International Application Published Under the Patent Cooperation Treaty (PCT)

Title: Pressure Sensitive Transducer Assembly and Control Method for a System Including Such an Assembly

Abstract: Pressure sensitive transducer assembly (14) comprising a force sensing resistor (16), said force sensing resistor comprising: first and second substrates (20, 22); at least a first and a second electrically conductive traces (28, 30) on the inner surface of the first substrate including interdigitated fingers (32, 34) defining a sensitive area (36); and a resistive layer (38) facing the sensitive area, characterized by an auxiliary trace (50) on the inner surface of the first substrate connecting the first trace to the second trace through a constant resistance (51) which is not dependent on the force applied to the substrates, said resistance (51) being of a value largely greater than the value of the resistance which can be measured indirectly between the fingers (32, 34) when an external force is applied to the substrates. A system and a control method are also proposed.
— before the expiration of the time limit for amending the claims and to be republished in the event of receipt of amendments (Rule 48.2(h))
Pressure sensitive transducer assembly and control method
for a system including such an assembly

TECHNICAL FIELD

The present invention relates to a pressure sensitive transducer assembly comprising a force sensing resistor.

BACKGROUND OF THE INVENTION

More particularly, the invention relates to such assembly, or tactile pressure sensor, used in a push button for detecting activation of the button.

Generally, a pressure sensitive transducer assembly comprises a force sensing resistor with connection means, said force sensing resistor comprising:

- first and second substrates each having inner surfaces, wherein at least one of the substrates is flexible in order to move towards the other one of the substrates in response to an applied force;
- at least a first and a second electrically conductive traces on the inner surface of the first substrate, said first trace including a first set of fingers interdigitated with a second set of fingers pertaining to the second trace so as to define together a sensitive area on the inner surface of the first substrate, the first set of fingers and the second set of fingers being electrically separated from one another on the inner face of the first substrate;
- a resistive layer on the inner surface of the second substrate such that the resistive layer is facing the sensitive area.

In the absence of applied force on the substrates, a first electrical signal indicative of a rest state is produced by a control circuit applying a reference voltage between first and second traces.

In response to a force applied to a flexible one of the substrates, the resistive layer contacts and electrically connects fingers of the first set and fingers of the second set together with a resistance dependent upon resistivity of the resistive layer and dependent upon the applied force. Thus, the control circuit is able to produce a second electrical signal indicative of the applied force when applying said reference voltage between first and second traces.

Such a pressure sensitive transducer assembly is already described in
US2006/0007172A1 wherein it comprises a force sensing resistor working without preload in its rest state, an air gap preventing contact between both substrates. Such a force sensing resistor will be designated hereafter as standard force sensing resistor.

WO2009/070503 A1 discloses an alternative embodiment wherein the force sensing resistor is designed to work under preload condition in its rest state, the substrates being touching each other even in the absence of an externally applied force. Such a force sensing resistor will be designated hereafter as preloaded force sensing resistor.

Current transducer assemblies are not fully satisfactory because it is not possible to detect easily when the assembly is disconnected from the control circuit as it provides the same output voltage for different situations.

For assemblies using standard force sensing resistor, the output voltage provided to the control circuit through its connection means is substantially equal to a constant voltage both when it is disconnected and in its rest state (without external applied force).

For assemblies using preloaded force sensing resistor, the output voltage provided to the control circuit through its connection means is substantially equal to a constant voltage both when it is disconnected and when the preload condition is lost.

It is particularly important to be able to detect disconnection of the assembly in applications such as in the automotive industry, as a high number of components are assembled simultaneously and the function controlled by the button through the pressure sensitive transducer assembly can be critical.

It is another important issue to be able to make a diagnostic about the status of the force sensing resistor in order to detect abnormalities such as bad contact between the force sensing resistor and the central unit, loss of preload condition, electronics failure, disconnection of the force sensing resistor connector or operation out of the normal operating range of the force sensing resistor.

Common solutions provide either additional contact pins or wires for test purpose by the central unit for checking continuity between the pins and connection of the force sensing resistor and its characteristic, a fixed resistive layer directly printed on the force sensing resistor with an analog driver or camera
testing at the end of line tester (EOLT) or in-line tester to check correct insertion of the connector portion of the force sensing resistor into the connection means by using the shape detection principle.

