



US009048564B2

(12) **United States Patent**
Dang

(10) **Patent No.:** **US 9,048,564 B2**
(45) **Date of Patent:** **Jun. 2, 2015**

(54) **INSULATING SHEATH FOR RETAINING CONTACTS IN AN ELECTRICAL CONNECTOR AND RELATED ASSEMBLY METHOD**

(58) **Field of Classification Search**
USPC 439/310, 607.27, 95-110, 941, 439/607.01-607.04, 441
See application file for complete search history.

(71) Applicant: **Carlisle Interconnect Technologies, Inc.**, Kent, WA (US)

(56) **References Cited**

(72) Inventor: **Phong Dang**, Auburn, WA (US)

U.S. PATENT DOCUMENTS

(73) Assignee: **Carlisle Interconnect Technologies, Inc.**, Kent, WA (US)

4,261,633 A 4/1981 Abernethy
4,421,378 A 12/1983 Sanford et al.

(Continued)

(*) Notice: Subject to any disclaimer, the term of this patent is extended or adjusted under 35 U.S.C. 154(b) by 0 days.

FOREIGN PATENT DOCUMENTS

(21) Appl. No.: **14/320,298**

EP 2 355 258 A1 2/2011
FR 2 805 932 A1 3/2000
WO WO 2010/115514 A2 10/2010

(22) Filed: **Jun. 30, 2014**

OTHER PUBLICATIONS

(65) **Prior Publication Data**

US 2014/0315411 A1 Oct. 23, 2014

International Electrotechnical Commission, Publicly Available Specification IEC/PAS 610762-109 (Pre-Standard), Edition 1.0, dated Mar. 2010, 8 pages.

(Continued)

Related U.S. Application Data

(62) Division of application No. 13/314,174, filed on Dec. 7, 2011, now Pat. No. 8,764,471.

Primary Examiner — Jean F Duverne

(60) Provisional application No. 61/420,722, filed on Dec. 7, 2010, provisional application No. 61/532,436, filed on Sep. 8, 2011.

(74) *Attorney, Agent, or Firm* — Stoel Rives LLP

(51) **Int. Cl.**

H01R 13/62 (2006.01)
H01R 13/52 (2006.01)
H01R 13/6463 (2011.01)
H01R 13/659 (2011.01)

(Continued)

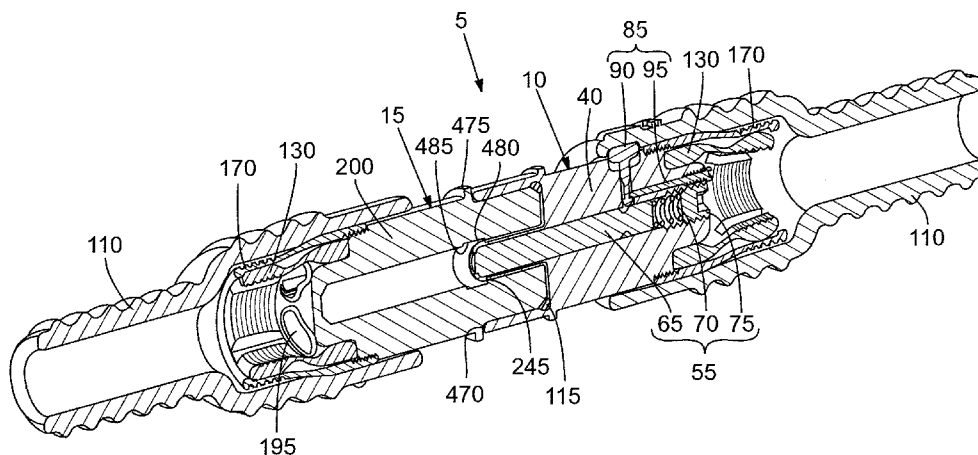
(57) **ABSTRACT**

An electrically insulating sheath for retaining electrical contacts in an electrical connector, the insulating sheath including an electrically non-conductive housing with a chamber defined therein. The chamber includes a pair of contact-receiving channels extending in an axial direction, each of the contact-receiving channels including a collar pocket for retaining the electrical contacts when inserted in the sheath. A dividing wall separates the contact-receiving channels from one another to reduce interference and crosstalk among the wires of the electrical contacts. The sheath includes a cover connected to the housing, the cover extending over at least a portion of the chamber.

(52) **U.S. Cl.**

CPC **H01R 13/5213** (2013.01); **H01R 13/6463** (2013.01); **H01R 13/659** (2013.01); **H01R 13/639** (2013.01); **H01R 13/6275** (2013.01)

16 Claims, 27 Drawing Sheets



(51) **Int. Cl.**
H01R 13/639 (2006.01)
H01R 13/627 (2006.01)

2003/0096529 A1 5/2003 Brennan et al.
 2008/0096433 A1 4/2008 Bixler et al.
 2009/0104819 A1 4/2009 Hermant et al.
 2010/0048061 A1 2/2010 Helmig et al.

(56) **References Cited**

OTHER PUBLICATIONS

U.S. PATENT DOCUMENTS

5,643,016 A 7/1997 Huss, Jr.
 5,797,770 A 8/1998 Davis et al.
 6,077,122 A 6/2000 Elkhatab et al.
 6,190,202 B1 2/2001 Lai
 6,328,601 B1 12/2001 Yip et al.
 6,893,296 B2 5/2005 Aekins et al.
 7,153,168 B2 12/2006 Caveney et al.
 7,172,466 B2 2/2007 Aekins et al.
 7,195,518 B2 3/2007 Bert et al.
 7,316,584 B2 1/2008 Mackillop et al.
 7,736,159 B1 6/2010 Effinger, III et al.
 8,029,322 B1 * 10/2011 Oh et al. 439/695
 8,591,268 B2 * 11/2013 Reimchen 439/701

Siemon, Network Cabling Solutions, Siemon Z-MAX Category 6A Structured Cabling System, <http://www.siemon.com/us/zMAX>, visited Dec. 5, 2011, 8 pages.
 Siemon, Network Cabling Solutions, Siemon's Z-Max Structured Cabling Solution: Reinventing the RJ-45 for Tomorrow's Network, Feb. 2009, 12 pages.
 Yoshitake, James, Interconnect Solutions for Aircraft Ethernet Data Networks, Defense Electronics Magazine, Oct. 2007, pp. 14-17, Penton Media, Inc.
 Phoenix Contact, Assembly Instructions, VS-08-M12MS-10G-P SCO and VS-08-M12MR-10G-P SCO, dated Mar. 2010, 1 page.

