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Al-Turki

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[45] **Date of Patent:** **Nov. 23, 1999**

[54] **BULB SOCKET ADAPTER**

[57] **ABSTRACT**

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A light bulb-socket adapter for connecting a bayonet type light bulb to an Edison type socket or an Edison type light bulb to a bayonet type socket. The light bulb-socket adapter includes an Edison type connector section made of conductive material and a connection terminal extending therefrom and a bayonet type bulb receiving section and first and second contact terminals positioned within the receiving section for connecting a bayonet type light bulb to an Edison type socket. The light bulb-socket adapter includes a bayonet type connector section and first and second contact terminals extending from the connector section and an Edison type bulb receiving section made of conductive material and a connection terminal extending therefrom for connecting an Edison type light bulb to a bayonet type socket. Each adaptor includes a nonconductive barrier layer connected between and electrically isolating said Edison type section and bayonet type section, a first connection wire connecting the conductive material of the Edison type section to the first connection terminal of the bayonet type section and a second connection wire connecting the contact terminal of the Edison type section to the second connection terminal of the bayonet type section. When the adaptor is connected between a bulb and socket, the bulb and socket form a complete circuit via the first and second wires respectively.

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[22] Filed: **Feb. 20, 1998**

[51] **Int. Cl.**⁶ **H01R 25/00**

[52] **U.S. Cl.** **439/644; 439/638**

[58] **Field of Search** 439/638, 640,
439/643, 644

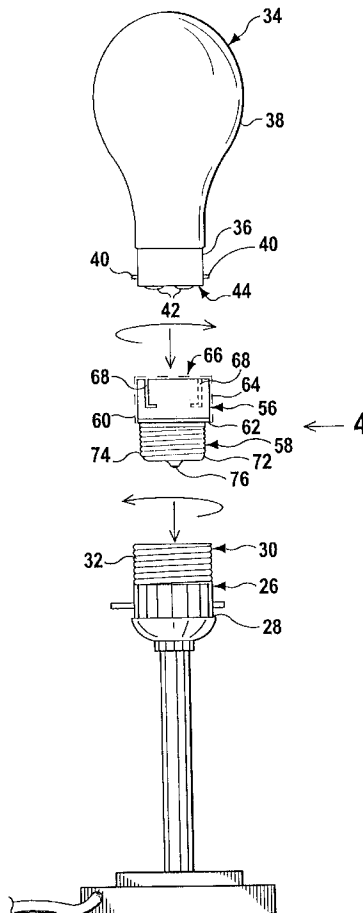
[56] **References Cited**

U.S. PATENT DOCUMENTS

420,705	2/1890	Stewart	439/644
1,172,953	2/1916	Dempster	.	
1,640,434	8/1927	Weston	.	
2,492,475	12/1949	Granger	439/644
4,548,449	10/1985	Corsetti	339/154
4,936,789	6/1990	Ugalde	.	
5,320,548	6/1994	Schadhauser	.	

Primary Examiner—Lincoln Donovan
Attorney, Agent, or Firm—Michael I. Kroll

2 Claims, 5 Drawing Sheets



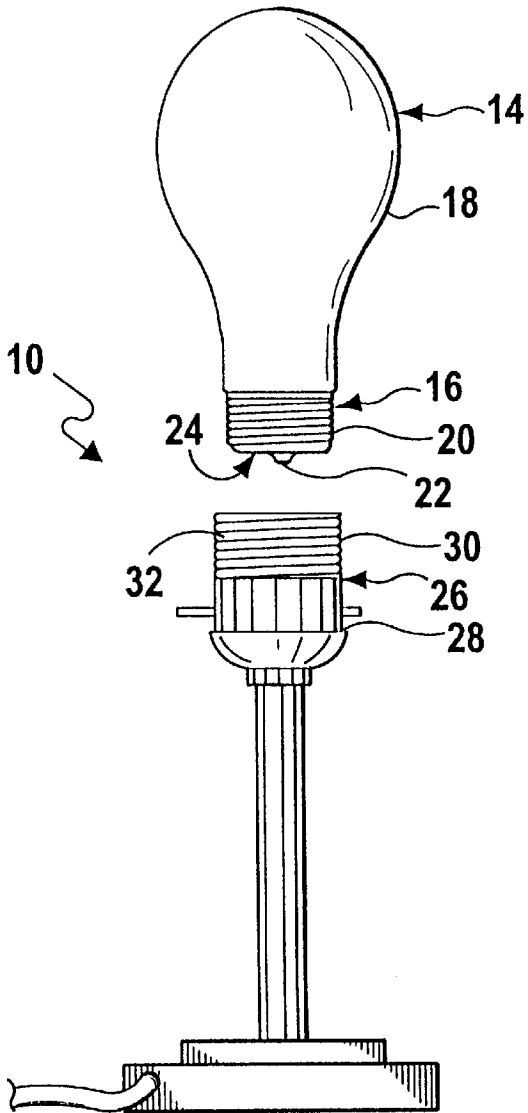


FIG 1
(PRIOR ART)