However, adding new pins for test purpose implies a higher cost for the connector and for the force sensing resistor. Visual check and camera testing either EOLT or in-line also increase costs and assembly time and cannot easily implemented due to a small space and bad visibility of the connector area within the product. Further, the only electronics failure that can be detected is a short to ground or to power supply. Any other electronics failure in the force sensing resistor driver will not be detected. Moreover, these common solutions do not permit to distinguish an electronics failure from a use of the force sensing resistor out of its normal operating range. Resolution of an analog driver is not sufficient to detect loss of preload condition. Although contact between the connector portion of the force sensing resistor and the connector may be checked, correct insertion still needs to be checked.

SUMMARY OF THE INVENTION

An objective of the present invention is to overcome the aforecited drawback by providing a solution easy to implement and cost effective.

For that purpose, it is provided a pressure sensitive transducer assembly comprising a force sensing resistor, said force sensing resistor comprising:

- first and second substrates each having inner surfaces, wherein at least one of the substrates is flexible in order to move towards the other one of the substrates in response to an applied force;

- electrically conductive traces on the inner surface of at least the first substrate, a first trace including a first set of fingers interdigitated with a second set of fingers pertaining to a second trace so as to define together a sensitive area, the first set of fingers and the second set of fingers being electrically separated from one another on the inner face of the first substrate; and

- a resistive layer on the inner surface of the second substrate such that the resistive layer is facing the first set of fingers, characterized by an auxiliary trace on the inner surface of one of the substrates connecting the first trace to the second trace through a constant
resistance which is not dependent on the force applied to the substrates, said resistance being of a value largely greater than the value of the resistance which can be measured indirectly between the traces through the fingers when an external force is applied to the substrates.

An advantage of the present invention is that it requires very few modifications of the pressure sensitive transducer assembly without need for an extra connection pin.

According to an advantageous feature of the invention, said force sensing resistor is configured to work under preload condition, said resistive layer being in contact with fingers even in the rest state of the assembly. In that case, thanks to the auxiliary trace and the constant resistance, it is possible to detect preload lost. Thus, preventive maintenance action can be taken regarding the assembly. A warning signal can be produced to inform the user that the assembly may not work properly.

According to other advantageous features of the invention:
- said auxiliary trace is arranged outside the sensitive area;
- the first trace comprises a first transverse arm from which extends a plurality of longitudinal fingers towards a second transverse arm of the second trace, a plurality of longitudinal fingers extending from the second transverse arm towards the first transverse arm, said auxiliary trace extending from a finger free end of the first trace to the second transverse arm;
- said auxiliary trace comprises a first portion connected to the first trace and a second portion connected to the second trace, said first and second portions being electrically separated from one another by a pad of resistive layer forming the constant resistance;
- said first, said second, and said auxiliary traces are arranged on the inner surface of the first substrate.

According to still other advantageous features of the invention:
- the assembly further comprises diagnostic means including said constant resistance for detecting electronics failure of the force sensing resistor;
- said diagnostic means further includes a frequency driver of the force sensing resistor for detecting loss of preload condition and operation out of normal operating range;
- said resistance is used for improving detection of loss of preload condition with a more accurate threshold;
- diagnostic means further includes said resistive layer for detecting bad contact between said assembly and an external central unit through connecting means;
- said connecting means are made of several connection pins with a specific pattern where the two external connection pins are slightly shorter than other central connection pins and wherein said diagnostic means further includes said specific pattern of the connecting means for detecting disconnection of the assembly.

The invention also provides a system comprising a central unit which controls a pressure sensitive transducer assembly according to anyone of the preceding claims, said central unit being connected to said assembly through connection means in order to apply a reference voltage or frequency between first and second traces of the assembly such that:
- in the absence of applied force on the substrates, a first electrical signal indicative of a rest state is produced,
- in response to a force applied to a flexible one of the substrates, a second electrical signal indicative of the applied force is produced, and
- when the assembly is disconnected, a third electrical signal indicative of assembly disconnection is produced.

Advantageously, when the preload condition is lost and the reference voltage or frequency is applied between first and second traces, a fourth electrical signal indicative of preload condition lost is produced.

