

<b>PATENT ASSIGNMENT COVER SHEET</b>
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 Stylesheet Version v1.2

EPAS ID: PAT6917353

<b>SUBMISSION TYPE:</b>	NEW ASSIGNMENT
<b>NATURE OF CONVEYANCE:</b>	ASSIGNMENT

**CONVEYING PARTY DATA**

Name	Execution Date
CONTINENTAL AUTOMOTIVE SYSTEMS, INC.	08/10/2021

**RECEIVING PARTY DATA**

<b>Name:</b>	VITESCO TECHNOLOGIES USA, LLC.
<b>Street Address:</b>	2400 EXECUTIVE HILLS BLVD
<b>City:</b>	AUBURN HILLS
<b>State/Country:</b>	MICHIGAN
<b>Postal Code:</b>	48326

**PROPERTY NUMBERS Total: 100**

Property Type	Number
Application Number:	14457621
Application Number:	14224438
Application Number:	14487511
Application Number:	14487448
Application Number:	14483269
Application Number:	14508538
Application Number:	14454789
Application Number:	14289874
Application Number:	14338674
Application Number:	14040167
Application Number:	14282604
Application Number:	13864301
Application Number:	14072822
Application Number:	14077540
Application Number:	14062120
Application Number:	13724301
Application Number:	13774423
Application Number:	14135089
Application Number:	14135021
Application Number:	14060771

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<b>Property Type</b>	<b>Number</b>
Application Number:	14073147
Application Number:	14134686
Application Number:	13669495
Application Number:	14197494
Application Number:	15296734
Application Number:	14045272
Application Number:	14064646
Application Number:	14065703
Application Number:	14497849
Application Number:	13768415
Application Number:	13652739
Application Number:	13715425
Application Number:	13534362
Application Number:	14017464
Application Number:	13584121
Application Number:	14097622
Application Number:	15180881
Application Number:	14089955
Application Number:	13678581
Application Number:	13680438
Application Number:	15087302
Application Number:	13588514
Application Number:	13524039
Application Number:	13493262
Application Number:	13361475
Application Number:	12907690
Application Number:	12369746
Application Number:	12036201
Application Number:	11691762
Application Number:	12190834
Application Number:	12633637
Application Number:	12534009
Application Number:	12473176
Application Number:	13404461
Application Number:	13404376
Application Number:	12473179
Application Number:	11313358
Application Number:	10389105

<b>Property Type</b>	<b>Number</b>
<b>Application Number:</b>	10103084
<b>Application Number:</b>	10179066
<b>Application Number:</b>	11034174
<b>Application Number:</b>	12756384
<b>Application Number:</b>	10801894
<b>Application Number:</b>	10779163
<b>Application Number:</b>	13310295
<b>Application Number:</b>	13229071
<b>Application Number:</b>	13546124
<b>Application Number:</b>	13738319
<b>Application Number:</b>	13524275
<b>Application Number:</b>	13524090
<b>Application Number:</b>	13281734
<b>Application Number:</b>	13482657
<b>Application Number:</b>	13221586
<b>Application Number:</b>	13212865
<b>Application Number:</b>	13193832
<b>Application Number:</b>	13332539
<b>Application Number:</b>	13332532
<b>Application Number:</b>	13332521
<b>Application Number:</b>	13332517
<b>Application Number:</b>	13332506
<b>Application Number:</b>	13332501
<b>Application Number:</b>	13240736
<b>Application Number:</b>	13229126
<b>Application Number:</b>	13715323
<b>Application Number:</b>	13335308
<b>Application Number:</b>	13027408
<b>Application Number:</b>	13696220
<b>Application Number:</b>	12779984
<b>Application Number:</b>	12615287
<b>Application Number:</b>	13755586
<b>Application Number:</b>	12691833
<b>Application Number:</b>	12691810
<b>Application Number:</b>	12465722
<b>Application Number:</b>	12812612
<b>Application Number:</b>	12812606
<b>Application Number:</b>	12289176