* cited by examiner

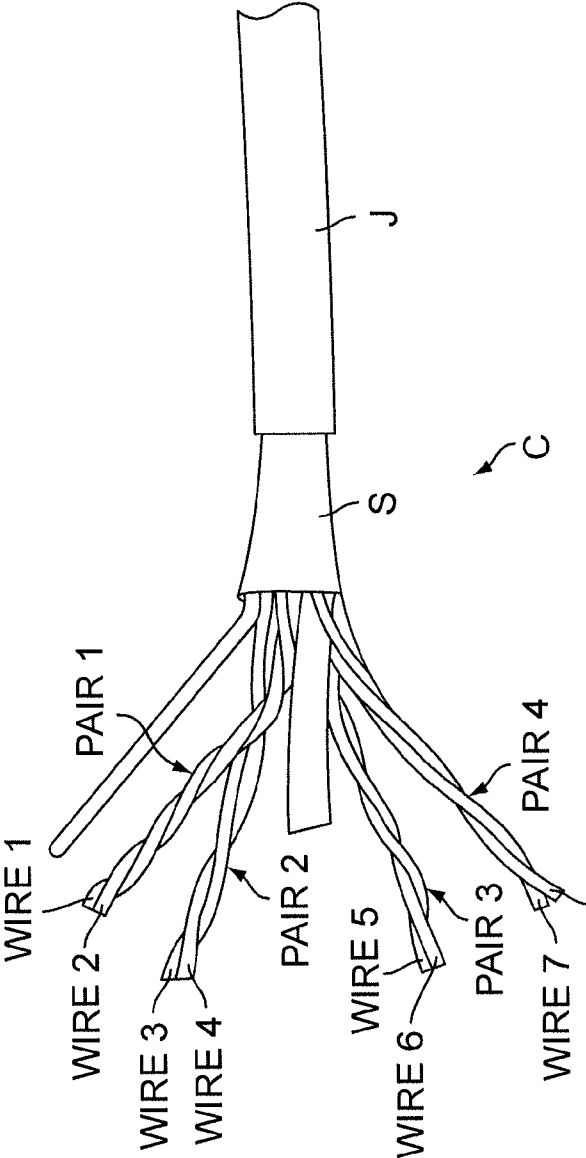


FIG. 1

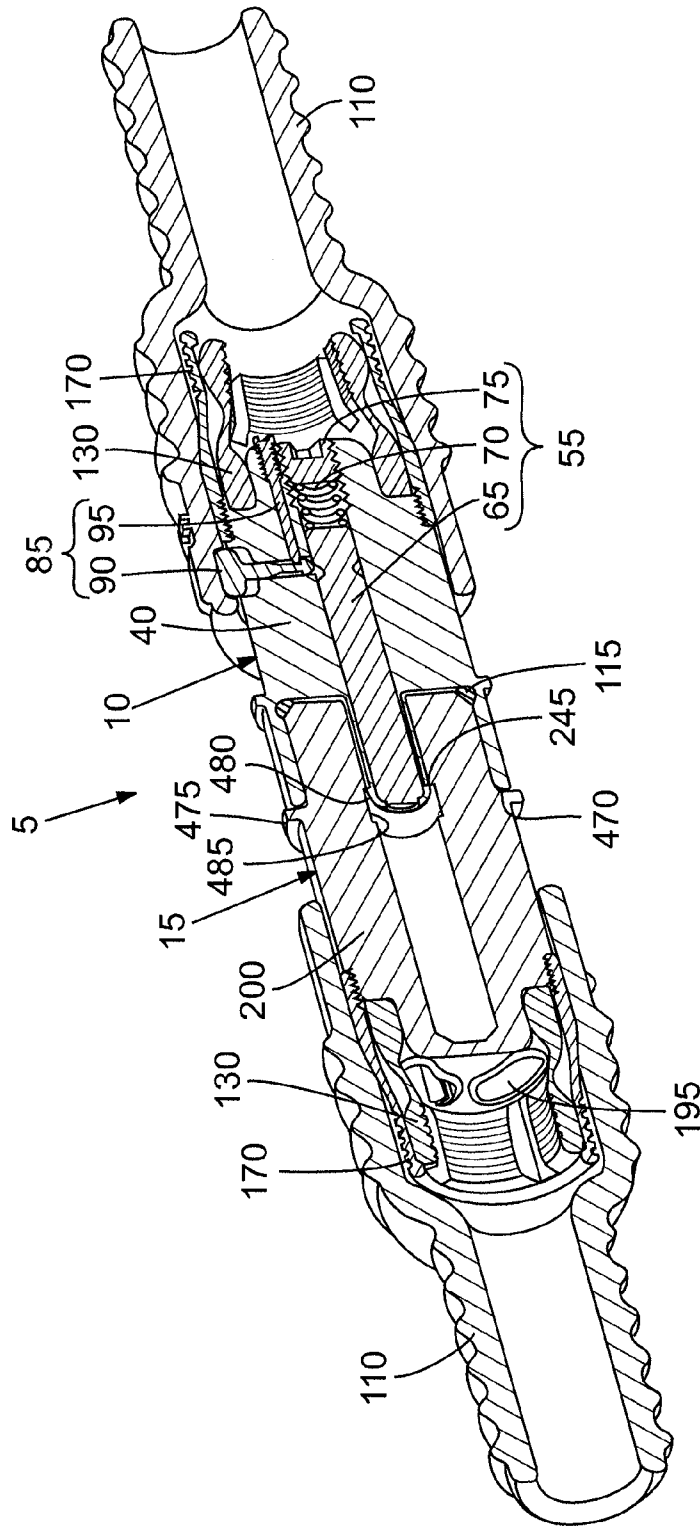


FIG. 2

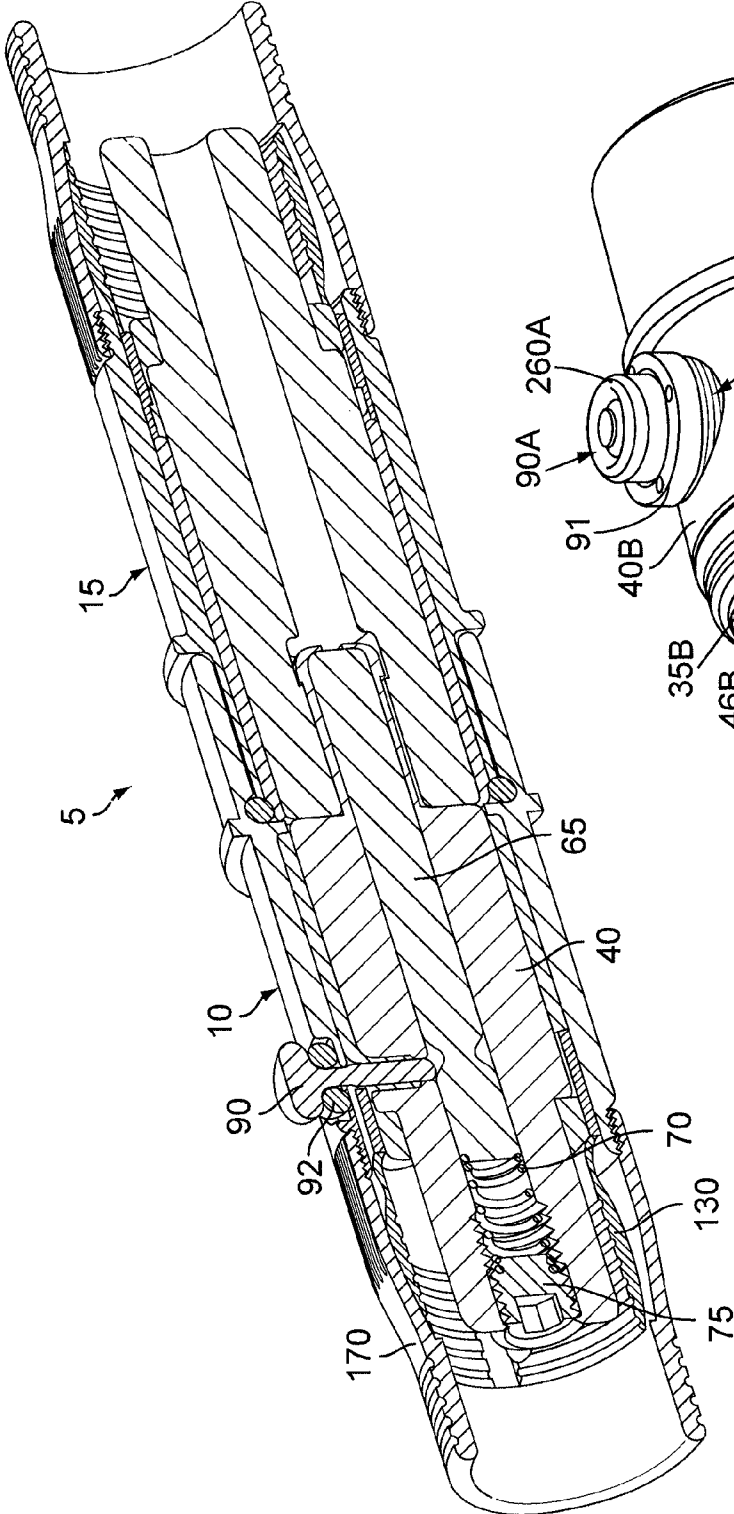


FIG. 3

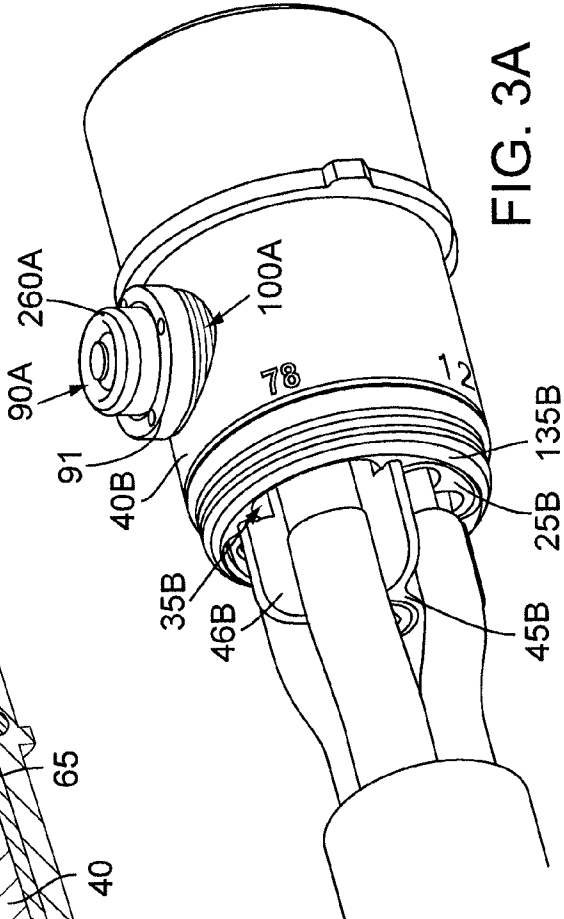


FIG. 3A

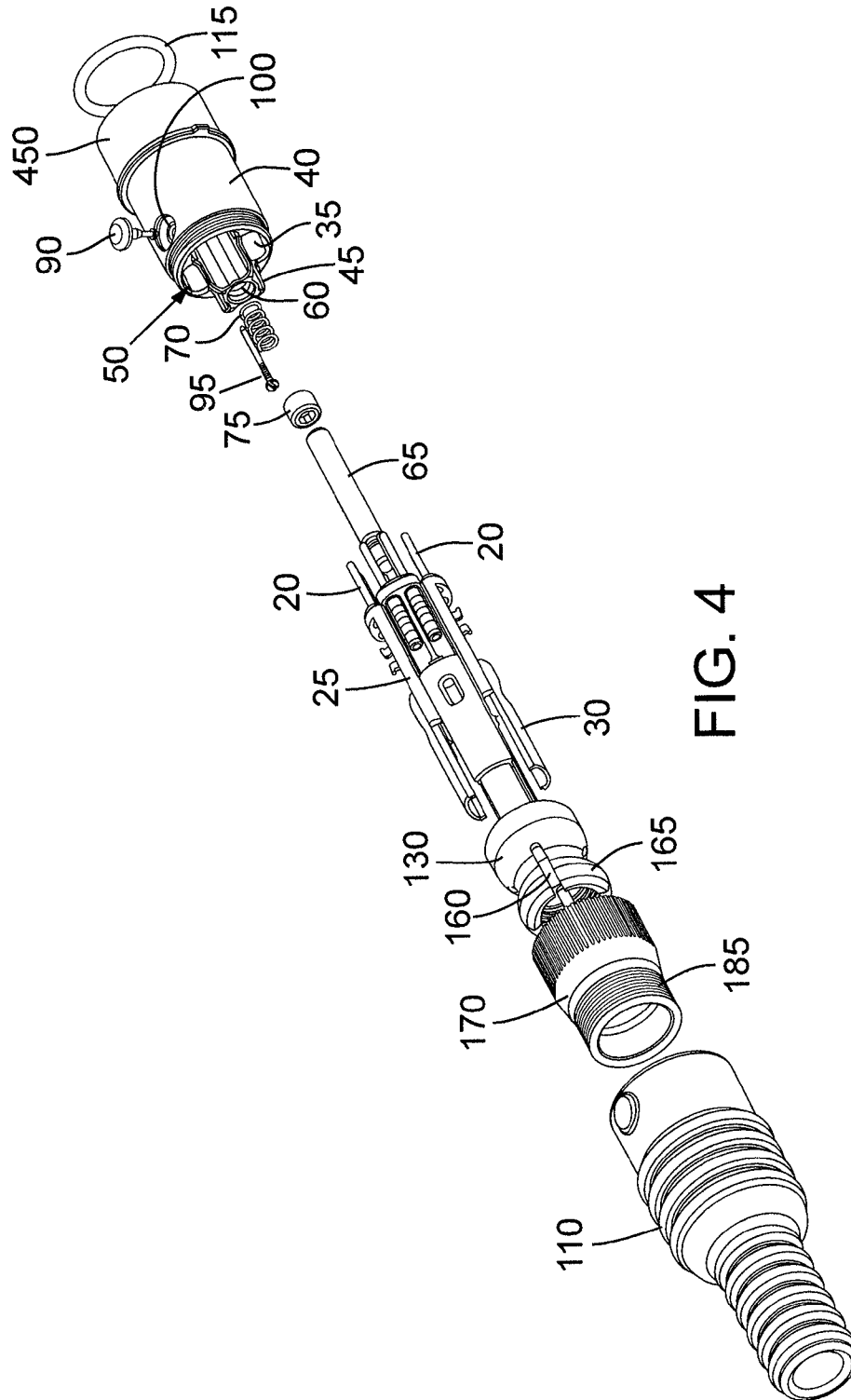


FIG. 4

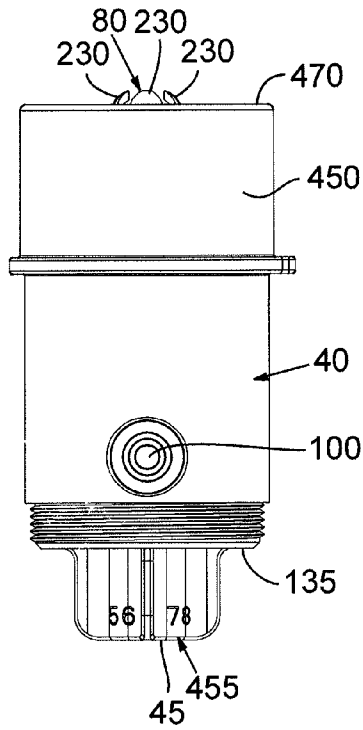


FIG. 5

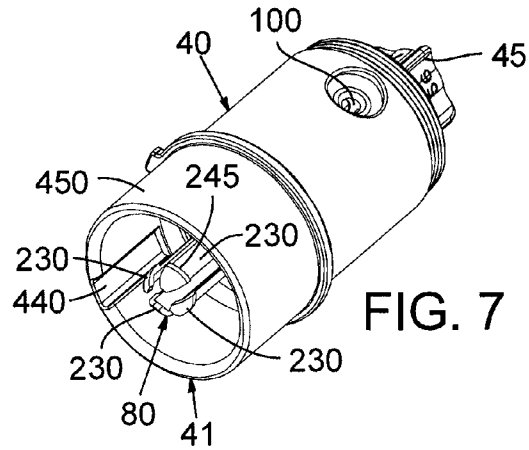


FIG. 7

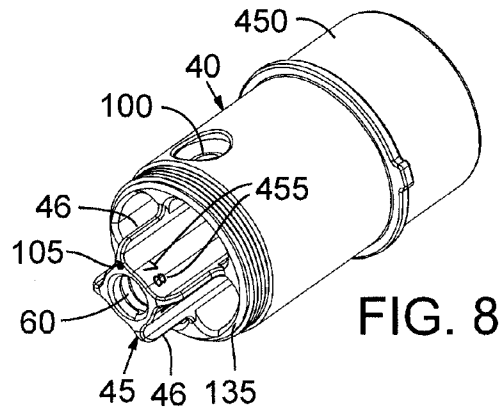


FIG. 8

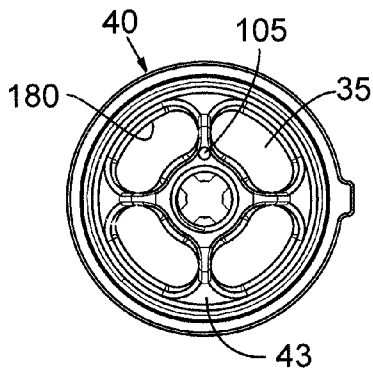


FIG. 6

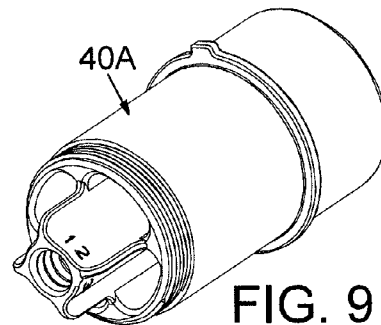


FIG. 9

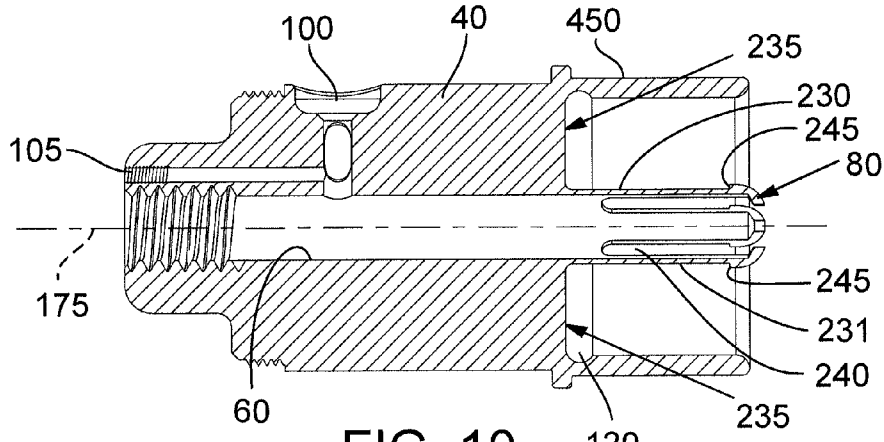


FIG. 10

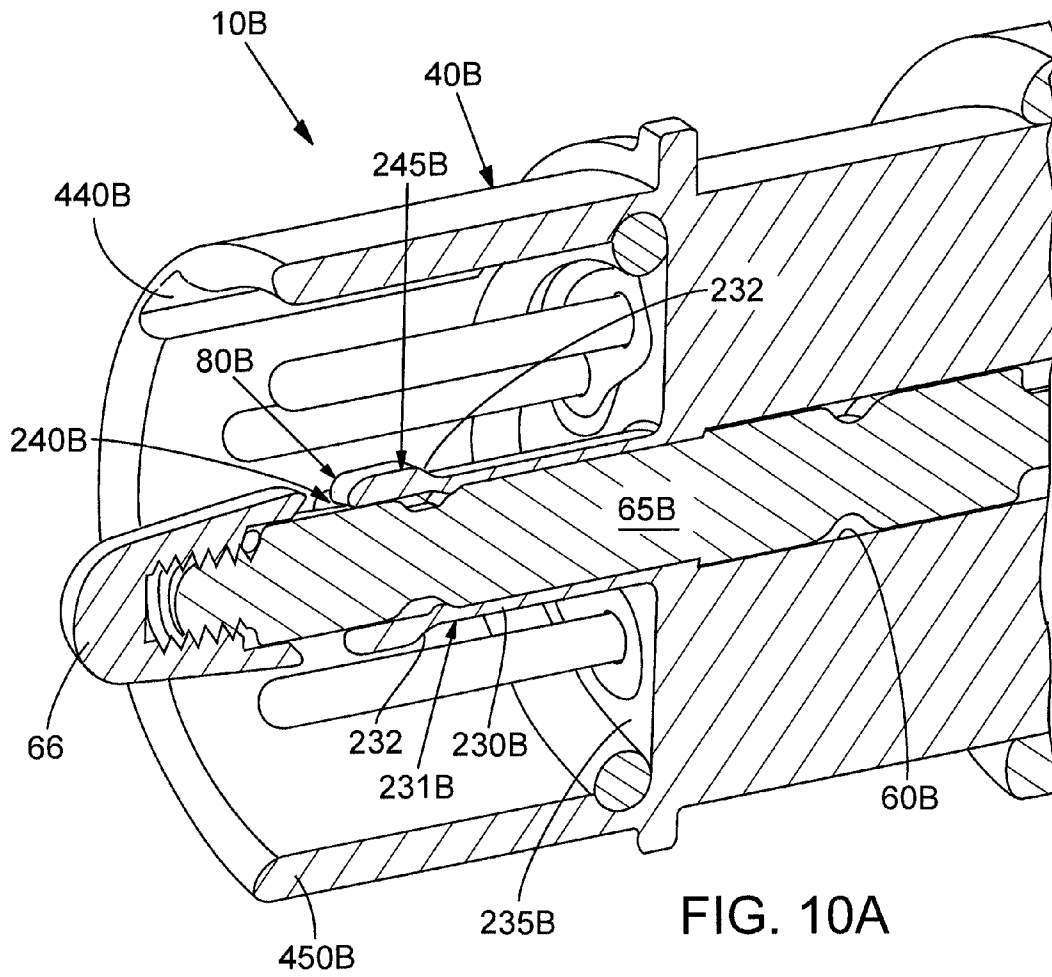


FIG. 10A

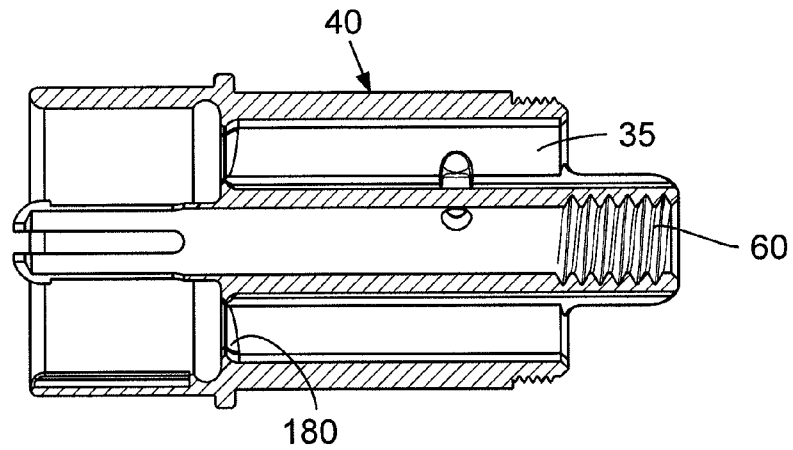


FIG. 11

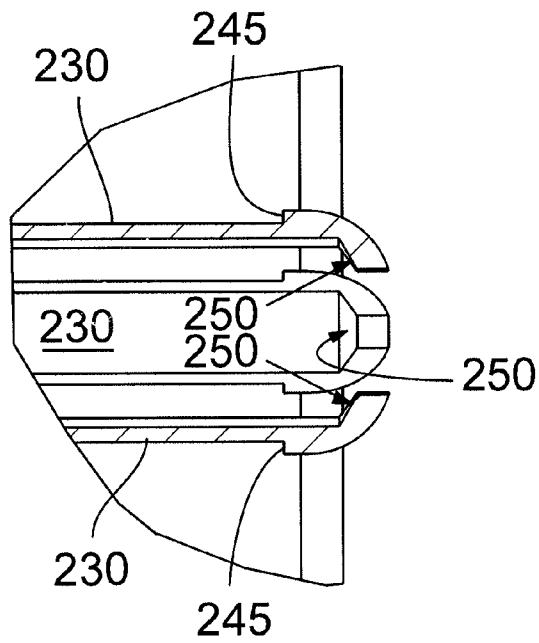


FIG. 12

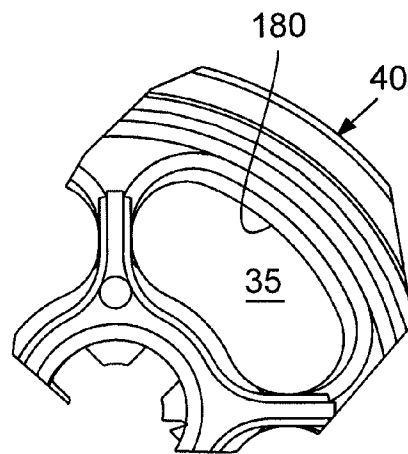


FIG. 13

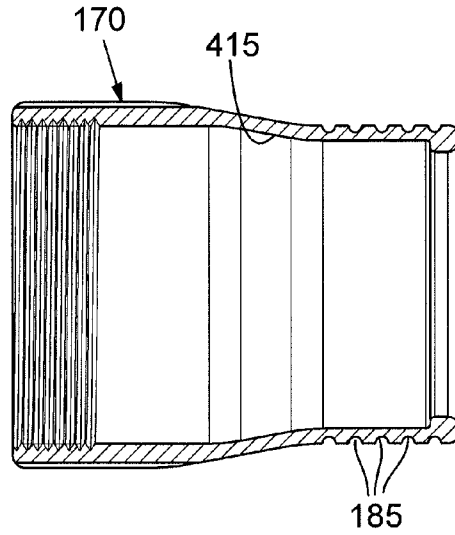


FIG. 14

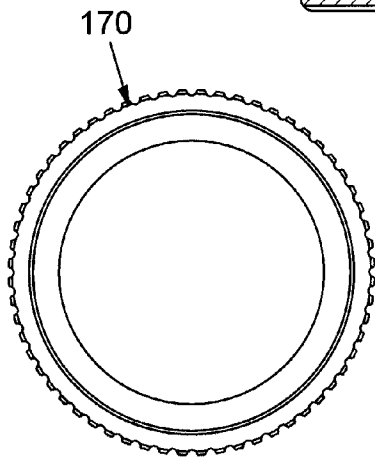


FIG. 15

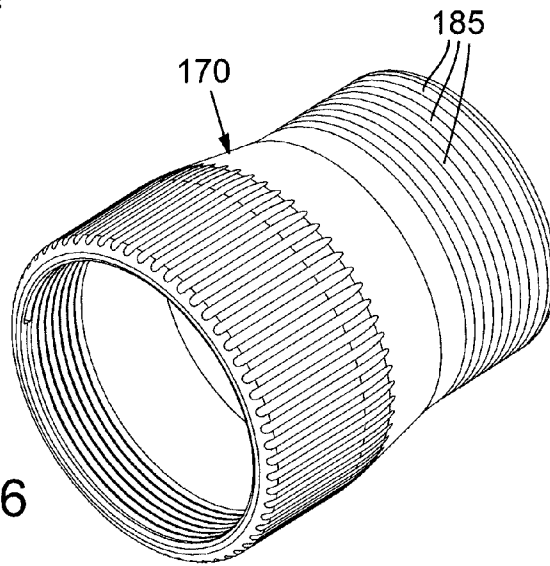


FIG. 16

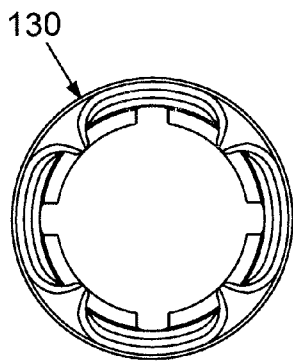


FIG. 17

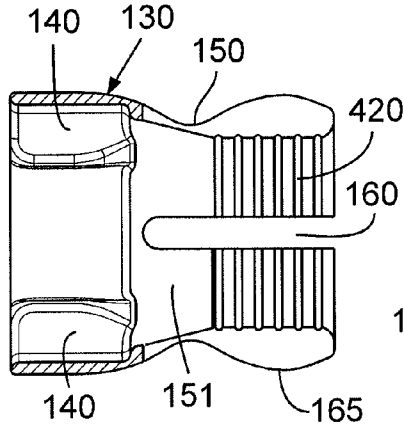


FIG. 18

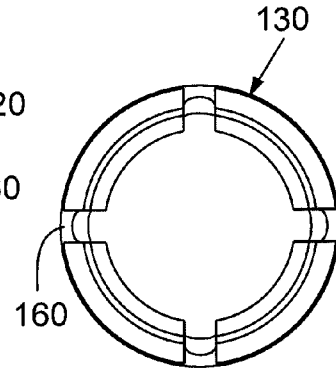


FIG. 20

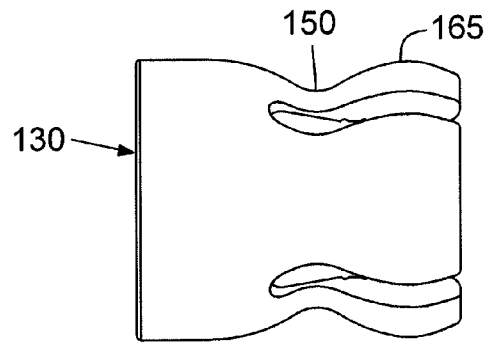


FIG. 19

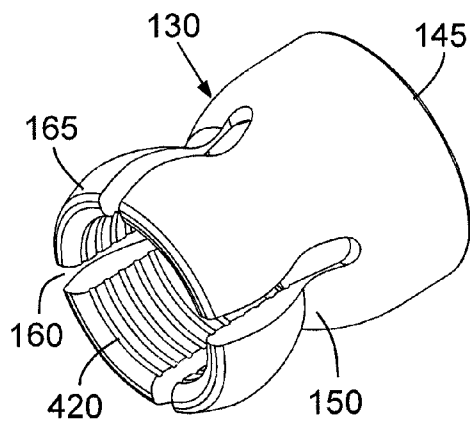


FIG. 21

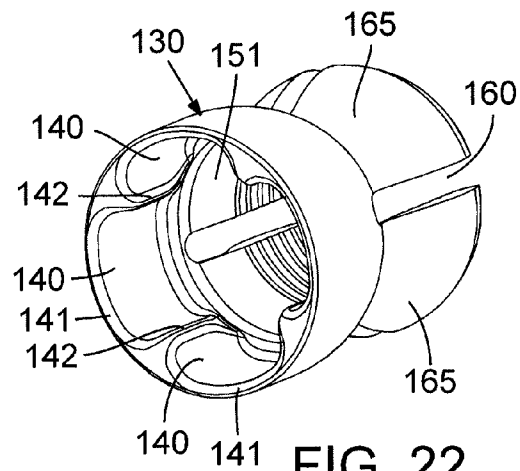


FIG. 22

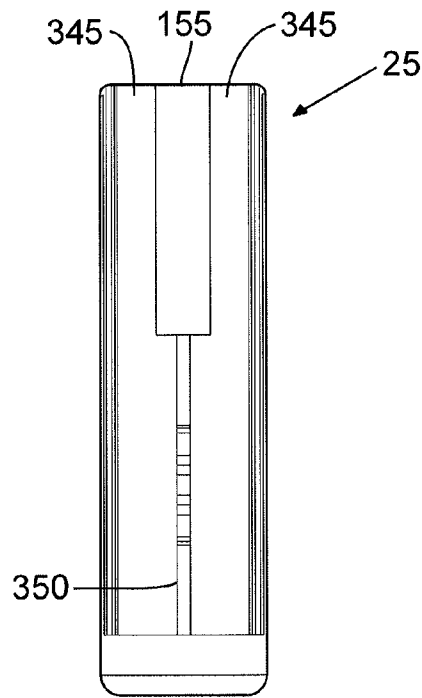


FIG. 23

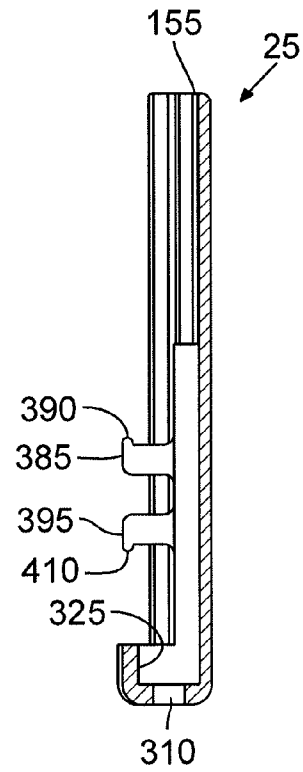


FIG. 24

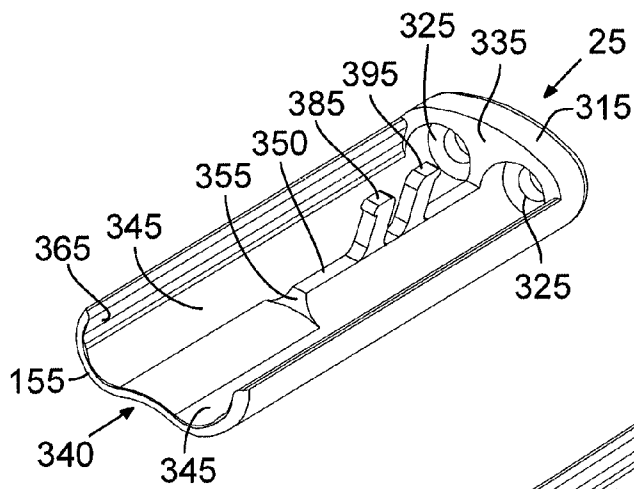


FIG. 25

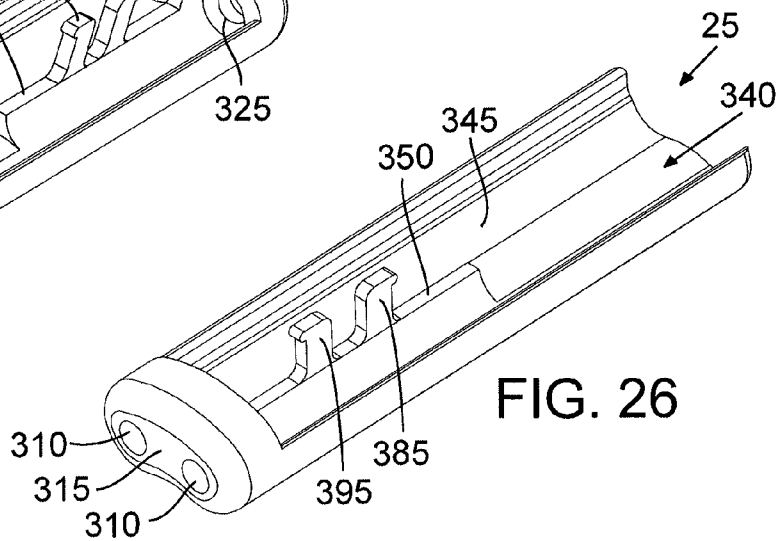
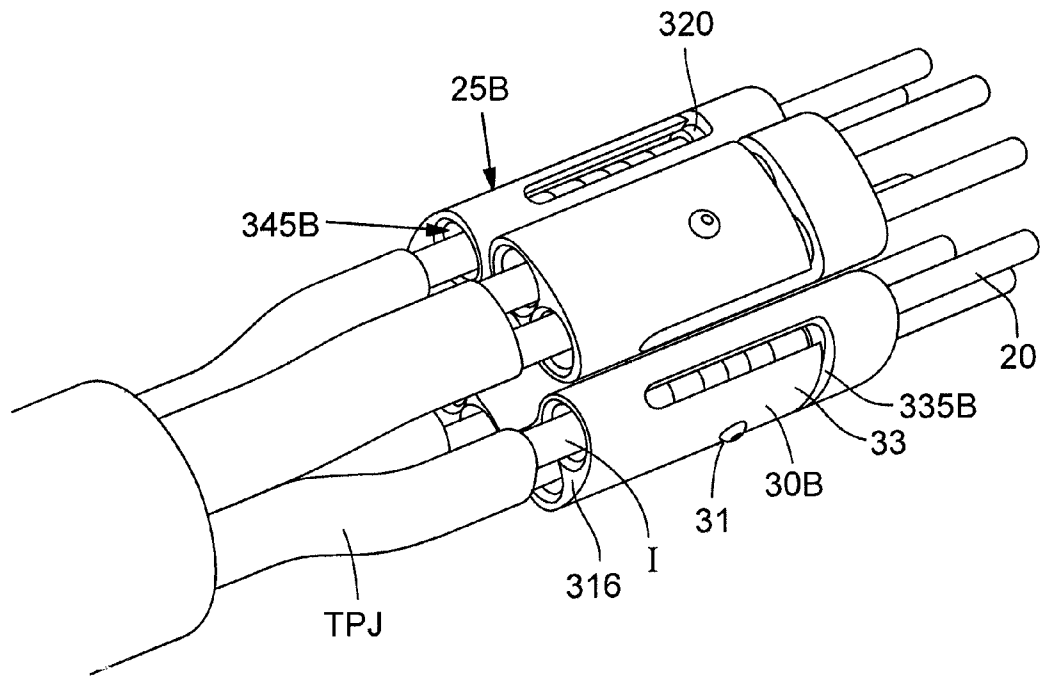
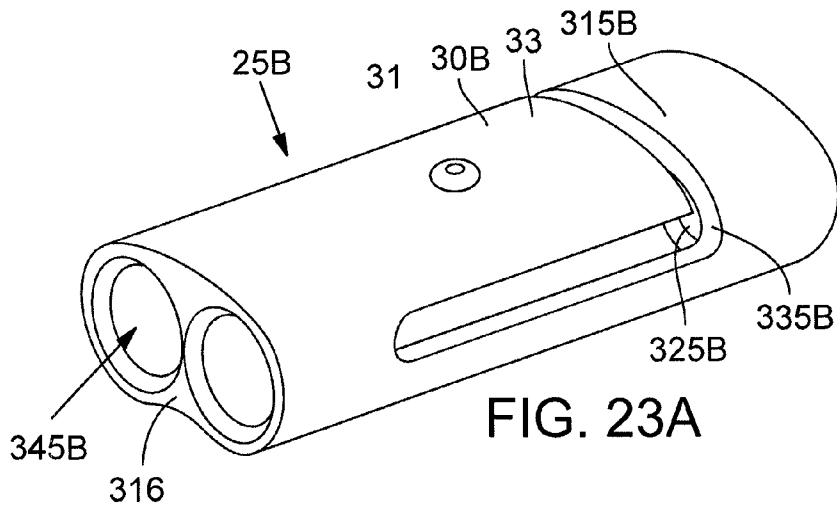