The invention provides also a control method for a system as mentioned above, comprising the steps of:
- applying a reference voltage or frequency between first and second traces through said connection means,
- measuring the output voltage or frequency of the assembly through said connection means,
- comparing the output voltage or frequency to various voltage levels,
- producing an electrical signal indicative of the status of the assembly, characterized in that:
- when the output voltage or frequency is equal to a rest state voltage or frequency measured between first and second traces, a first electrical signal is produced indicative of a rest state of the assembly,
- when the output voltage or frequency is equal to a predetermined value representative of an applied force on the sensitive area, a second electrical signal is produced indicative of said applied force, and
- when the output voltage or frequency is substantially equal to a disconnection voltage or frequency indicating disconnection of the assembly, a third electrical signal is produced.

Advantageously, when the output voltage or frequency is substantially equal to a preload lost voltage or frequency measured between first and second traces through said constant resistance, a fourth electrical signal is produced indicative of the preload condition of the assembly being lost.

BRIEF DESCRIPTION OF THE DRAWINGS

The present invention is now described by way of example with reference to the accompanying drawings in which:

- figure 1 is a block diagram showing schematically a system comprising a pressure sensitive transducer assembly in accordance with the present invention,
- figure 2 is an exploded view showing schematically the assembly of figure 1 and the structure of its preloaded force sensing resistor,
- figure 3 is a partial cross section view showing schematically the force sensing resistor of figure 2,
- figure 4 is an upper view showing schematically the assembly of figure 2,
- figure 5 is a view of the connector portion of an assembly of figure 2 showing schematically its contact pins.

DESCRIPTION OF THE PREFERRED EMBODIMENTS

In the following description, similar features could be designated by same reference.

Referring now to figure 1, a system 10 comprising a central unit 12 which controls a pressure sensitive transducer assembly 14 including a preloaded
force sensing resistor 16 in accordance with a preferred embodiment of the
present invention is shown. For example, the system 10 is a control panel for use
in the passenger compartment of a car.

Said central unit 12 is connected to said assembly 14 through connection
means 18 in order to apply a reference voltage Vref or frequency Fref to the
assembly 14.

As shown in figures 2, 3 and 4, assembly 14 comprises first 20 and
second 22 substrates each having inner surfaces 24, 26. Preferably, said substrates
20, 22 are flexible in order to move towards the other one of the substrates in
response to an applied force Fa. Substrates 20, 22 may be individual portions
obtained from a sheet of material such as, for example, Mylar or PET
(polyethylene terephthalate) material.

First and second electrically conductive traces 28, 30 are printed on the
inner surface 24 of the first substrate 20 and a resistive layer 38 is arranged on the
inner surface 26 of the second substrate 22.

First trace 28 includes a first set of parallel fingers 32 interdigitated with
a second set of parallel fingers 34 pertaining to second trace 30 so as to define
together a sensitive area 36 on the inner surface 24 of the first substrate 20, where
the resistive layer 38 is facing the interdigitated fingers 32, 34. The first set of
fingers 32 and the second set of fingers 34 are electrically separated from one
another on the inner surface 24 of the first substrate 20.

According to the embodiment shown, the first trace 28 comprises a first
transverse arm 40 from which extends a plurality of longitudinal fingers 32
towards a second transverse arm 42 of the second trace 30, a plurality of
longitudinal fingers 34 extending from the second transverse arm 42 towards the
first transverse arm 40.

As shown in figure 3, the first substrate 20 is positioned beneath the
second substrate 22 such that traces 28, 30 are positioned beneath resistive layer
38. Of course, pre-loaded force sensing resistor 16 functions the same if first
substrate 20 is positioned above second substrate 22 such that traces 28, 30 are
positioned above resistive layer 38.

Traces 28, 30 may be formed on first substrate 20 by any suitable means
known in the art. For example, traces 28, 30 may be formed by depositing
conductive material onto first substrate 20 and then selectively removing portions of the conductive material to define the traces 28, 30. Traces 28, 30 may also be formed by depositing conductive polymer thick film ink (usually by screen printing) on first substrate 20.

Dimensions for traces 28, 30 depend on the dimensions of the force sensing resistor 16, material and construction for substrates 20, 22, material and construction for resistive layer 38, and the like.

Resistive layer 38 may be a force sensing resistor ink. First and second substrates 20, 22 are in contact with one another at all times such that resistive layer 38 of second substrate 22 contacts and electrically connects the fingers 32, 34 of first substrate 20 together. The biasing force Fb pressing the substrates 20, 22 against each other is present even in the absence of an externally applied force Fa on at least one of the substrates and corresponds to a rest state of the assembly 14.

