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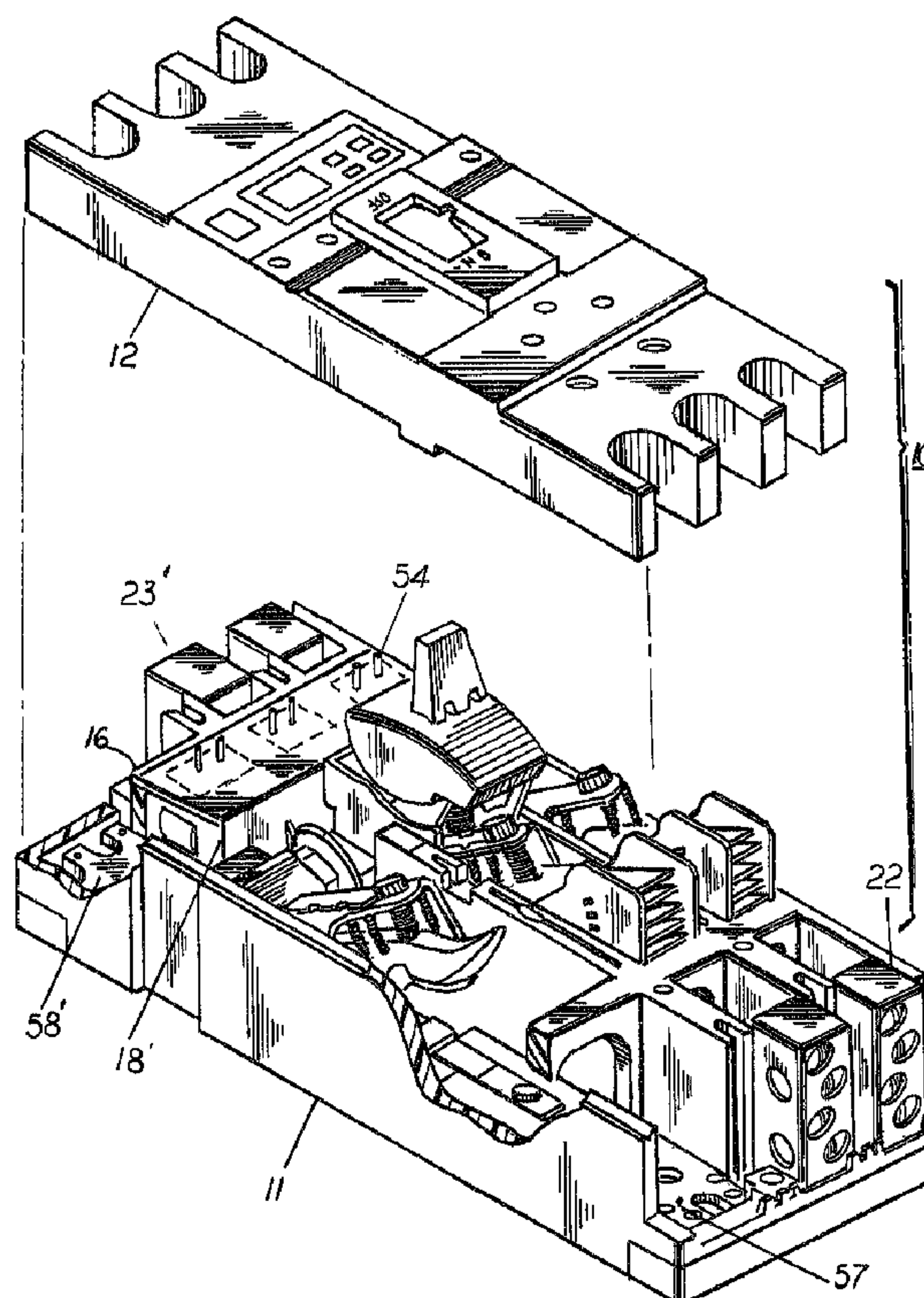
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(54) Title: MOLDED CASE CIRCUIT BREAKER WITH INTERCHANGEABLE TRIP CIRCUITS



(57) Abrégé/Abstract:

An industrial-rated circuit breaker cover is adapted for optimally receiving an advanced electronic trip unit including a keypad and display unit as well as a basic electronic trip unit providing circuit interruption facility without the keypad and display unit. The load terminals electrically connect the current sensing transformers with the external power circuit and receive the same size lugs that connect the circuit breaker with the electrical power distribution circuits.

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MOLDED CASE CIRCUIT BREAKER
WITH INTERCHANGEABLE TRIP CIRCUITS

ABSTRACT OF THE DISCLOSURE

An industrial-rated circuit breaker cover is adapted for optimally receiving an advanced electronic trip unit including a keypad and display unit as well as a basic electronic trip unit providing circuit interruption facility without the keypad and display unit. The load terminals electrically connect the current sensing transformers with the external power circuit and receive the same size lugs that connect the circuit breaker with the electrical power distribution circuits.

MOLDED CASE CIRCUIT BREAKER
WITH INTERCHANGEABLE TRIP CIRCUITS

BACKGROUND OF THE INVENTION

5 U.S. Patent 4,945,327 describes a molded case circuit breaker having a steady state ampere rating of up to 1200 amperes. The circuit breaker operating mechanism is designed for current-limiting wherein the circuit current is interrupted in the early stages of the current waveform to reduce the current let-through during circuit interruption under intense overcurrent conditions. Compact arc chambers are also disclosed
10 for handling the large amount of arc exhaust gases generated during such current-limiting circuit interruption.