FIG. 26



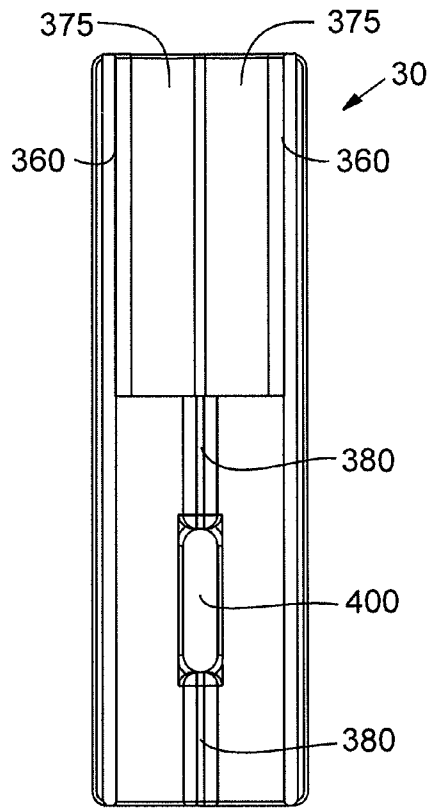


FIG. 27

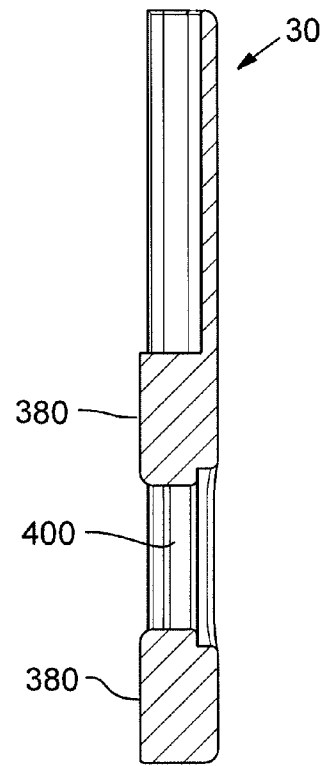


FIG. 28

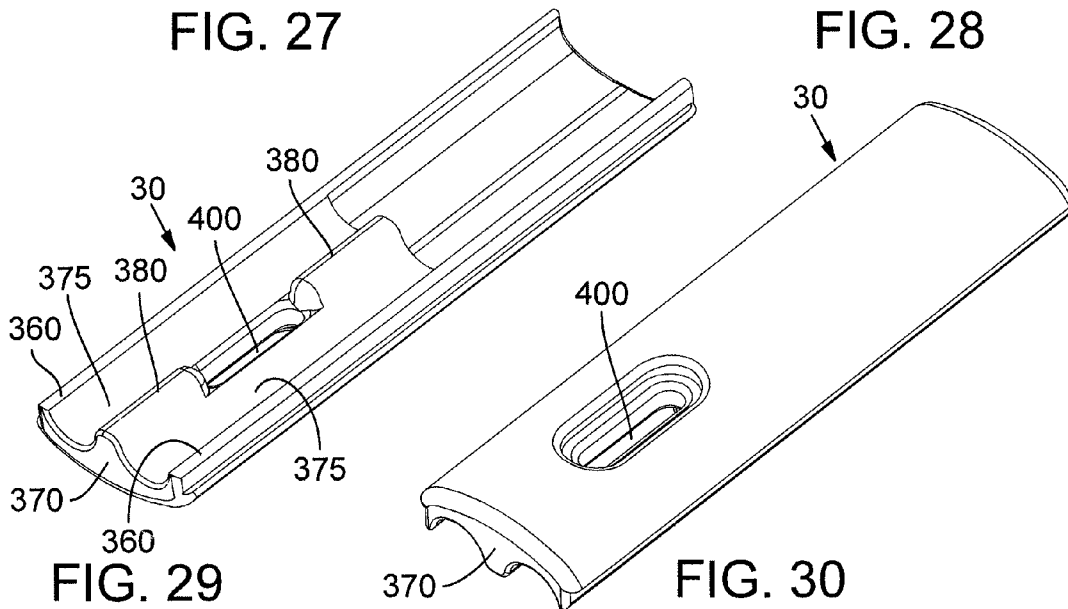


FIG. 29

FIG. 30

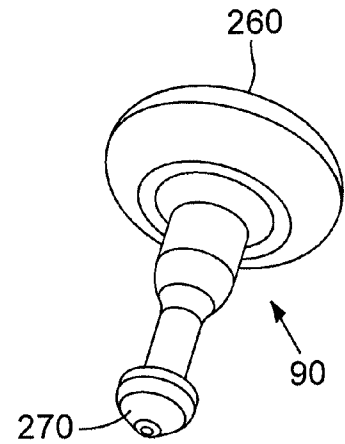
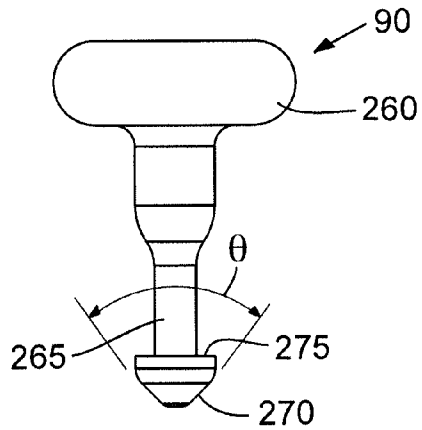
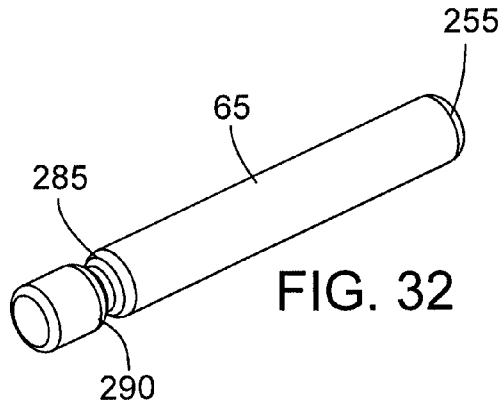
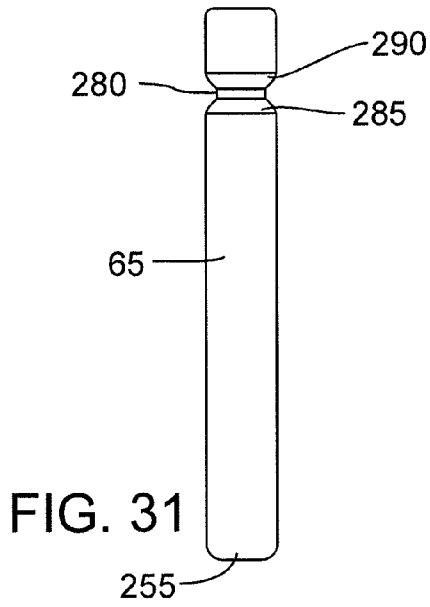