According to the embodiment shown, the biasing force Fb is provided by holding tight the force sensing resistor 16 between a bottom support 41 and an upper cover 43. The upper cover 43 can be the outside cover of the system 10 on which a tactile pressure can be applied.

Resistive layer 38 shorts traces 28, 30 together with an electrical resistance that inversely depends on the amount of the biasing force Fb. As such, the electrical resistance between traces 28, 30 decreases (increases) as the biasing force Fb increases (decreases).

In accordance with the preferred embodiment of the invention, the biasing force Fb is substantially constant such that the electrical resistance between traces 28, 30 is substantially constant in the absence of an externally applied force Fa being applied.

While an external force Fa is applied to one of substrates 20, 22 in a direction toward the other one of the substrates (e.g. a touch press on the second substrate 22), the substrates 20, 22 contact one another with a greater force. That is, the substrates 20, 22 are subjected to the biasing force Fb and the externally applied force Fa which add to form a total force Ft. Resistive layer 38 shorts traces 28, 30 together with an electrical resistance that inversely depends on the
amount of the total force \( F_t \). As such, the electrical resistance between traces 28, 30 decreases as the total force increases.

According to the embodiment shown, assembly 14 further includes a rear adhesive layer 44 which adheres to the bottom side of first substrate 20. Not shown is an optional top environmental protection layer on top of second substrate 22.

Assembly 14 further includes a tail stiffener 46 for providing structural support to a connector portion 48 of first substrate 20. Tail stiffener 46 may provide additional thickness for meeting the specifications for insertion of the connector portion 48 into a complementary connector portion of the connection means 18. In the embodiment shown, the connector portion 48 has two connection pins 47, 49 corresponding respectively to the first 28 and second 30 traces.

According to an alternative embodiment (not shown), traces 28, 30 could be arranged within two zones formed of two sensitive areas delimited by two first and two second sets of fingers 32, 34. Multiple zones permit different functions such as locating the position of pressure on either substrate 20, 22, allowing independent pressure measurement in two locations, etc.

According to the teaching of the present invention, an auxiliary trace 50 is provided on the inner surface 24 of the first substrate 20 connecting the first trace 28 to the second trace 30 through a constant resistance 51 which is not dependent on the force \( F_a \) applied to the substrates 20, 22. Said constant resistance 51 is of a value \( R_1 \) largely greater than the value \( R_a \) of the resistance which can be measured indirectly between the traces 28, 30 through the fingers 32, 34 when an external force \( F_a \) is applied to the substrates 20, 22, said value \( R_a \) being generally of less than 50 kilo-ohms. Preferably, constant resistance 51 has a value higher than 100 kilo-ohms, for example 200 kilo-ohms or 1 mega-ohm. Such constant resistance 51 does not need to be of high precision regarding its value \( R_1 \); the value \( R_1 \) only needs to be largely greater than the value of the resistance \( R_a \).

According to the embodiment shown, said auxiliary trace 50 extends from a finger free end 52 of the first trace 28 to the second transverse arm 42. Preferably, said auxiliary trace 50 comprises a first portion 54 connected to the first trace 28 and a second portion 56 connected to the second trace 30. First 54 and second 56 portions extend toward each other along a transverse axis, and are
electrically separated from one another on the inner face 24 of the first substrate 20 by a pad 58 of resistive layer forming the constant resistance 51, first 54 and second 56 portions being connected respectively to each transverse extremity of the pad 58. The resistive layer used for the pad 58 should be made at least partially of semi-conductive material and its dimensions and composition should be chosen depending on the constant resistance value R1 to be obtained.

Advantageously, said auxiliary trace 50 is arranged outside the sensitive area 36, no resistive layer 38 facing the constant resistance 51 on the inner surface 26 of the second substrate 22, such that its value R1 is predefined by construction and does not vary under external pressure Fa on the substrates 20, 22.

The central unit 12 controls the pressure sensitive transducer assembly 14 by applying either a reference voltage Vref or alternatively a reference frequency Fref, between first and second traces 28, 30 through the connection means 18 and the connector portion 48 such that:

- in the absence of applied force Fa on the substrates 20, 22, a first electrical signal S1 indicative of a rest state is produced,
- in response to a force applied Fa to a flexible one of the substrates 20, 22, a second electrical signal S2 indicative of the applied force Fa is produced,
- when the assembly 14 is disconnected, a third electrical signal S3 indicative of assembly disconnection is produced,
- when the preload condition is lost, a fourth electrical signal S4 indicative of preload condition lost is produced.