Property Type	Number
Application Number:	11926874
Application Number:	12292368
Application Number:	09995325
Application Number:	12712254

**CORRESPONDENCE DATA**

**Fax Number:**

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**Address Line 4:** AUBURN HILLS, MICHIGAN 48326

<b>NAME OF SUBMITTER:</b>	MICHELLE E. HEIKE
<b>SIGNATURE:</b>	/Michelle E. Heike/
<b>DATE SIGNED:</b>	09/15/2021

**Total Attachments: 6**  
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source=3 - assignment + list#page2.tif  
source=3 - assignment + list#page3.tif  
source=3 - assignment + list#page4.tif  
source=3 - assignment + list#page5.tif  
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PATENT ASSIGNMENT

WHEREAS, Continental Automotive Systems, Inc., ("Assignor"), a corporation, organized and existing under the laws of Delaware and having its principal place of business in Auburn Hills, Michigan, USA, is the owner of the patent applications listed in Schedule "A" attached hereto (collectively, the "Patent Applications") and the inventions and improvements ("Inventions") described therein; and

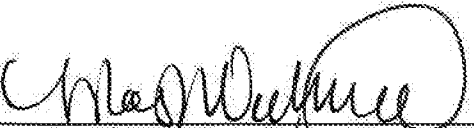
WHEREAS, Vitesco Technologies USA, LLC ("Assignee"), a limited liability company, organized and existing under the laws of Delaware and having its principal place of business in Auburn Hills, Michigan, USA, is desirous of acquiring from Assignor its whole right, title and interest in and to the Patent Applications and the Inventions described therein;

NOW THEREFORE, for good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged by the parties hereto, Assignor hereby sells, assigns and transfers, unto Assignee and its successors, assigns, and legal representatives, the exclusive right, title and interest in and for the United States, in an and to any Inventions disclosed in the Patent Applications, and in and to said Patent Applications and all divisional, continuation, continuing substitute, renewal, reissue and all other applications for Letters Patent which have been or shall be filed in the United States on any of said Inventions; and in and to all original and reissued patents which shall be issued in the United States on said Inventions; and hereby authorizes and requests the Commissioner of Patents of the United States to issue Letters Patent upon the Patent Applications, division, extension, continuation or reissue, to Assignee, for the sole use and benefit of Assignee, its successors, assigns and legal representatives, to the full end of the term for which any Letters Patent may be granted, the same as they would have been held and enjoyed by Assignor had this assignment not been made.

IN WITNESS WHEREOF, Assignor has caused this Patent Assignment to be executed by its respective duly authorized representative as of Aug 10, 2021.

Continental Automotive Systems, Inc.