FIG. 33

FIG. 34

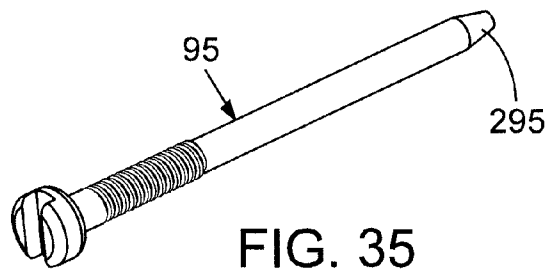


FIG. 35

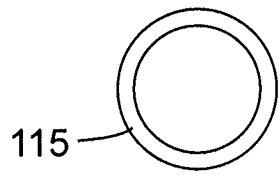


FIG. 36

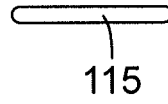


FIG. 37

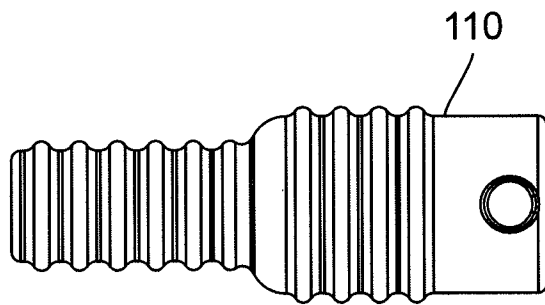


FIG. 38

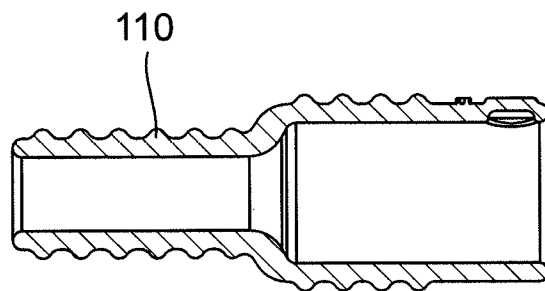


FIG. 39

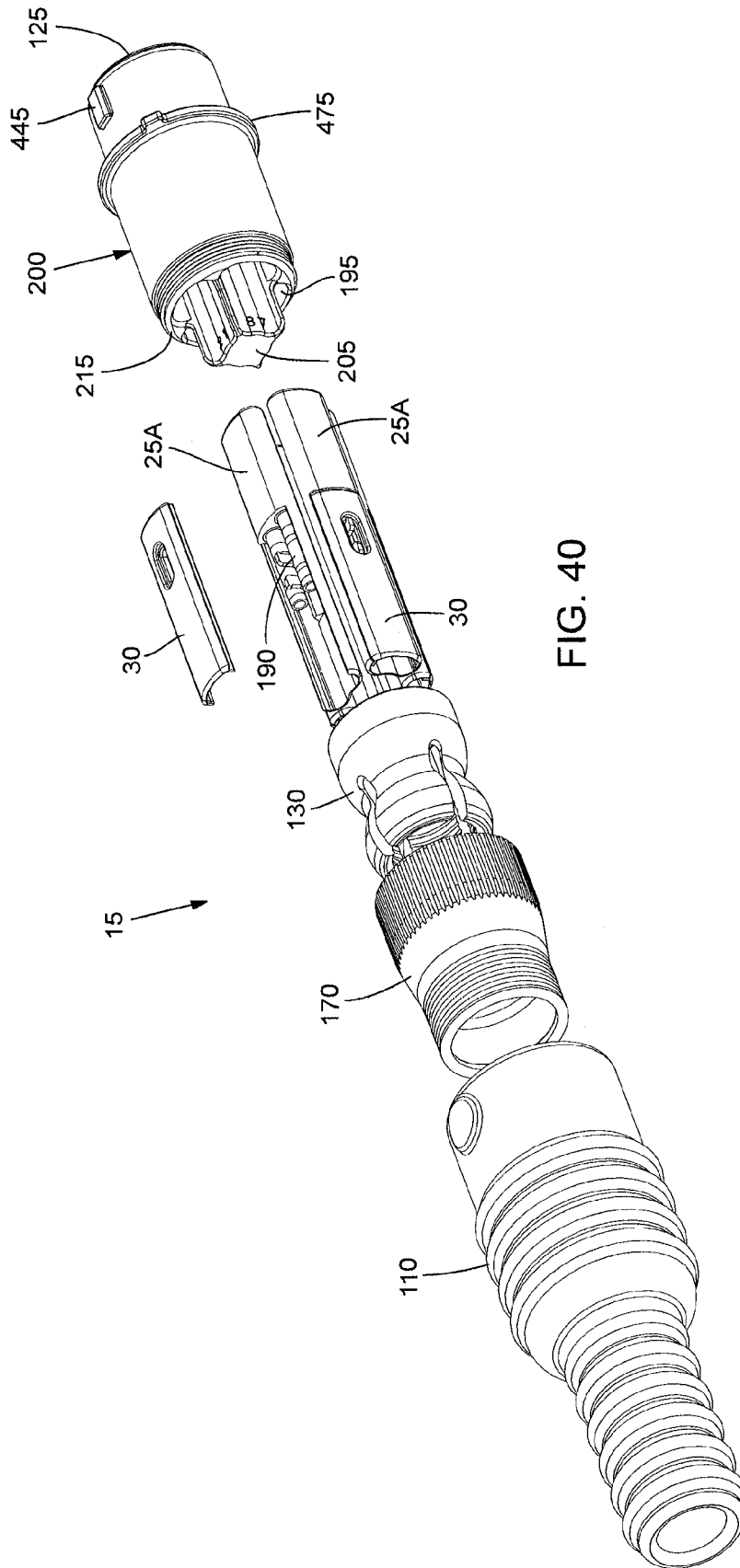


FIG. 40

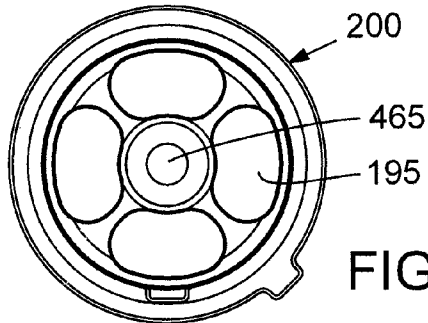


FIG. 41

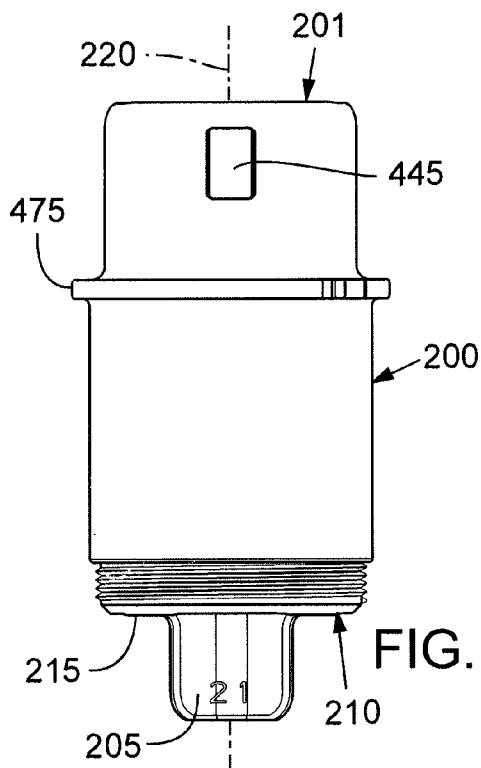


FIG. 42

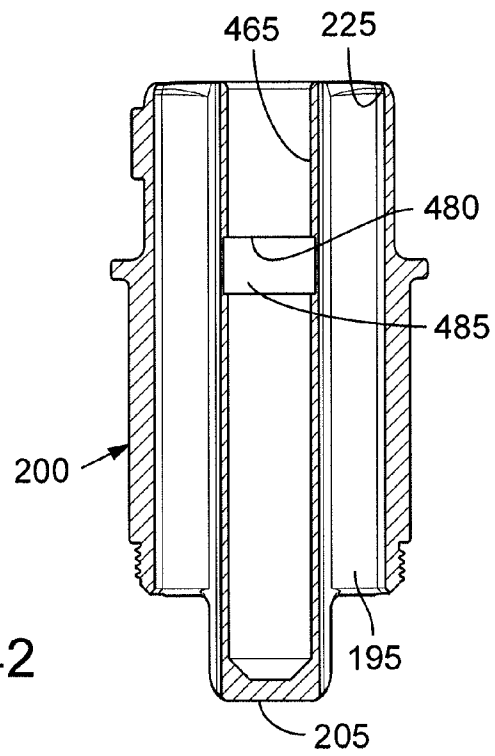


FIG. 44

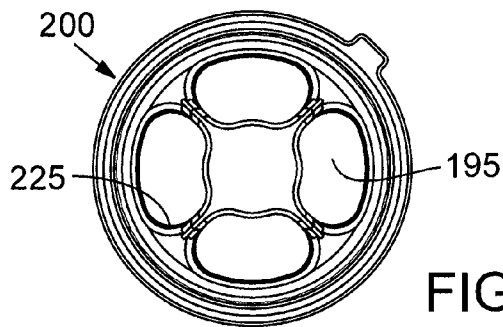


FIG. 43

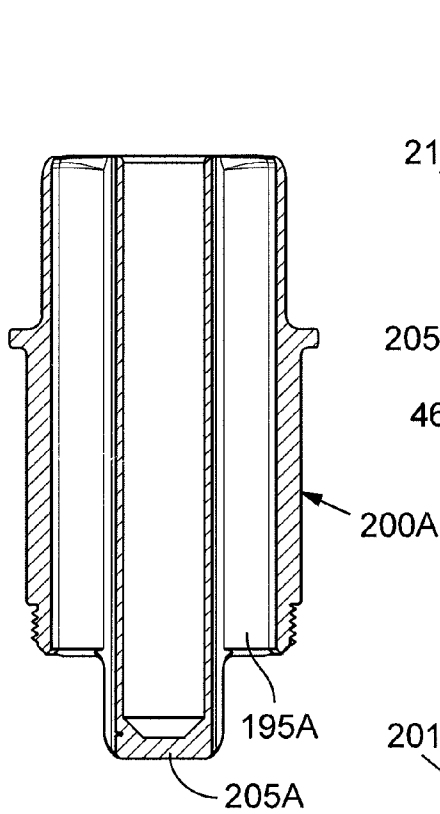


FIG. 46

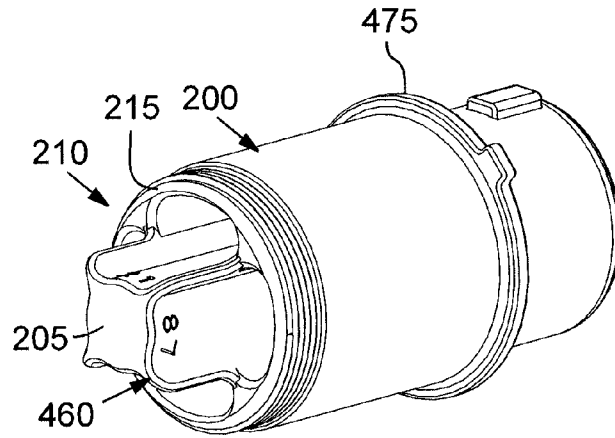


FIG. 47

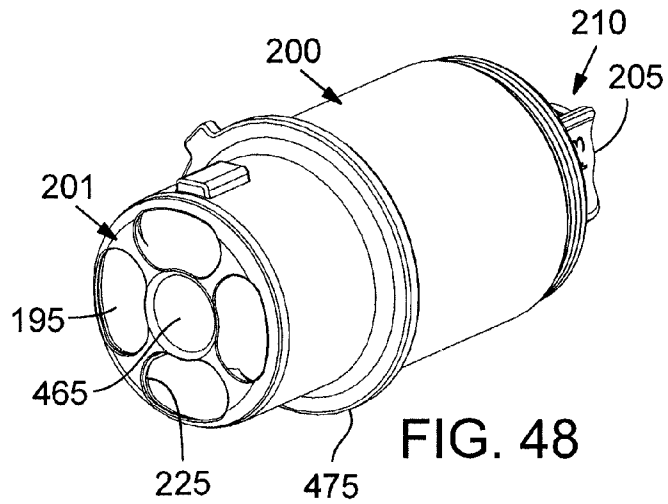


FIG. 48

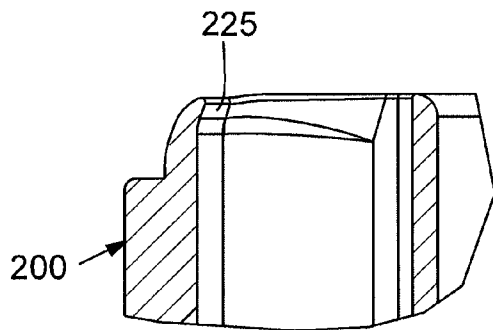
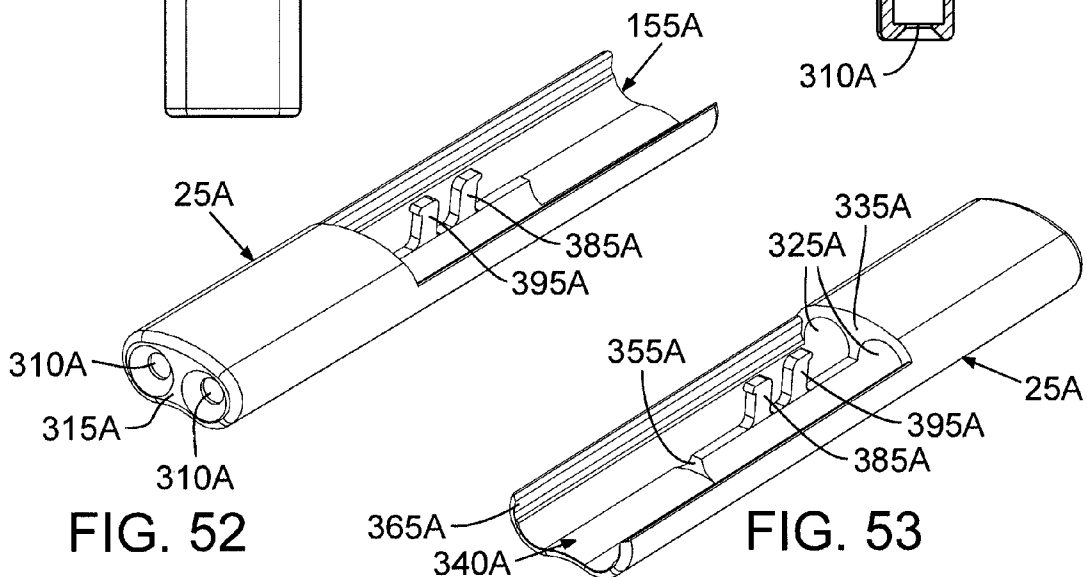
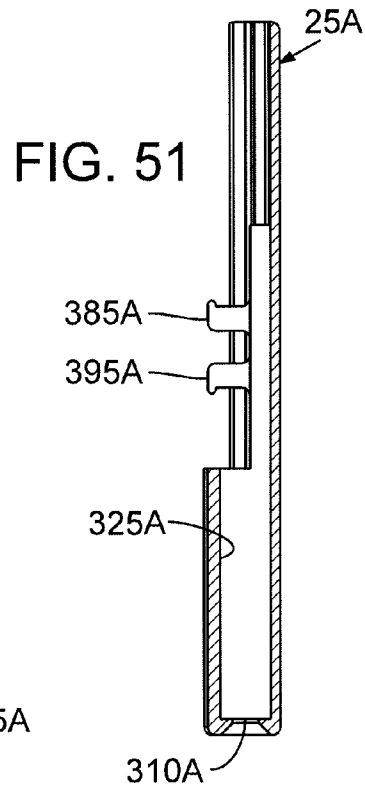
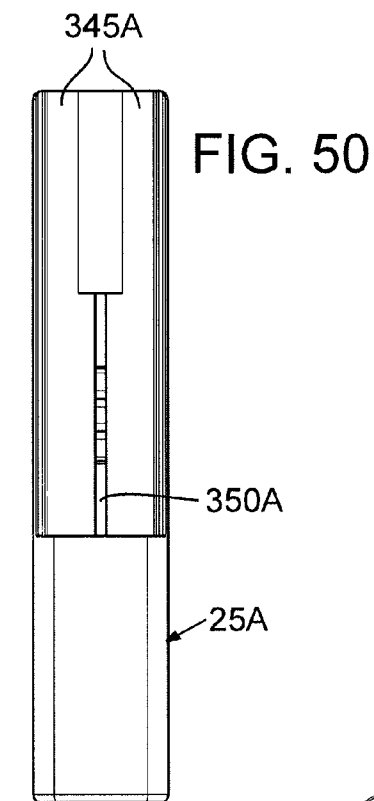
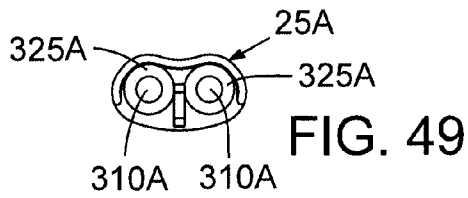
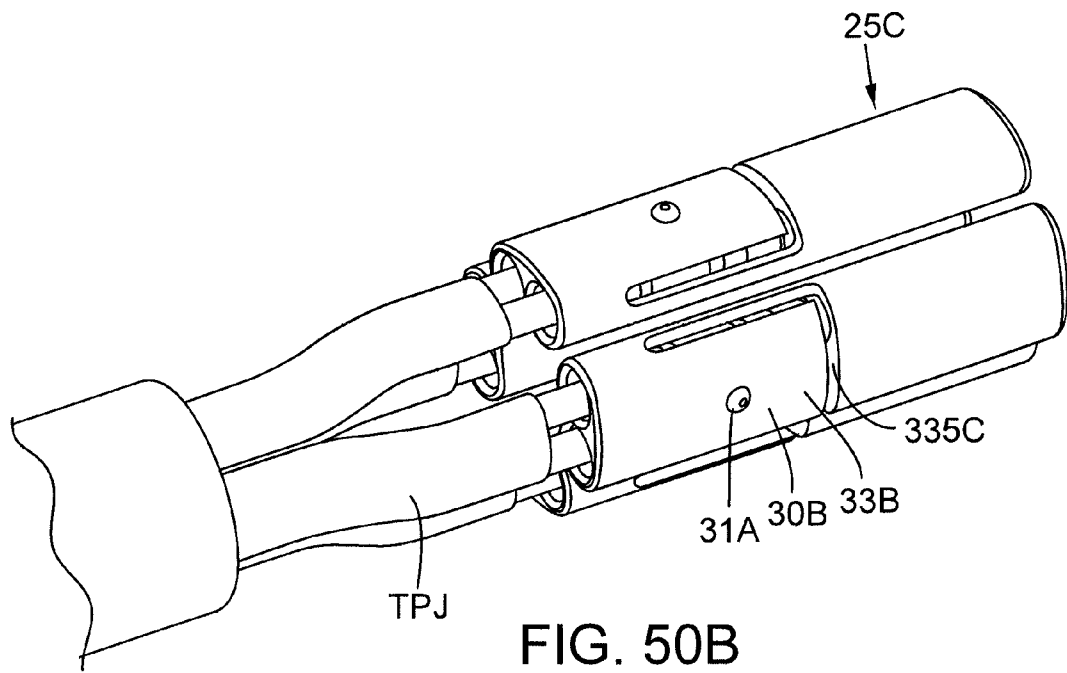
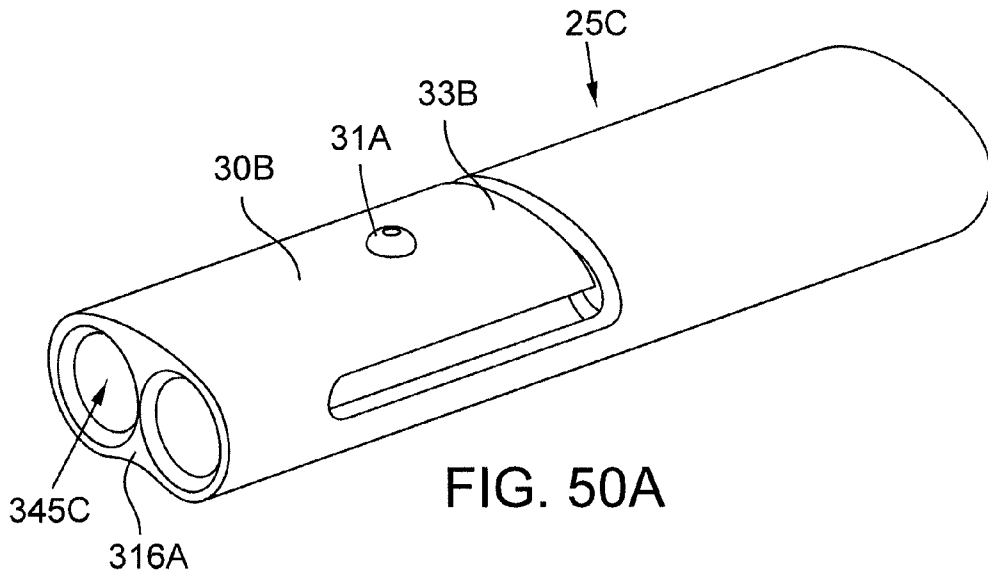