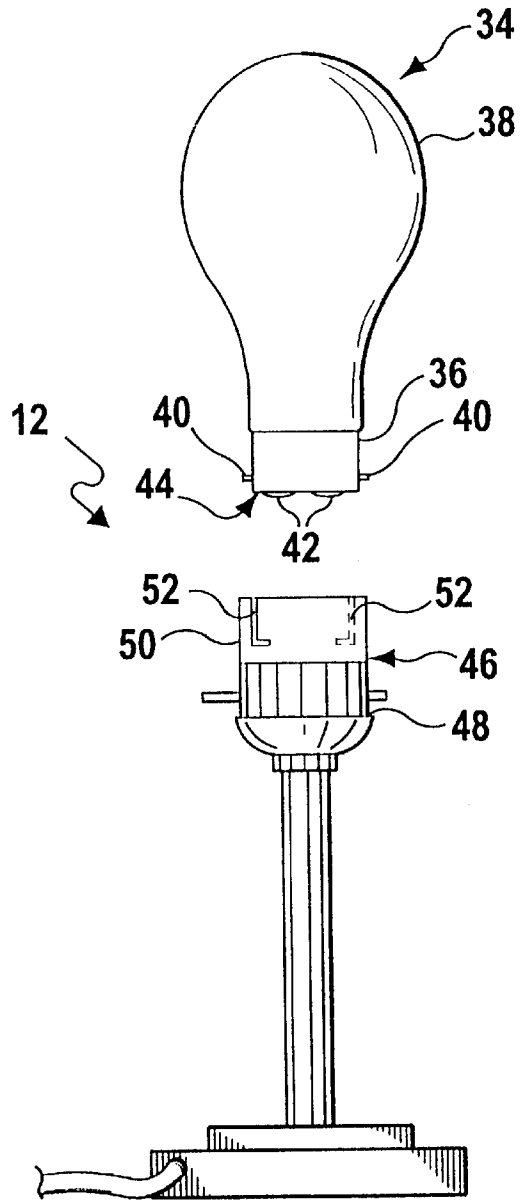


FIG 2
(PRIOR ART)

