

## PATENT ASSIGNMENT COVER SHEET

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EPAS ID: PAT7188720

<b>SUBMISSION TYPE:</b>	NEW ASSIGNMENT
<b>NATURE OF CONVEYANCE:</b>	ASSIGNMENT
<b>CONVEYING PARTY DATA</b>	
<b>Name</b>	<b>Execution Date</b>
REVOLVER 26 INVESTMENT CORPORATION	09/23/2021
<b>RECEIVING PARTY DATA</b>	
<b>Name:</b>	TYCO FIRE & SECURITY GMBH
<b>Street Address:</b>	VICTOR VON BRUNS-STRASSE 21
<b>City:</b>	NEUHAUSEN AM RHEINFALL
<b>State/Country:</b>	SWITZERLAND
<b>Postal Code:</b>	8212
<b>PROPERTY NUMBERS Total: 1</b>	
<b>Property Type</b>	<b>Number</b>
<b>Application Number:</b>	17482181
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<b>ATTORNEY DOCKET NUMBER:</b>	SA-09-US_JSAR0007
<b>NAME OF SUBMITTER:</b>	HUNTER G. HAYGOOD
<b>SIGNATURE:</b>	/Hunter G. Haygood/
<b>DATE SIGNED:</b>	02/22/2022
<b>Total Attachments: 10</b>	
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**PATENT**

**REEL: 059068 FRAME: 0517**

# PATENT ASSIGNMENT AGREEMENT

This PATENT ASSIGNMENT AGREEMENT (“**Patent Assignment**”), is entered into effective as of September 23, 2021 (the “**Effective Date**”), by and among **Revolver 26 Investment Corporation**, an Arizona corporation located at 2390 East Camelback Road, C/O CT Corporation System, Phoenix Arizona 85016 (“**ASSIGNOR**”) and **Tyco Fire & Security GmbH**, Switzerland limited liability company located at Victor von Bruns-Strasse 21, 8212 Neuhausen am Rheinfall, Switzerland (“**ASSIGNEE**”) (each of ASSIGNOR and ASSIGNEE, a “**Party**” and, collectively, the “**Parties**”).

WHEREAS, ASSIGNEE is the acquirer of certain assets of ASSIGNOR (the “**Transferred Assets**”) pursuant to the Asset Purchase Agreement among ASSIGNOR and ASSIGNEE, dated effective as of September 23, 2021 (the “**Purchase Agreement**”);

WHEREAS, under the terms of the Purchase Agreement, ASSIGNOR and ASSIGNEE have conveyed, transferred, and assigned certain intellectual property among the Transferred Assets for ultimate acquisition by ASSIGNEE, and the Parties have agreed to execute and deliver this Patent Assignment, for recording with the United States Patent and Trademark Office and corresponding entities or agencies in any applicable jurisdictions;

NOW THEREFORE, the Parties agree as follows:

1. Assignment. For good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, ASSIGNOR hereby irrevocably conveys, transfers, and assigns to ASSIGNEE, and ASSIGNEE hereby accepts, all of ASSIGNOR’S right, title, and interest in and to the following (the “**Assigned Patents**”):

(a) all patents and patent applications (including design patents, design registrations, and other industrial design rights) set forth on Schedule 1 hereto, including any and all divisions, continuations, continuations-in-part, extensions, substitutions, renewals, registrations, revalidations, reissues, reexaminations and the like, or foreign counterparts of or to any of the aforesaid patents and patent applications, including without limitation, all issued patents that have been or may be granted thereon and any other patents and patent applications claiming priority to or the benefit of the foregoing (the “**Patents**”);

(b) all royalties, fees, income, payments and other proceeds now or hereafter due or payable with respect to any and all of the foregoing; and

(c) all rights to any actions or claims of any nature related to the foregoing, whether accruing before, on or after the date hereof, including all rights to and claims for damages, restitution and injunctive relief for infringement, dilution, misappropriation, violation, misuse, breach or default, with the right but not the obligation to sue for such legal and equitable relief, and to collect, or otherwise recover, any such damages.