Vitesco Technologies USA, LLC

By:   
 Name: Mary M. Vallone  
 Title: Assistant Secretary

By:   
 Name: Sheila M. M. Schuffman  
 Title: Secretary

Schedule A

No.	Internal file number	Title	Filing date	Application number	Grant date	Grant number	Applicant
1	2013P03071 US	PROGRAMMABLE STANDBY VOLTAGE POWER SUPPLY	12.08.2014	14/457,621	12.12.2017	US9840213	Continental Automotive Systems, Inc.
2	2013P03070 US	TURBO PURGE MODULE HOSE DETECTION AND BLOW OFF PREVENTION CHECK VALVE	25.03.2014	14/224,438	07.06.2016	US9359978	Continental Automotive Systems, Inc.
3	2013P02934 US01	LATCHING CANISTER VENT VALVE	16.09.2014	14/487,511	15.08.2017	US9732705	Continental Automotive Systems, Inc.
4	2013P02933 US01	LATCHING MECHANISM FOR A FUEL TANK ISOLATION VALVE ASSEMBLY	16.09.2014	14/487,448	25.04.2017	US9631583	Continental Automotive Systems, Inc.
5	2013P02932 US01	ON-BOARD DIAGNOSTIC CHECK FOR EVAP LATCHING VALVES	11.09.2014	14/483,269	20.06.2017	US9683523	Continental Automotive Systems, Inc.
6	2013P02871 US01	Dual Range High Precision Pressure Sensor	07.10.2014	14/508,538	22.01.2019	US10183859	Continental Automotive Systems, Inc.
7	2013P02454 US01	SEALED AND UN-MATED ELECTRICAL CONNECTION SYSTEM USING SINGLE INSERTION PRESS FIT PINS	08.08.2014	14/454,789	22.03.2016	US9293857	Continental Automotive Systems, Inc.
8	2013P02240 US01	ABSOLUTE PRESSURE SENSOR WITH IMPROVED CAP BONDING BOUNDARY	29.05.2014	14/289,874	17.01.2017	US9546922	Continental Automotive Systems, Inc.
9	2013P02177 US01	GROUNDING METHOD FOR BASEPLATE SEALED ENCLOSURES	23.07.2014	14/338,674	30.04.2019	US10276957	Continental Automotive Systems, Inc.
10	2013P01957 US	Die Bond Design For A Medium Pressure Sensor	27.09.2013	14/040,167	31.07.2018	US10035703	Continental Automotive Systems, Inc.
11	2013P01206 US01	DIRECT MOUNT CANISTER PURGE SOLENOID WITH ADDITIONAL VACUUM PORTS	20.05.2014	14/282,604	08.08.2017	US9726119	Continental Automotive Systems, Inc.
12	2013P00478 US	REDUCTANT DELIVERY UNIT FOR AUTOMOTIVE SELECTIVE CATALYTIC REDUCTION WITH REDUCING AGENT HEATING	17.04.2013	13/864,301	07.04.2015	US8997463	Continental Automotive Systems, Inc.
13	2013P00476 US	Liquid Intrusion Sealing Structure Of a Urea Injector	06.11.2013	14/072,822	31.05.2016	US9353663	Continental Automotive Systems, Inc.
14	2013P00474 US	DOUBLE CUT SINGLE POINT CUTOFF TOOL FOR CUTTING AND FINISHING AN END SURFACE OF A FUEL INJECTOR POLE PIECE	12.11.2013	14/077,540	05.04.2016	US9902325	Continental Automotive Systems, Inc.
15	2013P00472 US	PURGE SYSTEM FOR REDUCTANT DELIVERY UNIT FOR A SELECTIVE CATALYTIC REDUCTION SYSTEM	24.10.2013	14/062,120	01.03.2016	US9273581	Continental Automotive Systems, Inc.
16	2012P02638 US	Selective Slope Linear Position Sensor	21.12.2012	13/724,301	02.05.2017	US9638947	Continental Automotive Systems, Inc.
17	2012P02585 US	CAP BONDING STRUCTURE AND METHOD FOR BACKSIDE ABSOLUTE PRESSURE SENSORS	22.02.2013	13/774,423	04.11.2014	US8878316	Continental Automotive Systems, Inc.
18	2012P02176 US01	Resistance Determination with Increased Sensitivity for Temperature Control of Heated Automotive Component	19.12.2013	14/135,689	11.04.2017	US9618947	Continental Automotive Systems, Inc.
19	2012P02175 US01	Resistance Determination For Temperature Control Of Heated Automotive Components	19.12.2013	14/135,021	15.03.2016	US9285403	Continental Automotive Systems, Inc.
20	2012P02135 US01	Piezoresistive Transducer with Low Thermal Noise	23.10.2013	14/060,771	19.07.2016	US9395259	Continental Automotive Systems, Inc.
21	2012P02102 US01	SECTOR GEAR WITH INTEGRATED BUSHING	06.11.2013	14/073,147	02.05.2017	US 9638108	Continental Automotive Systems, Inc.