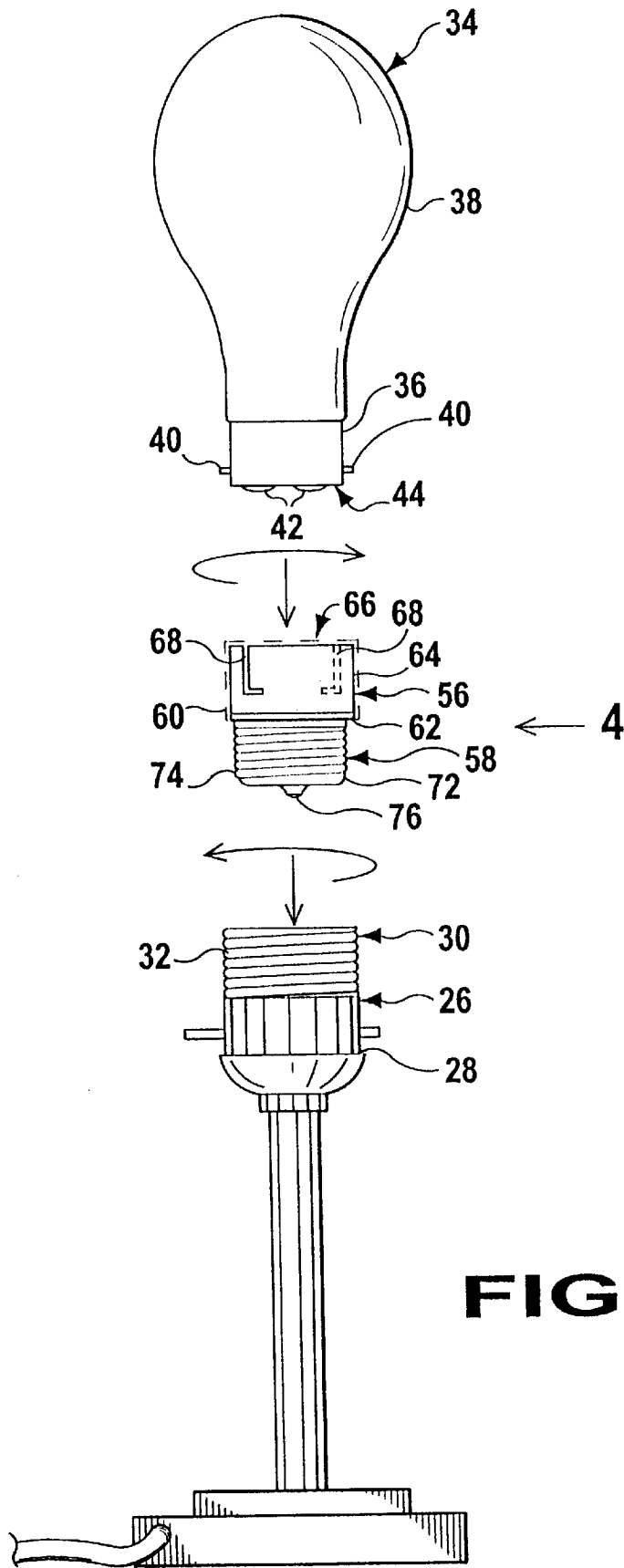


FIG 3

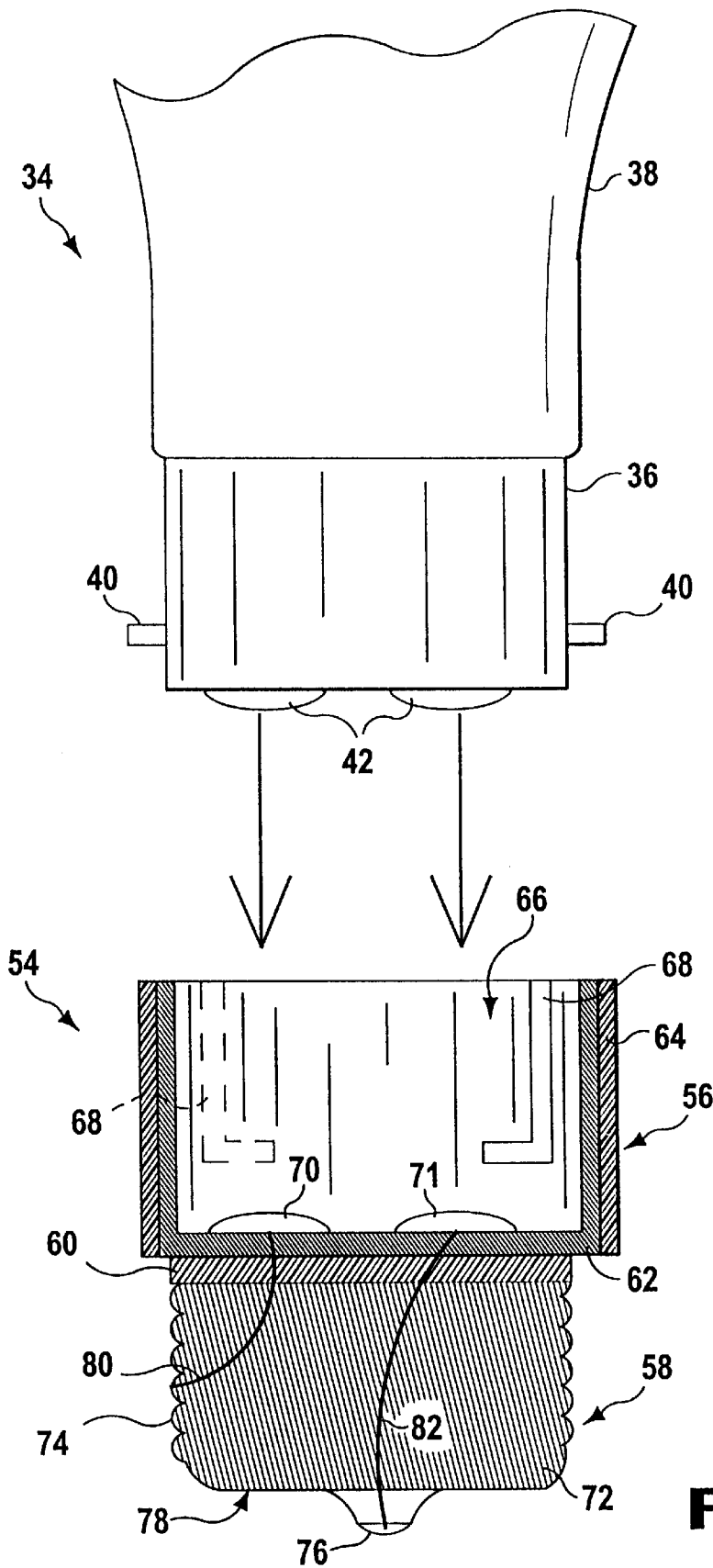


FIG 4

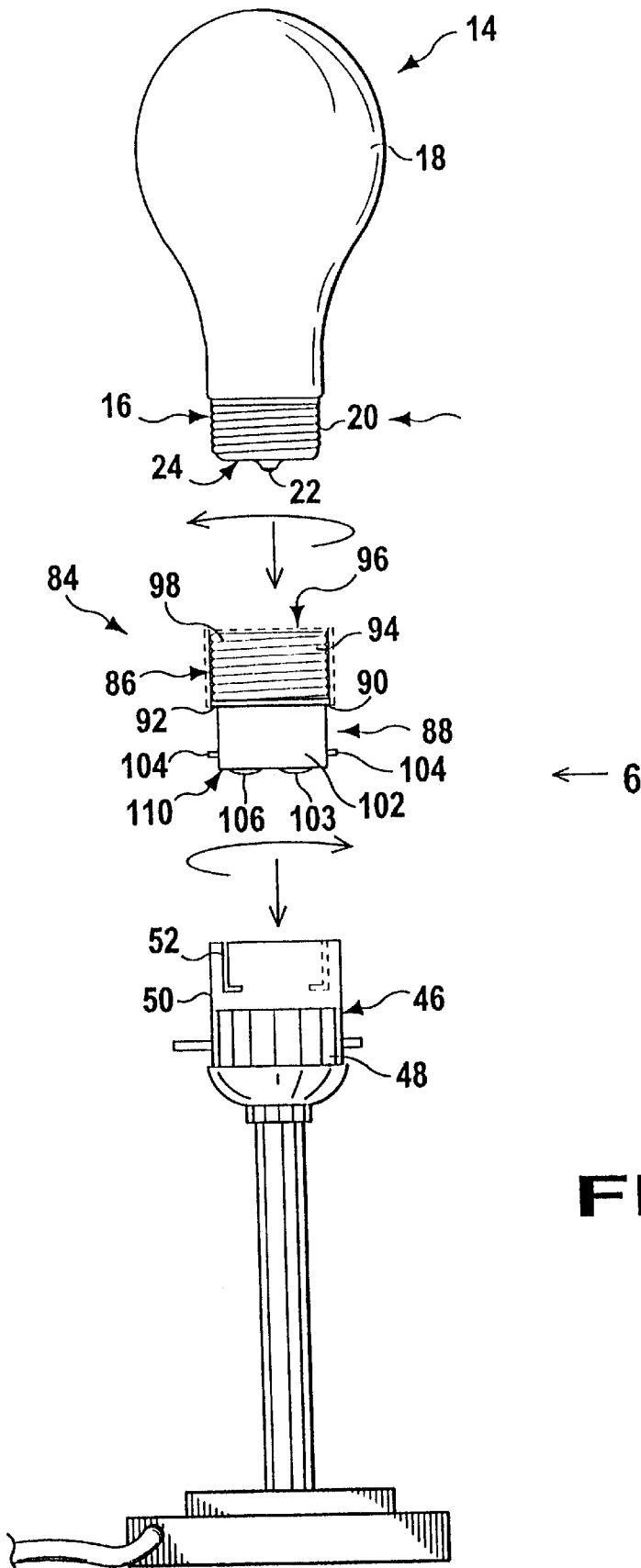


FIG 5

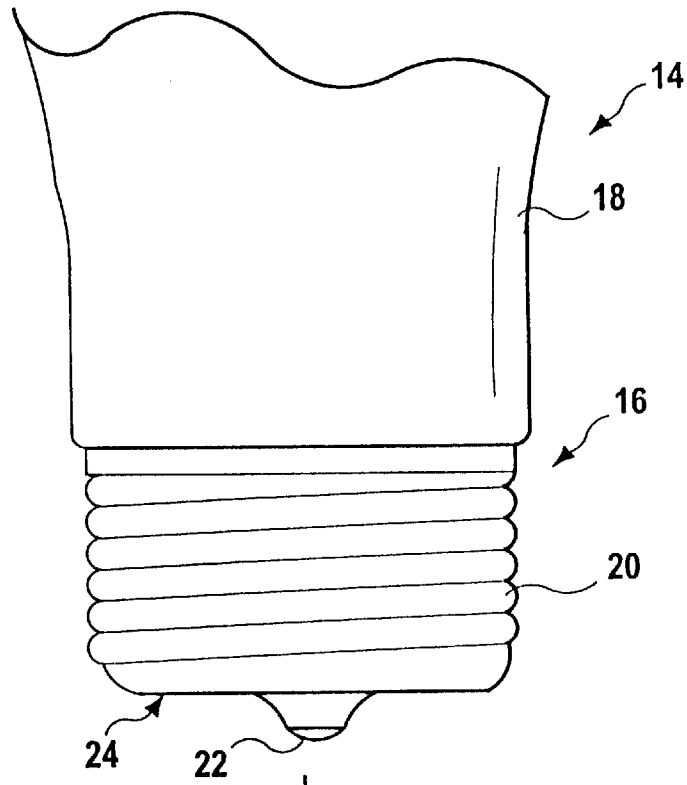
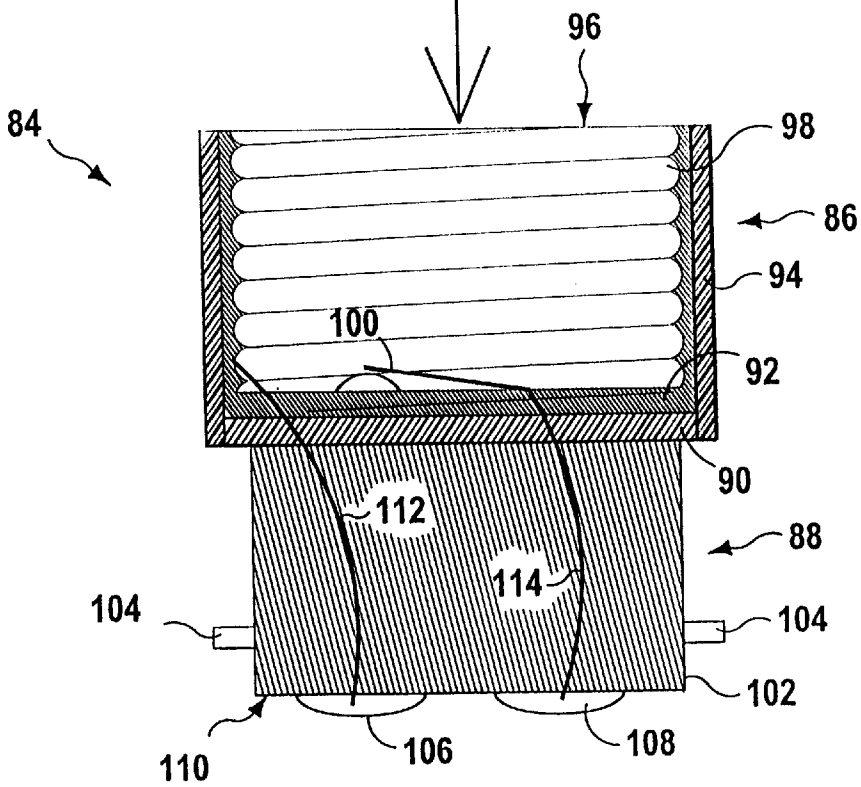


FIG 6



BULB SOCKET ADAPTER**BACKGROUND OF THE INVENTION**

1. Field of the Invention

The present invention relates generally to adapters for light bulbs and, more specifically, to an adapter to allow use of any type of bulb with any type of socket.

2. Description of the Prior Art

Numerous light bulb socket adapters have been provided in the prior art. For example, U.S. Pat. Nos. 1,172,953; 1,640,434; 4,936,789 and 5,320,548 all are illustrative of such prior art. While these units may be suitable for the particular purpose to which they address, they would not be as suitable for the purposes of the present invention as heretofore described.

U.S. Pat. No. 1,172,953

Inventor: John T. H. Dempster

Issued: Feb. 22, 1916

This invention relates to adapters for enabling an electric lamp or the like to be operated at its rated or any desired voltage in a socket or receptacle between whose terminals some different voltage prevails. This device combines in a simple, compact, convenient, unitary structure a base or plug device or element for the aforesaid socket; a socket or receptacle for the lamp and means such as a transformer for producing the desired voltage between the terminals in contacts of said latter socket.

U.S. Pat. No. 1,640,434

Inventor: F. H. Weston

Issued: Aug. 30, 1927

The present invention relates to holders for incandescent electric lamps and more especially to devices for adapting holders designed to receive and function with one type of lamp base to the reception and operation with lamps having a different type of base and commercially known as socket adapters. This invention provides a socket adapter whereby a lamp with an Edi-Swan type of base may be readily connected in operative relation to a standard Edison socket, which shall be strong, compact and of low manufacturing cost and which will insure accurate positioning of the lamp relative to the socket.

U.S. Pat. No. 4,936,789

Inventor: Joseph Ugalde

Issued: Jun. 26, 1990

An adapter includes a threaded portion intended to be screwed into a conventional lamp socket to replace a standard incandescent light bulb. The adapter includes spring clips that are operative to prevent removal of terminal pins on the base of a fluorescent lamp. A table lamp in which the adapter is installed is connected through a male polarized electrical plug to a remote power supply. The power supply is plugged into a conventional AC wall outlet. A tamper-proof fastener attaches the power supply to the outlet, preventing it from being removed by a user who does not have access to a special driver required to turn the fastener. Spring clips within the power supply prevent removal of the

male plug, so that the table lamp cannot be stolen without cutting the power cord.