Disconnection of the assembly 14 can happen because of mounting issues during the assembly of the system 10. The system 10 can even detect absence of the assembly 14 as it will appear as disconnected. In case part of the assembly is broken such that resistive layer 38 can no more short traces 28, 30, then it will also be detected by the system as assembly disconnection.

Now a control method for the system 10 according to the present invention will be described. Said control method comprises the steps of:

- applying either a reference voltage Vref or a reference frequency Fref between first 28 and second 30 traces through said connection means 18,
- measuring the output voltage Vout, respectively the output frequency Fout of the assembly 14 through said connection means 18,
- comparing the output voltage $V_{out}$ to various voltage levels $V_1$, $V_2$, $V_3$, $V_4$, respectively the output frequency $F_{out}$ to various frequency levels $F_1$, $F_2$, $F_3$, $F_4$,

- producing an electrical signal indicative of the status of the assembly

The electrical signal producing step is further defined as:

- when the output voltage $V_{out}$, respectively the output frequency $F_{out}$, is equal to a rest state voltage $V_1$, respectively rest state frequency $F_1$, measured between first 28 and second 30 traces, a first electrical signal $S_1$ is produced indicative of a rest state of the assembly 14,

- when the output voltage $V_{out}$, respectively the output frequency $F_{out}$, is a predetermined value $V_2$, respectively $F_2$, representative of an applied force $F_a$ on the sensitive area 36, a second electrical signal $S_2$ is produced indicative of said applied force $F_a$, and

- when the output voltage $V_{out}$, respectively the output frequency $F_{out}$, is substantially equal to a disconnection voltage $V_3$, respectively disconnection frequency $F_3$, indicating disconnection of the assembly 14, a third electrical signal $S_3$ is produced.

Preferably, when the output voltage $V_{out}$, respectively the output frequency $F_{out}$, is substantially equal to a preload lost voltage $V_4$, respectively preload lost frequency $F_4$, measured between first 28 and second 30 traces through said constant resistance 51, a fourth electrical signal $S_4$ is produced indicative of the preload condition of the assembly 14 being lost.

Another important issue for an assembly 14 as above presented is to provide reliable diagnostic means that would supply a whole range of force sensing resistor diagnostic. These diagnostic means would preferably include:

- the resistive layer 38 for providing information about bad contact between the connector portion 48 and the complementary portion of the connection means 18,

- a frequency driver (not shown) for detecting loss of preload condition and use of the force sensing resistor 16 out of its normal operative range,
the constant resistance 51 for detecting any kind of electronics failure on the force sensing resistor 16 and to improve preload loss threshold accuracy by compensating the low precision of the resistive layer 38.

Full diagnostic capabilities are summarized in the table below:

<table>
<thead>
<tr>
<th>Diagnostic status</th>
<th>Any electronics failure</th>
<th>Bad contact</th>
<th>Preload lost</th>
<th>Normal operating range</th>
<th>FSR out of range</th>
</tr>
</thead>
<tbody>
<tr>
<td>FSR driver output frequency</td>
<td>No oscillation</td>
<td>Low frequency guaranteed by external resistor</td>
<td>Low frequencies guaranteed by printed resistor</td>
<td>Nominal frequencies</td>
<td>Frequency above a certain threshold</td>
</tr>
<tr>
<td>FSR function</td>
<td>NOK</td>
<td>OK</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Furthermore, the diagnostic status is sufficient to guarantee a good insertion of the connector portion 48 in the complementary portion of the connection means 18, if the connector portion 48 is designed with a specific pattern as shown in Figure 5 for instance. When several connection pins are present in the connector portion 48, external connection pins 47, 49 are slightly shorter than the others but these external pins are not additional ones for diagnostic purpose. Having external pins shorter than the others, in conjunction with previously presented diagnostic method permits to check the right insertion of the connector portion 48. Indeed, if contact is OK on the two external traces, insertion is necessarily OK. Mechanical maintaining will be ensured, because insertion length is guaranteed. On the other hand, if the connector portion is inserted on the skew, bad contact diagnostic status flag may be set. If such flag is not set, the connection quality will then be sufficient. With those solutions we can remove visual check or camera testing.