22	2012P01913 US01	Using Resistance Equivalent to Estimate Temperature of a Fuel-Injector Heater	19.12.2013	14/134,686	10.05.2016	US9334843	Continental Automotive Systems, Inc.
23	2012P01912 US	INDUCTIVE POSITION SENSOR WITH FIELD SHAPING ELEMENTS	06.11.2012	13/669,495	09.06.2015	US9052219	Continental Automotive Systems, Inc.
24	2012P01911 US	END OF MOTION DETECTION CIRCUIT FOR DIESEL ENGINES	05.03.2014	14/197,494	06.09.2016	US9435280	Continental Automotive Systems, Inc.
25	2012P01897 US02	PRESSURE CONTROL BY PHASE CURRENT AND INITIAL ADJUSTMENT AT CAR LINE	03.10.2013	15/296,734	05.03.2019	US10221801	Continental Automotive Systems, Inc.
26	2012P01897 US01	PRESSURE CONTROL BY PHASE CURRENT AND INITIAL ADJUSTMENT AT CAR LINE	03.10.2013	14/045,272	27.12.2016	US9528519	Continental Automotive Systems, Inc.
27	2012P01792 US01	High-Voltage Clamping Assist	28.10.2013	14/064,646	23.06.2015	US9065445	Continental Automotive Systems, Inc.
28	2012P01791 US01	ELECTRONICS MODULE	29.10.2013	14/065,703	11.08.2015	US9107310	Continental Automotive Systems, Inc.
29	2012P01557 US01	SINGLE LAYER LEADFRAME WITH INTEGRATED THREE-ROW CONNECTOR	26.09.2014	14/497,849	01.03.2016	US9276386	Continental Automotive Systems, Inc.
30	2012P01557 US	SINGLE LAYER LEADFRAME WITH INTEGRATED THREE-ROW CONNECTOR	15.02.2013	13/768,415	09.12.2014	US8905791	Continental Automotive Systems, Inc.
31	2012P01169 US	Die Bond Design For A Medium Pressure Sensor For Automotive Applications	16.10.2012	13/652,739	05.08.2014	US8796866	Continental Automotive Systems, Inc.
32	2012P01082 US	METHOD TO REDUCE ENGINE COMBUSTION AND HARMONIC NOISE FOR MISFIRE DETECTION	14.12.2012	13/715,425	20.12.2016	9,523,322	Continental Automotive Systems, Inc.
33	2012P00953 US	Pressure Sensing Device With Stepped Cavity To Minimize Thermal Noise	27.06.2012	13/534,362	16.09.2014	US8833172	Continental Automotive Systems, Inc.
34	2012P00924 US01	Fast response high-order low pass filter	04.09.2013	14/017,464	30.08.2016	US9431998	Continental Automotive Systems, Inc.
35	2012P00786 US	Current Controller Having Programmable Current-Control Parameters And Hardware-Implemented Support Functions	13.08.2012	13/584,121	11.08.2015	US9103295	Continental Automotive Systems, Inc.
36	2012P00666 US01	ELECTRONICS MODULE ENCLOSURE	05.12.2013	14/097,622	04.06.2019	US10314189	Continental Automotive Systems, Inc.
37	2012P00665 US02	Pulse Width Modulator For DC/DC Converters	13.06.2016	15/180,881	29.05.2018	US9985520	Continental Automotive Systems, Inc.
38	2012P00665 US01	PWM GENERATION FOR DC/DC CONVERTERS WITH FREQUENCY SWITCHING	26.11.2013	14/089,955	15.08.2017	US9735674	Continental Automotive Systems, Inc.
39	2012P00514 US	REDUCTANT DELIVERY UNIT FOR SCR SYSTEMS HAVING IMPROVED DEPOSIT RESISTANCE	16.11.2012	13/678,581	07.07.2015	US9074511	Continental Automotive Systems, Inc.
40	2012P00513 US	PURGING AND SEALING -- REDUCTANT DELIVERY UNIT FOR SELECTIVE CATALYTIC REDUCTION SYSTEMS	19.11.2012	13/680,438	03.10.2017	US9777859	Continental Automotive Systems, Inc.
41	2012P00512 US01	SEALED ARMATURE BALL TUBE ASSEMBLY	31.03.2016	15/087,302	11.07.2017	US9702476	Continental Automotive Systems, Inc.
42	2012P00512 US	SEALED ARMATURE BALL TUBE ASSEMBLY	17.08.2012	13/588,514	14.06.2016	US9366655	Continental Automotive Systems, Inc.
43	2012P00510 US	COKING RESISTANT AFTERTREATMENT DOSING VALVE AND METHOD OF MANUFACTURE	15.06.2012	13/524,039	16.08.2016	US9416709	Continental Automotive Systems, Inc.
44	2012P00508 US	STEPPED ORIFICE HOLE	11.06.2012	13/493,262	06.10.2015	US9151259	Continental Automotive Systems, Inc.
45	2012P00077 US	Semiconductor sensing device to minimize thermal noise	30.01.2012	13/361,475	11.11.2014	US8881596	Continental Automotive Systems, Inc.