15 The advent of electronic trip circuits in the form of a printed wire board mounted within the circuit breaker cover has been met with immediate commercial success. A circuit breaker of uniform geometry employing an electronic trip unit is adapted for a wide range of circuit breaker ampere ratings by selection of an ampere rating plug that is either factory or
20 field-installable.

5 A so-called "basic" electronic trip circuit in the form of an integrated circuit contained within a compact printed wire board is described within U.S. Patent 4,589,052. The trip unit is capable of predetermined circuit interruption under so-called "long time", "short time" and "instantaneous" overcurrent conditions. External adjustment to the trip unit circuit to set the circuit overload current values and the associated time delays is made by means of rotary switches mounted on the circuit breaker cover.

10 U.S. Patents 4,870,531 and 4,945,443 disclose more advanced electronic trip units whereby the circuit overload current values and time delays are adjusted by means of a keypad and display unit mounted within the circuit breaker cover. The more advanced circuitry provides metering and control function along with basic overcurrent protection.

15 To allow for the customer-selection of the different overcurrent trip units, it would be desirable to use a uniform circuit breaker design capable of accepting either of the two electronic circuits available.

20 Accordingly, one purpose of the instant invention is to provide an industrial-rated circuit breaker where the trip unit can be selected and field-installed without requiring modification to the circuit breaker enclosure. Three current transformers are used with the electronic trip units to determine the circuit current and provide such information to the trip units. U.S. Patent 25 4,281,359 describes the assembly of the electronic

trip unit on the current transformers with the load terminal connectors passing through the current transformers to form the primary winding.

5 The provision of the current transformers at the load terminal end of the circuit breaker enclosure raises the height requirements of the load terminal lug that connect with the circuit breaker load terminals somewhat higher than the lugs used for connecting with the line terminals at the line terminal end of the circuit breaker.

10 Accordingly, a further purpose of the invention is to provide a transformer load terminal assembly capable of accepting the same-sized lugs that are used at the line end of the circuit breaker.

SUMMARY OF THE INVENTION

15 A circuit breaker having field-installable accessories and field-installable rating plugs further allows the trip unit to be field-installed as a customer option. The trip unit recess within the circuit breaker cover directly accepts an advanced trip unit circuit including an
20 operator-accessible keypad and display unit. The same circuit breaker also receives a basic electronic trip unit within an adapter plate for field-installable installation without modification to the circuit breaker cover or interior. A load terminal lug assembly at the
25 load end of the circuit breaker connects between the external electrical circuit and the current sensing transformers with an overall geometry similar to the line terminal assembly at the line end of the circuit breaker.

BRIEF DESCRIPTION OF THE DRAWINGS

Figure 1 is a top perspective view of an industrial-rated circuit breaker in accordance with the prior art;

5 Figure 2 is a top perspective view of a part of the circuit breaker cover of Figure 1 with an advanced trip unit in isometric projection prior to assembly;

10 Figure 3 is a top perspective view of a part of the circuit breaker cover of Figure 1 with a basic electronic trip unit in isometric projection prior to assembly;

 Figure 4 is a top perspective view in isometric projection of the circuit breaker of Figure 1 containing a modified transformer-load terminal assembly in accordance with the invention;

15 Figure 5 is a top perspective view of the transformer-load terminal assembly within the circuit breaker of Figure 4; and

20 Figure 6 is an enlarged top perspective view of the load terminal used with the transformer-load terminal assembly of Figure 5.

DESCRIPTION OF THE PREFERRED EMBODIMENT

25 An industrial-rated circuit breaker 10 is shown in Figure 1 and includes a molded plastic case 11 to which a cover 12 and accessory cover 13 are fixedly secured. The operation of the circuit breaker is described within U.S. Patent 4,975,667 and the function of the accessory cover is described in U.S. Patent 4,754,247. A pair of accessory doors 14, 15 house field-installable accessories as

well as the combined trip actuator and accessory module that interacts with the electronic trip unit to interrupt the circuit current. A good description of the trip actuator accessory module is found in U.S. Patent 4,833,563 and one example of an auxiliary switch accessory unit is found in U.S. Patent 4,912,439. The electronic trip unit 16 is of the "advanced" state-of-the-art wherein a keypad and display unit 17 are accessible from the exterior surface of the circuit breaker cover providing both overcurrent protection and metering facility to the circuit breaker. The rating plug 9 allows a common circuit breaker enclosure to be used over a wide range of ampere ratings as described, for example, in U.S. Patent 4,728,914. The circuit breaker is connected with the electrical distribution system by means of the line terminal lugs 22 at one side of the breaker and by means of the current transformer-load terminal assembly 18 which connects with the associated electrical load by means of the load lugs 23 at the opposite end of the circuit breaker. The circuit breaker contacts (not shown) are automatically interrupted under overcurrent conditions by means of the circuit breaker operating mechanism 19 and are separated by means of manual intervention under quiescent operating conditions by means of the operating handle 20 extending through the circuit breaker cover. The arc that occurs when the circuit breaker contacts are separated under intense overcurrent conditions is rapidly extinguished by means of the arc assembly 21 immediately ahead of the

line terminal lugs 22 at the line end of the circuit breaker.

