

Title (en)

Sensor for hydraulic devices of electric household appliances, in particular washing machines, and hydraulic device integrating said sensor

Title (de)

Sensor für hydraulische Vorrichtungen von Haushaltgeräten, insbesondere von Waschmaschinen, und hydraulische Vorrichtung mit einem solchen Sensor

Title (fr)

Détecteur pour dispositifs hydrauliques d'appareils domestiques, en particulier de machines à laver, et dispositif hydraulique équipé d'un tel détecteur

Publication

**EP 1085119 A3 20030709 (EN)**

Application

**EP 00120078 A 20000915**

Priority

IT TO990787 A 19990915

Abstract (en)

[origin: EP1085119A2] A sensor is described for a hydraulic device of a household appliances, in particular a washing machine, which hydraulic device (1') comprises at least a body (2), wherein a space (3) is defined to flow and/or contain a liquid, and at least a housing (6) in said body (2), for securing to the latter at least a control element (4) for the flow and/or containment of said liquid, said housing (6) defining a seat (6B) for positioning and/or fastening at least a part (4B) of said control element (4) to said body (2); according to the invention, said sensor (20) comprises at least a component defining coupling means capable of cooperating with said seat (6B), for allowing to position and/or fasten said sensor (20) on said housing (6), alternatively to said part (4B) of said control element (4). <IMAGE>

IPC 1-7

**D06F 39/08; G01F 15/18**

IPC 8 full level

**D06F 39/08** (2006.01)

CPC (source: EP US)

**D06F 39/081** (2013.01 - EP US)

Citation (search report)

- [X] DE 4229159 A1 19930812 - SAMECO MESSTECHNIK GMBH [DE]
- [XA] DE 29800726 U1 19990512 - KOERNER HANS HOLGER [DE]
- [X] DE 2433256 A1 19760129 - GEBHARD HANS
- [A] DE 3640077 A1 19880601 - LEHMANN W MINOL MESSTECH [DE]
- [A] EP 0121734 A1 19841017 - PONT A MOUSSON [FR]
- [A] DE 19650861 A1 19970619 - ELTEK SPA [IT]
- [A] DE 19548514 A1 19970626 - BOSCH SIEMENS HAUSGERAETE [DE]

Cited by

US12037734B2; KR20200071087A; KR20200071069A; ITTO20110475A1; EP1955640A3; EP2282094A1; IT201700112681A1; CN111712594A; JP2020535921A; AU2018346820B2; IT201700112670A1; KR20200096211A; CN111630222A; JP2020535912A; AU2018346819B2; US11549210B2; US11773528B2; IT201700112704A1; US2020232150A1; CN111771024A; JP2020536207A; AU2018346821B2; CN107354676A; EP3981314A1; FR3114826A1; WO2019069186A1; WO2019069185A1; WO03014457A1; WO2019069187A1; EP2185056B1; EP2696739B1

Designated contracting state (EPC)

AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE

DOCDB simple family (publication)

**EP 1085119 A2 20010321; EP 1085119 A3 20030709; EP 1085119 B1 20071114**; AT E378451 T1 20071115; DE 60037084 D1 20071227; DE 60037084 T2 20080911; ES 2294989 T3 20080416; IT 1310721 B1 20020222; IT TO990787 A0 19990915; IT TO990787 A1 20010315

DOCDB simple family (application)

**EP 00120078 A 20000915**; AT 00120078 T 20000915; DE 60037084 T 20000915; ES 00120078 T 20000915; IT TO990787 A 19990915