46	2011P60588 US	Bonding And Electrically Coupling Components	19.10.2010	12/907,690	12.05.2015	US9029996	Continental Automotive Systems, Inc.
47	2011P60573 US	Systems And Methods For Detecting Electrical Line Faults	12.02.2009	12/369,746	13.12.2011	US8076944	Continental Automotive Systems, Inc.
48	2011P60569 US	Systems And Methods For Optimizing The Operation Of A Generator	22.02.2008	12/036,201	07.12.2010	US7847523	Continental Automotive Systems, Inc.
49	2011P60568 US	Method And System For Misfire Detection	27.03.2007	11/691,762	22.09.2009	US7591172	Continental Automotive Systems, Inc.
50	2011P60565 US	Amine-Cured Silicone Compositions Resistant To Hydrocarbon Fluid And Uses Thereof	13.08.2008	12/190,834	19.06.2012	US8202928	Continental Automotive Systems, Inc.
51	2011P60541 US	Pressure Sensor Device with Breakwater to Reduce Protective Gel Vibration	08.12.2009	12/633,637	21.08.2012	US8245575	Continental Automotive Systems, Inc.
52	2011P60533 US	Low Pressure Sensor Device with High Accuracy and High Sensitivity	31.07.2009	12/534,009	16.08.2011	US7997142	Continental Automotive Systems, Inc.
53	2011P60530 US	Pressure Sensor For Harsh Media Sensing And Flexible Packaging	27.05.2009	12/473,176	10.07.2012	US8215176	Continental Automotive Systems, Inc.
54	2011P60529 US02	Thin Semiconductor Device Having Embedded Die Support And Methods Of Making The Same	24.02.2012	13/404,461	29.07.2014	US8791540	Continental Automotive Systems, Inc.
55	2011P60529 US01	Thin Semiconductor Device Having Embedded Die Support And Methods Of Making The Same	27.05.2009	13/404,376	29.07.2014	US8791539	Continental Automotive Systems, Inc.
56	2011P60529 US	Thin Semiconductor Device Having Embedded Die Support And Methods Of Making The Same	27.05.2009	12/473,179	24.04.2012	US8164153	Continental Automotive Systems, Inc.
57	2011P60513 US	ACTIVE RECTIFICATION OF ALTERNATOR OUTPUT WITHOUT USING A POSITION SENSOR	21.12.2005	11/313358	28.10.2008	US7443142	Continental Automotive Systems, Inc.
58	2011P60492 US	SYSTEM AND METHOD FOR BENDING A SUBSTANTIALLY RIGID SUBSTRATE	14.03.2003	10/389105	21.06.2005	US6908583	Continental Automotive Systems, Inc.
59	2011P60428 US	METHOD AND APPARATUS FOR SECURING A CONDUCTIVE INTERCONNECT THROUGH A METALLIC SUBSTRATE	21.03.2002	10/103084	20.07.2004	US6763580	Continental Automotive Systems, Inc.
60	2011P60389 US	GROUND CONNECTOR ASSEMBLY WITH SUBSTRATE STRAIN RELIEF AND METHOD OF MAKING SAME	25.06.2002	10/179066	25.05.2004	US6740824	Continental Automotive Systems, Inc.
61	2011P60246 US	RESONANT CIRCUIT FOR HALOGEN LIGHTING	11.01.2005	11/034174	04.03.2008	US7339327	Continental Automotive Systems, Inc.
62	2011P60224 US02	AUTOMOTIVE ELECTRICAL SYSTEM CONFIGURATION	08.04.2010	12/756,384	17.04.2012	US8159083	Continental Automotive Systems, Inc.
63	2011P60218 US	ADHESIVE ASSEMBLY FOR CIRCUIT BOARD	16.03.2004	10/801894	27.11.2007	US7300820	Continental Automotive Systems, Inc.
64	2011P60216 US	FREQUENCY-CONTROLLED LOAD DRIVER	13.02.2004	10/779163	23.08.2005	US6934140	Continental Automotive Systems, Inc.
65	2011P01728 US	Sample Tube Structure For Automotive Fuel Tank Leak Detection	02.12.2011	13/310,295	10.06.2014	US8746215	Continental Automotive Systems, Inc.
66	2011P01252 US	High Flow Outward Opening Gaseous Injector For Automotive Applications	09.09.2011	13/229,071	31.12.2013	US8616474	Continental Automotive Systems, Inc.
67	2011P01065 US01	Articulating Poppet To Seal A Natural Vacuum Leak Detection Device	11.07.2012	13/546,124	08.12.2015	US9206772	Continental Automotive Systems, Inc.
68	2011P00954 US	DETECTING PARTIAL FAILURE OF DIRECT INJECTION BOOST VOLTAGE	10.01.2013	13/738,319	04.08.2015	US9097225	Continental Automotive Systems, Inc.



