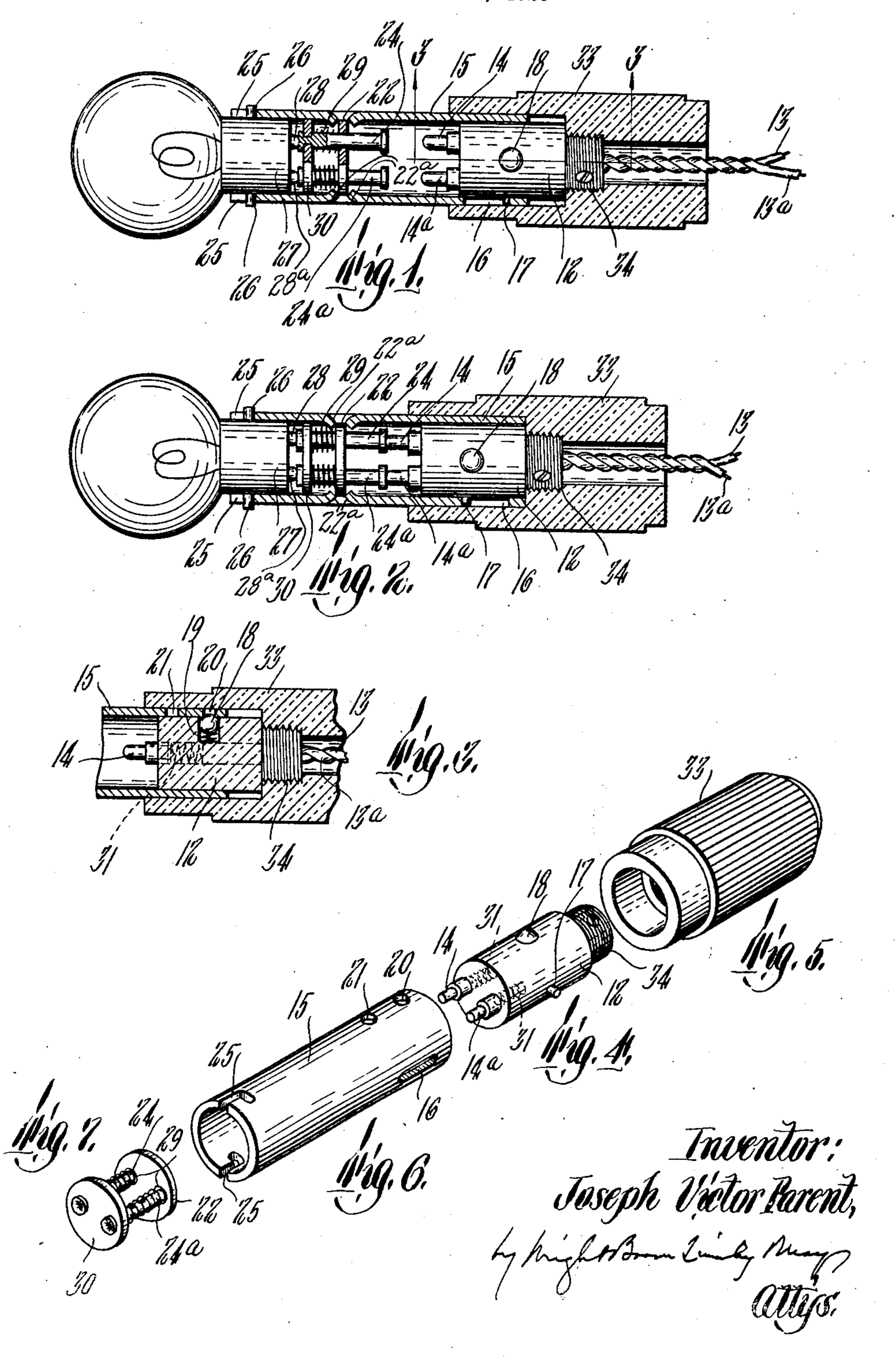
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LAMP SOCKET

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LAMP SOCKET.

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adapted to be coupled to the base of an incan-vided with semi-positive clutch members, descent electric lamp, and conduct current adapted to yieldingly confine the plug in thereto, and including relatively movable either its projected or retracted position, said 5 parts carrying conducting members arranged members being preferably embodied in a ball 60 in pairs and adapted by a movement in one 18, radially movable in a recess in the plug direction, to render the conducting members and pressed outward by a spring 19, and two operative and light the lamp, and by a move-spaced apart orifices 20 and 21 in the casing ment in a different direction, to render the 15, into either of which the ball may be o conducting members inoperative and extin-pressed by the spring. The arrangement of 65 guish the lamp.

vide an improved construction, permitting ingly confined in its retracted position (Figthe lighting and extinguishment of the lamp ure 1), and when the ball is pressed into the by a rectilinear endwise movement of one of orifice 21, the plug is yieldingly confined in 70 the socket parts, and maintaining the con- its projected position (Figure 2). pair away from the other member.

Other objects will hereinafter appear.