2. Terms of the Purchase Agreement. ASSIGNOR and ASSIGNEE acknowledge and agree that this Patent Assignment is entered into pursuant to the Purchase Agreement, to which reference is made for a further statement of the rights and obligations of ASSIGNOR and ASSIGNEE with respect to the Assigned Patents. The representations, warranties, covenants,

agreements, and indemnities contained in the Purchase Agreement shall not be superseded hereby but shall remain in full force and effect to the full extent provided therein. In the event of any conflict or inconsistency between the terms of the Purchase Agreement and the terms hereof, the terms of the Purchase Agreement shall govern.

3. Recordation and Further Actions. The Parties to this Patent Assignment hereby authorize the Commissioner for Patents, and the officials of corresponding entities or agencies in any applicable jurisdictions to record and register this Patent Assignment upon request by ASSIGNEE. Following the date hereof, upon ASSIGNEE's reasonable request, the ASSIGNOR shall take such steps and actions, and provide such cooperation and assistance to ASSIGNEE and its successors, assigns, and legal representatives, including the execution and delivery of any affidavits, declarations, oaths, exhibits, assignments, powers of attorney, or other documents, as may be necessary to effect, evidence, or perfect the assignment of the Assigned Patents to ASSIGNEE, or any assignee or successor thereto.

4. Counterparts. This Patent Assignment may be executed in counterparts, each of which shall be deemed an original, but all of which together shall be deemed one and the same agreement. A signed copy of this Patent Assignment delivered by facsimile, e-mail, or other means of electronic transmission shall be deemed to have the same legal effect as delivery of an original signed copy of this Patent Assignment.

5. Successors and Assigns. This Patent Assignment shall be binding upon and shall inure to the benefit of the Parties hereto and their respective successors and assigns.

6. Governing Law. This Patent Assignment shall be construed and interpreted according to the laws of the State of Wisconsin, excluding any choice of law rules that may direct the application of the laws of another jurisdiction. Each Party hereto stipulates that any dispute shall be commenced and prosecuted in its entirety in, and consents to the exclusive jurisdiction and proper venue of, either the Milwaukee County Circuit Court for the State of Wisconsin or the United States District Court for the Eastern District of Wisconsin, and each Party hereto consents to personal and subject matter jurisdiction and venue in such courts and waive and relinquish all right to attack the suitability or convenience of such venue or forum by reason of their present or future domiciles, or by any other reason.

[SIGNATURE PAGE FOLLOWS]

IN WITNESS WHEREOF, the Parties hereto have caused this Patent Assignment to be executed as of the Effective Date.

Revolver 26 Investment Corporation

Tyco Fire & Security GmbH

By Richard Dancy

By Christopher Parent

Name: Richard J. Dancy

Name: Christopher Parent

Title: Vice President

Title: Managing Director

**SCHEDULE 1**  
**ASSIGNED PATENTS**

**Patents**

Country	Application No.	Application Date	Patent No.	Issue Date	Title
US	62/213,605	9/2/2015			Integrated High Density Server Vault with Hvac UPS Backup
PCT	PCT/US2016/049570	8/31/2016			Integrated High Density Server Vault with Hvac UPS Backup
AU	2016315741	8/31/2016	2016315741	10/3/2019	Integrated High Density Server Vault with Hvac UPS Backup
CA	2997265	8/31/2016	2997265	6/15/2021	Integrated High Density Server Vault with Hvac UPS Backup
EP	16766148.7	8/31/2016	3323278		Integrated High Density Server Vault with Hvac UPS Backup
HK	16766148.7	8/31/2016	3323278		Integrated High Density Server Vault with Hvac UPS Backup
IN	201817007224	8/31/2016			Integrated High Density Server Vault with Hvac UPS Backup
KR	10-2018-7009332	8/31/2016	10-2024739	9/18/2019	Integrated High Density Server Vault with Hvac UPS Backup