U.S. Pat. No. 5,320,548

Inventor: Klaus Schadhauer

Issued: Jun. 14, 1994

To permit use of a compact fluorescent lamp having a base with projecting terminal pins in an ordinary standard Edison light bulb socket, an adapter has a light bulb thread and the housing body includes a reception well to receive a locating plate or plug from the lamp. To relieve stresses and strains on reception terminals which are electrically connected to a printed circuit board within the adapter body, the reception terminals, and preferably the connecting lugs thereof, are formed with openings which are engaged by matching projections formed on the housing body, and preferably by projections extending from the wall defining the well which receives the locating plate or lug of the lamp. This avoids bending, and hence damage to the printed circuit board upon insertion of the lamp pins in the spring contact portions of the reception terminals since assembly stresses are accepted by the housing body and not by the printed circuit board.

SUMMARY OF THE PRESENT INVENTION

The present invention relates generally to adapters for light bulbs and, more specifically, to an adapter to allow use of any type of bulb with any type of socket.

A primary object of the present invention is to provide a light bulb-socket adapter that will overcome the shortcomings of prior art devices.

Another object of the present invention is to provide a light bulb-socket adapter which is able to adapt an Edison type light bulb to fit into a bayonet cap base.

An additional object of the present invention is to provide a light bulb-socket adapter which is able to adapt a bayonet type light bulb to fit into an Edison type cap base.

A further object of the present invention is to provide a light bulb-socket adapter able to adapt a light bulb of any size for connection to a socket of any size.

A yet further object of the present invention is to provide a light bulb-socket adapter including a separator section preventing the base of the bulb from contacting the base of the socket.

Another object of the present invention is to provide a light bulb-socket adapter that is simple and easy to use.

A still further object of the present invention is to provide a light bulb-socket adapter that is economical in cost to manufacture.

Additional objects of the present invention will appear as the description proceeds.

A light bulb-socket adapter for connecting a bayonet type light bulb to an Edison type socket or an Edison type light bulb to a bayonet type socket is described by the present invention. The light bulb-socket adapter includes an Edison type connector section made of conductive material and a connection terminal extending therefrom and a bayonet type bulb receiving section and first and second contact terminals positioned within the receiving section for connecting a bayonet type light bulb to an Edison type socket. The light bulb-socket adapter includes a bayonet type connector section and first and second contact terminals extending from the connector section and an Edison type bulb receiving section made of conductive material and a connection ter-

minimal extending therefrom for connecting an Edison type light bulb to a bayonet type socket. Each adaptor includes a nonconductive barrier layer connected between and electrically isolating said Edison type section and bayonet type section, a first connection wire connecting the conductive material of the Edison type section to the first connection terminal of the bayonet type section and a second connection wire connecting the contact terminal of the Edison type section to the second connection terminal of the bayonet type section. When the adaptor is connected between a bulb and socket, the bulb and socket form a complete circuit via the first and second wires respectively.

To the accomplishment of the above and related objects, this invention may be embodied in the form illustrated in the accompanying drawings, attention being called to the fact, however, that the drawings are illustrative only, and that changes may be made in the specific construction illustrated and described within the scope of the appended claims.

BRIEF DESCRIPTION OF THE DRAWING FIGURES

Various other objects, features and attendant advantages of the present invention will become more fully appreciated as the same becomes better understood when considered in conjunction with the accompanying drawings, in which like reference characters designate the same or similar parts throughout the several views.

FIG. 1 is a front elevational expanded view of a typical Edison type lamp and light bulb;

FIG. 2 is a front elevational expanded view of a typical bayonet type lamp and light bulb;

FIG. 3 is a front elevational expanded view of a typical Edison type lamp and bayonet type light bulb connected using the light bulb-socket adapter of the present invention;

FIG. 4 is an exploded side perspective view taken in the direction of the arrow labeled 4 of FIG. 3 of the base of a bayonet type light bulb for connection to the light bulb-socket adapter of the present invention;

FIG. 5 is a front elevational expanded view of a typical bayonet type lamp and Edison type light bulb connected using the light bulb-socket adapter of the present invention; and

FIG. 6 is an exploded side perspective view taken in the direction of the arrow labeled 6 of FIG. 5 of the base of an Edison type light bulb for connection to the light bulb-socket adapter of the present invention.

DESCRIPTION OF THE REFERENCED NUMERALS

Turning now descriptively to the drawings, in which similar reference characters denote similar elements throughout the several views, the Figures illustrate the light bulb-socket adapter of the present invention. With regard to the reference numerals used, the following numbering is used throughout the various drawing figures.

- 10 Edison type bulb and socket arrangement
- 12 bayonet type bulb and socket arrangement
- 14 Edison type light bulb
- 16 base portion of Edison type light bulb
- 18 bulb portion of Edison type light bulb
- 20 thread spiraling around base portion of Edison type light bulb
- 22 contact on Edison type light bulb
- 24 underside of Edison type light bulb

-continued

- 26 Edison type socket
- 28 base of Edison type socket
- 30 skirt extending from base of Edison type socket
- 32 thread spiraling around skirt of Edison type socket
- 34 bayonet type light bulb
- 36 base portion of bayonet type light bulb
- 38 bulb portion of bayonet type light bulb
- 40 pins extending from base of bayonet type light bulb
- 42 contact terminals on bayonet type light bulb
- 44 underside of bayonet type light bulb
- 46 bayonet type socket
- 48 base of bayonet type socket
- 50 skirt extending from base of bayonet type socket
- 52 pin receiving recesses in skirt of bayonet type socket
- 54 first embodiment of light bulb-socket adapter of the present invention
- 56 bayonet type bulb receiving section
- 58 Edison type bulb connector section
- 60 nonconductive barrier layer
- 62 base of bayonet type bulb receiving section
- 64 skirt extending from base of bayonet type bulb receiving section
- 66 bulb receiving pool of bayonet type bulb receiving section
- 68 pin receiving recesses in skirt of bayonet type bulb receiving section
- 70 first contact on base of bayonet type bulb receiving section
- 71 second contact on base of bayonet type bulb receiving section
- 72 base of Edison type bulb connector section
- 74 thread spiraling around skirt of Edison type bulb connector section
- 76 contact on Edison type bulb connector section
- 78 underside of Edison type bulb connector section
- 80 first wire connecting first contact on base of bayonet type bulb receiving section to base of Edison type bulb connector section
- 82 second wire connecting second contact on base of bayonet type bulb receiving section to contact of Edison type bulb connector section
- 84 second embodiment of light bulb-socket adapter of the present invention
- 86 Edison type bulb receiving section
- 88 bayonet type bulb connector section
- 90 nonconductive barrier layer
- 92 base of Edison type bulb receiving section
- 94 skirt extending from base of Edison type bulb receiving section
- 96 bulb receiving pool of Edison type bulb receiving section
- 98 thread spiraling around skirt of Edison type bulb receiving section
- 100 contact within bulb receiving pool of Edison type bulb receiving section
- 102 base of bayonet type bulb connector section
- 104 pins extending from base of bayonet type bulb connector section
- 106 first contact terminal of bayonet type bulb connector section
- 108 second contact terminal of bayonet type bulb connector section
- 110 underside of base of bayonet type bulb connector section
- 112 first wire connecting first contact on base of bayonet type bulb connector section to base of Edison type bulb receiving section
- 114 second wire connecting second contact on base of bayonet type bulb connector section to contact of Edison type bulb receiving section

DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENT

Turning now descriptively to the drawings, in which similar reference characters denote similar elements throughout the several views, FIGS. 1 and 2 respectively illustrate a conventional Edison type bulb and socket arrangement indicated generally by the numeral 10 and a conventional bayonet type bulb and socket arrangement indicated generally by the numeral 12.

A conventional Edison type bulb 14 including a conductive base portion 16 extending from a bulb portion 18 is illustrated in FIG. 1. The conductive base portion 16 includes a thread 20 spiraling therearound and a single contact terminal 22 extending from an underside 24 thereof.

The conventional Edison type socket **26** includes a base section **28** having a skirt **30** extending therefrom to form a bulb receiving pool. A thread **32** spirals around an inner side of the skirt **30** for mating with the thread **20** spiraling around the conductive base portion **16** of the Edison type bulb **14**. When the conductive base portion **16** of the Edison type bulb **14** is inserted into the Edison type socket **26** and rotated in a clockwise direction the thread **20** is caused to mate with the thread **32** spiraling around the skirt **30** of the socket **26** and the conductive base portion **16** of the bulb **14** is received within the bulb receiving pool. When the conductive base portion **16** is completely received within the bulb receiving pool, the contact terminal **22** on the underside **24** of the conductive base portion **16** of the bulb **14** is placed in contact with a contact terminal (not shown) within the bulb receiving pool and the conductive base portion **16** of the Edison type bulb **14** is in contact with an inner side of the skirt **30** to complete the circuit. This connects a filament within the Edison type light bulb **14** to the power supply allowing power to be supplied through a filament within the bulb **18** to generate light.

A conventional bayonet type bulb **34** includes a base portion **36** extending from a bulb portion **38** thereof. The base portion **36** includes a pair of pins **40** extending therefrom and a pair of contact terminals **42** extending from an underside **44** thereof. The conventional bayonet type socket **46** includes a nonconductive base section **48** having a skirt **50** extending therefrom to form a bulb receiving pool. A pair of pin receiving L-shaped recesses **52** extend through opposing sides of the skirt **50**, each recess **52** being positioned to receive a respective one of the pair of pins **40** extending from the base portion **36** of the bayonet type light bulb **34**. When the base portion **36** of the bayonet type light bulb **34** is completely inserted into the bulb receiving pool whereby the pair of pins **40** are received by their respective L-shaped recess **52**, the bayonet type light bayonet type light bulb **34** is turned in a counterclockwise direction causing the pair of pins **40** to be seated in a horizontal portion of their respective L-shaped recess **52** and the pair of contact terminals **42** on the underside **44** of the base portion **36** of the bayonet type light bulb **34** to contact with a pair of contacts (not shown) within the bulb receiving pool to complete the circuit. This connects a filament within the bayonet type light bulb **34** to the power supply allowing power to be supplied through a filament within the bulb **18** to generate light.

FIGS. **3** and **4** illustrate a first embodiment of the light bulb-socket adapter of the present invention indicated generally by the numeral **54** for connecting a bayonet type bulb **34** to an Edison type socket **26**. Identical reference numerals are used in FIGS. **3** and **4** to indicate similar elements previously discussed with reference to FIGS. **1** and **2**. Further detailed discussion of such elements is therefore not necessary. The light bulb-socket adapter **54** includes a bayonet type bulb receiving section **56**, an Edison type bulb connector section **58** and a nonconductive barrier layer **60** positioned between and connected to both the bayonet type bulb receiving section **56** and Edison type bulb connector section **58**.

The bayonet type bulb receiving section **56** includes a base **62** and a skirt **64** extending therefrom to form a bulb receiving pool **66**. A pair of pin receiving L-shaped recesses **68** extend through opposing sides of the skirt **64**, each recess **68** being positioned to receive a respective one of the pair of pins **40** extending from the base **36** of the bayonet type light bulb **34**. Positioned on the base **62** of the bayonet type bulb receiving section **56** and within the bulb receiving pool **66** are first and second contacts **70** and **71** respectively.

The Edison type bulb connector section **58** includes a conductive base **72** extending from the nonconductive barrier layer **60**. The conductive base **72** includes a thread **74** extending therearound and a single contact terminal **76** extending from an underside **78** thereof. The thread **74** is for mating with the thread **32** spiraling around the skirt **30** of the Edison type socket **26** whereby the conductive base **72** of the Edison type bulb connector **58** may be received within the bulb receiving pool of an Edison type socket **26**. Extending from the first contact terminal **70** of the bayonet type bulb receiving section **56** and through the nonconductive barrier layer **60** to contact the conductive base **72** of the Edison type bulb connector section **58** is a first conductive wire **80** and extending from the second contact terminal **71** of the bayonet type bulb receiving section **56** and through the nonconductive barrier layer **60** to contact the single contact terminal **76** of the Edison type bulb connector section **58** is a second conductive wire **82**. The nonconductive barrier layer **62** acts to isolate the bayonet type bulb receiving section **56** from the Edison type bulb connector section **58** whereby the only connection between the bayonet type bulb receiving section **56**, an Edison type bulb connector section **58** is through the first and second wires **80** and **82**.