Of the accompanying drawings forming a part of this specification,—

Figure 1 shows my improved lamp socket partly in section and partly in elevation, the conducting members of each pair being sep-30 arated from each other.

Figure 2 is a view similar to Figure 1, showing the conducting members of each slots 25, arranged to cooperate with complepair contacting with each other.

Figure 3 is a section on line 3—3 of Fig-35 ure 1.

parts of the socket.

The same reference characters indicate the same parts in all of the figures.

In the drawings, 12 designates a cylindrical terminal insulating plug engaged with a pair of wires 13, and having two inner conducting members 14 and 14^a, each connected with a wire 13, and projecting from one end of the rial, rigidly secured to said conducting mem-45 plug. 15 designates a tubular casing, preferably of metal, in which the plug 12 is movable endwise. The casing is provided near its inner end with a longitudinal guiding slot 16. The plug is provided with a lateral stud 50 17, projecting into the slot. Said slot and stud permit limited rectilinear endwise move-

This invention relates to a lamp socket the casing. The plug and casing are prothe ball and orifices is such that when the ball The chief object of the invention is to pro- is pressed into the orifice 20, the plug is yield-

ducting members of each pair in longitudinal 22 designates a disk of insulating material, alinement with each other, so that said mem- having two orifices, in which two outer conbers may be pressed into close contact with ducting members 24 and 24a are longitudinal-20 each other, to light the lamp, and may be ly movable. The disk 22 is rigidly secured 75 separated from each other by a rectilinear to the casing 15, as by tongues 22°, with the endwise movement of one member of each outer conducting members 24 and 24a, in longitudinal alinement with the inner conducting members 14 and 14^a. The arrangement is such that the inner conducting members are 80 separated from the outer conducting members when the plug is retracted, and are pressed closely against the outer members

by the projection of the plug. The outer end of the casing is provided 85 with coupling parts, such as bayonet-joint mental coupling parts, such as studs 26, on a lamp base 27, inserted in the casing, in holding the usual contacts 28 and 28a on the base 90 Figures 4, 5, 6 and 7 show in perspective, in longitudinal alignment with the outer conducting members 24 and 24^a. The outer conducting members are pressed yieldingly against the lamp base contacts by outer springs 29, which bear on the fixed insulating 95 disk 22, and exert outward endwise pressure on the outer conducting members, preferably through a disk or head 30 of insulating matebers, the periphery of the head being in slid- 100 ing contact with the internal surface of the casing, so that the head maintains the outer members parallel with each other and prevents contact between the springs 29 and the casing.

The inner conducting members 14 and 14^a ments of the plug, and prevent rotary move- are yieldingly pressed outward by inner ment thereof, so that the plug may be pro-springs 31, indicated by dotted lines in Figjected as shown by Figure 2, and retracted ure 4. Said inner springs press the inner 55 as shown by Figure 1, without rotating in members 14 and 14a against the outer mem- 110

bers 24 and 24^a when the plug is projected. It will now be seen that the socket is operable to light and extinguish the lamp by rectilinear endwise movements of the plug. The projection of the plug causes the compression of the inner and outer springs, so that the inner conducting members are pressed closely against the outer conducting

are prevented by the described semi-positive thereon. The plug 12 is preferably provided the casing, two spring-pressed outer conductplug. The handle is formed to overlap a members being separated from the outer casing.

The described socket is designed particu-25 larly for use with spot lights, but may be a lamp base, and a tubular handle fixed to

otherwise used if desired.

I claim:

an insulating plug engaged with a pair of the ball-receiving orifices therein. ³⁰ wires, two spring-pressed inner conducting members connected with said wires guided by signature. the plug, and projecting from one end there-

of, a tubular casing in which the plug is movable endwise, the casing being provided with a longitudinal slot and the plug with a stud 35 entering and movable in the slot, so that the plug may be projected and retracted without rotation in the casing, the plug being provided with a recess opening on its periphery, and with a spring-pressed ball in said recess, 40 members, and the outer members are pressed the sleeve being provided with orifices, into un closely against the lamp base contacts. either of which the ball may be forced by its Accidental endwise movements of the plug spring, said ball and orifices providing a semi-positive clutch adapted to yieldingly clutch members, which permit endwise move- confine the plug, either projected or retract- 45 ments of the plug by suitable force exerted ed, an insulating disk rigidly fixed within with a tubular handle or grip 33, having an ing members longitudinally movable in said internal screw-thread engaged with an ex- disk and maintained thereby in longitudinal ternally threaded shank 34, formed on the alinement with the inner members, the inner 50 90 portion of the casing 15, and cover the guid-members by the retraction of the plug and ing slot 16, and the orifices 20 and 21 therein, pressed against the outer members by the thus excluding dust and moisture from the projection of the plug, the outer end of the casing being provided with coupling parts 57 to engage complemental coupling parts on and slidable with the plug, and overlapping a portion of the casing to cover and exclude A lamp socket comprising, in combination, dust and moisture from the guiding slot and

In testimony whereof I have affixed my

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