FIG. 45





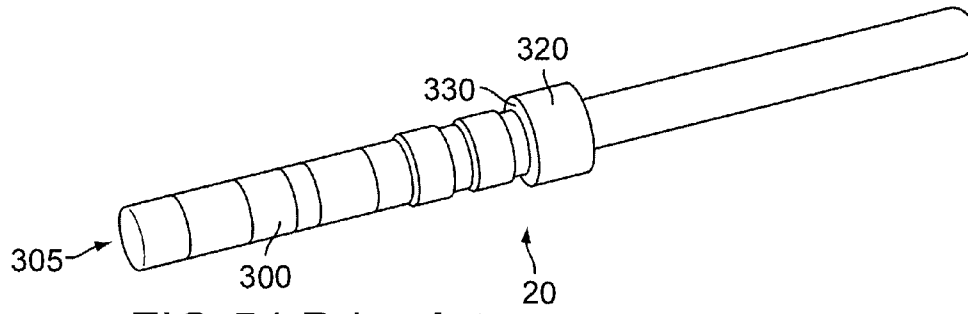


FIG. 54 Prior Art

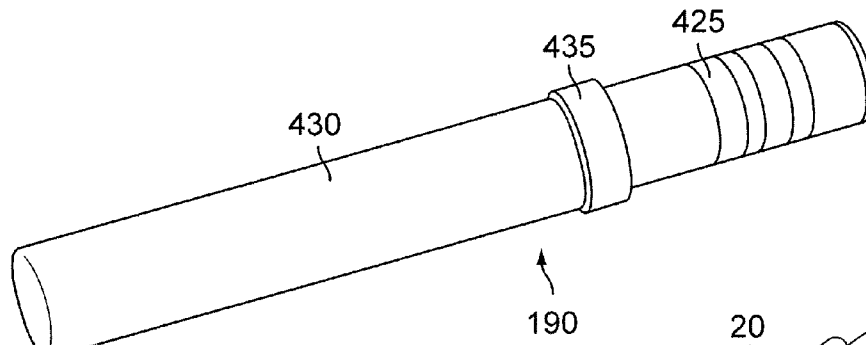


FIG. 55 Prior Art

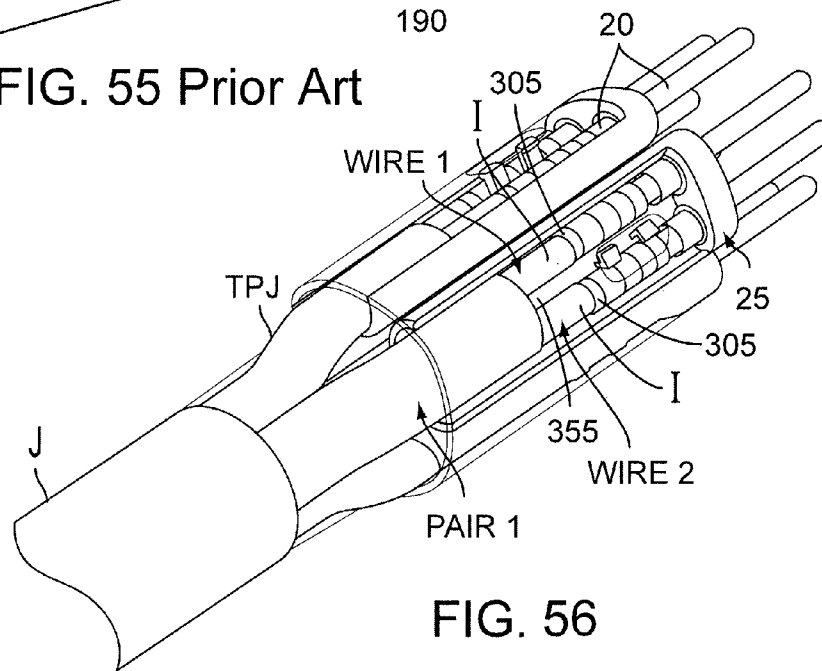


FIG. 56

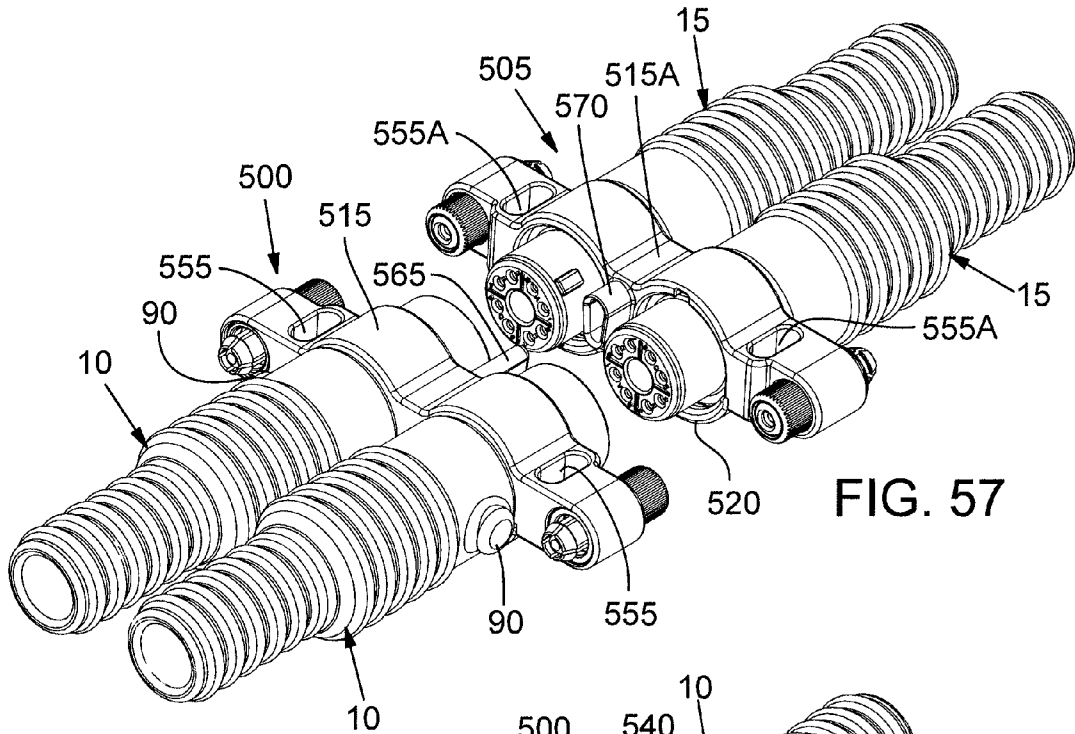


FIG. 57

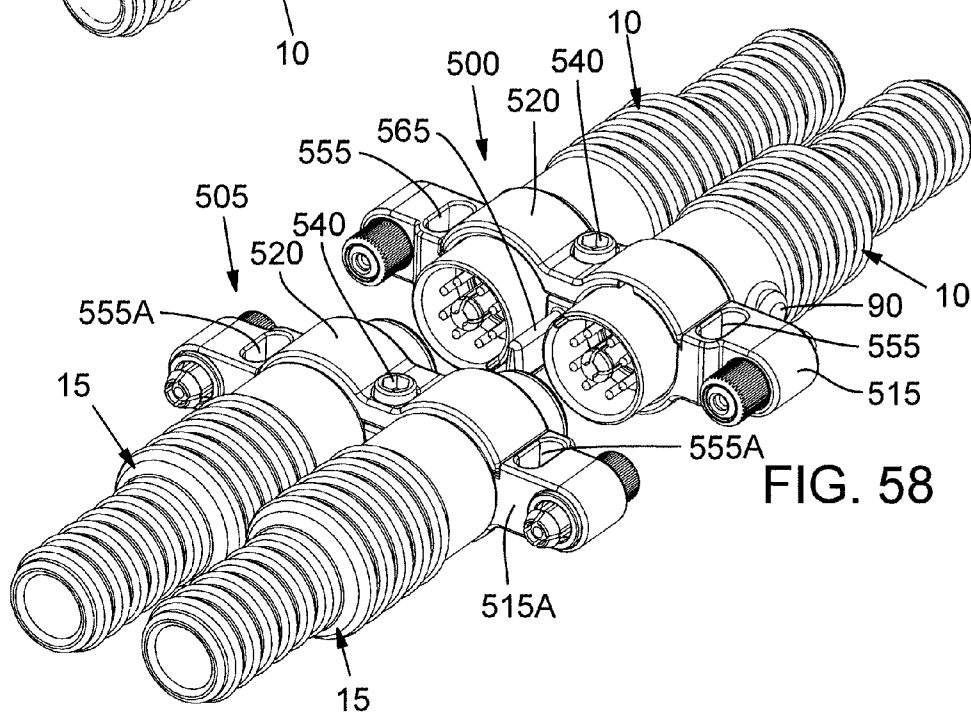


FIG. 58

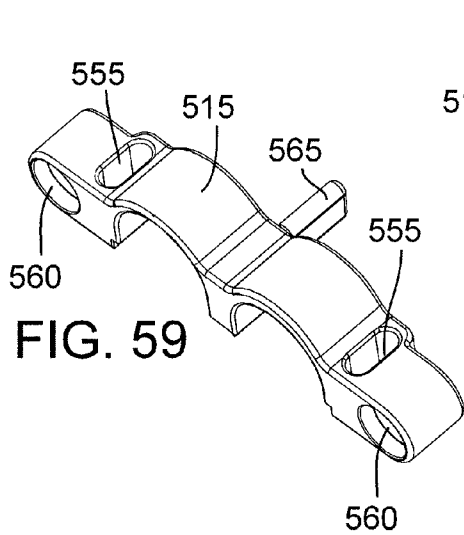


FIG. 59

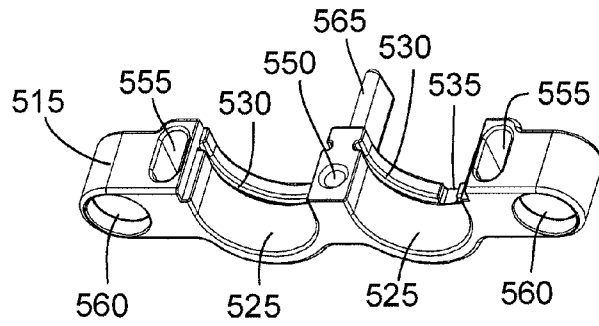


FIG. 60

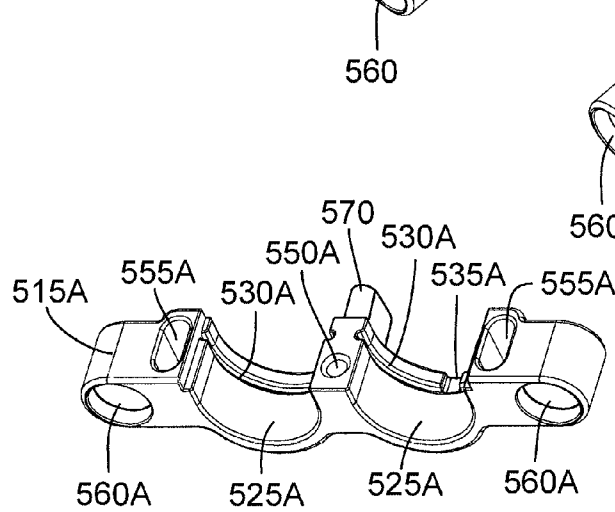


FIG. 61

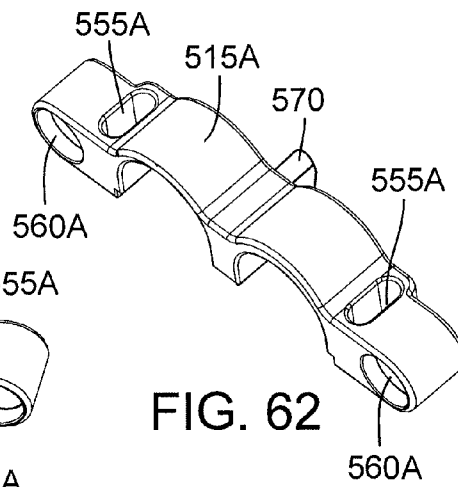


FIG. 62

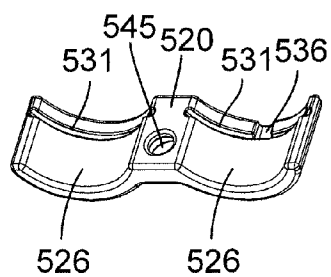


FIG. 63

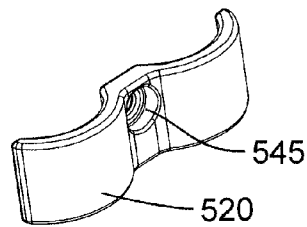


FIG. 64

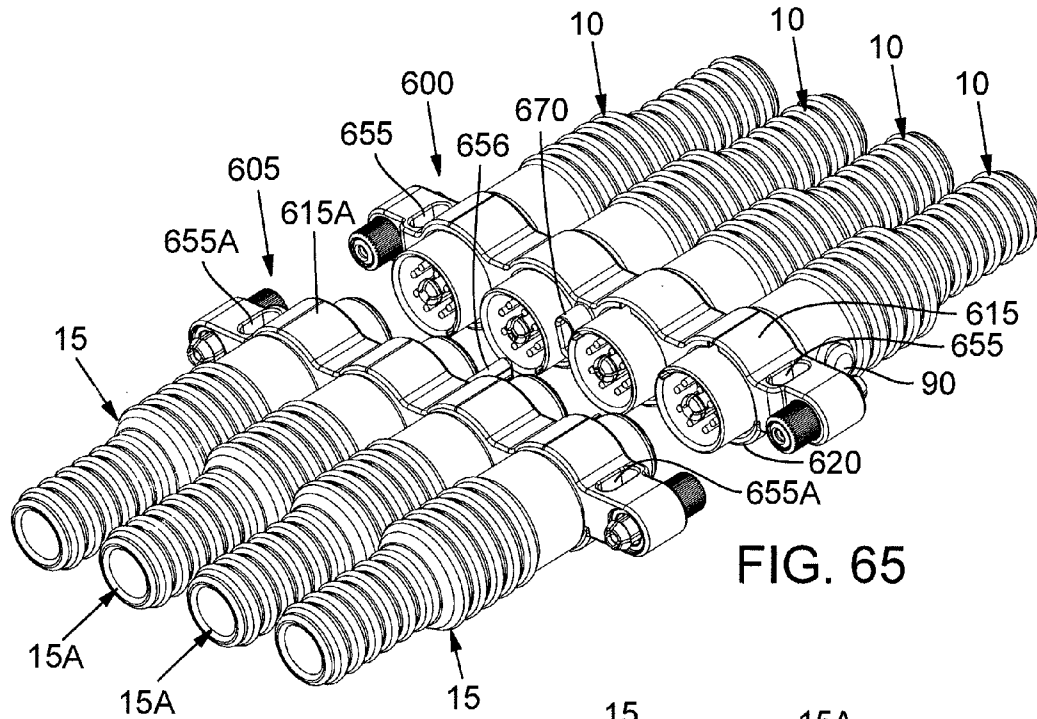


FIG. 65

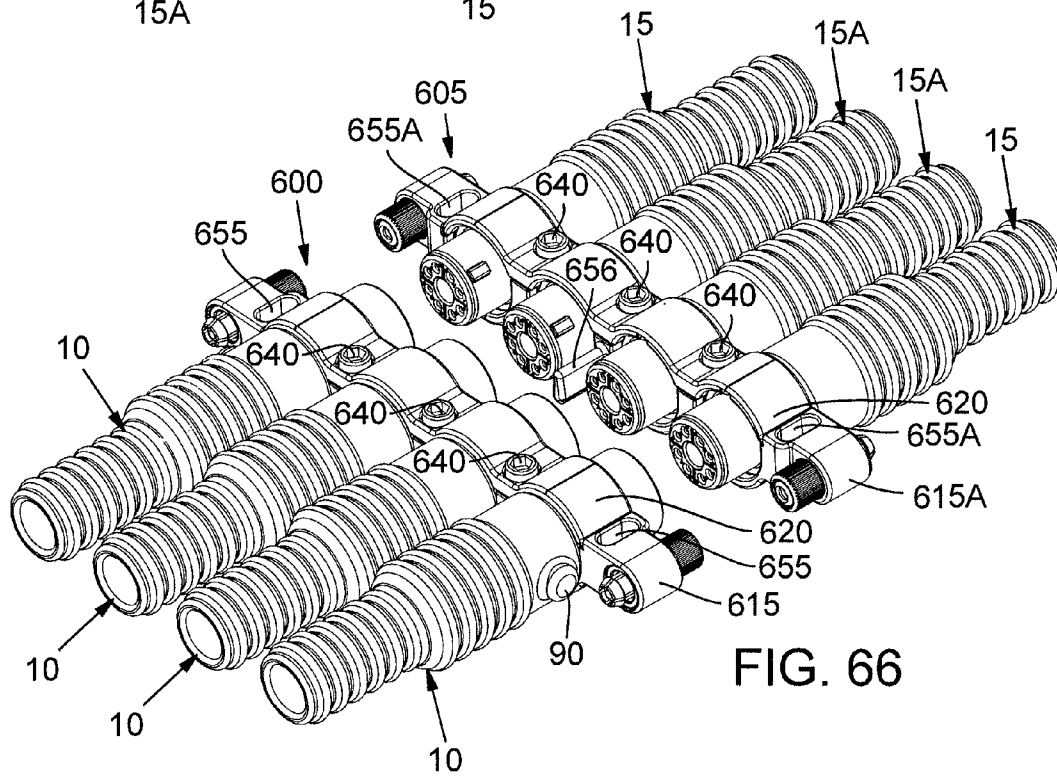


FIG. 66

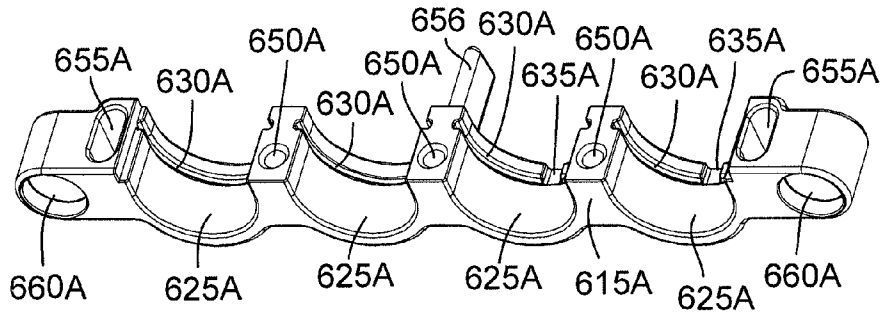


FIG. 67

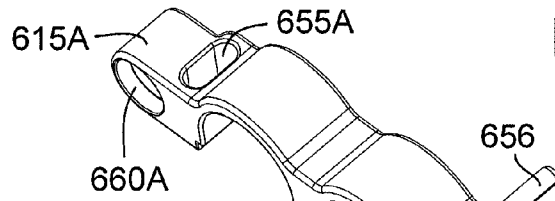


FIG. 68

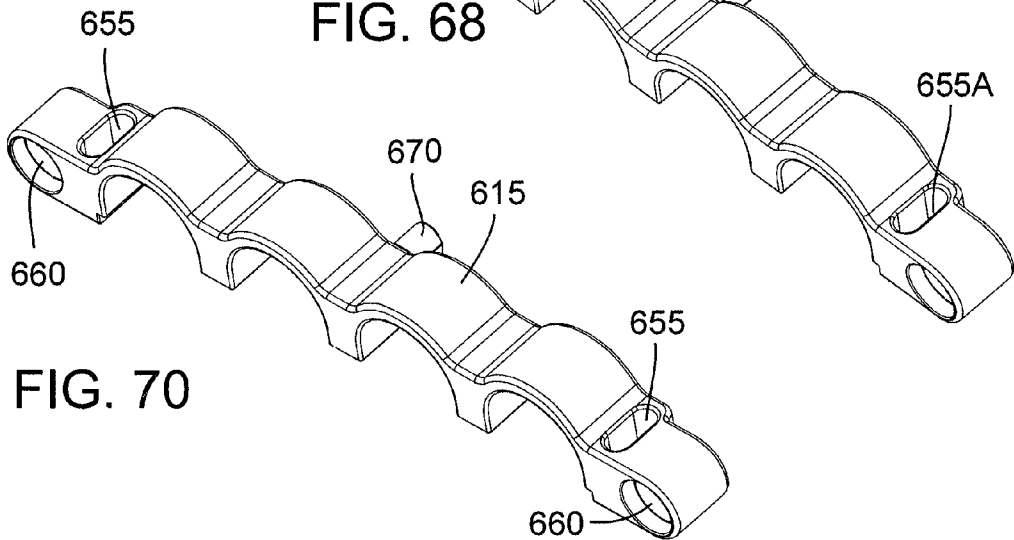


FIG. 70

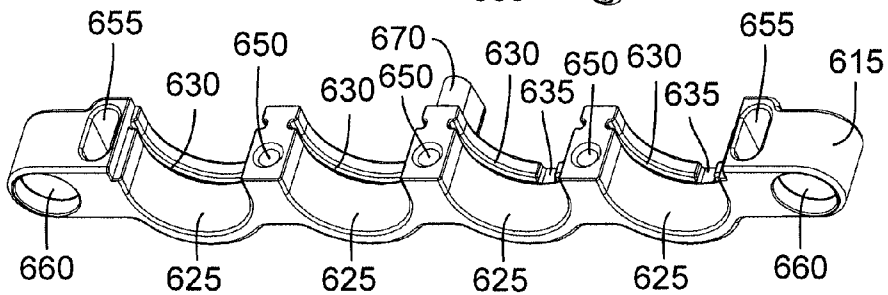


FIG. 69

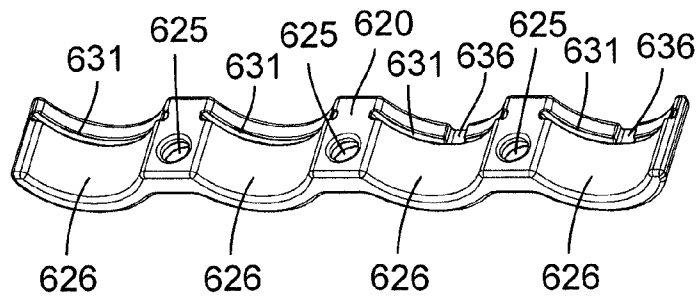


FIG. 71

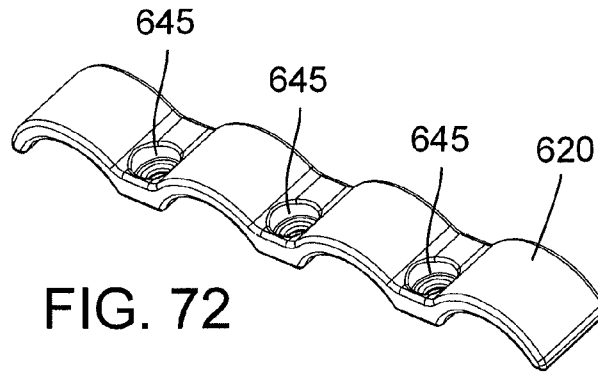


FIG. 72

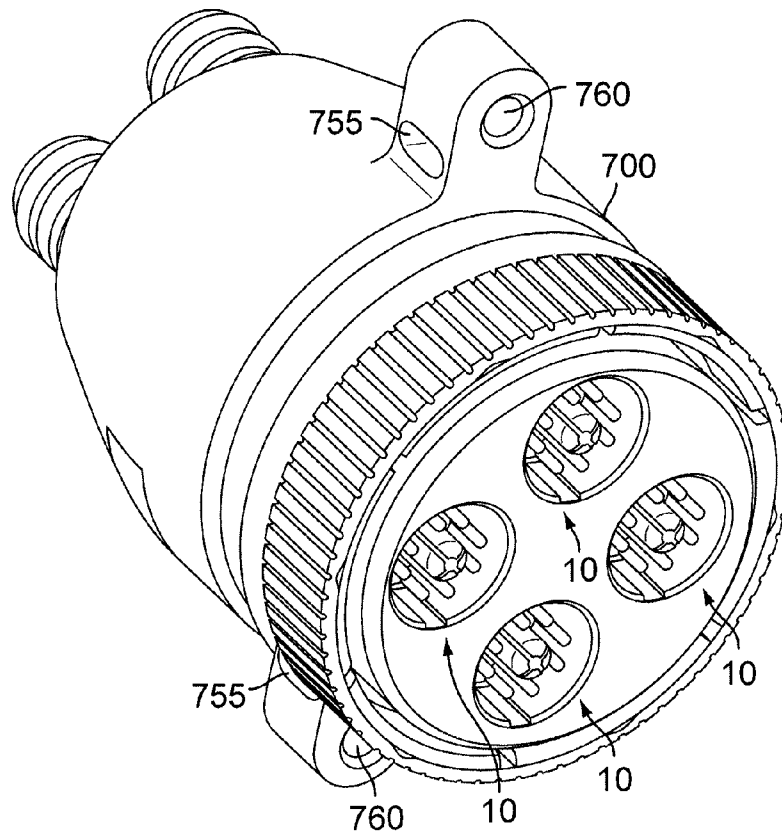


FIG. 73

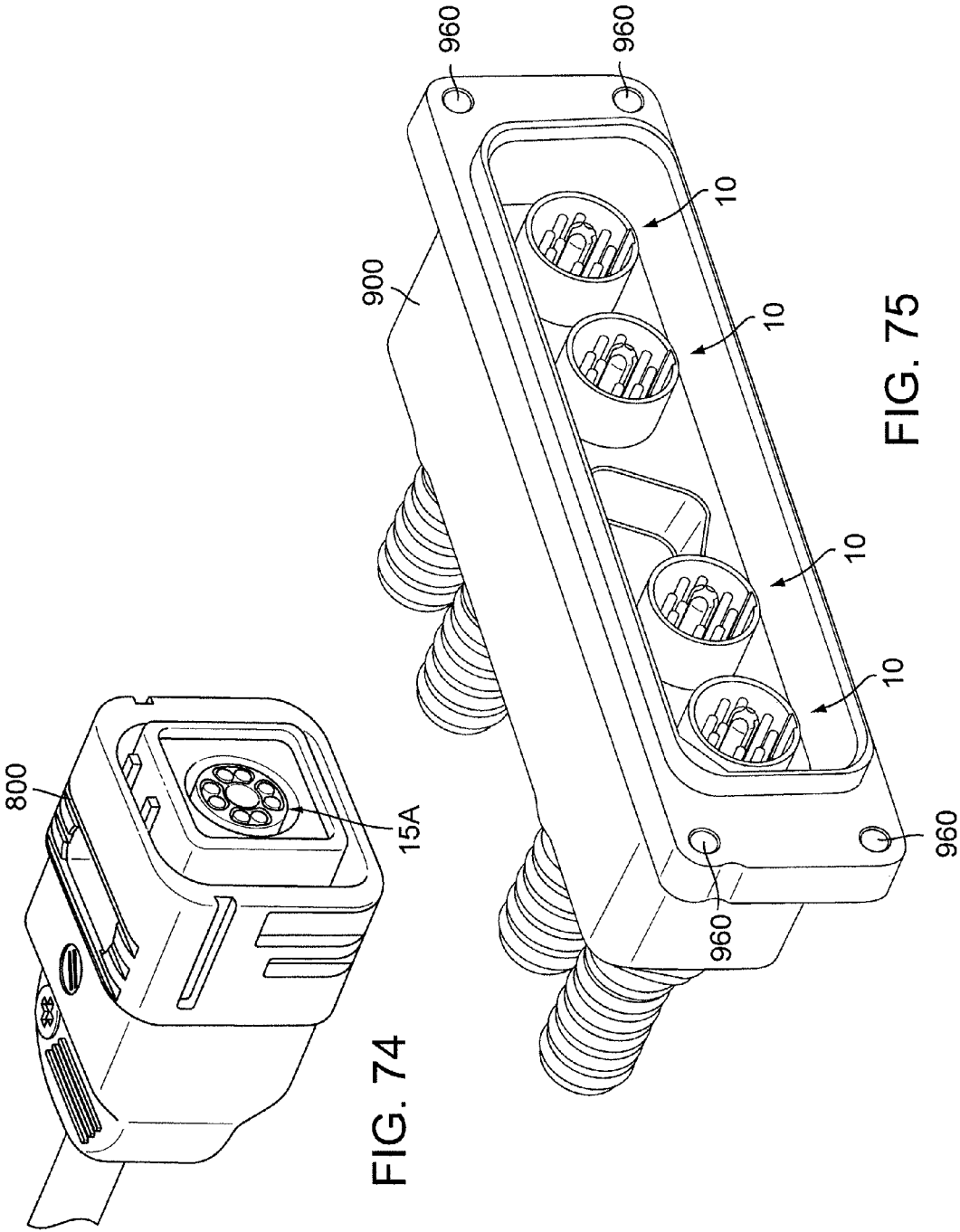


FIG. 74

FIG. 75

1

**INSULATING SHEATH FOR RETAINING
CONTACTS IN AN ELECTRICAL
CONNECTOR AND RELATED ASSEMBLY
METHOD**

RELATED APPLICATIONS

This application is a continuation of and claims the benefit under 35 U.S.C. §120 from U.S. patent application Ser. No. 13/314,174, filed Dec. 7, 2011, which claims the benefit under 35 U.S.C. §119(e) from U.S. Provisional Application Nos. 61/420,722, filed Dec. 7, 2010, and 61/532,436, filed Sep. 8, 2011, the disclosures of which are incorporated herein by reference.

TECHNICAL FIELD

The field of this disclosure relates to electrical connectors and, in particular, to cable-terminating electrical connector system having enhanced shielding to reduce interference and crosstalk amongst different wires of the cable and different conductors of the connector system.

BACKGROUND

Increasingly, electronic devices transmit and receive high-frequency electrical signals representing digital data. High-speed data transmission, such as so-called Ultra High-Speed (UHS) data transmission involves the transmission of data between electronic devices at rates of 1 to 10 gigabits per second using signal frequencies of 100 MHz to 500 MHz. There is a desire for future high-speed data transmission at even faster rates and at even higher frequencies. For example, UHS data transmission may be achieved over 1000BASE-T Ethernet networks using category 5, 5E, 6 or 6A cables. Such high-speed digital data networks are not confined to terrestrial applications, especially as high-speed electronics are developed for aerospace and other suitable applications.

High-speed digital data transmission is facilitated by a data transmission system with a relatively high signal to noise ratio. One exemplary system includes a 1000BASE-T Ethernet network that includes category 5, 5E, 6 or 6A cables. Cables in such a system are designed to propagate data signals without generating or introducing appreciable noise, and are terminated by electrical connectors at either end to either connect cables together, or to connect cables to electronic devices. Electrical connectors commonly used for terrestrial applications, such as an RJ-45 style connector, have proved to be less than suitable for aerospace and other applications. In aerospace and other applications, electrical connectors are subjected to a variety of harsh environmental conditions, such as the presence of moisture, vibrations and mechanical shock, relatively high amounts of external electrical and magnetic interference, and pressure changes, all of which can detrimentally affect an electrical connector's performance, that is, its ability to transmit data signals while maintaining a relatively high signal to noise ratio. Common electrical connectors for aerospace and other suitable applications, such as the Quadrax-style connector, tend to work well for data transfer rates less than 1 gigabit per second, but tend to exhibit, induce, generate or introduce excessive noise during high-speed data transmission at rates faster than 1 gigabit per second.

U.S. Pat. No. 7,316,584 describes an electrical connector designed to reduce crosstalk. Electrical connectors described in the '584 patent include an electrically conductive "X"-shaped grounding post 32 (best seen in FIGS. 3A and 3B

2

thereof) in an attempt to electrically isolate each of four pairs of contacts from the other three pairs of contacts by placing each pair between two adjacent arms of the "X". Devices in the '584 patent also include a follower 42 that is located behind the "X"-shaped grounding post such that each pair of wires corresponding to a pair of contacts traverses through one of four apertures in the follower. The follower may be made from an electrically conductive material to provide electrical isolation between each wire pair. The '584 patent also discloses that each pair of wires "become untwisted in the region of the follower 42."

Because degraded performance of an electrical connector adversely affects the ability of a system to transfer data at high rates, the present inventor has recognized a need for a robust electrical connector capable of facilitating high-speed data transfer in aerospace and other suitable applications, for example, in aircraft electronic systems having performance criteria meeting gigabit data transfer standards such as 1000BASE-T.

The present inventor has thus identified a need for an improved connector configuration for reducing crosstalk, noise, and interference in high-speed data transmission systems and for such connectors having enhanced reliability in demanding environments.

SUMMARY

An electrical connector system includes a pin connector and a mating socket connector. In one arrangement, each of the connectors is attached to a cable having four twisted pairs of wires. The connectors preferably include features for shielding each of several pairs of wire-terminating contacts of the connector from the other pairs contacts to thereby reduce interference and crosstalk. In one aspect, an electrically conductive front shell of the connector defines a plurality of contact-receiving cavities extending in an axial direction and having openings at a front face of the front shell. An electrically conductive insertion plug portion of the front shell projects from the front face in the axial direction from a location on the front face between the openings for insertion into a connection bore of the mating connector. The insertion plug portion includes multiple cantilever members each including a radially outwardly projecting portion located proximate a free end of the cantilever member for pressing against an inner surface of the connection bore to establish a low-impedance electrical coupling between the shells of the connector and the mating connector. The insertion plug portion and the cantilever members may be integrally formed with the front face of the front shell. In some embodiments, the cantilever members cooperate with a connecting post slidably mounted in the front shell to provide a latching function.

In another aspect, a connector system includes a first connector with an electrically conductive front shell having an insertion plug portion projecting from the front face of the front shell in an axial direction, and a second connector that is configured to be slidably mated to the first connector along a connection axis. The second connector includes a conductive front shell defining a connection bore sized to receive the insertion plug portion of the first connector so that at least one of the radially outwardly projecting portions of the cantilever members of the insertion plug bears upon a conductive inner surface of the connection bore when the connector and mating connector are mated, to thereby establish a low impedance connection between the front shell of the connector and the front shell of the mating connector.

In yet another aspect, an electrical connector comprises an electrically conductive front shell in which is formed a plurality of contact-receiving cavities. The cavities extend in an axial direction entirely through the front shell to define a rear opening proximate a rear end of the front shell and an opposite front opening in a front face of the front shell. A conductive central core of the front shell extends in the axial direction and may slidably support a connecting post of a latch mechanism. A plurality of conductive fins radiate from the core and integrally interconnect the core with a peripheral portion of the front shell so that each fin separates and shields an adjacent pair of the cavities from each other. The peripheral portion, the core, and the fins are preferably all integrally formed in a monolithic structure.

Wire-terminating contacts are held in spaced-apart relation by a plurality of electrically insulating sheaths. Each sheath is sized to receive and retain a pair of the contacts such that at least a portion of each electrical contact is contained within the sheath in alignment with one of a pair of contact apertures in a front wall of the sheath, and so each of a pair of wires terminated by the electrical contacts extends through a rear end portion of the sheath. Each sheath is sized and shaped for insertion into one of the cavities in the front shell, preferably through the rear opening thereof, so as to position the contact apertures of the sheath in alignment with the front opening of the cavity.

An electrically conductive rear shell adapted to be coupled to the front shell and extends rearwardly of the rear end thereof so as to capture the insulating sheaths between the front and rear shells and retain them in the cavities. The rear shell may also hold a conductive shielding ferrule against the rear end of the front shell, for retaining the insulating sheaths and contacts in place. The shielding ferrule may include a flexible rear skirt that is flexed radially inwardly by the rear shell when the rear shell is coupled to the front shell, to thereby clamp onto the cable, such as onto a shielding layer wrapped around the wires of the cable.

In some embodiments, pin and socket contacts are inserted into and removed from the pin and socket connectors without requiring special tools other than tools commonly used to crimp or solder pin and socket contacts to wires, or to separate such contacts from wires.

Additional aspects and advantages will be apparent from the following detailed description of preferred embodiments, which proceeds with reference to the accompanying drawings.

BRIEF DESCRIPTION OF THE DRAWINGS

FIG. 1 shows an exemplary cable that includes four twisted pairs of wires.

FIG. 2 is a left-side sectional isometric view of an electrical connector system including mating socket and pin connectors according to a first embodiment.

FIG. 3 is a sectional isometric view of an electrical connector system showing detail of a latch and a latch release mechanism according to a second embodiment.

FIG. 3A is an isometric view of a pin connector according to a third embodiment with a rear shell and shielding ferrule of the connector omitted to show detail of a front shell of the connector and wires terminated by the connector.

FIG. 4 is a right-side isometric partly exploded view of the pin connector of FIG. 2.

FIG. 5 is a top view of a pin front shell of the connector of FIG. 4.

FIG. 6 is a front view of the pin front shell of FIG. 5.

FIG. 7 is a left front isometric view of the pin front shell of FIG. 5.

FIG. 8 is a right rear isometric view of the pin front shell of FIG. 5.

FIG. 9 is a right rear isometric view of another pin front shell.

FIG. 10 is a right-side cross-section view of the pin front shell of FIG. 5.

FIG. 10A is a left-side cross-section detail view of a pin connector according to another embodiment showing detail of a latch mechanism and connecting post.

FIG. 11 is a left-side cross-section view of the pin front shell of FIG. 5, rotated 90° about a longitudinal axis compared to FIG. 10.

FIG. 12 is an enlarged right-side cross-section view of a front end portion of the pin front shell of FIG. 5.

FIG. 13 is an enlarged rear view of the pin front shell of FIG. 5.

FIGS. 14, 15 and 16 are respective right-side cross-section, rear end and isometric views of a rear shell of the connector of FIG. 4.

FIGS. 17, 18, 19, 20, 21, and 22 are respective a front end, left side section, side elevation, rear end, and rear and front isometric views of an electrically conductive shield ferrule of the connector of FIG. 4.

FIGS. 23, 24, 25, and 26 are respective top, left side section, right-rear isometric, and left-front isometric views of a sheath of the connector of FIG. 4, with a cover of the sheath (illustrated in FIGS. 27-30) omitted to show detail.

FIG. 23A is a right-rear isometric view of a pin contact sheath according to another embodiment.

FIG. 23B is a pictorial view of an assembly of a cable and pin contacts with four of the sheaths of FIG. 23A.

FIGS. 27, 28, 29, and 30 are respective bottom, right side section, bottom-right-front isometric, and top-left-front isometric views of a cover for the sheath of FIGS. 23-30.

FIGS. 31 and 32 are side and isometric views of a connecting post of the connector of FIG. 4.

FIGS. 33 and 34 are side and isometric views of a latch release button of the connector of FIG. 4.

FIG. 35 is an isometric view of a retaining pin of the connector of FIG. 4.

FIGS. 36 and 37 are front and side views of a facial seal of the connector of FIG. 4.

FIG. 38 and 39 are a top and side section views of a boot of the connector of FIG. 4.

FIG. 40 is a partly exploded isometric view of the socket connector of FIG. 2.

FIG. 41 is a front view of a conductive socket front shell of the connector of FIG. 40.

FIG. 42 is a top view of the conductive socket front shell of FIG. 41.

FIG. 43 is a rear view of the conductive socket front shell of FIG. 41.

FIG. 44 is a left-side cross-sectional view of the conductive socket front shell of FIG. 41.

FIG. 45 is an enlarged left-side cross-sectional view of the conductive socket front shell of FIG. 41.

FIG. 46 is a cross-sectional view of another embodiment of a conductive socket front shell.

FIG. 47 is a left-side rear isometric view of the conductive socket front shell of FIG. 41.

FIG. 48 is a right-side front isometric view of the conductive socket front shell of FIG. 41.

FIGS. 49, 50, 51, 52, and 53 are respective rear end, top plan, right side section, left-front isometric, and right-rear isometric views of a contact-retaining sheath of the connector of FIG. 40.

FIG. 50A is a right-side rear isometric view of sheath for socket contacts according to another embodiment.

FIG. 50B is a pictorial view of an assembly of a cable and socket contacts with four of the sheaths of FIG. 50A.

FIG. 54 is an isometric view of an exemplary pin contact.

FIG. 55 is an isometric view of an exemplary socket contact.

FIG. 56 illustrates a right-side rear isometric view of an exemplary arrangement of pin contacts located in sheaths as such sheaths would be arranged in a pin front shell and showing wire-termination detail.

FIG. 57 is an isometric view of first and second housings (yokes) each holding a pair of electrical connectors.

FIG. 58 illustrates a left-side, bottom, front isometric view of the first housing holding electrical connectors and a right-side, bottom, rear isometric view of the second housing holding electrical connectors of FIG. 57.