69	2011P00889 US01	Canister Purge Valve with Integrated Vacuum Generator and Check Valves	15.06.2012	13/524,275	18.08.2015	US9109552	Continental Automotive Systems, Inc.
70	2011P00888 US01	Canister Purge Valve with Modular Lower Body Having Integral Check Valves	15.06.2012	13/524,090	08.12.2015	US9206771	Continental Automotive Systems, Inc.
71	2011P00866 US	Thin Semiconductor Die Package	26.10.2011	13/281,734	31.12.2013	US8618675	Continental Automotive Systems, Inc.
72	2011P00849 US01	Engine Friction Based Oil Viscosity Monitor	29.05.2012	13/482,657	04.11.2014	US8880276	Continental Automotive Systems, Inc.
73	2011P00700 US	Catalytic coating to prevent carbon deposits on gasoline direct injector tips	30.08.2011	13/221,586	19.05.2015	US9033256	Continental Automotive Systems, Inc.
74	2011P00698 US	Reductant Delivery Unit For Automotive Selective Catalytic Reduction With Gasket Anti-Deposit-Shielding Structure	18.08.2011	13/212,865	21.04.2015	US9010089	Continental Automotive Systems, Inc.
75	2011P00696 US	Anti-Rotation Structure For A Valve Installed In An Exhaust Boss Of A Reductant Delivery System	29.07.2011	13/193,832	25.08.2015	US9115624	Continental Automotive Systems, Inc.
76	2011P00694 US01	Adaptive Current Limit Oscillator Starter	21.12.2011	13/332,539	07.01.2014	US8624684	Continental Automotive Systems, Inc.
77	2011P00693 US01	Variable Spray Injector with Nucleate Boiling Heat Exchanger	21.12.2011	13/332,532	07.07.2015	US9074566	Continental Automotive Systems, Inc.
78	2011P00692 US01	Synchronized Array Power Oscillator with Leg Inductors	21.12.2011	13/332,521	05.11.2013	US8576019	Continental Automotive Systems, Inc.
79	2011P00691 US01	Synchronized Array Bridge Power Oscillator	21.12.2011	13/332,517	05.11.2013	US8576018	Continental Automotive Systems, Inc.
80	2011P00690 US01	Synchronous Full-Bridge Power Oscillator	21.12.2011	13/332,506	05.11.2013	US8576017	Continental Automotive Systems, Inc.
81	2011P00689 US01	Synchronous Full-Bridge Power Oscillator with Leg Inductors	21.12.2011	13/332,501	05.11.2013	US8576016	Continental Automotive Systems, Inc.
82	2011P00685 US	Trigger Activated Adjustable Pulse Width Generator Circuit For Automotive Exhaust After-Treatment And Injection	22.09.2011	13/240,736	13.05.2014	US8723614	Continental Automotive Systems, Inc.
83	2011P00684 US	High Flow Compressed Natural Gas Injector For Automotive Applications	09.09.2011	13/229,126	31.12.2013	US8616473	Continental Automotive Systems, Inc.
84	2011P00615 US01	METHOD AND APARATUS FOR HIGH SIDE TRANSISTOR PROTECTION	14.12.2012	13/715,323	13.06.2017	US9678139	Continental Automotive Systems, Inc.
85	2011P00312 US	Throttle Position Sensor Assembly	22.12.2011	13/335,308	13.05.2014	US8720414	Continental Automotive Systems, Inc.
86	2011P00145 US	Compensation For Spool Motion Related Fuel Delivery Drift Over Time in A Hydraulically Actuated Fuel Injector	15.02.2011	13/027,408	25.03.2014	US8678298	Continental Automotive Systems, Inc.
87	2010P00592WQUS	Rotary Arc Position Sensor with Linear Output	06.04.2011	13/696,220	12.12.2017	US9841296	Continental Automotive Systems, Inc.
88	2010P00546 US	Automotive Gasoline Solenoid Double Pole Direct Injector	14.05.2010	12/779,984	10.07.2012	US8215573	Continental Automotive Systems, Inc.
89	2009P01455 US	CALIBRATION STRUCTURE FOR FLEX FUEL SENSOR	10.11.2009	12/615,287	25.09.2012	US874298	Continental Automotive Systems, Inc.
90	2009P01166 US01	Switch-Mode Synthetic Power Inductor	31.01.2013	13/755,586	29.07.2014	US8789516	Continental Automotive Systems, Inc.
91	2009P01166 US	Switch-Mode Synthetic Power Inductor	22.01.2010	12/691,833	05.02.2013	US8365703	Continental Automotive Systems, Inc.
92	2009P01163 US	Parametric Temperature Regulation of Induction Heated Load	22.01.2010	12/691,810	11.11.2014	US8884198	Continental Automotive Systems, Inc.

