506501255 02/11/2021

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6548030

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
OLE MARTIN PEDERSEN	06/06/2018
PER JOHAN VANNEBO	06/13/2018
HANS JORGEN SVENDSEN	06/07/2018

RECEIVING PARTY DATA

Name:	AUTRONICA FIRE & SECURITY AS
Street Address:	HAAKON VII'S GATE 4
City:	TRONDHEIM
State/Country:	NORWAY
Postal Code:	7041

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	17056627

CORRESPONDENCE DATA

Fax Number:

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.

Email: usptopatentmail@cantorcolburn.com

Correspondent Name: CANTOR COLBURN LLP
Address Line 1: 20 CHURCH STREET

Address Line 2: 22ND FLOOR

Address Line 4: HARTFORD, CONNECTICUT 06103

ATTORNEY DOCKET NUMBER:	102303US01 (U301732US)	
NAME OF SUBMITTER:	T. DAVID BOMZER	
SIGNATURE:	/T. David Bomzer/	
DATE SIGNED:	02/11/2021	

Total Attachments: 6

source=8NI6593#page1.tif

source=8NI6593#page2.tif

source=8NI6593#page3.tif

source=8NI6593#page4.tif

PATENT REEL: 055235 FRAME: 0694 source=8NI6593#page5.tif source=8NI6593#page6.tif

> PATENT REEL: 055235 FRAME: 0695

ASSIGNMENT

WHEREAS, We, **Ole Martin Pedersen**, and **Per Johan Vannebo** of Haakon VII gt. 4, Trondheim, 7041 NO, and **Hans Jorgen Svendsen** of Bromstadvegen 59, Trondheim, 7047 NO have invented certain improvements in

HAZARD DETECTOR SOCKET

identified as Attorney Docket No. 102303 and described in a patent application as further identified hereinbelow, and

WHEREAS, Autronica Fire & Security AS, (hereinafter "Assignee") of a corporation organized and established under the laws of Norway, with a registered office at Haakon VII's gate 4, 7041 Trondheim, Norway is desirous of acquiring the entire worldwide right, title and interest in and to said invention or inventions and any and all patents, utility models, design patents or other industrial property rights to be obtained therefore;

NOW, THEREFORE, in consideration of inventor compensation determined and paid in accordance with the UTC Climate Controls & Security Employee Inventor Compensation Award Policy, the undersigned does hereby sell, assign, transfer and set over unto Assignee, its successors and assigns, to the extent owned or assignable by the undersigned, all right, title and interest in and to:

- said invention or inventions, as described in the aforesaid patent application, in any form or embodiment thereof, and in and to the aforesaid application;
- any application filed in any country, jurisdiction or other authority based thereon, including direct or indirect nonprovisional, divisional, continuation-in-part or substitute applications, and including the right to file said applications under the provisions of the Paris Convention for the Protection of Industrial Property, the Patent Corporation Treaty or other international convention or agreement;
- any and all patents or reissues or extensions thereof to be obtained in any country, jurisdiction or other authority which may be filed upon said invention or inventions in any country or other authority;
- all such rights relating to prior infringements, retroactive or past royalties, provisional rights, and other retroactive or past relief or compensation.

The undersigned hereby authorizes and requests the issuing authority to issue any and all patents on said application or applications to Assignee or its successors and assigns.

The undersigned further agrees, to communicate to Assignee, its representatives or agents or its successors and assigns, any facts relating to said invention or inventions including evidence for interference purposes or for other legal proceedings whenever requested; testify in any interference or other legal proceedings, whenever requested; execute and deliver, on request, all lawful papers required to make any of the foregoing provisions effective; and generally do everything possible to aid Assignee, its successors or assigns and nominees to obtain and enforce proper patent protection for said invention or inventions in any country.

The undersigned hereby authorizes the Assignee to insert the application number and filing date of the above-
noted international patent application into the following spaces, when known:

Application No. Country or Receiving Office: PCT/EP2018/064110

<u>EP</u>

Filing Date:

May 29, 2018

Inventors:

Ole Martin Pedersen, Per Johan Vannebo, Hans Jorgen Svendsen

IN TESTIMONY WHEREOF, the undersigned has hereunto set her/his hand and seal on the date after her/his signature.

OLE MARTIN PEDERSEN		Date:	06 JUN 2018
PER JOHAN VANNEBO		Date:	
HANS JORGEN SVENDSEN	b	Date:	

ASSIGNMENT

WHEREAS, We, **Ole Martin Pedersen**, and **Per Johan Vannebo** of Haakon VII gt. 4, Trondheim, 7041 NO, and **Hans Jorgen Svendsen** of Bromstadvegen 59, Trondheim, 7047 NO have invented certain improvements in

HAZARD DETECTOR SOCKET

identified as Attorney Docket No. 102303 and described in a patent application as further identified hereinbelow, and

WHEREAS, Autronica Fire & Security AS, (hereinafter "Assignee") of a corporation organized and established under the laws of Norway, with a registered office at Haakon VII's gate 4, 7041 Trondheim, Norway is desirous of acquiring the entire worldwide right, title and interest in and to said invention or inventions and any and all patents, utility models, design patents or other industrial property rights to be obtained therefore;