FIG. 59 illustrates a right-side, top, rear isometric view of the first housing first portion of FIG. 57.

FIG. 60 illustrates a bottom isometric view of the first housing first portion of FIG. 57.

FIG. 61 illustrates a bottom isometric view of the second housing first portion of FIG. 57.

FIG. 62 illustrates a right-side, top, rear isometric view of the second housing first portion of FIG. 57.

FIG. 63 illustrates a top isometric view of the first and second housing second portion of FIG. 57.

FIG. 64 illustrates bottom isometric view of the first and second housing second portion of FIG. 57.

FIG. 65 illustrates a right-side, top, rear isometric view of another first housing holding electrical connectors and a left-side, top, front isometric view of another second housing holding electrical connectors.

FIG. 66 illustrates a left-side, bottom, front isometric view of the first housing holding electrical connectors and a right-side, bottom, rear isometric view of the second housing holding electrical connectors of FIG. 65.

FIG. 67 illustrates a bottom isometric view of the first housing first portion of FIG. 65.

FIG. 68 illustrates a right-side, top, rear isometric view of the first housing first portion of FIG. 65.

FIG. 69 illustrates a bottom isometric view of the second housing first portion of FIG. 65.

FIG. 70 illustrates a right-side, top, rear isometric view of the second housing first portion of FIG. 65.

FIG. 71 illustrates a top isometric view of the first and second housing second portion of FIG. 65.

FIG. 72 illustrates bottom isometric view of the first and second housing second portion of FIG. 65.

FIG. 73 illustrates a front isometric view of another housing.

FIG. 74 illustrates a right-side isometric view of another housing.

FIG. 75 illustrates a right-side isometric view of another housing.

DETAILED DESCRIPTION OF PREFERRED EMBODIMENTS

When forming an electrical connection between two cable segments it is important to match a particular twisted pair in one cable segment with a particular twisted pair in the other cable segment. Likewise, when forming an electrical connection

between a cable and an electronic device it is important to match a particular wire pair with a particular terminal of the electronic device. In the embodiment illustrated in FIGS. 2, 4, and 40, matching a particular pair of wires in one cable to a particular pair of wires in another cable is facilitated by including indicia on the connectors near the apertures for holding contacts as described below. Such indicia may also be used to match a particular pair of wires with a particular terminal of an electronic device. Such matching helps ensure that signals are propagated between correct wire pairs and helps avoid splitting wire pairs, i.e., making one half of a correct connection and one half of an incorrect connection, which may induce crosstalk, such as near end crosstalk (“NEXT”) or far end crosstalk (“FEXT”).

An embodiment of a connector system 5 is described with reference to FIGS. 2, 4, and 40. A description of the physical arrangement of components for the connector system 5 illustrated in FIGS. 2, 4, and 40 is followed by a description of a manner of assembling the parts for forming and connecting the electrical connector 5. Features of some of the components of the connector system 5 are then described with respect to using the connector system 5 to connect two cable segments together for high-speed data transfer, for example, data transferred at rates of 1 gigabit per second and faster by signals generated at frequencies ranging from approximately 100 MHz to approximately 600 MHz and faster. Although the invention is not so limited, the following discussions relate to forming an electrical connection between two cable segments that each include 4 pairs of twisted copper wires. Other exemplary uses include connecting a cable to a piece of electronic equipment and connecting cables with more or fewer than 4 pairs of twisted wire pairs, such as 2, 3, 5, 6, 7, or 8 pairs, for example.

Before discussing embodiments of electrical connectors that facilitate high-speed data transfer for systems located in relatively harsh environments, such as in aerospace applications, we begin with overview of two main mechanisms that can cause noise to be internally created within a cable—crosstalk and return loss. Crosstalk is primarily caused by unwanted electrical interference. Return loss is primarily caused by impedance mismatches. An overview is provided to better understand obstacles the present inventor has recognized that an electrical connector facilitating high-speed data transfer for systems located in relatively harsh environments should overcome.

Attenuation

A data signal, in other words, an electrical signal typically having a specific wave shape and height, must have sufficient energy to travel through a wire. Such energy is created at the near end of a wire when an electronic device creates an electrical pulse and transmits such electrical pulse to the wire. When an electrical pulse travels through a wire it loses energy, thus attenuating, in other words reducing, the energy of the electrical pulse as it moves through the wire. Such attenuation is frequency dependent. For typical cables or wires, electrical pulses transmitted as signals at relatively high frequencies, for example, high-speed data signals at 100 MHz to 500 MHz, are attenuated to a greater degree than are lower frequency signals, such that higher frequency signals are relatively weak by the time they reach the far end of a cable or wire compared to lower frequency signals. Attenuation may be influenced by the size of the electrical carrier (cross-sectional area), the length of the electrical carrier, and whether the electrical carrier makes a good electrical contact with other components such as contacts, for example.

Impedance

Impedance refers to the opposition to the flow of an electric pulse as it travels through a conductor, such as a wire. Impedance is also frequency dependent, but as the frequency increases, impedance decreases. For low frequency signals the impedance is largely a function of the conductor size, for example, a larger diameter wire has a lower impedance than does a smaller diameter wire. For high frequency signals, several physical aspects of a cable in addition to conductor size influence impedance, including the type of insulation material surrounding a wire, the thickness of such insulation, and the number of twists per inch for a twisted pair.

Cross Talk

As illustrated in FIG. 1, a category 5, 5E, 6, 6A (also known as Cat 5 (or Cat-5), Cat 5E, Cat 6, or Cat 6E) or other suitable cable "C" is commonly made from four twisted pairs of copper wires, PAIR 1, PAIR 2, PAIR 3, PAIR 4. Each wire, WIRE 1, WIRE 2, WIRE 3, WIRE 4, WIRE 5, WIRE 6, WIRE 7, WIRE 8 is covered with an electrically insulating material having a relatively uniform thickness. Thus, the insulating material on each of the wires keeps the two wires of each pair electrically isolated from each other and maintains a relatively uniform separation distance between the wires. Each of the twisted pairs (PAIR 1, PAIR 2, PAIR 3, and PAIR 4) commonly has a different twist rate, or pitch, that is, how many twists occur per unit of linear distance spanned by the pair. Cable C includes a foil shield "S" surrounding PAIR 1, PAIR 2, PAIR 3, and PAIR 4 to help prevent external electromagnetic interference from reaching PAIR 1, PAIR 2, PAIR 3, and PAIR 4 and to help prevent extraneous electrical signals from escaping cable C. A jacket "J" provides mechanical protection for shield S and the wires.

If the two insulated wires of each pair were to be untwisted, that is, laid together in a parallel manner with one side of each wire constantly facing the other, an electrical pulse, such as a data signal, travelling down one of the wires would create interference signals in the other wire through inductance and to a lesser degree through capacitance, largely depending on the separation distance between the wires. In other words, if the wires were spaced sufficiently far apart, an electric pulse travelling down one wire would not create interfering signals in the other wire. However, sufficiently separating such parallel wires often requires too much space to create compact cables.

Such interfering signals are referred to as crosstalk because, in essence, a signal from one wire crosses over to the other. The longer the distance two such wires are parallel to each other, and on the same side of each other, the larger such crosstalk signals may become. Since both wires commonly carry data signals at the same time for high-speed digital data transmission, a relatively large crosstalk signal may interfere with a data signal being carried by a wire and corrupt or overpower the data signal. To reduce crosstalk, instead of laying out a pair of wires in a parallel manner cable manufacturers twist such pairs of wires together, thus greatly shortening the distance over which any portions of the two wires are parallel and on the same side of each other. Any resulting crosstalk signals within the pair are thus kept relatively small and do not substantially interfere with a data signal being carried by either of the wires. Additionally, because each of the four twisted pairs has its own, unique twist rate, crosstalk signals between each of the four pairs is kept relatively small.

Untwisting an end portion of each twisted pair of a cable is necessary to connect each end of the cable to a connector for electrically connecting the cable to electronic devices or other cables. Each wire is terminated with a socket or pin contact which is then secured into an electrical connector. In the

connector the contacts are typically arranged in a parallel fashion with respect to each other.

The present inventor has recognized that such untwisting of each wire pair and parallel arrangement of contacts may create substantially parallel sections of wires that provide an opportunity for crosstalk to be introduced at the ends of the cable (1) between wires of a twisted pair and (2) between each of the twisted pairs, especially over the length of the pin and socket contacts. When such crosstalk is introduced at the end of a cable where a data signal is generated, the crosstalk is referred to as near end crosstalk (NEXT). When such crosstalk is introduced at the end of a cable opposite where a data signal is generated, the crosstalk is referred to as far end crosstalk (FEXT). Thus, the present inventor has recognized that the untwisting of wires for attaching a cable to a connector may induce crosstalk signals in the cable when high-speed data signals are transmitted. The present inventor has also recognized that maintaining the twisted condition of each twisted pair to a point as close as possible to the pin and socket contacts may reduce the likelihood that crosstalk will be induced (1) between wires of a twisted pair and (2) between each twisted pair.

Return Loss

Return loss occurs when a portion of a data signal traveling through a conductor is reflected at the far end and propagated back through the conductor toward the near end where the data signal originated. The reflected portion of the data signal may interfere with a newly generated data signal thus corrupting the wave-shape or other characteristic of the data signal and interfering with the newly generated data signal's ability to convey data.

Signal reflections are typically created when a data signal encounters an impedance mismatch. For example, a characteristic impedance of a cable may have one value while the characteristic impedance of a connector may have a different value. When such an impedance mismatch between a cable and a terminating connector occurs, a portion of a data signal is reflected back down the cable.

The present inventor has recognized that the characteristic impedance of a cable carrying high-speed data signals is affected by several factors such as the wire diameter, the twist rate of each twisted pair, and the type and thickness of insulation surrounding each wire. The present inventor has also recognized that advantages resulting from matching the characteristic impedance of a cable to the characteristic impedance of a connector, such as reducing return loss, can be lost by (1) untwisting each of the twisted pairs of the cable when attaching the cable to the connector, (2) removing portions of the insulation coating from each wire, or (3) both, because such actions may change the characteristic impedance of the cable thus causing an impedance mismatch at the connector. Thus, the present inventor has recognized that untwisting each of the twisted pairs of the cable when attaching the cable to the connector, removing portions of the insulation from each wire, or both, may alter the characteristic impedance of the cable itself and cause an internal impedance mismatch. Such internal impedance mismatch within the cable itself may create return loss signals sufficient to interfere with newly generated data signals.

The present inventor has thus recognized that maintaining a cable's characteristic impedance is facilitated by maintaining the individual twist rate for each twisted pair as much as possible when a cable is terminated with an electrical connector. The present inventor has also recognized that maintaining a cable's characteristic impedance is facilitated by removing as little insulation from each wire as possible.

In addition to the above mentioned obstacles, the present inventor has recognized that common Quadrax-type connectors are not re-workable, that is, once a Quadrax-type connector is assembled the contacts cannot be removed without destroying the connector housing. For example, incorrectly loaded contacts cannot be removed and correctly loaded. The contacts in common Quadrax-type connectors also tend to be long and easily bent, and because common Quadrax-type connectors cannot be reworked such bent contacts typically require a new connector to replace the one with a bent contact.

The present inventor has also recognized a limitation of connectors that include an electrically conductive "X"-shaped grounding post between pairs of contacts, namely that there is a gap over each arm of the "X". As the number of data bits transferred per second increases the carrier frequencies also increase, which means the carrier wavelengths decrease. Such short wavelengths are capable of passing over the gap of each arm of the "X" shaped grounding post which reduces the effectiveness of such a grounding post at preventing cross talk, especially at relatively high data transfer rates.

Pin Connector Component Arrangement

With reference to FIG. 2, a connector system 5 according to an embodiment includes a pin connector 10 that mates and interfaces with a socket connector 15 to create an electrical connection between two cables (not illustrated for clarity). With reference to FIG. 4, pin connector 10 includes multiple pin contacts 20 that terminate four twisted wire pairs (FIG. 56). Each pair of pin contacts 20 terminating a corresponding pair of wires (e.g., WIRE 1 and WIRE 2 in FIG. 56) of a twisted pair (e.g. PAIR 1) are physically separated from each of the other three pairs of pin contacts 20 by placing each pair of pin contacts 20 in an electrically insulating sheath 25, or another sort of non-conductive contact housing. In one embodiment, each insulating sheath 25 is closed by a sliding, electrically insulating cover 30. In one arrangement, both the insulating sheaths 25 and covers 30 are molded or machined from a polymeric material, for example, fiber reinforced or unreinforced amorphous thermoplastic polyetherimide resin such as ULTEM® 1000, sold by Sabic Innovative Plastics IP B.V. Company of the Netherlands, or other suitable material. Additional details regarding insulating sheaths 25 are given below.

In another embodiment (not shown), there may be a single electrically non-conductive housing or sheath that includes multiple chambers, each enclosing a pair of contacts 20. In yet another exemplary embodiment, an electrically non-conductive housing or sheath may be configured to hold only a single contact.

Each insulating sheath 25, containing a pair of pin contacts 20 terminating the wires of a twisted pair and closed by a cover 30, is inserted into a cavity 35 in a pin front shell 40. Pin front shell 40 includes four cavities 35 extending in an axial direction entirely through pin front shell 40. Each cavity 35 has a rear opening proximate a rear end 50 of pin front shell 40 and an opposite front opening in a front face 43 of pin front shell 40. Pin front shell 40 includes a conductive central core member (post section 45) that extends in the axial direction, and four conductive fins 46 radiating from the core 45 and integrally interconnecting the core with a peripheral barrel portion of the pin front shell 40. Each of the fins 46 separates and shields adjacent ones of the cavities 35 from each other. Pin front shell 40 is made from an electrically conductive material, such as silver plated T6-7075 aluminum, for example. Other suitable materials, such as gold or nickel, can be used to plate pin front shell 40, and other suitable materials, such as other aluminum alloys, steel, copper or other suitable electrically conductive material, can be used to form

pin front shell 40. In other embodiments, pin front shell 40 is made from an insulating material, such as polyetherimide or other suitable plastic, and is coated or plated with an electrically conductive material, such as silver, gold, or nickel. In a preferred embodiment, pin front shell 40 is machined from a single unitary block of metal, but other methods of integrally forming pin front shell 40 in a monolithic structure include molding, casting, metal injection molding (MIM), for example. Cavities 35 preferably have a curved cross-section in the shape of an arc segment of an annulus having curved or radiused ends that resembles a kidney bean shape or a bent obround shape. With reference to FIG. 23A, the insulating sheaths 25 also have a curved cross-section in the shape of an arc segment of an annulus and are sized for insertion into the cavities 35. In one embodiment, each cavity 35 surrounds a substantial portion of each insulating sheath 25 when pin connector 10 is assembled. The conductive core or post section 45 extending from rear end 50 of pin front shell 40 may provide physical support for at least a portion of each insulating sheath 25. In other exemplary embodiments (not shown), the pin front shell may include cavities that extend for substantially the same length as each insulating sheath. When assembled, pin contacts 20 held by sheath 25 are positioned in alignment with the axial direction and extending through the front opening of the cavity 35 in front face 43.

With reference to FIGS. 2 and 4, an optional locking latch mechanism 55 includes a connecting post 65 slidably received in a locking bore 60 formed in core 45 and extending coaxially through pin front shell 40. A spring 70 is retained in the locking bore 60 by a set screw 75 and operably interposed between pin front shell 40 and connecting post 65 to urge connecting post 65 forwardly toward a front end of pin front shell 40. Connecting post 65 is preferably made from an electrically conductive material, such as T6-7075 aluminum that is plated with nickel, silver, or gold, for example, and is inserted in locking bore 60. As best illustrated in FIGS. 10 and 12, locking bore 60 is similar to a modified blind bore, that is, locking bore 60 is not open enough at a front end 80 to permit connecting post 65 to pass therethrough. The spring 70 and set screw 75 are inserted in a rear end of locking bore 60 to retain connecting post 65 within locking bore 60 and to urge connecting post 65 toward the front end 80 of the locking bore 60. Operation of the locking mechanism 55 is described in further detail below with reference to FIGS. 2, 10, and 12.

With reference to FIG. 2, an optional release mechanism 85 associated with locking mechanism 55 includes a release button 90 and pin 95. Release button 90 resides in a button aperture 100 formed in a sidewall of pin front shell 40 that communicates with locking bore 60. Operation of release mechanism 85 is described below with reference to FIGS. 2, 10, and 12. A rear seal, or boot, 110 covers release button 90 when pin connector 10 is assembled, to thereby inhibit moisture and other contaminants from entering pin front shell 40 through button aperture 90.

In one embodiment illustrated in FIG. 3, a resilient sealing member such as an O-ring 92 may be included in button aperture 100 to form a moisture-resistant seal between button 90 and button aperture 100. O-ring 92, is also preferably sized and positioned to act as a biasing member that urges button 90 away from locking bore 60. In other exemplary embodiments, pin 95 may not be included to retain button 90 within button aperture 100. For example, release button 90 and button aperture 100 may include a detent mechanism, snap fit mechanism, or other suitable device, for retaining release button 90 within button aperture 100.

In other embodiments, a release mechanism includes a button aperture 100A (FIG. 3A) that is threaded into a radially

11

outer surface of a peripheral barrel portion of pin front shell 40B. A circumferential sealing member (not illustrated), such as an O-ring, seats in the button aperture 100A such that a shaft of a release button 90A passes through the sealing member and a release button head 260A contacts an upper surface of the sealing member. An attachment device, such as threaded ring 91, contacts part of the release button head 260A and threads into the button aperture 100A to trap the release button 90A in the button aperture 100A. The threaded ring 91 also applies pressure to the release button head 260A to pinch the sealing member between the release button head 260A and a seat formed in the button aperture 100A in the pin front shell 40B. The sealing member thus inhibits moisture and other contaminants from entering the pin front shell 40B through the button aperture 100A. Preferably, the sealing member acts as a spring to urge the release button head 260A away from a locking bore, such as locking bore 60 (FIG. 10) in the pin front shell 40B.

With reference to FIGS. 2 and 4, a facial seal 115 is located in an internal groove 120 (FIG. 10) in pin front shell 40 and functions to hinder moisture, dust, or other contaminants from entering connector system 5 when the pin connector 10 and socket connector 15 are joined together. Facial seal 115 is made from a resilient material, for example, fluorosilicone having a hardness of approximately 45 Shore A to approximately 50 Shore A. Facial seal 115 may be a standard size O-ring. Facial seal 115 sits in internal groove 120, preferably without being glued or otherwise adhered in place. As described below, pin connector 10 and socket connector 15 are linearly joined together, that is, without imparting a twisting motion to either pin connector 10 or socket connector 15. Facial seal 115 is thus linearly compressed by a front face 125 (FIG. 40) of socket connector 15. In one embodiment, facial seal 115 has a thickness of approximately 0.040 inch and is locally compressed approximately 0.015 to approximately 0.020 inch to form a seal when pin connector portion 10 and socket connector portion 15 are joined together.

With reference to FIGS. 2 and 4, an optional electrically conductive annular shield ferrule (shield 130) is located over post 45, for example, by encircling post 45, and a portion of each insulating sheath 25. Shield 130 abuts a rear face 135 (best illustrated in FIGS. 5 and 8) of the pin front shell 40. Multiple indents or recesses 140 (best illustrated in FIGS. 18 and 22) are formed on an internal surface of electrically conductive shield 130 proximate a front end 145 (FIG. 21). Each recess 140 receives a rear end of one of the insulating sheaths 25. A radiused or chamfered surface 141 preferably surrounds or substantially surrounds each recess 140 to facilitate seating shield 130 over several sheaths 25 after sheaths 25 have been inserted into cavities 35. Preferably, the recesses 140 and insulating sheaths 25 cooperate to mechanically couple the electrically conductive shield 130 with the pin front shell 40 to prevent rotational movement between pin front shell 40 and shield 130. In one embodiment the cavities 35, sheaths 25 and shield 130 are sized for a slight interference of approximately 0.003 inch such that achieving electrical contact between shield 130 and pin front shell 40 requires slightly flexing or compressing sheaths 25, thereby resulting in a tight hold. A raised ridge 142 (best illustrated in FIG. 22) between each recess 140 assists with providing electrical shielding for wires and contacts contained in each sheath 25. In a preferred embodiment, ridges 142 engage or contact fins 46 (best illustrated in FIG. 8) of front shell 40 to cooperatively encircle a portion of each sheath 25. In some embodiments, an electrically conductive shield is omitted.

In another embodiment (not illustrated), each ridge, such as ridge 142, includes a central longitudinal groove. A fin,

12

such as a fin 46, mates into each such longitudinal groove to facilitate electrically isolating sheaths, such as sheaths 25, and the contacts and wires contained in each sheath. Mating a fin into a longitudinal groove also mechanically couples the conductive shield, such as conductive shield 130, to the front shell, such as front shell 40, to resist rotational movement therebetween when a rear shell, such as rear shell 170, is attached to the front shell.

In another embodiment (FIG. 3A), fins 46B may not step down, like fins 46 (best illustrated in FIG. 9). Post 45B may be shorter than posts, such as post 45, of other embodiments and insulating sheaths 25B (FIG. 23A) may be flush, or substantially flush, with face 135B. Insulating sheaths 25B are described in further detail below.

In the embodiment illustrated in FIG. 3A, an optional electrically conductive shield, such as electrically conductive shield 130, may not include indents, such as recesses 140. Preferably, the optional electrically conductive shield includes a front end, such as front end 145 (FIG. 21), that engages a back surface of insulating sheaths 25B to mechanically engage such insulating sheaths 25B and retain them within the pin front shell 40B when a rear shell, such as rear shell 170 (FIG. 2) is attached to the pin front shell 40B. In some embodiments, a retaining clip (not illustrated) or other suitable device may be used to retain insulating sheaths 25B in the pin front shell 40B.

When the optional electrically conductive shield 130 abuts face 135 (FIG. 8) of the pin front shell 40, a waist portion 150 (FIG. 19) of shield 130, which has a lesser outer diameter than both end portions of shield 130, is proximate a rear end 155 (FIG. 25) of each sheath 25. Slots 160 (FIG. 22) formed in electrically conductive shield 130 create cantilever beams 165 collectively forming a flexible rear skirt portion of shield 130. In the illustrated embodiment, slots 160 extend through waist portion 150. When an electrically conductive rear shell 170 (FIGS. 2 and 4) is attached to the pin front shell 40, as described below with reference to FIGS. 2 and 4, cantilever beams 165 flex radially inwardly toward a central axis 175 (FIG. 10) of pin front shell 40 when rear shell 170 is coupled to pin front shell 40, thus constricting, or narrowing, an internal opening 151 (FIGS. 18 and 22) of waist portion 150 to urge and retain sheaths 25 toward a front end 41 (FIG. 7) of the pin front shell 40. This radially inward flexure of cantilever beams 165 may also cause beams 165 to clamp around wires and shielding material of the cable to ensure a grounding contact and to provide cable strain relief. Each sheath 25 contacts an internal lip 180 (FIG. 11) in each of the cavities 35 of pin front shell 40 and is maintained in such contact when waist portion 150 of electrically conductive shield 130 is constricted.