A more detailed description of the general concept of preloaded force sensing resistor can be found in document WO2009/070503 A1 which is incorporated by reference.

The invention has been described in connection with an embodiment using preloaded force sensing resistor. Alternatively, it could also apply mutatis mutandis to an embodiment using standard force sensing resistor.

When using standard force sensing resistor, the invention allows distinguishing between disconnection state and rest state. Thus, the output voltage
Vout is substantially equal to the disconnection voltage V3 indicating disconnection of the assembly 14 and the output voltage Vout is substantially equal to the rest state voltage VI when the assembly 14 is in its rest state. In this case, the rest state voltage VI corresponds to the voltage measured between first and second traces 28, 30 through the constant resistance 51.
CLAIMS

1. A pressure sensitive transducer assembly (14) comprising a force sensing resistor (16), said force sensing resistor (16) comprising:
   - first (20) and second (22) substrates each having inner surfaces (24, 26), wherein at least one of the substrates (20, 22) is flexible in order to move towards the other one of the substrates in response to an applied force (Fa);
   - electrically conductive traces (28, 30) on the inner surface (24) of at least the first substrate (20), a first trace (28) including a first set of fingers (32) interdigitated with a second set of fingers (34) pertaining to a second trace (30) so as to define together a sensitive area (36) to the applied force (Fa), the first set of fingers (32) and the second set of fingers (34) being electrically separated from one another on the inner surface (24) of the first substrate (20); and
   - a resistive layer (38) on the inner surface (26) of the second substrate (22) such that the resistive layer (38) is facing the first set of fingers (32), such that, in response to a force (Fa) applied to the flexible one of the substrates (20, 22), the resistive layer (38) contacts and electrically connects fingers (32) of the first set and fingers (34) of the second set together with a resistance (Ra) dependent upon resistivity of the resistive layer (38) and dependent upon the applied force (Fa), characterized by an auxiliary trace (50) on the inner surface (24) of one of the substrates (20, 22) connecting the first trace (28) to the second trace (30) through a constant resistance (51) which is not dependent on the force applied to the substrates (Fa), said resistance (51) being of a value (Rl) largely greater than the value (Ra) of the resistance which can be measured indirectly between the traces (28, 30) through the fingers (32, 34) when an external force (Fa) is applied to the substrates (20, 22).

2. An assembly (14) as set forth in claim 1 wherein said force sensing resistor (16) is configured to work under preload condition, said resistive layer (38) being in contact with fingers (32, 34) even in the rest state of the assembly (14).

3. An assembly (14) as set forth in claim 1 or 2 wherein said auxiliary trace (50) is arranged outside the sensitive area (36).
4. An assembly (14) as set forth in any of the preceding claims wherein the first trace (28) comprises a first transverse arm (40) from which extends a plurality of longitudinal fingers (32) towards a second transverse arm (42) of the second trace (30), a plurality of longitudinal fingers (34) extending from the second transverse arm (42) towards the first transverse arm (40), said auxiliary trace (50) extending from a finger free end (52) of the first trace (28) to the second transverse arm (42).

5. An assembly (14) as set forth in any of the preceding claims wherein said auxiliary trace (50) comprises a first portion (54) connected to the first trace (28) and a second portion (56) connected to the second trace (30), said first and second portions (54, 56) being electrically separated from one another by a pad (58) of resistive layer forming the constant resistance (51).

6. An assembly (14) as set forth in any of the preceding claims wherein said first (28), said second (30), and said auxiliary (50) traces are arranged on the inner surface (24) of the first substrate (20).

7. An assembly (14) as set forth in any of the preceding claims wherein it further comprises diagnostic means including said constant resistance (51) for detecting electronics failure of the force sensing resistor (16).

8. An assembly (14) as set forth in the preceding claim, wherein said diagnostic means further includes a frequency driver of the force sensing resistor (16) for detecting loss of preload condition and operation out of normal operating range.

9. An assembly (14) as set forth in the preceding claim, wherein said resistance (51) is used for improving detection of loss of preload condition with a more accurate threshold.

10. An assembly (14) as set forth in any of claims 7 to 9, wherein said diagnostic means further includes said resistive layer (38) for detecting bad contact between said assembly (14) and an external central unit (12) through connecting means (18).

