

|                                      |
|--------------------------------------|
| <b>PATENT ASSIGNMENT COVER SHEET</b> |
|--------------------------------------|

Electronic Version v1.1  
 Stylesheet Version v1.2

EPAS ID: PAT7236820

|   |   |
|---|---|
| <b>SUBMISSION TYPE:</b>   | NEW ASSIGNMENT                              |
| <b>NATURE OF CONVEYANCE:</b>  | ASSIGNMENT                                  |
| <b>CONVEYING PARTY DATA</b>   |   |
| <b>Name</b>   | <b>Execution Date</b>                       |
| HAMLIN ELECTRONICS (SUZHOU) LTD.  | 06/27/2021                                  |
| <b>RECEIVING PARTY DATA</b>   |   |
| <b>Name:</b>  | SUZHOU LITTELFUSE OVS CO., LTD.             |
| <b>Street Address:</b>  | 6 XINGHAI STREET,                           |
| <b>Internal Address:</b>  | SUZHOU INDUSTRIAL PARK                      |
| <b>City:</b>  | SUZHOU                                      |
| <b>State/Country:</b>   | CHINA                                       |
| <b>Postal Code:</b>   | 215021                                      |
| <b>PROPERTY NUMBERS Total: 1</b>  |   |
| <b>Property Type</b>  | <b>Number</b>                               |
| <b>Application Number:</b>  | 17276905                                    |
| <b>CORRESPONDENCE DATA</b>  |   |
| <b>Fax Number:</b>  | (919)999-2798                               |
| <i>Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.</i> |   |
| <b>Phone:</b>   | 9196364767                                  |
| <b>Email:</b>   | docketing@kdbfirm.com, bjackson@kdbfirm.com |
| <b>Correspondent Name:</b>  | KACVINSKY DAISAK BLUNI PLLC                 |
| <b>Address Line 1:</b>  | 2601 WESTON PARKWAY                         |
| <b>Address Line 4:</b>  | CARY, NORTH CAROLINA 27513                  |
| <b>ATTORNEY DOCKET NUMBER:</b>  | 1511 ABU1557                                |
| <b>NAME OF SUBMITTER:</b>   | BARBARA J. JACKSON                          |
| <b>SIGNATURE:</b>   | /Barbara J. Jackson/                        |
| <b>DATE SIGNED:</b>   | 03/22/2022                                  |
| <b>Total Attachments: 7</b>   |   |
| source=Assignment of Rights - Hamlin to Suzhou#page1.tif  |   |
| source=Assignment of Rights - Hamlin to Suzhou#page2.tif  |   |
| source=Assignment of Rights - Hamlin to Suzhou#page3.tif  |   |
| source=Assignment of Rights - Hamlin to Suzhou#page4.tif  |   |
| source=Assignment of Rights - Hamlin to Suzhou#page5.tif  |   |

source=Assignment of Rights - Hamlin to Suzhou#page6.tif

source=Assignment of Rights - Hamlin to Suzhou#page7.tif

ASSIGNMENT OF PATENT RIGHTS

专利权转让书

Hamlin Electronics (Suzhou) Ltd. company with a principal place of business at No. 6 Xinghai Street, Suzhou Industrial Park, Jiangsu Province, China ("Assignor"), hereby sells, assigns and transfers all of its right, title and interest in the patents and patent applications identified in Schedule A hereto, including all rights of priority and continuation, divisional, reissue, reexamination, renewal, extensions, substitute, and other filings in any country, jurisdictions and political entities of the world, and including the rights to recover all damages for infringements thereof including damages by reason of past, present, or future infringement or any other violation of patent or patent application rights and the rights to enforce them in relation to infringements occurring before or after the effective date of this assignment, in any country and in any court, and including the right to bring, make, oppose, defend, appeal proceedings, claims or actions in any court anywhere in the world and obtain relief (and to retain any damages recovered) in respect of any infringement, or any other cause of action arising from ownership of any of the attached patents and patent applications (including without limitation all divisional and other filings in any country) whether occurring before on or after the effective date of this assignment, in consideration of One Renminbi (RMB1.00), and other good and valuable compensation, the receipt of which is hereby acknowledged, to Suzhou Littelfuse OVS Co., Ltd. , a company registered under the number 91320594608198959T, whose registered address is No. 6 Xinghai Street, Suzhou Industrial Park, Jiangsu Province, China("Assignee").