Rear shell 170 is preferably releasably attached to pin front shell 40. Rear shell 170 is made from electrically conductive materials or from insulating materials coated or covered with conductive materials, such as those used to make pin front shell 40 as described above. In the embodiment of pin connector 10 (FIG. 4) pin front shell 40 and rear shell 170 attach or connect via a set of mating threads. However, other suitable connectors, such as a bayonet connector or snap-fit connector, may be used. In other embodiments, a facial seal, similar to facial seal 115 (FIG. 4), may be included proximate the rear 50 (FIG. 4) of pin front shell 40 to inhibit moisture from entering a pin connector, such as pin connector 10, between the rear shell and the front shell. In some embodiments, a rear shell, such as rear shell 170, is omitted. When no electrically conductive shield or rear shell are included, electrically non-conductive sheaths are preferably held in the front shell by a cover, retaining clip, strain relief, or other suitable device.

13

Thus, some embodiments may include only an electrically conductive front shell and electrically non-conductive sheaths retained in the front shell. Such electrically non-conductive sheaths may be configured to hold a single contact, or may hold two or more contacts.

Socket Contact Component Arrangement

Socket connector **15** is described with reference to FIGS. **2** and **40**. In a preferred embodiment, several components forming socket connector **15** are identical to several of the components forming pin connector **10**. Like the pin connector embodiments described above, the electrically conductive shield and rear shell are optional for some socket connector embodiments. The same reference number is used to identify such identical components, for example, an identical rear shell **170** is used to form both the pin connector **10** and the socket connector **15** in a preferred embodiment. One advantage of using identical components to form both the pin connector **10** and the socket connector **15** is to reduce the number of unique components needed to create an electrical connector, such as electrical connector **5**. One of ordinary skill in the art will recognize that it is not necessary for such components to be identical, and that such components may include relatively minor differences or relatively major differences.

Socket connector **15** includes multiple pairs of socket contacts **190** that terminate the ends of multiple twisted wire pairs (not illustrated for clarity). Each pair of socket contacts **190** terminating a corresponding pair of wires of a twisted pair are physically separated from each of the other three pairs of socket contacts **190** by locating each pair of socket contacts **190** in an electrically insulating sheath **25A**, or non-conductive socket housing. Each sheath **25A** is closed by a cover **30**. In other exemplary embodiments, there may be only one electrically non-conductive housing or sheath that includes multiple chambers where each chamber houses a pair of socket contacts **190**.

In yet other exemplary embodiments, an electrically non-conductive housing or sheath, such as sheath **25A**, may be configured to contain only a single contact.

Each sheath **25A**, containing a pair of socket contacts **190** terminating wires of a twisted pair and located in a chamber closed by a cover **30**, is inserted into a cavity **195** in a conductive socket front shell **200**. In one embodiment, each cavity **195** surrounds a substantial portion of each insulating sheath **25A**, and a post section **205** extending from a rear end **210** of the conductive socket front shell **200** provides physical support for at least a portion of each insulating sheath **25A**. In other exemplary embodiments, a conductive socket front shell, such as socket front shell **200**, may include cavities, such as cavities **195**, that extend for substantially the same length as each insulating sheath **25A**, and a post section, such as post section **205**, may not be included. In other embodiments, insulating sheaths **25C** (FIG. **50A**) may be included and may have an end that is flush, or substantially flush, with a face, such as face **215**, located at the rear of a socket front shell, such as socket front shell **200**. In such embodiments, a post section, such as post section **25**, may be relatively shorter and fins, such as fins **206**, may have a relatively greater height. Additionally, an electrically conductive shield, such as electrically conductive shield **130** may not include indents, such as recesses **140**, to thereby facilitate holding insulating sheaths **25C** in the front shell, but may engage a rear surface of sheaths **25C**, for example, as described above.

An optional electrically conductive annular shield **130** is located over post **205**, for example, by encircling post **205**, and a portion of each sheath **25A**. Optional electrically conductive shield **130** abuts a face **215** of the conductive socket front shell **200**. Multiple indents, or recessed portions, **140**

14

(best illustrated in FIGS. **18** and **22**) are formed on an internal surface of electrically conductive shield **130** proximate a front end **145** (FIG. **21**). Each recess **140** receives one of the insulating sheaths **25A**. A radiused or chamfered surface **141** preferably surrounds, or substantially surrounds, each recess **140** to facilitate seating a sheath **25** in an recess **140**. Preferably, the recesses **140** and insulating sheaths **25A** cooperate to mechanically engage the electrically conductive shield **130** with the conductive socket front shell **200** to prevent rotational movement between conductive socket front shell **200** and electrically conductive shield **130**. A raised ridge **142** (best illustrated in FIG. **22**) between each recess **140** assists with providing electrical shielding for wires and contacts contained in each sheath **25A**. In a preferred embodiment, ridges **142** engage or contact fins **206** (best illustrated in FIGS. **2** and **40**) to cooperatively encircle and electrically isolate a portion of each sheath **25A**.

When the optional electrically conductive shield **130** abuts face **215** of the conductive socket front shell **200**, a waist portion **150** of the electrically conductive shield **130**, which has a lesser outer diameter than both end portions of shield **130**, is proximate a rear end **155A** (FIG. **52**) of each insulating sheath **25A**. When an optional conductive rear shell **170** is attached to the conductive socket front shell **200**, as described below with reference to FIGS. **2** and **4**, cantilever beams **165** of conductive shield **130** move toward a central axis **220** (FIG. **42**) of socket connector **15**, thus constricting, or narrowing, an internal opening **151** (FIGS. **18** and **22**) of waist portion **150** to urge and retain insulating sheaths **25A** toward a front face **201** (FIGS. **42** and **48**) of the conductive socket front shell **200**. Each sheath **25A** contacts an internal lip **225** (FIG. **44**) in each of the cavities **195** of conductive socket front shell **200** and is maintained in such contact when waist portion **150** of electrically conductive shield **130** is constricted.

Optional electrically conductive rear shell **170** engages electrically conductive socket front shell **200** similar to the engagement of conductive rear shell **170** to pin front shell **40** described above with reference to FIG. **4**.

With reference to FIG. **2**, in one embodiment boots **110** and **110A** are attached to the pin connector **10** and the socket connector **15**, respectively. Boots **110** and **110A** are made from an elastic material, preferably fluorosilicone with a hardness of approximately 45 Shore A to approximately 50 Shore A, and are slid into place over rear shells **170** and over pin front shell **40** and socket front shell **200**. For the pin connector **10**, the boot **110** is slid over the pin front shell **40** far enough to cover release button **90**. Boot **110** may optionally include internal annular rings protruding above surface **111** (FIG. **39**) to facilitate sealing around cable and wires entering either the pin connector **10**, the socket connector **15**, or both. Boot **110**, when slid into place on the pin connector **10** is preferably tight enough to substantially prevent moisture from entering through button aperture **100** or cable aperture **11**. A series of annular grooves **185** formed in rear shell **170** (FIG. **16**) assist with holding boots **110** and **110A** in place and with forming a seal between boots **110** and **110A** and rear shells **170**, for example, by providing a place for portions of boots **110** and **110A** to deform into thus creating O-ring like seals. In other embodiments where a release button, such as release button **90A** (FIG. **3A**), includes a sealing element, a boot, such as boot **110**, may not cover the release button.

Assembling and Connecting an Electrical Connector

Pin connector **10** is preferably assembled in two stages, a factory stage and a field stage, to facilitate ease of assembly for a user in the field by eliminating the need to assemble relatively small, delicate components in the field. The factory stage involves assembling the optional locking and release

15

mechanisms **55** and **85**, respectively, into the pin front shell **40** in a controlled environment, such as a facility where the locking and release mechanism components are made, or a suitable assembly facility where the locking and release mechanism components are shipped for assembly. The field stage involves terminating wires with pin contacts **20**, securing pin contacts **20** in sheaths **25**, and securing sheaths **25** in pin front shell **40**. Socket connector portion **15** is assembled in one field stage that involves terminating wires with socket contacts **190**, securing socket contacts **190** in sheaths **25A**, and securing sheaths **25A** in socket front shell **200**. The assembly of pin connector **10**, of socket connector **15**, or both may occur entirely in a factory environment or entirely in a field environment. Consequently, the following discussion of factory assembly stage and field assembly stage is merely exemplary, and not intended to limit the assembly method to a particular environment.

Assembling a Pin Contact Embodiment

With reference to FIG. 4, the factory assembly stage includes inserting connecting post **65** into locking bore **60**, followed by inserting spring **70** into locking bore **60**. Set screw **75** is threaded into a rear end of locking bore **60** to compress spring **70** which urges connecting post **65** into engagement with the front end **80** (FIG. 10) of the locking bore **60**. The longitudinal position of set screw **75** in locking bore **60** may be adjusted to adjust the amount of force exerted by spring **70** on connecting post **65**. In some embodiments, an internal circumferential step in a locking bore, such as locking bore **60**, and a mating, external circumferential step on a connecting post, such as connecting post **65**, may be included. The two circumferential steps preferably limit the amount of travel for the connecting post toward the front end of the locking bore, regardless of the force exerted by a spring, such as spring **70**. A thread locking material, such as one available under the Loctite® brand produced by Henkel, of Düsseldorf, Germany, is preferably used to secure set screw **75** in place once spring **70** has been sufficiently compressed. In another embodiment, a plug (not illustrated) is inserted into locking bore **60** with a press or interference fit to hold spring **70** in place.

With reference to FIGS. 10 and 12, the front end **80** of the structure forming locking bore **60** includes multiple cantilever beams **230** extending from an internal face **235** of pin front shell **40**. Four slots **240** separate cantilever beams **230**. A snap-lock ridge **245** is formed in each cantilever beam **230** proximate the free end thereof external to the locking bore **60**. Collectively, cantilever beams **230** form an electrically conductive insertion plug **231** projecting from front face **43** of pin front shell **40** in the axial direction from a location between the contact openings in front face. In some embodiments, insertion plug **231** includes a locking/latching feature, such as cantilever members or beams **230** with snap-lock ridges **245** or other suitable radially outward projecting portions proximate a free end of the cantilever members, or another locking mechanism such as a ball lock. In other embodiments, an insertion plug, such as insertion plug **231**, may not include a locking feature, and may not include a bore, such as locking bore **60**.

In yet other embodiments, the front end **80B** (FIG. 10A) of the structure forming locking bore **60B** includes multiple cantilever beams **230B** extending from an internal face **235B** of pin front shell **40B**. Four slots **240B** separate cantilever beams **230B**. Instead of a snap-lock ridge, such as snap-lock ridge **245**, each cantilever beam **230B** bears a modified snap-lock feature **245B**, such as radiused surface **232** proximate the free end thereof external to the locking bore **60B**. Collectively, cantilever beams **230B** form an insertion plug **231B**.

16

As illustrated in FIG. 10A, connecting post **65B** protrudes past front end **80B** and includes a protective cap **66** that inhibits bending of cantilever beams **230B** when a pin connector, such as pin connector **10B**, and a socket connector, such as socket connector **15**, are brought together. Protective cap **66** is affixed to connecting post **65B**, preferably via threads, a snap-fit, a press fit or other suitable connection.

Internal to the locking bore **60** and proximate the front end **80** a radius section of each cantilever beam **230** provides an engagement surface **250** (FIG. 12). When connecting post **65** is inserted into locking bore **60** and urged toward the front end **80** by spring **75**, a front end surface **255** of connecting post **65** (FIG. 31), contacts engagement surface **250**, which urges the free ends of cantilever beams **230** away from central longitudinal axis **175** of pin front shell **40**.

Referring again to FIG. 2, once connecting post **65** is secured in locking bore **60**, release button **90** is inserted into button aperture **100** (FIG. 4). Release button **90** includes an external button portion **260** (FIGS. 33 and 34), a shaft **265**, and an engagement surface **270** located on the shaft **265** distal from external button portion **260**. In one embodiment, engagement surface **270** includes a truncated conical shape having an internal angle θ of approximately 90° between outer surfaces of the conical shape.

With reference to FIGS. 2, 31, and 32, connecting post **65** includes a waist section **280** bounded by a rear facing surface **285** and a front facing surface **290**. With spring **70** urging connecting post **65** toward front end **80** (FIG. 10) of locking bore **60**, engagement surface **270** (FIG. 33) of release button **90** engages the front facing surface **290** bounding waist **280** of connecting post **65** when release button **90** is inserted into button aperture **100** (FIG. 7). Pin **95** is then secured in pin aperture **105** (FIG. 10), for example, via a press fit or mating threads with or without applying a thread locking material. Pin **95** includes an engagement surface **295** (FIG. 35) that engages a retaining lip **275** (FIG. 33) of release button **90**. In other embodiments, engagement surface **295** of pin **95** may be an external sidewall of pin **95** and does not need to be tapered or shaped. Contacting engagement surface **295** with retaining lip **275** prevents release button **90** from being withdrawn from button aperture **100**.

In one embodiment, the factory assembly stage provides a pin front shell **40** that is complete with a locking mechanism **55** and a release mechanism **85** and no loose parts, parts capable of becoming loose, or both. As described below with reference to FIGS. 2, 12, 31, and 33, the optional locking mechanism **55** holds a pin connector **10** in a locked engagement with a socket connector **15**. As also described below with reference to FIGS. 2, 12, 31, and 33, operation of the optional release mechanism **85** disengages the locking mechanism so the pin connector **10** can be separated from the socket connector **15**.

The field assembly stage includes preparing the end of a cable by stripping the outer jacket, such as jacket J (FIG. 1) and overall shielding, such as shielding S from a length of the end of the cable. Preferably, a relatively short amount of jacket J is removed to substantially maintain the impedance characteristics of the cable. Cable preparation also includes untwisting each twisted pair and stripping the insulating material from each wire. Preferably, such untwisting and stripping for each twisted pair involves untwisting and stripping a length of each wire that is approximately 0.40 inch to approximately 0.50 inch. In contrast, many currently available electrical connectors, such as those disclosed in the '584 patent discussed above, require 1.0 inch to 1.2 inches, or more, of untwisting and/or insulation stripping for each twisted pair. The present inventor has recognized that requir-

ing a shorter distance of a twisted pair to be untwisted for insertion into an electrical connector, such as electrical connector **5**, has one or more advantages. For example, one such advantage concerning untwisting a relatively short distance of each twisted pair is a reduced likelihood of creating NEXT between each twisted pair of wires, a reduced likelihood of impedance mismatches at the near end of a cable, the far end of a cable, or both, a reduced likelihood of creating FEXT between each twisted pair of wires, or a reduced likelihood of creating crosstalk between cables (also known as alien crosstalk), singularly or in any combination. The present inventor has also recognized that reducing impedance mismatches results in reducing reflected signals at the far end, which reduces signal losses at the far end and also reduces the likelihood of creating near end crosstalk resulting from interference from reflected signals.

With reference to FIG. **54**, once an end of a cable has been prepared by untwisting and stripping approximately 0.4 inch to approximately 0.5 inch for each wire in each twisted pair, a pin contact **20** is used to terminate each such wire. For example, an exemplary pin contact **20** meeting the specifications of MIL-C-39029 includes a crimping barrel **300**. A stripped end of a wire is inserted into the crimping barrel **300** and crimped in place as is well known. In other embodiments, other suitable pin contacts may be used and other suitable manners of attaching a wire to a pin contact may be used, such as soldering, for example. In a preferred preparation of each wire of a twisted pair, the insulating layer surrounding each such wire extends to approximately a rear end **305** of a pin contact **20**. In other words, after a wire has been attached to a pin contact **20**, the insulating layer preferably extends to within approximately 0.05 inch of the rear end **305** of a pin contact **20** to just contacting the rear end **305**, that is, touching barrel **300**.

With reference to FIGS. **4**, **23-26**, and **40**, after each wire of a twisted pair has been terminated with a pin contact **20** (FIGS. **4** and **56**), the pin contacts **20** are inserted into a sheath **25** without the use of tools. First, a portion of each pin contact **20** is inserted through a contact aperture **310** in a front wall **315** of a sheath **25**. A collar **320** (FIG. **54**) of each pin contact **20** rests in a collar pocket **325** so that a rear surface **330** (FIG. **54**) of the collar **320** is approximately flush with a rear surface **335** of front wall **315** (as illustrated in FIG. **56**). In one embodiment, collar pockets **325** are dimensioned to snap fit, press fit, or lightly hold, collars **320** in place. As best seen in FIG. **56**, a twisted pair jacket "TPJ" covers the twisted portion of PAIR **1** and the twisted portion is proximate rear face **355** (FIG. **25**) of dividing wall **350**. Thus PAIR **1** is untwisted as little as possible. Additionally, the insulating layer "I" covering each of WIRE **1** and WIRE **2** preferably extends to a position proximate the rear end **305** of each pin contact **20**, for example, as discussed above.

The barrel **300** of each pin contact **20** lies in a wire cavity **340** of a sheath **25**. In the embodiment illustrated in FIGS. **2**, **4**, and **40**, wire cavities **340** include first and second contact troughs **345** (FIG. **25**) separated by a dividing wall **350** extending from a bottom of sheath **25**. Dividing wall **350** extends rearward from rear surface **335** of front wall **315** a sufficient distance to provide physical and electrical isolation between barrels **300** of pin contacts **20**. In one embodiment, the length of dividing wall **350** is approximately 0.08 inch to approximately 0.10 inch longer than the barrel **300** of pin contacts **20**. Thus, dividing wall **350** also preferably provides physical and electrical isolation between any stripped portions of wires extending past rear end **305** of pin contacts **20**.

When a twisted pair of wires terminated with pin contacts **20** is inserted into a sheath **25**, an untwisted portion of the

wires may be re-twisted together prior to such insertion. Such re-twisting preferably locates the end of the twisted portion of the wires as close as possible to rear face **355** of dividing wall **350** when pin contacts **20** are inserted through contact apertures **310**, thus reducing, or minimizing, the length of the untwisted portion of the wire pair.

With reference to FIGS. **4**, **23-30**, and **40**, rails **360** on cover **30** are inserted into grooves **365** in sheath **25** and cover **30** slides into place, closing a chamber, such as wire cavity **340**. A head wall **370** of cover **30** is shaped and dimensioned to fit over barrels **300** of pin contacts **20** and to abut rear surface **330** of the collar **320** of pin contact **20** (FIG. **54**). In other words, head wall **370** pinches, traps, or retains collars **320** in collar pockets **325** when cover **30** is locked in place on sheath **25**.

With reference to FIGS. **27-30**, third and fourth contact troughs **375** of the cover **30** are separated by a dividing wall **380** extending from an underside of cover **30**. In one embodiment, the third and fourth contact troughs **375** are sized and dimensioned to contact barrels **300** thus further retaining pin contacts **20** in place when cover **30** is locked in place on sheath **25**. Dividing wall **380** assists with providing physical isolation between the two pin contacts **20**.

When cover **30** slides through grooves **365** of sheath **25**, head wall **370** of cover **30** encounters first locking member **385** of sheath **25**. A rounded surface **390** of first locking member **385** causes first locking member **385** to deflect toward second locking member **395** and slide over dividing wall **380** of cover **30** when head wall **370** of cover **30** contacts first locking member **385** of sheath **25**. First locking member **385** then encounters aperture **400** of cover **30** which permits first locking member **385** to flex back to its original upright position. As cover **30** is further slid into place on sheath **25**, a rounded surface **410** of second locking member **395** of sheath **25** encounters head wall **370** of cover **30**, causing second locking member **395** to deflect away from first locking member **385** and slide over dividing wall **380** of cover **30**. Second locking member **395** then encounters aperture **400** of cover **30** which permits second locking member **395** to flex back to its original upright position. When cover **30** is in its fully closed position, rounded surfaces **390** and **410** of first and second locking members **385** and **395** of sheath **25**, respectively, engage edges of aperture **400** of cover **30** to lock cover **30** in place. Applying force to cover **30** in a direction away from front wall **315** of sheath **25** causes first and second locking members **385** and **395** to flex in directions opposite to those described above, and permits cover **30** to be removed from sheath **25**.

With reference to FIGS. **23A** and **23B**, in another embodiment, after each wire of a twisted pair has been terminated with a pin contact **20** (FIGS. **4** and **56**), the pin contacts **20** are inserted into an insulating sheath **25B** without the use of tools. Each sheath **25B** may be located outside front shell **40** when the pin contacts **20** are inserted, or each sheath **25B** may be located in front shell **40** when the pin contacts **20** are inserted. Preferably, when a sheath **25B** is located in front shell **40** contact between button **31** and an inner wall of cavity **35** causes the forward end **33** of cantilever beam top **30B** to produce an audible click when each pin contact **20** is properly seated. First, a portion of each pin contact **20** is inserted through a contact aperture **345B** in a rear wall **316** of a sheath **25B**. A collar **320** (FIG. **54**) of each pin contact **20** rests in a collar pocket **325B** so that a rear surface **330** (FIG. **54**) of the collar **320** is approximately flush with a rear surface **335B** of front wall **315B**. In some embodiments, collar pockets **325B** may be dimensioned to snap fit, press fit, or lightly hold, collars **320** in place. As best seen in FIG. **23B**, a twisted pair

19

jacket “TPJ” covers the twisted portion of PAIR 1 and the twisted portion is proximate rear wall 316. Thus PAIR 1 is untwisted as little as possible. Additionally, the insulating layer “I” covering each of WIRE 1 and WIRE 2 preferably extends to a position proximate the rear end 305 of each pin contact 20, for example, as discussed above.

The barrel 300 of each pin contact 20 lies in a wire cavity similar to wire cavity 340 discussed above to provide physical and electrical isolation between barrels 300 of pin contacts 20.

When a twisted pair of wires terminated with pin contacts 20 is inserted into a sheath 25B, an untwisted portion of the wires may be re-twisted together prior to such insertion. Such re-twisting preferably locates the end of the twisted portion of the wires as close as possible to rear wall 316 when pin contacts 20 are inserted through contact apertures 345B, thus reducing, or minimizing, the length of the untwisted portion of the wire pair.

Instead of including a cover, such as cover 30, sheaths 25B include a cantilever beam top 30B. Cantilever beam top 30B includes a front-facing surface positioned and configured to abut rear surface 330 of the collar 320 of pin contacts 20 (FIG. 54). In other words, cantilever beam top 30B pinches, traps, or retains collars 320 in collar pockets 325B when cover sheath 25B is inserted into a pin front shell, such as pin front shell 40B (FIG. 3A), and button 31 engages an inside surface of a cavity 35B (FIG. 3A) to press a forward end 33 of the cantilever beam top 30B toward pin contacts 20.

After each wire of each twisted pair has been terminated with a pin contact 20, and each pair of pin contacts 20 have been retained in a sheath 25 (or 25B) as described above, each sheath 25 (closed with a cover 30) is inserted into a cavity 35 in pin front shell 40. No tools are needed to insert each sheath 25 into a cavity 35. Each sheath 25 slides through a cavity 35 until contacting an internal lip 180 (FIG. 13) in each of the cavities 35.