As best seen by referring now to Figure 2, the advanced electronic trip unit 16 includes an overcurrent protection circuit board 56 along with a metering and display circuit board 57 connected together. The trip unit is in the form of an L-shaped configuration and supports the keypad and display unit 17 with the keypad 24 to one side of the display 25 as indicated. The keypad and display unit electrically connects within the advanced electronic trip unit 16 by means of pins 26 extending from the bottom of the keypad and display unit and the sockets 27 formed within the overcurrent protection circuit board 56. The advanced electronic trip unit 16 with the keypad and display unit 17 attached thereto is positioned within a corresponding L-shaped recess 29 formed within the circuit breaker cover 12. To accurately position and support the advanced electronic trip unit within the recess, a plurality of spaced projections 37 are integrally-formed therein and are captured within the corresponding thru-holes 38 formed within the advanced electronic trip unit 16, as indicated. With the advanced electronic trip unit assembled within the corresponding L-shaped recess 29, the pin connectors 28 upstanding from the advanced electronic trip unit are positioned within the accessory actuator unit recess 66 for receiving the actuator accessory unit and electrically connecting therewith. The advanced electronic trip unit 16 is of the type

described within the aforementioned U.S. Patents 4,870,531 and 4,945,443.

5 The so-called "basic" electronic trip unit described earlier with reference to U.S. Patent 4,589,052 is depicted at 30 in Figure 3 prior to insertion within the same-sized L-shaped recess 29 formed in the circuit
10 breaker cover 12. The basic trip unit is also L-shaped such that the upstanding pins 34 electrically connect with the actuator-accessory unit when later assembled within the actuator-accessory unit recess 66. The pins
15 33 upstanding from the top surface of the trip unit electrically connect with the circuit breaker current transformers by means of the thru-holes 32 formed within the trip unit and connected therewith by the method described in U.S. Patent 4,884,048. The trip unit also
20 includes a plurality of spaced thru-holes 38 to capture the upstanding projections 37 in the L-shaped recess 29 in the manner described earlier with reference to Figure 2. To accommodate the positioning of the trip unit within the recess, an adapter plate 36 is provided in
25 accordance with the teachings of this invention. The adapter plate comprises a unitary base 42 formed of a plastic material and which includes a perimetric slot 41 formed on the interior surface thereof. The trip unit 30 fits within the perimetric slot such that when the trip unit and adapter plate are positioned within the L-shaped slot 29 the thru-holes 38 are exactly positioned over the projections 37. The rectangular projection 39 extending from one side of the base 42 positions the adapter plate

36 within the accessory-actuator unit recess 66 while the radial projection 40 extending from another side of the base positions the edge of the adapter plate within the L-shaped recess 29. The rectangular slots 43 formed
5 along the outside edge of the longest side of the adapter plate allow for the egress of the wire conductors (not shown) which extend from the trip unit to provide electrical connection between the trip unit and external electrical circuitry.

10 In briefly referring back to the prior art circuit breaker 10, depicted in Figure 1, it is noted that the line terminal surface 57 that receives the line terminal lugs 22 is lower than the load terminal surface 58 that receives the load terminal lugs 23. This prevents field
15 installation of a common line and load terminal lug as used with other industrial-rated circuit breakers. The circuit breaker 10, depicted in Figure 4, is similar to that described earlier with reference to Figure 1 in which a cover 12 is attached to the case 11 and differs
20 from that depicted earlier by the provision of a load terminal surface 58' that is co-planar with the line terminal surface 57. This allows the load terminal lugs 23' to be identical with the line terminal lugs 22 and greatly facilitates field-installation thereof. This is
25 accomplished by the provision of a current transformer-load terminal assembly 18' that is best seen by referring now to both Figures 5 and 6.

The current transformer-load terminal assembly 18' is similar to that described within the aforementioned U.S.

Patent 4,281,359 wherein the load terminal assembly 45 includes the load terminal connector portion 44 with the co-planar load terminal surface 58', described earlier. The transformer windings 53 are contained within a plastic housing 52 through which the transformer pin connectors 54 extend for connection with the electronic trip unit 16 as shown, for example, in Figure 4. An anti-turn slot 46 cooperates with a projection (not shown) extending from the bottom of the load terminal lugs to facilitate attachment between the load terminal lug and to prevent the load terminal lug from rotation upon occurrence of severe overcurrent conditions.

As best seen by referring to the load terminal assembly 45 depicted in Figure 6, the overall inverted U-shaped configuration 60 defines a pair of upstanding legs 61, 62 joined by a current transformer bar conductor or bight 49. A pair of side pieces 59, 69 upstanding from the load terminal surface 58' cooperate with the bight 49 to provide thermal transfer away from the current transformers in a heat-sink relation. The heat is transferred away from the side pieces by the finned ends 59A, 69A designed for optimum thermal convection. The rectangular slots 55 formed within the bight accept the magnetic core pieces formed within the associated current transformers of Figure 5. The coextensive U-shaped slot 63 along the upstanding legs 62, 69 provides clearance for the load connector and optimizes air flow through the slot 47 formed between the side pieces 59, 69 to enhance the thermal convection

properties of the fins 59A, 69A. The threaded opening 65 formed within the load terminal surface 58' provides for attachment of the load terminal lugs 23' (Figure 4). The coextensive rectangular slot 64 along the back surface of the upstanding leg 61 provides access to the threaded opening used to connect the load terminal assembly to the movable contact assembly (not shown).

