506135968 07/02/2020

# PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6182695

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

#### **CONVEYING PARTY DATA**

Name	Execution Date
CONTINENTAL AUTOMOTIVE GMBH	06/01/2020

## **RECEIVING PARTY DATA**

Name:	VITESCO TECHNOLOGIES GMBH	
Street Address:	VAHRENWALDER STRASSE 9	
City:	HANNOVER	
State/Country:	GERMANY	
Postal Code:	30165	

## **PROPERTY NUMBERS Total: 8**

Property Type	Number
Application Number:	16193067
Application Number:	16315180
Application Number:	15651157
Application Number:	15387191
Application Number:	15767738
Application Number:	15456984
Application Number:	15220639
Application Number:	15254134

#### **CORRESPONDENCE DATA**

**Fax Number:** (847)862-8308

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.

**Phone:** 8478620021

**Email:** patentsus@continental-corporation.com

Correspondent Name: CONTINENTAL AUTOMOTIVE SYSTEMS, INC.

Address Line 1: 21440 W LAKE COOK RD
Address Line 2: INTELLECTUAL PROPERTY

Address Line 4: DEER PARK, ILLINOIS 60010-3609

ATTORNEY DOCKET NUMBER:	2015P00263US	
NAME OF SUBMITTER:	ROBERT K SMOLIK	
SIGNATURE:	/Robert K Smolik/	

506135968 PATENT REEL: 053106 FRAME: 0513

DATE SIGNED: 07/02/2020

Total Attachments: 2
source=Assignment - 2015P00263US - Lerner 4#page1.tif
source=Assignment - 2015P00263US - Lerner 4#page2.tif

PATENT REEL: 053106 FRAME: 0514

# PATENT ASSIGNMENT

WHEREAS, Continental Automotive GmbH, ("Assignor"), a corporation of Germany, organized and existing under the laws of Germany and having its principal place of business in Hannover, Germany, 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 GmbH ("Assignee"), a corporation of Germany, organized and existing under the laws of Germany and having its principal place of business in Hannover, Germany, 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 June 1<sup>st</sup>, 2020.

Continental Automotive GmbH

Title: both authorized officers

Vitesco Technologies GmbH

Name: Waldmann

Post

Title: both authorized officers

PATENT REEL: 053106 FRAME: 0515

**RECORDED: 07/02/2020** 

# Internal file number 2016P02390WOUS 2017P06386 US 2015P00263 US 2015P02010 US 2015P02918 US 2015P03358WOUS 2015P03427 US 2015P07309 US Title CIRCUIT ARRANGEMENT FOR CONTROLLING beim Laden eines Piezoaktors von Gleichspannungen Schaltregler zum Erzeugen einer Mehrzahl controlling unit Sheet metal housing for an electronic CIRCUIT BOARD ASSEMBLY und Leiterplattenanordnung Steckkontakt mit organischer Beschichtung nicht-flüchtigen Halbleiterspeichers Verfahren zum Betreiben eines seriellen AN INDUCTIVE LOAD Elektronisches Modul Verfahren zum Erkennen eines Überstroms 01.09.2016 15/254,134 27.07.2016 |15/220,639 13.03.2017 15/456,984 29.08.2016 15/767,738 22.12.2016 15/387,971 13.07.2017 |16/315,180 Filing date |Application number 17.07.2017 15/651,157 16.11.2018 |16/193,067 Schedule A Grant date | Grant number | Applicant 20.11.2018 US10134974 29.05.2018 13.02.2018 US9894786 09.01.2018 21.04.2020 US10631399 08.10.2019 US10440844 19.06.2018 US10002674 18.02.2020 US10566967 US9865952 US9985531 Continental Automotive GmbH Continental Automotive GmbH Continental Automotive GrnbH Continental Automotive GmbH Continental Automotive GmbH Continental Automotive GmbH Continental Automotive GmbH Continental Automotive GmbH

w

4

00

0

S

PATENT REEL: 053106 FRAME: 0516