哈姆林电子（苏州）有限公司（公司）（其主要营业地址位于：中国江苏省苏州工业园区星海街6号）（以下简称“转让人”）特此将附件A中所列的专利和专利申请中包含的一切权利、所有权和利益出售、转让和出让给苏州力特奥维斯保险丝有限公司（公司）（注册编号：91320594608198959T，注册地址位于中国江苏省苏州工业园区星海街6号）（以下简称“受让人”）。该等出售、转让和出让的权利、所有权和利益包括在世界上任何国家、司法管辖区和政治实体享有的优先权和延续权、分割权、重新授予权、复审权、续展权、延展权、替代权和其他申请权，以及在任何国家和任何法院中享有的侵权损害赔偿金追索权，包括由于过去、现在或将来侵权或以其他方式侵害专利或专利申请权而追索损害赔偿金的权利，以及因本《转让

书》生效日期之前或之后发生的侵权而享有的强制执行权，包括在世界上任何地点的任何法院提出索赔、提起诉讼、提出异议、进行抗辩或提出上诉等权利，以及就任何侵权行为获得救济（并保留损害赔偿金）的权利，或者由于本《转让书》生效日期之前或之后拥有任何附带的专利和专利申请（包括但不限于在任何国家的所有分割申请及其他申请）而引起的任何其他诉由。该等出售、转让和出让的对价为人民币壹元整（人民币1.00元）及其他合法和有价报酬，双方确认接受该对价。

Assignor hereby consents that a copy of this assignment shall be deemed a full and formal equivalent of any assignment, consent to file, or like document, which may be required in any country or region for recordation purposes for any of the foregoing rights conveyed herein and hereby authorizes Assignee to record or have recorded this Assignment with the relevant patent offices and authorities, including to evidence change of ownership.

转让人同意，为了在任何国家或地点对上述转让的权利进行登记备案，本《转让书》的副本应被视为任何转让的完整正式转让文据，并同意将本《转让书》的副本或其他所需的文件提交登记备案。转让人特此授权受让人向相关专利管理部门和主管机关办理本《转让书》的登记备案，包括所有权变更的证明。

Assignor hereby covenants that it has the full right to convey the entire right, title, and interest herein assigned and that it has not executed and will not execute any agreement in conflict herewith.

转让人在此承诺，其完全有权出让本《转让书》中转让的所有权利、所有权和利益；其未曾签署且不会签署与本《转让书》冲突的任何协议。

IN WITNESS WHEREOF, said Assignor Assignee have caused this assignment to be executed under the hands of its duly authorized officer, in the location(s) of DONGGUAN

上述转让人和受让人已通过其合法授权管理人员在东莞签署本《转让书》，以昭信守。

ASSIGNOR / 转让人  
HAMLIN ELECTRONICS (SUZHOU) LTD.  
哈姆林电子(苏州)有限公司  
(SEAL/公章)

By/签字:

隋友群



Name/姓名: Youqun Sui/隋友群

Title/职务: Legal Representative/法定代表人

ASSIGNEE / 受让人  
SUZHOU LITTELFUSE OVS CO., LTD.  
苏州力特奥维斯保险丝有限公司  
(SEAL/公章)

By/签字:

隋友群



Name/姓名: Youqun Sui/隋友群

Title/职务: Legal Representative/法定代表人

SCHEDULE A:

附件A:

| # | Patent Name/专利名称  | Application/Patent No./ 申请号/专利号 | Type/类型           | Country/Region 国家/地区     |
|---|---|---------------------------------|-------------------|--------------------------|
|   | EXTENDED STROKE POSITION SENSOR                                 | 12006827.5                      | Invention patents | European Patent Office   |
|   | One kind of reed switch automatic resetter design               | 201120054515.1                  | Utility model     | China                    |
|   | Speed sensor  | 201110046383                    | Invention patents | China                    |
|   | Automatic screening machine for magnetic reed switches          | 201110051601                    | Invention patents | China                    |
|   | Automatic reset equipment for sensitivity of reed switch        | 201110051586                    | Invention patents | China                    |
|   | PROPAGATION VELOCITY COMPENSATED POSITION MEASUREMENT SENSOR    | 14164390.8                      | Invention patents | European Patent Office   |
|   | EXTENDED STROKE POSITION SENSOR                                 | 201380042776.3                  | Invention patents | China                    |
|   | EXTENDED STROKE POSITION SENSOR                                 | 2015-527534                     | Invention patents | Japan                    |
|   | Urea Concentration Sensor                                       | 15164811.0                      | Invention patents | European Patent Office   |
|   | Urea Concentration Sensor                                       | 201510197188.8                  | Invention patents | China                    |
|   | SEATBELT TENSION SENSOR PLATE                                   | 201580002519.6                  | Invention patents | China                    |
|   | SEATBELT TENSION SENSOR PLATE                                   | 15769801.0                      | Invention patents | European Patent Office   |
|   | SEATBELT TENSION SENSOR PLATE                                   | 2016-524084                     | Invention patents | Japan                    |
|   | SEATBELT TENSION SENSOR PLATE                                   | 10-2016-7025943                 | Invention patents | Republic of Korea        |
|   | Urea Concentration Sensor                                       | 15164811.0                      | Invention patents | France                   |
|   | Urea Concentration Sensor                                       | 15164811                        | Invention patents | Germany                  |
|   | Urea Concentration Sensor                                       | 15164811                        | Invention patents | Italy                    |
|   | Urea Concentration Sensor                                       | 15164811                        | Invention patents | Spain                    |
|   | MAGNETIC SENSOR SYSTEM  | 201611085611.6                  | Invention patents | China                    |
|   | WIRE OVERMOLD DEVICE AND METHOD OF FORMING WIRE OVERMOLD DEVICE | 15/474,013                      | Invention patents | United States of America |
|   | DETECTING MOVEMENT OF A SEATBELT SENSOR                         | 201680003842.X                  | Invention patents | China                    |
|   | SENSOR APPARATUS FOR A GEAR ASSEMBLY                            | 201580079025.8                  | Invention patents | China                    |

ics  
林电  
有限公司  
94885

FUSE  
力特  
传感器  
10105

|   |                   |                   |                          |
|---|-------------------|-------------------|--------------------------|
| SENSOR APPARATUS FOR A GEAR ASSEMBLY  | 15888822.2        | Invention patents | European Patent Office   |
| SENSOR APPARATUS FOR A GEAR ASSEMBLY  | 15/566,982        | Invention patents | United States of America |
| ENCAPSULATED ELECTRICAL DEVICE AND METHOD OF FABRICATION  | 201580078408.3    | Invention patents | China                    |
| ENCAPSULATED ELECTRICAL DEVICE AND METHOD OF FABRICATION  | 15888174.8        | Invention patents | European Patent Office   |
| Electric device wrapped in capsule and manufacturing method   | 2017-553073       | Invention patents | Japan                    |
| Encapsulated electrical device and manufacturing method   | 10-2017-7028076   | Invention patents | Republic of Korea        |
| ENCAPSULATED ELECTRICAL DEVICE AND METHOD OF FABRICATION  | 15/565,234        | Invention patents | United States of America |
| EXTENDED STROKE POSITION SENSOR   | 18163862.8        | Invention patents | European Patent Office   |
| Method of forming wire overmold device  | 15/899,732        | Invention patents | United States of America |
| MAGNETIC ROTATION SENSOR  | 16/499,300        | Invention patents | United States of America |
| EXTENDED STROKE POSITION SENSOR   | 12006827.5        | Invention patents | France                   |
| EXTENDED STROKE POSITION SENSOR   | 12006827.5        | Invention patents | Germany                  |
| Detection of movement of seat belt sensor   | 2018-526508       | Invention patents | Japan                    |
| DETECTING MOVEMENT OF A SEATBELT SENSOR   | 16866879.6        | Invention patents | European Patent Office   |
| MOISTURE-IN-OIL SENSOR  | PCT/CN18/101277   | Invention patents | PCT                      |
| SPEED SENSOR ASSEMBLY   | PCT/CN2018/106459 | Invention patents | PCT                      |
| PROPAGATION VELOCITY COMPENSATED POSITION MEASUREMENT SENSOR  | 14164390.8        | Invention patents | France                   |
| PROPAGATION VELOCITY COMPENSATED POSITION MEASUREMENT SENSOR  | 14164390.8        | Invention patents | Germany                  |
| PROPAGATION VELOCITY COMPENSATED POSITION MEASUREMENT SENSOR  | 14164390.8        | Invention patents | Italy                    |
| MAGNETIC SENSOR SYSTEM  | 17770816.1        | Invention patents | European Patent Office   |
| Magnetic arrangement for detection of the angular movement of a ferromagnetic vane for flap sensor applications | PCT/CN2019/094586 | Invention patents | PCT                      |
| MAGNETIC ANGULAR POSITION SENSOR CIRCUIT  | 201680088322.3    | Invention patents | China                    |
| MAGNETIC ANGULAR POSITION SENSOR CIRCUIT  | 16911289.3        | Invention patents | European Patent Office   |