It is thus seen that the overall shape of the load terminal assembly interfaces with the current transformers and load connectors to provide excellent electrical transfer while further providing sufficient heat transfer to allow continuous current to flow to the circuit breaker without overheating upon overload current conditions.

CLAIMS

1. A circuit breaker adapted for receiving
5 interchangeable line and load lugs comprising:

a plastic case and cover attached together to
form an enclosure;

a fixed contact arranged at a line end of said
enclosure for connecting with an electrical power
10 distribution system;

a moveable contact at a load end of said
enclosure for connecting with associated electrical
equipment;

an operating mechanism within said case
15 interacting with an electronic trip unit within said
cover to interrupt electric current through said
power distribution system upon occurrence of an
overload condition;

a load terminal connector on a load end of said
20 enclosure connected with said fixed contact, said
load terminal connector comprising an angulated
piece of metal formed to an inverted U-shaped
configuration having a pair of first and second
upstanding legs joined by a planar bight at a top
25 part thereof; and

a current transformer arranged around said
planar bight providing electrical signal indication
of said circuit current to said trip unit.

2. The circuit breaker of claim 1 including an
30 elongated U-shaped slot coextensive with said first

A

leg providing clearance for attachment of interchangeable line and load lugs with said load terminal connector.

5 3. The circuit breaker of claim 2 including an elongated rectangular slot coextensive with said second leg providing access to means for attaching said load terminal connector to said movable contact.

10 4. The circuit breaker of claim 1 including a pair of first and second side pieces formed on said first leg for providing thermal transfer away from said current transformer.

15 5. The circuit breaker of claim 4 wherein said first and second side pieces define fins formed integrally on corresponding ends of said first and second side pieces to promote thermal connection of heat away from said first and second side pieces.

20 6. The circuit breaker of claim 3 including means formed within a projection extending from a bottom of said first leg providing attachment with said interchangeable line and load lugs.

 7. A circuit breaker load terminal connector comprising:

25 an angulated single metal piece comprising a pair of first and second upstanding legs joined at a top end by means of a planar bight, said planar bight including slots on opposing sides thereof for receiving a primary winding of a current sensing



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transformer.

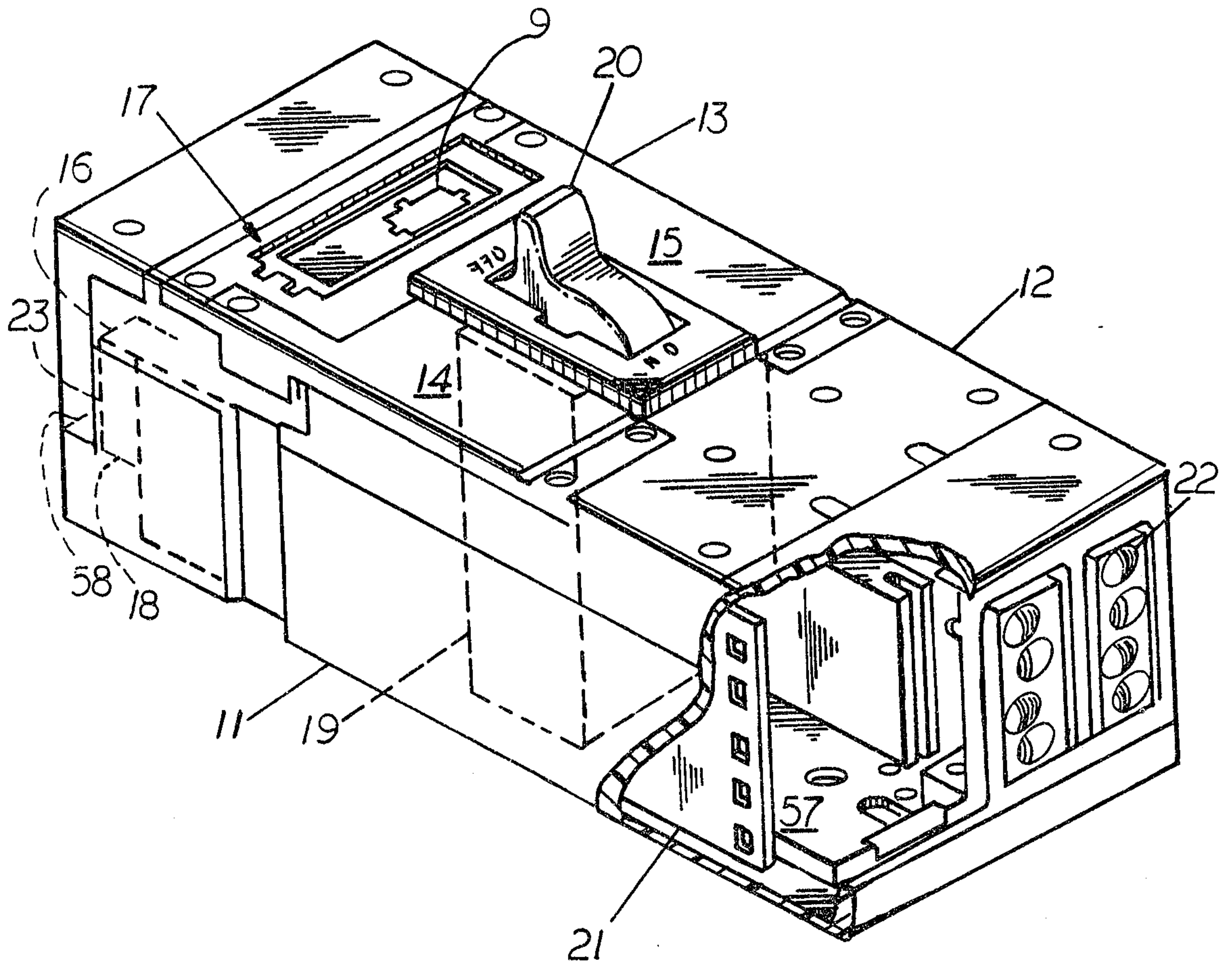
8. The load terminal connector of claim 7
including a U-shaped slot coextensive with said
5 first leg providing clearance for attachment of a
line or load lug.