NOW, THEREFORE, in consideration of inventor compensation determined and paid in accordance with the UTC Climate Controls & Security Employee Inventor Compensation Award Policy, the undersigned does hereby sell, assign, transfer and set over unto Assignee, its successors and assigns, to the extent owned or assignable by the undersigned, all right, title and interest in and to:

- said invention or inventions, as described in the aforesaid patent application, in any form or embodiment thereof, and in and to the aforesaid application;
- any application filed in any country, jurisdiction or other authority based thereon, including direct or indirect nonprovisional, divisional, continuation-in-part or substitute applications, and including the right to file said applications under the provisions of the Paris Convention for the Protection of Industrial Property, the Patent Corporation Treaty or other international convention or agreement;
- any and all patents or reissues or extensions thereof to be obtained in any country, jurisdiction or other authority which may be filed upon said invention or inventions in any country or other authority;
- all such rights relating to prior infringements, retroactive or past royalties, provisional rights, and other retroactive or past relief or compensation.

The undersigned hereby authorizes and requests the issuing authority to issue any and all patents on said application or applications to Assignee or its successors and assigns.

The undersigned further agrees, to communicate to Assignee, its representatives or agents or its successors and assigns, any facts relating to said invention or inventions including evidence for interference purposes or for other legal proceedings whenever requested; testify in any interference or other legal proceedings, whenever requested; execute and deliver, on request, all lawful papers required to make any of the foregoing provisions effective; and generally do everything possible to aid Assignee, its successors or assigns and nominees to obtain and enforce proper patent protection for said invention or inventions in any country.

The undersigned hereby authorizes the As noted international patent application into	ssignee to insert the application number and filing date of the above- the following spaces, when known:
Application No. Country or Receiving Office: Filing Date: Inventors:	PCT/EP2018/064110 EP May 29, 2018 Ole Martin Pedersen, Per Johan Vannebo, Hans Jorgen Svendsen
IN TESTIMONY WHEREOF, tafter her/his signature.	the undersigned has hereunto set her/his hand and seal on the date
OLE MARTIN PEDERSEN	Date:
Per Folm Vendr PER JOHAN VANNEBO	Date: <u>June 13, 2018</u>

102303WO01 (U301732PCT)

HANS JORGEN SVENDSEN

ASSIGNMENT

WHEREAS, We, **Ole Martin Pedersen**, and **Per Johan Vannebo** of Haakon VII gt. 4, Trondheim, 7041 NO, and **Hans Jorgen Svendsen** of Bromstadvegen 59, Trondheim, 7047 NO have invented certain improvements in

HAZARD DETECTOR SOCKET

identified as Attorney Docket No. 102303 and described in a patent application as further identified hereinbelow, and

WHEREAS, **Autronica Fire & Security AS**, (hereinafter "Assignee") of a corporation organized and established under the laws of Norway, with a registered office at Haakon VII's gate 4, 7041 Trondheim, Norway is desirous of acquiring the entire worldwide right, title and interest in and to said invention or inventions and any and all patents, utility models, design patents or other industrial property rights to be obtained therefore;

NOW, THEREFORE, in consideration of inventor compensation determined and paid in accordance with the UTC Climate Controls & Security Employee Inventor Compensation Award Policy, the undersigned does hereby sell, assign, transfer and set over unto Assignee, its successors and assigns, to the extent owned or assignable by the undersigned, all right, title and interest in and to:

- said invention or inventions, as described in the aforesaid patent application, in any form or embodiment thereof, and in and to the aforesaid application;
- any application filed in any country, jurisdiction or other authority based thereon, including direct or indirect nonprovisional, divisional, continuation-in-part or substitute applications, and including the right to file said applications under the provisions of the Paris Convention for the Protection of Industrial Property, the Patent Corporation Treaty or other international convention or agreement;
- any and all patents or reissues or extensions thereof to be obtained in any country, jurisdiction or other authority which may be filed upon said invention or inventions in any country or other authority;
- all such rights relating to prior infringements, retroactive or past royalties, provisional rights, and other retroactive or past relief or compensation.

The undersigned hereby authorizes and requests the issuing authority to issue any and all patents on said application or applications to Assignee or its successors and assigns.

The undersigned further agrees, to communicate to Assignee, its representatives or agents or its successors and assigns, any facts relating to said invention or inventions including evidence for interference purposes or for other legal proceedings whenever requested; testify in any interference or other legal proceedings, whenever requested; execute and deliver, on request, all lawful papers required to make any of the foregoing provisions effective; and generally do everything possible to aid Assignee, its successors or assigns and nominees to obtain and enforce proper patent protection for said invention or inventions in any country.

The undersigned hereby authorizes the Assignee to insert the application number and filing date of the above	110-
The undersigned hereby authorizes the Assignee to disert the application humber and ming date of the above	V C-
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
noted international patent application into the following spaces, when known:	

Application No.

PCT/EP2018/064110

Country or Receiving Office:

EP

Filing Date:

May 29, 2018

Inventors:

Ole Martin Pedersen, Per Johan Vannebo, Hans Jorgen Svendsen

IN TESTIMONY WHEREOF, the undersigned has hereunto set her/his hand and seal on the date after her/his signature.

OLE MARTIN PEDERSEN	Date:
PER JOHAN VANNEBO	Date:
Hors Longe Svendye HANS JORGEN SVENDSEN	Date: 1- June 2018

102303WO01 (U301732PCT)

PATENT REEL: 055235 FRAME: 0701

RECORDED: 02/11/2021