11. An assembly (14) as set forth in the preceding claim, wherein said connecting means (18) includes several connection pins with a specific pattern where the two external connection pins (47, 49) are slightly shorter than other central connection pins and wherein said diagnostic means further includes said
specific pattern of the connecting means for detecting disconnection of the assembly (14).

12. System (10) comprising a central unit (12) which controls a pressure sensitive transducer assembly (14) according to anyone of the preceding claims, said central unit (12) being connected to said assembly (14) through connection means (18) in order to apply a reference voltage (Vref) between first (28) and second (30) traces of the assembly (14) such that:
   - in the absence of applied force on the substrates (20, 22), a first electrical signal (SI) indicative of a rest state is produced,
   - in response to a force (Fa) applied to a flexible one of the substrates (22), a second electrical signal (S2) indicative of the applied force (Fa) is produced, and
   - when the assembly (14) is disconnected, a third electrical signal (S3) indicative of assembly disconnection is produced.

13. System (10) as set forth in the preceding claim characterized in that it comprises an assembly (14) as set forth in claim 2 such that, when the preload condition is lost and the reference voltage (Vref) is applied between first and second traces (28, 30), a fourth electrical signal (S4) indicative of preload condition lost is produced.

14. Control method for a system (10) according to claim 12 or 13, comprising the steps of:
   - applying a reference quantity being either a voltage or a frequency (Vref; Fref) between first and second traces (28, 30) through said connection means (18),
   - measuring the output quantity (Vout; Fout) of the assembly (14) through said connection means (18),
   - comparing the output quantity (Vout; Fout) to various quantity levels (V1, V2, V3, V4; F1, F2, F3, F4),
   - producing an electrical signal indicative of the status of the assembly (14),
   characterized in that:
- when the output quantity \((V_{out}; F_{out})\) is equal to a rest state quantity \((V_{I}; F_{I})\) measured between first and second traces \((28, 30)\), a first electrical signal \((S_{I})\) is produced indicative of a rest state of the assembly \((14)\),

- when the output quantity \((V_{out}; F_{out})\) is equal to a predetermined value \((V_{2}; F_{2})\) representative of an applied force \((F_{a})\) on the sensitive area \((36)\), a second electrical signal \((S_{2})\) is produced indicative of said applied force \((F_{a})\), and

- when the output quantity \((V_{out}; F_{out})\) is substantially equal to a disconnection quantity \((V_{3}; F_{3})\) indicating disconnection of the assembly \((14)\), a third electrical signal \((S_{3})\) is produced indicating disconnection of the assembly \((14)\).

15. Control method as set forth in the preceding claim applied to a system \((10)\) according to claim 13, characterized in that, when the output quantity \((V_{out}; F_{out})\) is substantially equal to a preload lost quantity \((V_{4}; F_{4})\) measured between first and second traces \((28, 30)\) through said constant resistance \((51)\), a fourth electrical signal \((S_{4})\) is produced indicative of the preload condition of the assembly \((14)\) being lost.
Fig. 5
## INTERNATIONAL SEARCH REPORT

### Category of Subject Matter

**INV.** G01L1/20 G01L25/00

**ADD.**

According to International Patent Classification (IPC) into both national classification and IPC

### B. Fields Searched

**Minimum documentation searched (classification system followed by classification symbols)**

G01L

**Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched**

### Electronic data base consulted during the international search (name of data base and, where practical, search terms used)

**EPO-Internal, WPI Data**

### C. Documents Considered TO BE RELEVANT

<table>
<thead>
<tr>
<th>Category</th>
<th>Citation of document, with indication, where appropriate, of the relevant passages</th>
<th>Relevant to claim No.</th>
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<tbody>
<tr>
<td></td>
<td>col umn 4, line 36 - line 65; figures 2,3 col umn 5, line 54 - line 65</td>
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<td></td>
<td>col umn 4, line 41 - col umn 5, line 35; figures 1,2a</td>
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<td>Wo 2006/058573 AI (BAYERISCHE MOTOREN WERKE AG [DE]; HENZE KARTSEN [DE]; BAUR RICHARD [DE]) 8 June 2006 (2006-06-08)</td>
<td>1-9</td>
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**Further documents are listed in the continuation of Box C.**

**See patent family annex.**

* Special categories of cited documents:

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**Date of the actual completion of the international search**

15 November 2011

**Date of mailing of the international search report**

25/11/2011

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Mucs, Andre
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