9. The load terminal connector of claim 7
including a rectangular slot coextensive with said
second leg providing access to means formed at one
10 end of said second leg for attaching said load
terminal connector to a circuit breaker contact.

10. The load terminal connector of claim 8
including means formed within a projection extending
from a bottom of said first leg providing electrical
15 connection with said line or load lug.

11. The load terminal connector of claim 8
wherein said first leg defines a pair of side pieces
terminating in finned ends to promote thermal
convection away from said side pieces.

FIG. 1
PRIOR ART

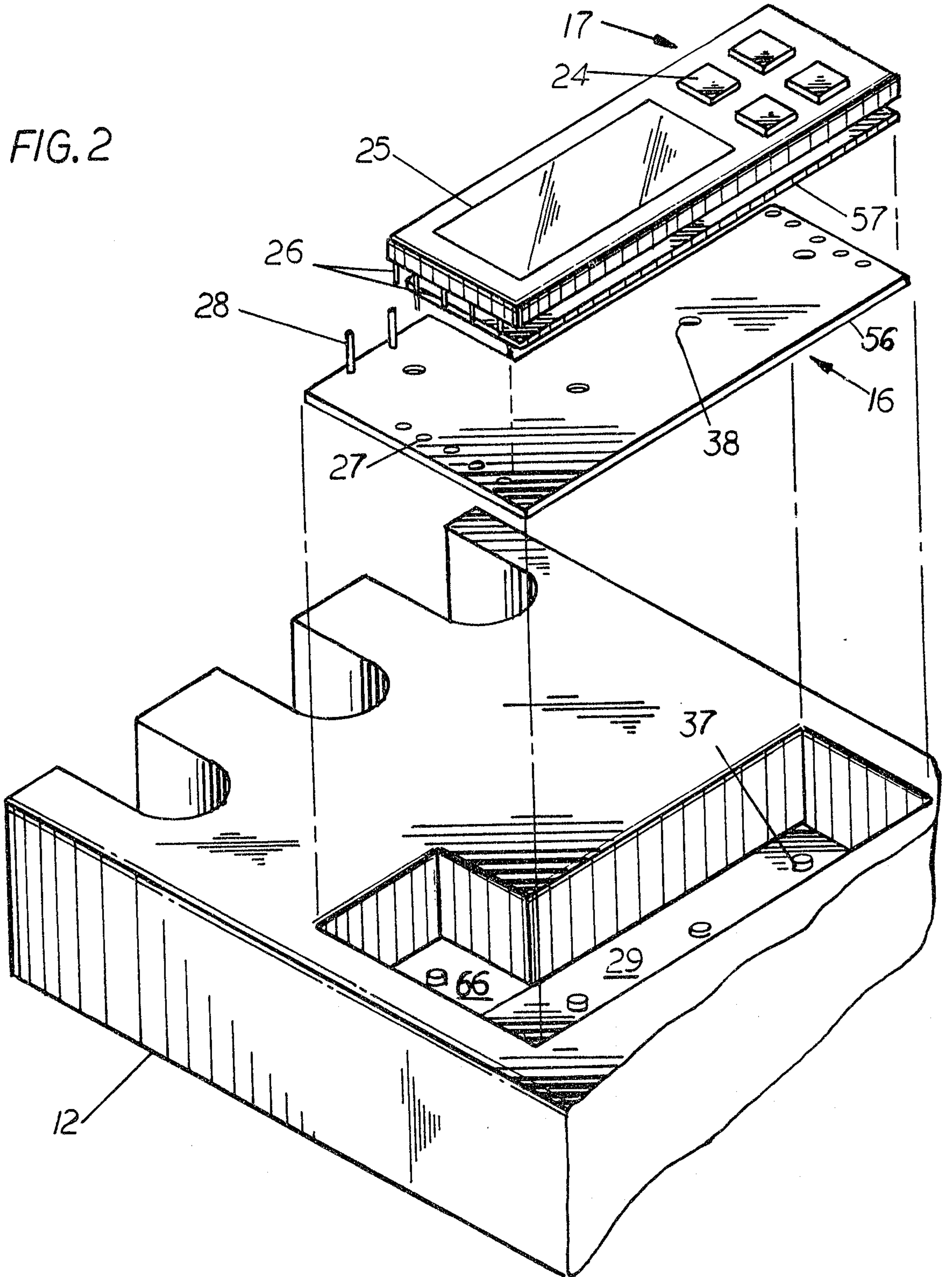


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FIG. 2



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FIG.3

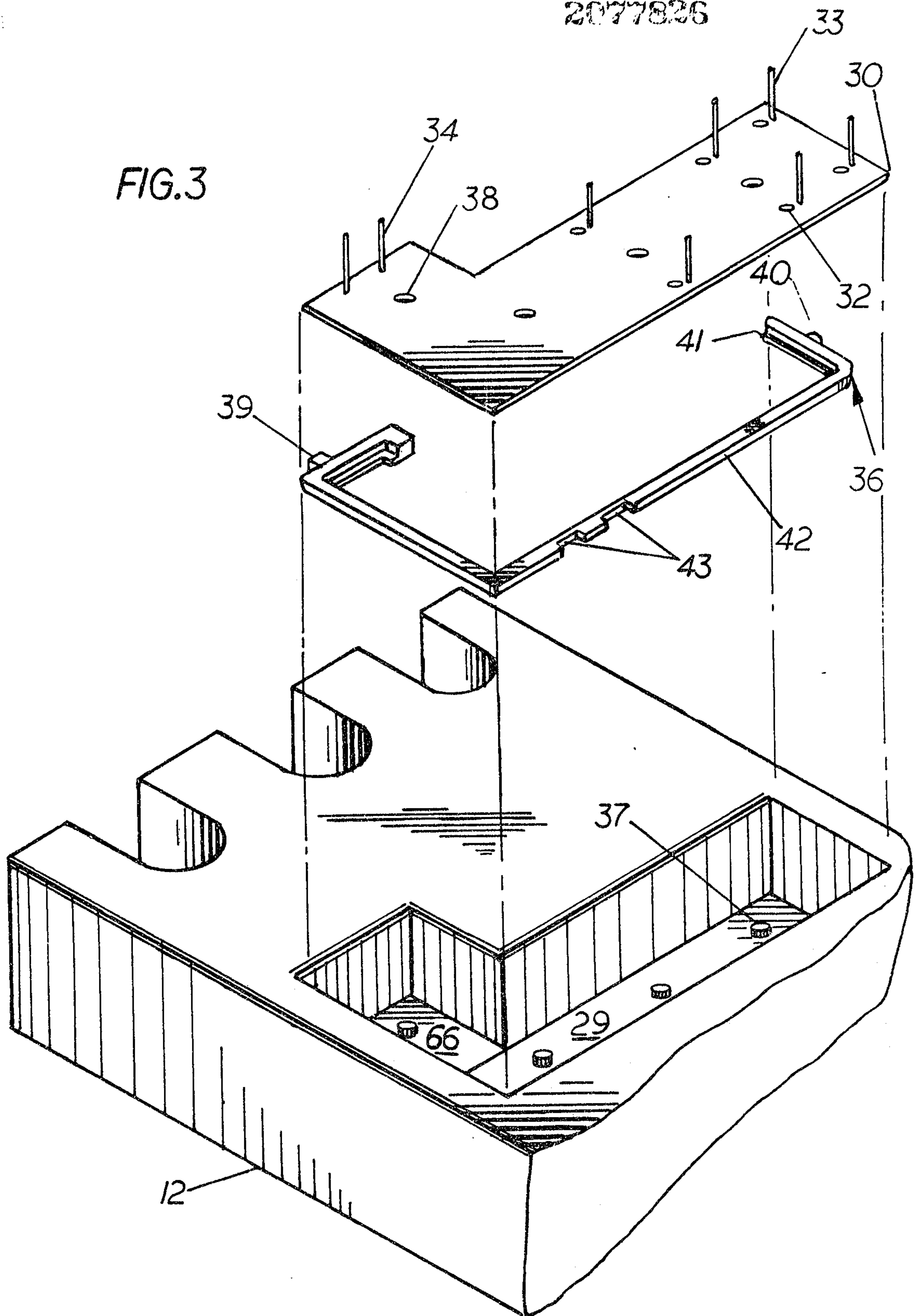
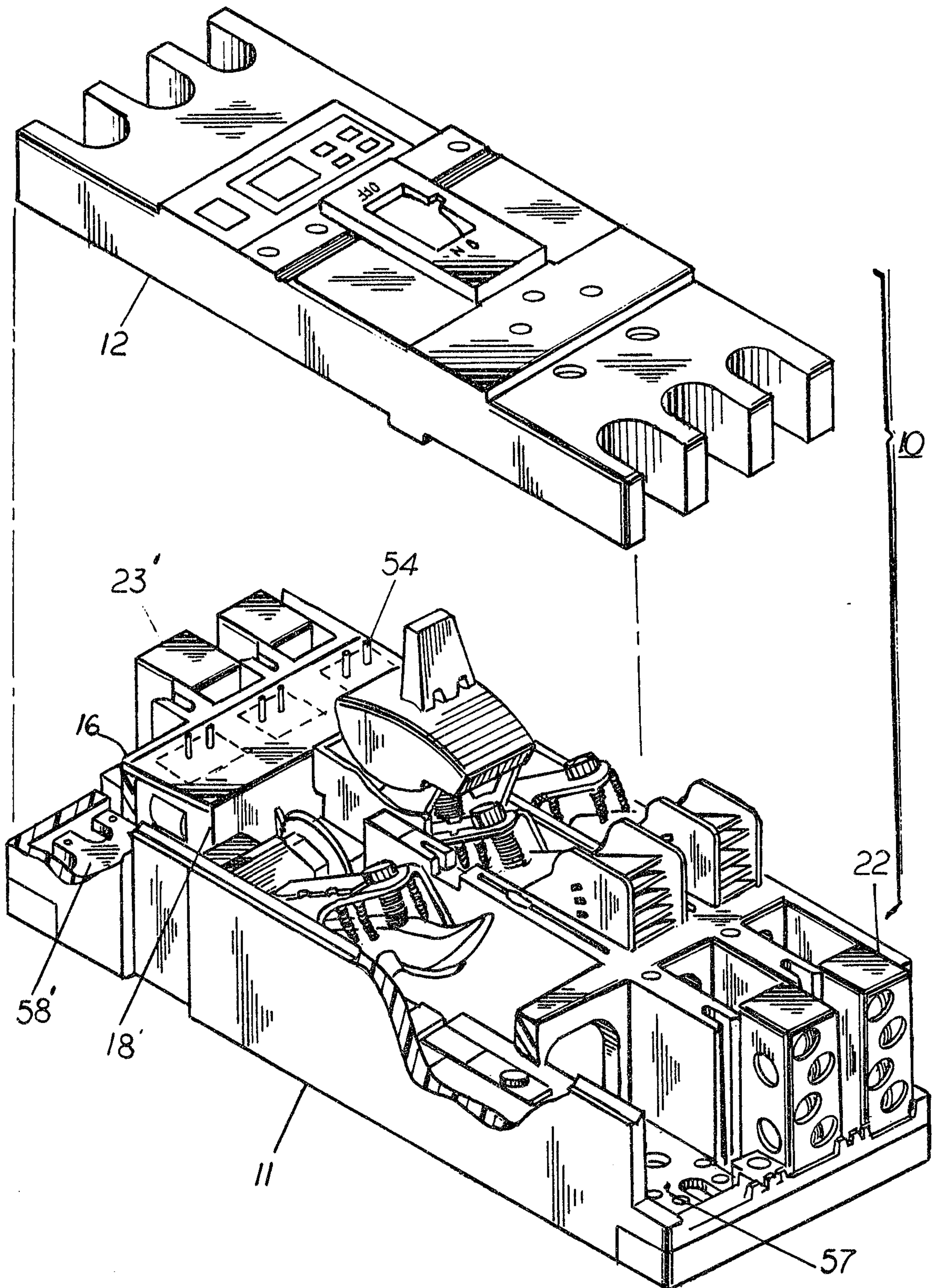