93	2009P00512 US	Frequency to Voltage Converter using Gate Voltage Sampling of Power Oscillator	14.05.2009	12/465,722	09.01.2018	US9863381	Continental Automotive Systems, Inc.
94	2008P02202WQUS	Automotive Air Bypass Valve	17.02.2009	12/812,612	13.10.2015	US9157545	Continental Automotive Systems, Inc.
95	2008P02201WQUS	Tau-Omega Armature-Stator Configuration Of Long Stroke Solenoid	17.02.2009	12/812,606	25.03.2014	US8678343	Continental Automotive Systems, Inc.
96	2007P26130 US01	Control Method For Closed Loop Operation With Adoptive Waveform Of An Engine Fuel Injector Oil or Fuel Control Valve	22.10.2008	12/289,176	26.07.2011	US7984706	Continental Automotive Systems, Inc.
97	2007P23552 US	Method of Reducing Noise for a Modular Fuel Injector with a Harmonic Annular Damper Member	29.10.2007	11/926,874	23.02.2010	US7665198	Continental Automotive Systems, Inc.
98	2007P23190 US01	Automotive Outward Opening Solenoid Direct Fuel Injector	18.11.2008	12/292,368	15.03.2011	US7905425	Continental Automotive Systems, Inc.
99	2007P17387 US	Anti-Islanding Detection Scheme for Distributed Power Generation	26.11.2001	09/995,325	05.08.2003	US6603290	Continental Automotive Systems, Inc.
100	2007P10160 US02	DIESEL DOSING SYSTEM RELIEF OF TRAPPED VOLUME FLUID PRESSURE AT SHUTDOWN	25.02.2010	12/712,254	03.12.2013	US8596043	Continental Automotive Systems, Inc.