inner end of the inlead 16, until it comes circuit through the switch is interrupted, an tween said inleads 14 and 16 is thereby great- the mercury pool 26, this arc being rapidly ly decreased, so that the internal resistance extinguished in a well known manner by the the inlead 16 consists of tungsten, due to the thus operates in a manner analogous to the glasses, the internal resistance of the switch it has certain features of construction which render it especially desirable for some uses.

With the construction illustrated in Figs. 6 and 7, as the switch body 35 is tilted in a clockwise direction from the closed circuit 105 position illustrated in Fig. 6 the level of the Upon movement of the switch body 11 in the adjacent to the seal. The short fluid path albeit through a longer mercury path, there inleads through a relatively long path in the obviously can be no arc of rupture between mercury 41 to the tip of the inlead 37. Furopening the circuit through the switch, an through the switch is interrupted, a relaes seen that this switch embodies the advantages switch body 35 from this arc, and likewise 125 rupture to an intermediate point on the in-The switch of Fig. 5 also operates in a lead 37. When the sealed envelope of the switch body 21 is tilted in a counter-clockwise ing it is obvious that not only may very large 130

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currents be safely ruptured, but the envelope itself can be constructed, where desired, of a cheaper glass, such as lead or lime glass.

As shown in Fig. 8 the conductor 9 by 5 which the inleads 6 and 8 of the switch of Fig. 1 are connected may have an appreciable resistance 10 connected therein. This 1. A fluid flow switch comprising a sealed resistance, which may result from forming the conductor 9 of resistance material, such 10 as nichrome, of suitable current carrying capacity, may be of a value which is com- at will through a long fluid path, and means mensurate with the impedance of the load to connect said inleads by way of a shorter which the switch controls, in which case the path in said fluid after said long fluid path current that the switch must handle during is closed and to open said shorter path before 15 the intermediate stage illustrated is mate- said long fluid path is interrupted. rially reduced. More important, however, 2. A mercury switch comprising a sealed the current which the switch must interrupt envelope, mercury in said envelope, means to is also reduced to say a half of the normal divide said mercury into two pools at will, value. In operation, assuming the switch inleads sealed into said envelope and making 20 to be in a closed circuit position, upon tilt- contact with each of said pools and means to 85 ing the switch in a clockwise direction the reduce the length of the conducting mercury mercury 7' flows away from the inlead 8', path to less than the distance between the opening the short fluid path thereto from the portions of said inleads which are in coninlead 4'. The current is thereupon forced tact with said mercury pools at the moment 25 to traverse the longer path through the mer- said pools are merged, said last mentioned 90 cury 7' to the inlead 6, thence through the means being effective only after said pools 30 potential difference is created between said an open ended lining within said envelope, a 95 inlead 8' and the mercury 7' as a result of the voltage drop through the resistance 10 85 8'. Further tilting of said switch causes said cup while the other inlead extends longicury pool 3 and the mercury 7', with a result- downwardly within said lining. ing arc therebetween. The intensity of this 4. A mercury switch comprising a sealed arc is much reduced, however, due to the envelope, mercury in said envelope, inleads smaller current which is interrupted. The sealed into said envelope and making contact 105 tubular body 1 is effectively shielded from with said mercury only at remote points this arc, however, by the refractory lining 45. Upon closing the circuit through the ing opened or closed, one of said inleads beswitch the circuit is first closed in an obvious ing adapted to make an auxiliary contact manner through the resistance 10, and then directly from the inlead 4' to the inlead 8' through the desired short mercury path. Thus my new construction in addition to materially increasing the current carrying 50 capacity of mercury switches, lends itself to increasing the rupturing capacity thereof. A switch of this construction is thus especially adapted, both by reason of the reduced arc of rupture and of the refractory 55 lining, to control extremely large currents of the order of hundreds of amperes. Or, 60 of one of the less expensive soft glasses, such the level of the mercury retained in said cup. 125

omissions, or substitutions, within the scope of the appended claims, may be made either in the structures illustrated or the mode of operation thereof, without departing from the spirit of my invention.

I claim as my invention:

envelope, inleads sealed into said envelope, an electrically conducting fluid in said envelope whereby said inleads may be connected 75

conductor 9 and resistance 10 to said in- have merged and before they are separated.

lead 8', the current being thereby greatly 3. A mercury switch comprising a sealed reduced. Despite the fact that a considerable tubular envelope, mercury in said envelope, mercury retaining cup in said lining at a point near one end of said envelope, two init is found that there is no arc of rupture as leads sealed into the same end of said enthe mercury 7' falls away from said inlead velope, one of said inleads extending into the circuit to be interrupted between the mer-tudinally above said lining and then turns

> when the circuit through said switch is bewith said mercury at a point close to a sub- 110 merged part of the other inlead when said switch is in a closed circuit position.

5. A mercury switch comprising a sealed envelope, mercury in said envelope, a cup in said envelope near one end thereof, an in- 115 lead sealed into said cup, another inlead sealed into said envelope at a point remote from said cup and making contact with said mercury in both the open and the closed circuit position of said switch, the latter inlead 120 extending upwardly to a point near the top where desired, this construction may be uti- of said envelope, thence longitudinally therelized to permit the control of relatively large in to a point above the first mentioned inlead, currents in a switch whose envelope is made and thence downwardly to a point just above

as lead glass, lime glass, etc.

6. A mercury switch comprising a sealed While I have illustrated my invention by envelope, mercury in said envelope, means to reference to several specific embodiments divide said mercury into two pools at will, an thereof it is to be understood that it is not inlead in contact with each of said pools, and 65 limited thereto, but that various changes, a third inlead sealed into said envelope, said 130 third inlead extending to a point in proximity to one of said first mentioned inleads and being permanently connected to the other of said inleads, the relative position of said inleads being such that the gap between said adjacent inleads is bridged by said mercury after said pools have been merged and reestablished before said mercury is again divided.

7. A mercury switch comprising a sealed envelope, mercury in said envelope, means to divide said mercury into two pools at will, an inlead in contact with each of said pools, and a third inlead sealed into said envelope, said third inlead extending to a point in proximity to one of said first mentioned inleads and being permanently connected through a resistance to the other of said inleads, the relative position of said inleads being such that the gap between the inleads which are in proximity is bridged after said pools have been merged and reestablished before said mercury is again divided.

Signed at Hoboken in the county of Hudson and State of New Jersey this 2nd day of

March A. D. 1931.

WARREN R. WALKER.

CERTIFICATE OF CORRECTION.

Patent No. 1, 897, 456.

February 14, 1933.

WARREN R. WALKER.

It is hereby certified that error appears in the printed specification of the above numbered patent requiring correction as follows: Page 4, line 87, strike out the comma and words ", inlead 29 and conductor 30 there", and insert instead the period and words ". But since the inleads 24 and 27" and that the said Letters Patent should be read with this correction therein that the same may conform to the record of the case in the Patent Office.

Signed and sealed this 18th day of April, A. D. 1933.

M. J. Moore,

(Seal)

Acting Commissioner of Patents.