FIG. 4

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FIG. 5

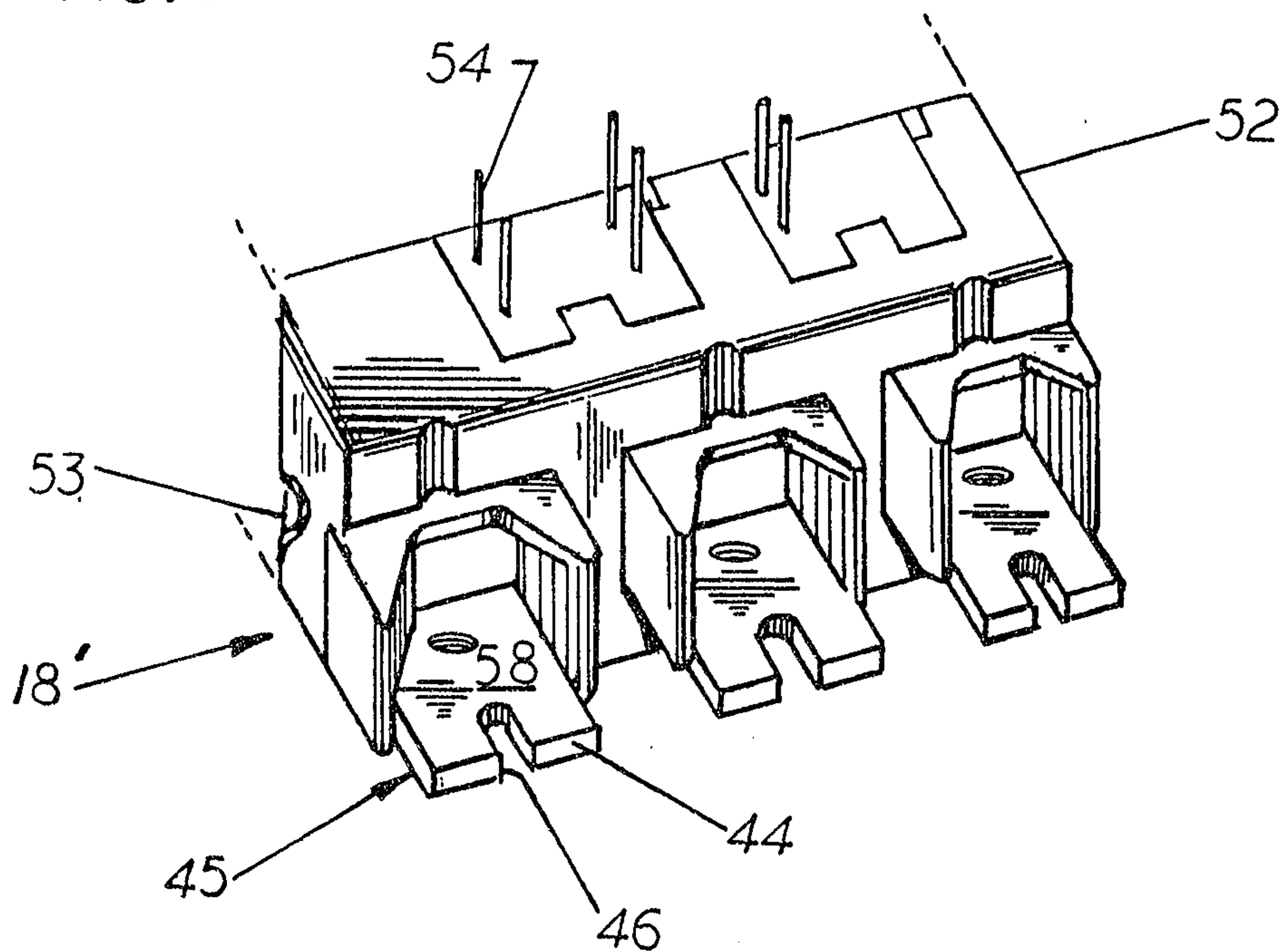