FIGS. **5** and **6** illustrate a second embodiment of the light bulb-socket adapter of the present invention indicated generally by the numeral **84** for connecting an Edison type light bulb **14** to a bayonet type socket **26**. Identical reference numerals are used in FIGS. **5** and **6** to indicate similar elements previously discussed with reference to FIGS. **1** and **2**. Further detailed discussion of such elements is therefore not necessary. The light bulb-socket adapter **84** includes an Edison type bulb receiving section **86**, a bayonet type bulb connector section **88** and a nonconductive barrier layer **90** positioned between and connected to both the bayonet type bulb receiving section **86** and Edison type bulb connector section **88**.

The Edison type bulb connector section **86** includes a base **92** and a skirt **94** extending therefrom to form a bulb receiving pool **96**. A thread **98** spirals around an inner side of the skirt **94** for mating with the thread **20** spiraling around the base portion **16** of the Edison type light bulb **14**. A contact terminal **100** is positioned on the base **16** of the Edison type bulb connector section **86** and within the bulb receiving pool **96**. When the base portion **16** of the bulb **14** is inserted into the Edison type bulb connector section **86** and the bulb **14** is rotated in a clockwise direction, the thread **20** spiraling around the base portion **16** of the bulb **14** is caused to mate with the thread **98** spiraling around the skirt **94** of the Edison type bulb connector section **86** whereby the base **16** of the bulb **14** is received within the bulb receiving pool **96**. When the base **16** is completely received by the bulb receiving pool **96**, the contact terminal **22** on the underside **24** of the base **16** of the bulb **14** is placed in contact with the contact terminal **100** within the bulb receiving pool **96** and the base **16** of the Edison type bulb **14** is in contact with an inner side of the skirt **96**.

The bayonet type bulb connector section **88** includes a conductive base **102** and a pair of pins **104** extending therefrom. First and second contact terminals **106** and **108** respectively extend from an underside **110** of the conductive base **102**. The pair of pins **104** extending from the conductive base **102** are received by respective ones of the L-shaped recesses **52** in the bayonet type socket **46**. When the base **36** of the bulb **34** is completely inserted into the bulb receiving pool the pair of pins **104** are received by their respective L-shaped recess **52**. The light bulb-socket adapter **84** is then turned in a counterclockwise direction causing the

pair of pins **104** to be seated in a horizontal portion of their respective L-shaped recess **52** and the pair of contact terminals **106** and **108** on the underside **110** of the base **102** of the bayonet type bulb connector **88** to contact a pair of contact terminals (not shown) within the bulb receiving pool.

Extending from the first contact terminal **106** on the underside **110** of the base **102** of the bayonet type bulb receiving section **88** and through the nonconductive barrier layer **90** to contact the conductive base **94** of the Edison type bulb receiving section **86** is a first conductive wire **112** and extending from the second contact **108** on the underside **110** of the base **102** of the bayonet type bulb receiving section **88** and through the nonconductive barrier layer **90** to contact the contact terminal **100** of the Edison type bulb receiving section **86** is a second conductive wire **114**. The nonconductive barrier layer **90** acts to isolate the Edison type bulb receiving section **86** from the bayonet type bulb connector **88** whereby the only connection between the Edison type bulb receiving section **86** and bayonet type bulb connector section **88** is through the first and second wires **112** and **114**.

The size of the bayonet type receiving section **56** and Edison type connector section **58** of the light bulb-socket adapter **54** may be adjusted to fit any size bayonet type light bulb and Edison type socket thereby providing the flexibility to mix and match any size bayonet type light bulb and Edison type socket. Likewise the size of the Edison type receiving section **86** and bayonet type connector section **88** of the light bulb-socket adapter **84** may be adjusted to fit any size Edison type light bulb and bayonet type socket thereby providing the flexibility to mix and match any size Edison type light bulb and bayonet type socket.

The operation of the light bulb-socket adapter **54** will now be described with reference to FIGS. **3** and **4**. In operation, the base **72** of the Edison type connector section **58** of the light bulb-socket adapter **54** is inserted into the bulb receiving pool of an Edison type socket **26** of the same size and turned in a clockwise direction. This causes the thread **74** spiraling around the base **72** of the Edison type connector section **58** to engage and mate with the thread **32** spiraling around the base of the Edison type socket **26**. When the threads **74** and **32** are completely mated whereby the base **72** is fully received within the bulb receiving pool, the contact terminal **76** is in contact with the contact terminal within the bulb receiving pool.

A bayonet type light bulb **34** sized to fit within the light bulb-socket adapter **54** is then positioned such that the pins **40** extending from the base **36** of the bayonet type light bulb **34** are each received by respective ones of the L-shaped recesses **68** in the skirt **64** of the bayonet type bulb receiving section **56**. This allows the base **36** of the bayonet type light bulb **34** to be received within the bulb receiving pool **66** of the bayonet type bulb receiving section **56**. The bayonet type light bulb **34** is then turned in a counterclockwise direction causing the pins **40** extending from the base **36** of the bayonet type light bulb **34** to be received by the horizontal section of their respective L-shaped recess **68**. The two contact terminals **42** on the underside **44** of the base **36** are now placed in contact with the first and second contact terminals **70** and **71** within the bulb receiving pool **66**.

As the first contact terminal **70** within the bulb receiving pool **66** is connected by the first wire **80** to the conductive base **72** of the Edison type connector section **58** and the second contact terminal **71** within the bulb receiving pool **66** is connected by the second wire **82** to the contact terminal **76**, the bayonet type light bulb **34** is now connected to the

Edison type socket and can receive power via the first and second wires **80** and **82** to produce light.