With reference to FIG. 4, an optional electrically conductive shield 130 is slid over post 45 and a portion of each sheath 25 until contacting a face 135 (FIG. 8) of the pin front shell 40. Four sheaths 25, each loaded with terminated pin contacts 20, are inserted in recessed portions 140 (FIG. 22) of electrically conductive shield 130.

Next, the rear shell 170 is slid over electrically conductive shield 130 and attached to pin front shell 40, for example via a set of mating threads. As the optional rear shell 170 is threaded onto pin front shell 40, rear shell 170 is drawn closer to pin front shell 40, causing an internal sloped surface 415 (FIG. 14) of rear shell 170 to compress cantilever beams 165 (FIG. 21) of electrically conductive shield 130 toward central axis 175 (FIG. 10), thereby constricting an internal opening 151 (FIG. 18) of waist portion 150 of conductive shield 130. The constricted waist portion 150 contacts and retains sheaths 25 in place against internal lips 180 (FIG. 13) of pin front shell 40. Internal grooves 420 (FIG. 21) on each of the cantilever beams 165 of shield 130 facilitate gripping a cable and acting as a strain relief as cantilever beams 165 are moved toward central axis 175.

Boot 110 is slid into place over rear shell 170 and pin front shell 40 to cover release button 90 and provide a water and dust resistant environmental seal for pin connector 10.

Assembling a Socket Contact Embodiment

The field assembly stage for the socket connector 15 is similar to the field assembly stage for the pin connector 10. Each wire of each twisted pair is untwisted and stripped as described above. Each wire is crimped into a barrel portion 425 (FIG. 55) of a socket contact 190, or otherwise suitably attached to a socket contact. Socket contacts 190 are inserted

20

into sheath 25A in a manner substantially similar to how pin contacts 20 are inserted into sheath 25, or into a sheath 25C (FIGS. 50A and 50B) similar to how pin contacts 20 are inserted into sheath 25B. One difference is that no portion of socket contacts 190 protrudes from sheath 25A or from sheath 25C in preferred embodiments. Another difference is that collar pockets 325A (FIG. 51) of sheath 25A (and of sheath 25C) are each deep enough to contain a socket portion 430 of a socket contact 190 as well as a collar 435 (FIG. 55) of socket contact 190. Cover 30 is also slid into place and locked in place substantially as described above with respect to sheath 25, and cantilever beam top 30C functions in a manner substantially as described above with respect to sheath 25B.

Sheaths 25A (or sheaths 25C) containing wires terminated with socket contacts 190 are loaded into cavities 195 of socket front shell 200 (FIG. 48), and an optional electrically conductive shield 130 and optional rear shell 170 are attached to socket front shell 200 substantially similar to how they are attached to pin front shell 40 described above. Likewise, rear seal 110 is slid into place over rear shell 170 and a portion of socket front shell 200.

Connecting a Pin Connector to a Socket Connector

An assembled pin connector 10 is connected to an assembled socket connector 15, for example, to connect two ends of two cables together or to connect an end of a cable to an electronic device.

With reference to FIGS. 2, 12, 31, and 33, when pin connector 10 is brought into contact with socket connector 15, a first alignment feature 440 (FIG. 7) on pin front shell 40 engages a second alignment feature 445 (FIG. 40) on socket front shell 200. In the embodiment illustrated in FIG. 2, the first alignment feature 440 is a groove formed in an internal surface of shroud 450 of pin front shell 40 and the second alignment feature 445 is a projection formed on an external surface of socket front shell 200. Other suitable alignment features may be used. One purpose of using alignment features 440 and 445 is to properly match twisted pairs between two cables, or between a cable and an electronic device. As illustrated in FIG. 8, post 45 includes indicia 455 indicating that a particular pair of wires, for example, wires #7 and #8, should be inserted into a particular cavity 35, and the order for the pair of wires, i.e., wire #7 on the left and wire #8 on the right side of cavity 35. Likewise, indicia 460 (FIG. 47) are included on post 205. Note that the indicia 460 mirror the indicia 455 so that the same wire is electrically connected once pin connector 10 and socket connector 15 are joined. In other words, wire #7 from a first cable electrically connects to wire #7 of a second cable, wire #8 of the first cable electrically connects to wire #8 of the second cable, and so on, for a straight, or patch type connection. Other suitable wire matching or pairing schemes may be used.

When alignment features 440 and 445 engage, the insertion plug 231 (FIG. 10) of pin front shell 40 is also received in a connecting bore (locking bore 465) (FIG. 48) formed in socket front shell 200 of socket connector 15. As pin connector 10 and socket connector 15 are slidably moved together and mated, cantilever beams 230 are deflected toward central axis 175 by snap-lock ridge 245 bearing against a conductive inner wall surface of locking bore 465. Such movement of cantilever beams 230 causes connecting post 65 to move toward the rear 50 (FIG. 4) of pin front shell 40, thus overcoming the force exerted by spring 70.

Pin connector 10 and socket connector 15 are brought together until a front edge 470 (FIG. 5) of pin front shell 40 contacts annular ring (flange) 475 (FIG. 40) on socket front shell 200 and snap-lock ridge 245 (FIG. 10) moves past shoulder 480 (FIG. 44) created by inner circumferential

groove **485** formed in the internal wall of locking bore **465** in socket front shell **200**. When snap-lock ridge **245** moves past shoulder **480**, spring **70** urges connecting post **65** toward the front end **80** of locking bore **60**, which causes cantilever beams **230** to move away from central axis **175**. Snap-lock ridges **245** thus sit behind shoulder **480** and engage shoulder **480** which to latch or lock pin connector **10** and socket connector **15** together, for example, as illustrated in FIG. 2.

Preferably, engagement of snap-lock ridge **245** with shoulder **480** provides a solid mechanical connection and electrical connection between pin connector **10** and socket connector **15**, even when the joined pin connector **10** and socket connector **15** are subjected to mechanical vibrations and stresses, such as mechanical and thermal stresses. Maintaining a solid mechanical and electrical connection between pin connector **10** and socket connector **15** preferably facilitates shielding against external electromagnetic interference that may otherwise interfere with the cables terminated by the pin connector **10** and socket connector **15**.

Shields **130** made from an electrically conductive material and placed over portions of the sheaths **25** and **25A** cooperate with cavities **35** and **195** to substantially electrically isolate each sheath **25** and **25A**, and the contacts contained within such sheaths. The electrically conductive rear shells **170** also contributes to such electrical isolation. Lips **180** and **225** of cavities **35** and **195**, respectively, provide electrically conductive material proximate and overlapping portions of the front ends of sheaths **25** and **25A** such that when pin connector **10** mates with socket connector **15** there is no substantial gap in electrical shielding surrounding the interface between pin contacts **20** and socket contacts **190**. Preferably, a gap between lips **190** and respective lips **225** is approximately 0.010 inch or less. Therefore, noise emitted by a pair of pin or socket contacts substantially flows to a conductive path to ground instead of to another pair of pin or socket contacts, or to another cable.

Forming an environmental seal between pin connector **10** and socket connector **15** is facilitated by placing facial seal **115** in an internal groove **120** (FIG. 10) of pin front shell **40**. The facial seal **115** is compressed into groove **120** by the front of socket front shell **200** when pin connector **10** and socket connector **15** mate together. Facial seal **115** functions to hinder moisture, dust, or other contaminants from entering pin connector **10** and socket connector **15**. Preferably, nearly pure compression forces are imparted to facial seal **115** because pin connector **10** and socket connector **15** are linearly joined together, that is, neither pin connector **10** or socket connector **15** is twisted or rotated when they are joined. Such linear compression without substantial torsion preferably provides controlled, predictable compression and expansion of facial seal **115** as well as helps prevent tearing or otherwise breaking down the material of facial seal **115**.

Facial seal **115** and sealing release button **90** (or using a sealed release button, such as **90A** (FIG. 3A)) preferably provide electrical connectors that inhibit moisture, dust, or other contaminants from entering independently of a separate housing. An optional seal similar to facial seal **115**, but located between a front shell (**40** or **200**, for example) and a rear shell (**170**, for example) may be included to further inhibit moisture, dust, or other contaminants from entering a pin connector (**10**, for example) or a socket connector (**15**, for example). In other words, relatively small, lightweight, and simple housings may be used to hold pin and socket connectors **10** and **15** without the need for such housings to hinder moisture, dust, or other contaminants from entering the electrical connectors **10** and **15**. In contrast, commonly available

electrical connectors typically rely on a housing to inhibit moisture, dust, and other contaminant intrusion.

Separating a Pin Contact from a Socket Contact

With reference to FIGS. 2, 12, 31, and 33, when release button **90** is depressed, surface **270** of release button **90** engages front facing surface **290** of connecting post **65** to move connecting post **65** toward spring **70**. When connecting post **65** moves away from the front end **80** of locking bore **60**, the inherent spring force in cantilever beams **230** causes each cantilever beam **230** to deflect toward central axis **175** of pin connector **10**. Thus, snap-lock ridges **245** disengage from shoulder **480**, which permits connecting post **65** to be withdrawn from locking bore **465** of socket connector **15**. Thus, depressing release button **90** allows pin connector **10** and socket connector **15** to be separated from each other.

Electrical Connector Housings

Exemplary housings **500** and **505** are illustrated in FIGS. 57-64. Housing **500** holds two pin connectors **10** and housing **505** hold two socket connectors **15**. However, it is not important which housing, **500** or **505**, holds pin connectors **10** or socket connectors **15**. Two panel mounting devices **510** may be included on each of housings **500** and **505**. Panel mounting devices are described in detail in co-pending U.S. Patent Application No. 61/420,480, filed on Dec. 7, 2010, for "Panel Mounting Device And Method of Use," which is fully incorporated by reference herein.

As best illustrated in FIGS. 60 and 63, housing **500** includes a first portion **515** and a second portion **520**. First portion **515** includes two U-shaped seats **525** for receiving pin connectors **10**. Pin connectors **10** are inserted through the open section of the U-shape such that ring (flange) **490** (FIG. 7) of pin front shell **40** is received in groove **530**. For a first pin connector **10**, a protrusion **492** on ring **490** is aligned with slot **535** of first housing portion **515** to orient the first pin connector **10** with respect to the housing **500**.

With reference to FIGS. 63 and 64, second housing portion **520** includes two U-shaped seats **526** for receiving pin connectors **10**. In a preferred arrangement, U-shaped seats **526** are approximately $\frac{1}{3}$ the depth of U-shaped seats **525** of first housing portion **515**. Second portion **520** is dropped over pin connectors **10** so that rings **490** of each pin connector **10** are received in grooves **531**. For the second pin connector **10**, a protrusion **492** on ring **490** is aligned with slot **536** to orient the second pin connector **10** with respect to the housing **500**.

In a preferred arrangement, a gap of approximately 0.010 inch exists between first portion **515** and second portion **520** when pin connectors **10** are contained therebetween. A fastener, such as a screw **540** (FIG. 58), is inserted through aperture **545** in the second portion **520** and into threaded aperture **550** in the first portion **515**. Tightening screw **540** compresses first and second housing portions **515** and **520** together to retain pin connectors **10** in place. Preferably, housing portions **515** and **520** do not touch each other when screw **540** is fully tightened, for example, a gap of approximately 0.005 inch exists between housing portions **515** and **520** in one arrangement.

As best illustrated in FIG. 57, a preferred arrangement includes each pin connector **10** with its release button **90** facing away from the other pin connector **10**. Such an arrangement allows a user to activate both release buttons **90** with one hand to thereby facilitate separating pin connectors **10** from socket connectors **15** as the user's other hand is free to grasp socket connectors **15** or the housing **505** holding them.

Housing portions **515** and **520** are preferably made from a rigid material, such as T6-7075 aluminum, other metal, or a plastic, which may be plated with nickel, silver, or gold. One

advantage from constructing housing portions **515** and **520** from an electrically conductive material is to create an electrical path from a pin front shell **40** through a housing **500** to ground extra space when housing **500** contacts a grounding surface, such as an electrically conducting interior structure of an aircraft. Each pin front shell **40** substantially surrounds pin contacts **20**, and is preferably electrically connected to a shield surrounding twisted pairs of a cable. Therefore, providing an electrical path between pin front shell **40** and housing **500** provides a low resistance path to ground for unwanted electric signals in the cable, at the pin contacts **20**, or externally generated and directed toward the cable shield or the pin connector **10**.

Housing **500** optionally includes anchor apertures **555**, panel mounting device apertures **560**, or both. Anchor apertures **555** are preferably sized and dimensioned to receive one or more of various fasteners such as screws, wire ties, or other suitable fasteners for securing housing **500** to a structure. Panel mounting device apertures **560** are sized and dimensioned to receive panel mounting devices, such as panel mounting devices described in co-pending U.S. Patent Application No. 61/420,480, but may be sized and dimensioned to receive one or more of various fasteners such as screws, wire ties, or other suitable fasteners for securing housing **500** to a structure. Housing **500** also preferably includes a first portion **565** of an alignment device used to orient housing **500** with respect to housing **505**.

With reference to FIGS. **61** and **62**, housing **505** is substantially similar to housing **500**. For example, in a preferred embodiment both housing **500** and housing **505** use the same housing portion **520** to retain pin connectors **10** or socket connectors **15**. One difference between housing **500** and housing **505** is that housing **505** includes a first portion **515A** that bears a second portion **570** of the alignment device instead of the first portion **565**. Like first portion **515**, first portion **515A** is configured to orient and secure socket connectors **15** (or pin connectors **10**) in conjunction with second portion **520**.

In the embodiment illustrated in FIG. **57**, first portion **565** of the alignment device is a shaped cantilever post extending from first housing portion **515**. Second portion **570** of the alignment device is a shaped socket secured to first housing portion **515A**. Because of the shape of the cantilever post and of the shaped socket, housings **500** and **505** can only be brought close enough together for pin contacts **20** to engage socket contacts **190** when housing **500** and housing **505** are in a desired orientation with respect to each other. Such orientation control helps facilitate matching the correct wire pairs between pin connectors **10** and socket connectors **20**. Otherwise, it would be possible for either housing **500** or housing **505** to be mis-oriented by 180° which would result in multiple wire pair mismatches. In a preferred embodiment, first and second alignment portions **565** and **570** contact and engage each other before pin contacts **20** engage socket contacts **190** to pre-align the pin contacts **20** with the socket contacts **190**. Such pre-alignment preferably helps reduce bending or otherwise damaging the pin contacts **20** and the socket contacts **190** when pin connectors **10** and socket connectors **15** are mated together.

Other suitable alignment devices may be used, for example, instead of a single cantilever post two or more posts in a unique arrangement, or two or more posts having different sizes or shapes could be used with corresponding sockets or apertures.

FIGS. **65-72** illustrate another housing combination. Housings **600** and **605** are similar to housings **500** and **505** but include four U-shaped seats **625**, **625A**, and **626**. In a pre-

ferred arrangement, two modified socket connectors **15A** are used with housings **600** and **605**. Socket connectors **15**, as described above, are located in the two outer sets of U-shaped seats **625** or **625A**. The two modified socket connectors **15A** are located in the two central sets of U-shaped seats **625** or **625A**.

The modification to socket connectors **15A** includes eliminating the annular inner circumferential groove **485** (FIG. **44**) formed in the internal wall of locking bore **465** of socket connector **15**. In other words, locking bores **456A** (FIG. **46**) have a smooth internal wall. Without a shoulder **480** (FIG. **44**) in the locking bores **456A** (FIG. **46**) there is no corresponding snap-lock feature to engage the snap-lock ridges **245** (FIG. **10**) of corresponding pin connectors **10**. Therefore, pin connectors **10** do not lock into place when mated to modified socket connectors **15A**.

In another embodiment (FIG. **10A**), socket connectors **15** may be used with a pin connector **10B** that includes a connecting post **65B** bearing a protective cap **66**. Cantilever beams **230B** have a modified snap-lock feature **245B** that includes a rounded surface **232** instead of a planar, or substantially planar, surface such as those of snap-lock features **245** (FIG. **12**). Pin connectors **10B** may be used in internal positions, such as the two central positions illustrated in FIG. **65**, while pin connectors **10** are used in external positions, or four pin connectors **10B** may be used (of which the outer two preferably include release buttons such as **90** or **90A**).

The rounded surface **232** of modified snap-lock features **245B** provides sufficient interference with the annular groove **485** of socket connectors **15** to inhibit socket connectors **15** from becoming inadvertently disengaged from pin connectors **10B**. But, such rounded surfaces do not prevent socket connectors **15** from becoming disengaged from pin connectors **10B** when a suitable pulling force is exerted against both socket connectors **15** and pin connectors **10B**, even when release buttons **90** or **90A** are not depressed. Pin connectors **10B** therefore may, or may not, include release buttons such as release buttons **90** or **90A**.

Protective cap **66** serves as a guide to facilitate inserting connecting post **65B** into locking bores **465** and also inhibits cantilever beams **230B** from catching on an edge of the entrance to locking bores **465** or otherwise becoming bent. Pin connectors, such as pin connectors **10**, may include protective caps, such as protective caps **66**.

By orienting the outer pin connectors **10** to have their release buttons **90** facing away from their neighboring pin connectors **10**, housings **600** and **605** facilitate a user activating both release buttons **90** with one hand. Because the modified socket connectors **15A** do not lock with their corresponding pin connectors **10** (or, because pin connectors **10B** do not fully lock with their corresponding socket connectors **15**), a user may grasp with one hand the socket connectors **15**, **15A**, or both, or the housing **600** or **605** holding such connectors, and with the user's other hand depress the outer two release buttons **90** to separate the pin connectors **10**, **10B**, or both from the socket connectors **15**, **15A**, or both.

In other embodiments, a housing **500**, **505**, **600**, or **605** may include a ridge or lip that snaps over rings **490** to secure pin connectors **10** with socket connectors **15**, **15A**, or both. In such embodiments, pin connectors **10** may be modified to eliminate the locking mechanism **55** and the release mechanism **85**, and cantilever beams **230** may be eliminated or replaced with a solid post, or pin connectors **10B** may be used.

As illustrated in FIGS. **73-75**, pin connectors **10**, **10B**, or both and socket connectors **15**, **15A**, or both may be contained in various housing arrangements. Modified socket connectors **15A**, or pin connectors **10B**, are preferably used when access

to release buttons **90** on pin connectors **10** is hindered by a housing, such as a housing **700**, **800**, or **900** (FIGS. 73-75).

It will be obvious to those having skill in the art that many changes may be made to the details of the above-described embodiments without departing from the underlying principles of the invention.

The invention claimed is:

1. An electrically insulating sheath for retaining and isolating electrical contacts in an electrical connector, the insulating sheath comprising:

an electrically non-conductive housing having a front wall, an opposite rear wall, and a chamber spanning between the front and rear walls, the housing having a curved cross-section in the shape of an arc segment of an annulus that resembles a kidney-bean shape;

first and second contact-receiving channels each formed on an interior surface of the housing, the channels each extending in an axial direction within the chamber;

a dividing wall formed within the chamber of the housing, the dividing wall positioned between the first and second contact-receiving channels;

a first collar pocket aligned with the first contact-receiving channel and a second collar pocket aligned with the second contact-receiving channel, each collar pocket having a stepped shoulder region with a wall facing the contact-receiving channel, each collar pocket receiving and retaining a collar of an electrical contact when the electrical contact is inserted into the housing, wherein a forward end of the collar of the electrical contact abuts the wall of the stepped shoulder region; and

a cover connected to the housing and extending over at least a portion of the chamber.

2. The electrically insulating sheath of claim **1**, wherein the cover includes a cantilevered portion with a free forward end proximal the front wall of the housing, the forward end being depressible toward the chamber, the forward end of the cover retaining the collar of each electrical contact against the stepped shoulder region of the corresponding collar pocket when the electrical contact is installed and the forward end is depressed.

3. The electrically insulating sheath of claim **2**, wherein the cover, the dividing wall, and the housing are formed as a single, unitary structure.

4. The electrically insulating sheath of claim **3**, wherein the cover, the dividing wall, and the housing are molded from a thermoplastic resin.

5. The electrically insulating sheath of claim **1**, further comprising a first aperture on the front wall of the housing and a second aperture on the rear wall of the housing, the first and second apertures in communication with the first contact-receiving channel to form a first pathway for accommodating the electrical contact.

6. The electrically insulating sheath of claim **5**, further comprising a third aperture on front wall of the housing, the third aperture spaced apart from the first aperture, wherein the third aperture is in communication with the second contact-receiving channel to form a second pathway for accommodating a second electrical contact.

7. The electrically insulating sheath of claim **1**, wherein the dividing wall extends in the axial direction, the dividing wall extending rearwardly from an interior surface of the housing between the first and second collar pockets toward the rear wall of the housing.

8. An electrical connector including a connector shell and the electrically insulating sheath of claim **2**, the sheath further comprising a raised protrusion on an exterior surface of the cover, wherein an interior surface of the connector shell contacts the raised protrusion and drives the forward end of the cover inwardly toward the chamber and the first and second contact-receiving channels when the insulating sheath is inserted into the connector shell.

9. The electrically insulating sheath of claim **1**, further comprising a first lock arm extending upwardly from the dividing wall toward the cover, the first lock arm having a first catch on a free end thereof.

10. The electrically insulating sheath of claim **9**, the cover further including a lock surface, wherein the first catch of the first lock arm engages the lock surface to retain the cover on the housing.

11. The electrically insulating sheath of claim **10**, further comprising an aperture extending through the cover, wherein the lock surface borders the aperture on an exterior surface of the cover, and wherein a portion of the first lock arm extends through the aperture when the first catch engages the lock surface.

12. The electrically insulating sheath of claim **10**, further comprising a second lock arm extending upwardly from the dividing wall toward the cover, the second lock arm having a second catch on a free end thereof, wherein the second lock arm is spaced apart from the first lock arm, and wherein the second catch engages the lock surface of the cover.

13. The electrically insulating sheath of claim **12**, further comprising an aperture extending through the cover, wherein the lock surface borders the aperture on an exterior surface of the cover, and wherein a portion of the first lock arm and a portion of the second lock arm each extends through the aperture when the first and second catches each engage the lock surface.

14. The electrically insulating sheath of claim **1**, the cover further comprising a third and fourth contact-receiving channel each formed on an interior surface of the cover, the channels each extending in the axial direction, wherein the first channel of the housing is aligned with third channel of the cover, and wherein the second channel of the housing is aligned with the fourth channel of the cover.

15. The electrically insulating sheath of claim **14**, wherein the cover further includes a cover dividing wall between the third and fourth contact-receiving channels, the cover dividing wall extending in the axial direction and aligned with the dividing wall of the housing.

16. The electrically insulating sheath of claim **1**, wherein the cover is a removable cover, and wherein one of the housing or the cover includes a plurality of grooves and the other of the housing or the cover includes a plurality of corresponding rails, the grooves slidably receiving the rails to retain the cover on the housing.

* * * * *