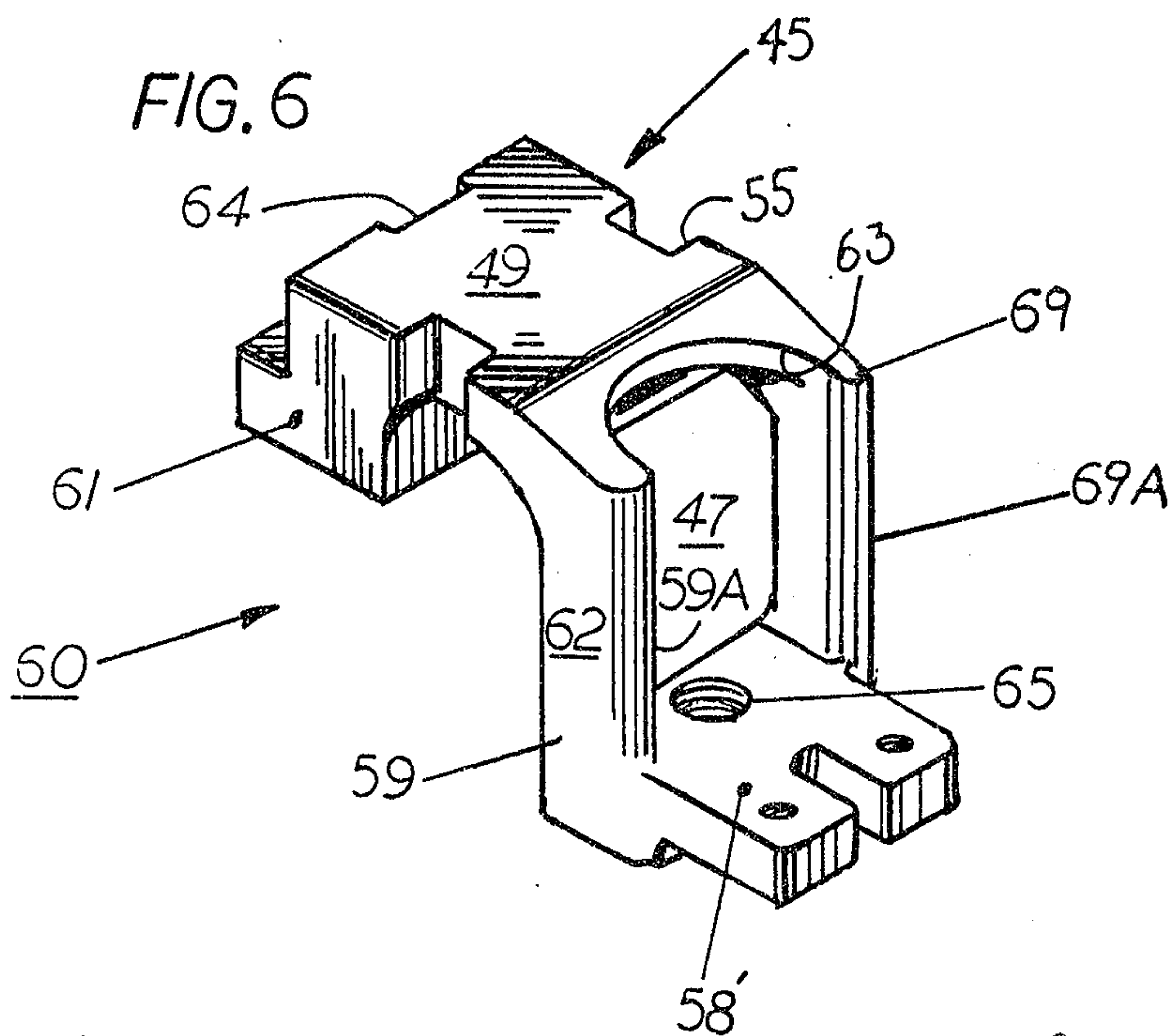


FIG. 6



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