|  |                   |                   |                          |
|--|-------------------|-------------------|--------------------------|
| MAGNETIC ANGULAR POSITION SENSOR CIRCUIT                 | 16/322,858        | Invention patents | United States of America |
| SEATBELT TENSION SENSOR PLATE                            | 15769801.0        | Invention patents | France                   |
| SEATBELT TENSION SENSOR PLATE                            | 15769801.0        | Invention patents | Germany                  |
| SEATBELT TENSION SENSOR PLATE                            | 15769801.0        | Invention patents | Italy                    |
| ROTARY POSITION SENSOR WITH DUAL MAGNET ARRANGEMENT      | 201680089478.3    | Invention patents | China                    |
| ROTARY POSITION SENSOR WITH DUAL MAGNET ARRANGEMENT      | 16916533.9        | Invention patents | European Patent Office   |
| ROTARY POSITION SENSOR WITH DUAL MAGNET ARRANGEMENT      | 16/333,388        | Invention patents | United States of America |
| Integrated Dual Rotary Sensing Sensor                    | 201680089477.9    | Invention patents | China                    |
| INTEGRATED DUAL ROTARY POSITION SENSOR                   | 16916532.1        | Invention patents | European Patent Office   |
| INTEGRATED DUAL ROTARY POSITION SENSOR                   | 16/332,985        | Invention patents | United States of America |
| UNIPOLAR RESISTIVE LADDER SENSOR                         | 16/348,238        | Invention patents | United States of America |
| ROTARY POSITION SENSOR WITH PLURALITY MAGNET ARRANGEMENT | 201680092006.3    | Invention patents | China                    |
| ROTARY POSITION SENSOR WITH PLURALITY MAGNET ARRANGEMENT | 16922726.1        | Invention patents | European Patent Office   |
| ROTARY POSITION SENSOR WITH PLURALITY MAGNET ARRANGEMENT | 16/465,938        | Invention patents | United States of America |
| MAGNETIC POSITION SENSOR                                 | 201680092053.8    | Invention patents | China                    |
| MAGNETIC POSITION SENSOR                                 | 16924628.7        | Invention patents | European Patent Office   |
| MAGNETIC POSITION SENSOR                                 | 16/472,328        | Invention patents | United States of America |
| IGNITOR FOR ELECTRONIC DETONATOR                         | 201680092080.5    | Invention patents | China                    |
| IGNITOR FOR ELECTRONIC DETONATOR                         | 16/474,957        | Invention patents | United States of America |
| TRANSMISSION GEAR POSITION SENSOR                        | 201910896606.0    | Invention patents | China                    |
| DIFFERENTIAL SIGNAL CURRENT SENSOR                       | PCT/CN2019/107032 | Invention patents | PCT                      |
| SENSOR APPARATUS FOR A GEAR ASSEMBLY                     | 15888822.2        | Invention patents | Germany                  |
| EXTENDED STROKE POSITION SENSOR                          | 18163862.8        | Invention patents | France                   |
| EXTENDED STROKE POSITION SENSOR                          | 18163862.8        | Invention patents | Germany                  |



|   |                 |                   |                   |
|---|-----------------|-------------------|-------------------|
| EXTENDED STROKE POSITION SENSOR         | 18163862.8      | Invention patents | Italy             |
| EXTENDED STROKE POSITION SENSOR         | 18163862.8      | Invention patents | Sweden            |
| EXTENDED STROKE POSITION SENSOR         | 18163862.8      | Invention patents | United Kingdom    |
| Glass tube fuse                         | 201721246167.1  | Utility model     | China             |
| Output Speed Sensor Assembly            | 201780097913.1  | Invention patents | China             |
| DETECTING MOVEMENT OF A SEATBELT SENSOR | 10-2020-7029619 | Invention patents | Republic of Korea |
| Multifunctional dry reed pipe fester    | 201110051689    | Invention patents | China             |