The operation of the light bulb-socket adapter **84** will now be described with reference to FIGS. **5** and **6**. In operation, the base **102** of the bayonet type connector section **88** of the light bulb-socket adapter **84** is inserted into the bulb receiving pool of a bayonet type socket **46** of the same size such that the pins **104** extending from the base **102** of the bayonet type connector section **88** are each received by respective ones of the L-shaped recesses **52** in the skirt **50** of the bayonet type socket **46**. This allows the base **102** of the bayonet type connector section **88** to be received within the bulb receiving pool of the bayonet type socket **46**. The bayonet type connector section **88** is then turned in a counterclockwise direction causing the pins **104** extending from the base **102** of the bayonet type light connector section **88** to be received by the horizontal section of their respective L-shaped recess **52**. The first and second contact terminals **106** and **108** on the underside **110** of the base **102** are now placed in contact with the two contact terminals within the bulb receiving pool.

An Edison type light bulb **14** sized to fit within the light bulb-socket adapter **86** is then positioned so that the base **16** of the Edison type light bulb **14** is inserted into the bulb receiving pool **96** of the Edison type bulb receiving section **86** and turned in a clockwise direction. This causes the thread **98** spiraling around the skirt **94** of the Edison type bulb receiving section **86** to engage and mate with the thread **20** spiraling around the base of the Edison type light bulb **14**. When the threads **98** and **3220** are completely mated whereby the conductive base **16** is fully received within the bulb receiving pool **96**, the contact terminal **22** is in contact with the contact terminal **100** within the bulb receiving pool **66**.

As the first contact terminal **106** is connected by the first wire **112** to the conductive base or conductive skirt **92** or **94** of the Edison type bulb receiving section **86** and the second contact terminal **108** is connected by the second wire **114** to the contact terminal **100** within the bulb receiving pool **96**, the Edison type light bulb **14** is now connected to the bayonet type socket **46** and can receive power via the first and second wires **112** and **114** to produce light.

From the above description it can be seen that the light bulb-socket adapter of the present invention is able to overcome the shortcomings of prior art devices by providing a light bulb-socket adapter which is able to adapt an Edison type light bulb to fit into a bayonet cap base to adapt a bayonet type light bulb to fit into an Edison type cap base. The light bulb-socket adapter is also able to adapt a light bulb of any size for connection to a socket of any size and includes a separator section preventing the base of the bulb from contacting the base of the socket. Furthermore, the light bulb-socket adapter of the present invention is simple and easy to use and economical in cost to manufacture.

It will be understood that each of the elements described above, or two or more together may also find a useful application in other types of methods differing from the type described above.

While certain novel features of this invention have been shown and described and are pointed out in the annexed claims, it is not intended to be limited to the details above, since it will be understood that various omissions, modifications, substitutions and changes in the forms and details of the device illustrated and in its operation can be made by those skilled in the art without departing in any way from the spirit of the present invention.

Without further analysis, the foregoing will so fully reveal the gist of the present invention that others can, by applying current knowledge, readily adapt it for various applications without omitting features that, from the standpoint of prior art, fairly constitute essential characteristics of the generic or specific aspects of this invention.

What is claimed is new and desired to be protected by Letters Patent is set forth in the appended claims:

1. A light bulb-socket adapter for connecting a bayonet type light bulb to an Edison type socket, said light bulb-socket adapter comprising:

- a) an Edison type connector section including means for connecting to the Edison type socket and a connection terminal extending from said means for connecting, said means for connecting being made of conductive material;
- b) a bayonet type bulb receiving section including means for receiving a base section of the bayonet type bulb, and first and second contact terminals positioned within said means for receiving;
- c) a nonconductive barrier layer connected between said Edison type connector section and bayonet type bulb receiving section for isolating said bayonet type bulb receiving section from said Edison type connector section;
- d) a first connection unlooped wire connecting said means for connecting to said first connection terminal of said bayonet type bulb receiving section through said nonconductive barrier layer;
- e) a second connection unlooped wire laterally spaced from said first connection wire connecting said contact terminal of said Edison type connector section to said second connection terminal of said bayonet type bulb receiving section through said nonconductive barrier layer, wherein said contact terminal is caused to contact a terminal on the Edison type socket when said means for connecting is positioned within the Edison type socket and said first and second connection terminals are caused to contact respective first and second connection terminals on the bayonet type bulb when the bayonet type bulb is received by said means for receiving causing said first connection terminal of the bayonet type bulb to contact the base of the Edison type socket via said first connecting wire and the second connection terminal of the bayonet type bulb to contact the contact terminal of said Edison type socket via said second connecting wire; and

f) said means for connecting includes a base portion and a thread spiraling within the Edison type socket.

2. A light bulb-socket adapter for connecting an Edison type light bulb to a bayonet type socket, said light bulb-socket adapter comprising:

- a) a bayonet type connector section including means for connecting to the bayonet type socket and first and second connection terminals extending from said means for connecting;
- b) an Edison type bulb receiving section including means for receiving a base section of the Edison type bulb, and a contact terminal positioned within said means for receiving;
- c) a nonconductive barrier layer connected between said bayonet type connector section and Edison type bulb receiving section isolating said sections from each other;
- d) a first connection unlooped wire passing through said nonconductive barrier layer and connecting said first connection terminal of said bayonet type connector section to said means for receiving;
- e) a second connection unlooped wire laterally spaced from said first connection wire passing through said nonconductive barrier layer, and connecting said second connection terminal of said bayonet type connector section to said contact terminal of said Edison type bulb receiving section, wherein said first and second connection terminals are caused to contact respective first and second connection terminals within the bayonet type socket when said means for connecting is positioned within the bayonet type socket and said first contact terminal is caused to contact a respective first contact terminal of the Edison type bulb when the Edison type bulb is received by said means for receiving causing the first contact terminal of the bayonet type socket to contact the Edison type bulb via said first connecting wire and the second contact terminal of the bayonet type socket to contact the contact terminal of the Edison type bulb via said second connecting wire; and
- f) said means for receiving includes a base and a skirt extending from said base, said skirt including a thread spiraling therearound for mating with a thread spiraling around the Edison type bulb.

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