Country	Application No.	Application Date	Patent No.	Issue Date	Title
MY	PI2018700568	8/31/2016			Integrated High Density Server Vault with Hvac UPS Backup
SG	11201801403Q	8/31/2016	11201801403Q	9/1/2020	Integrated High Density Server Vault with Hvac UPS Backup
ZA	2018/01087	8/31/2016			Integrated High Density Server Vault with Hvac UPS Backup
US	15/252,580	8/31/2016	10,201,117	2/5/2019	Integrated High Density Server Vault with Hvac UPS Backup
PRO	62/213,608	9/2/2015			Integrated High Density Server Vault
PRO	62/352,692	6/21/2016			Integral Filter Retaining Rack
PCT	PCT/US2017/038474	6/21/2017			Filter Frame
AU	2017281079	6/21/2017	2017281079	6/21/2020	Integral Filter Retaining Rack
CA	3028687	6/21/2017	3028687	6/15/2021	Integral Filter Retaining Rack

Country	Application No.	Application Date	Patent No.	Issue Date	Title
EP	17740161.9	6/21/2017			Filter Frame
HK	17740161.9	6/21/2017			Filter Frame
IN	201817045124	6/21/2017			Integral Filter Retaining Rack
KR	10-2018-7036738	6/21/2017	10-2223042	2/25/2021	Integral Filter Retaining Rack
MY	PI2018002820	6/21/2017			Integral Filter Retaining Rack
SG	11201810043R	6/21/2017			Integral Filter Retaining Rack
ZA	2018/07543	6/21/2017			Integral Filter Retaining Rack



Country	Application No.	Application Date	Patent No.	Issue Date	Title
US	15/629,023	6/21/2017	10,465,941	11/5/2019	Integral Filter Retaining Rack
US	62/376,963	8/19/2016			U-Shaped Air Treatment Arrangement In An Air Handling Unit
PCT	PCT/US2017/047132	8/16/2017			U-Shaped Air Treatment Arrangement In An Air Handling Unit
AU	2017313068	8/16/2017			U-Shaped Air Treatment Arrangement In An Air Handling Unit
CA	3028237	8/16/2017	3028237	6/15/2021	U-Shaped Air Treatment Arrangement In An Air Handling Unit
EP	17758364.8	8/16/2017	3491298		U-Shaped Air Treatment Arrangement In An Air Handling Unit
HK	17758364.8	8/16/2017			U-Shaped Air Treatment Arrangement In An Air Handling Unit
IN	201817050116	8/16/2017			U-Shaped Air Treatment Arrangement In An Air Handling Unit
KR	10-2019-7004460	8/16/2017			U-Shaped Air Treatment Arrangement In An Air Handling Unit

Country	Application No.	Application Date	Patent No.	Issue Date	Title
MY	PI2019000773	8/16/2017			U-Shaped Air Treatment Arrangement In An Air Handling Unit
SG	11201811399R	8/16/2017			U-Shaped Air Treatment Arrangement In An Air Handling Unit
ZA	2019/00301	8/16/2017			U-Shaped Air Treatment Arrangement In An Air Handling Unit
US	15/678,603	8/16/2017	10,852,013	1/12/2020	U-Shaped Air Treatment Arrangement In An Air Handling Unit
US	62/475,398	3/23/2017			Packaged Glycol Run-Around Cooling Air Handling Unit for Multi-Story Data Centers
PCT	PCT/US2018/023960	3/23/2018			Glycol and Refrigerant Cooled Cooling Air Handling Unit for Multi-Story Data Centers
AU	2018237318	3/23/2018			Glycol and Refrigerant Cooled Cooling Air Handling Unit for Multi-Story Data Centers
CA	3046249	3/23/2018			Packaged Glycol Run-Around Cooling Air Handling Unit for Multi-Story Data Centers
EP	18716831.5	3/23/2018			Glycol and Refrigerant Cooled Cooling Air Handling Unit for Multi-Story Data Centers

Country	Application No.	Application Date	Patent No.	Issue Date	Title
IN	201917036616	3/23/2018			Glycol and Refrigerant Cooled Cooling Air Handling Unit for Multi-Story Data Centers
KR	10-2019-7027246	3/23/2018			Glycol and Refrigerant Cooled Cooling Air Handling Unit for Multi-Story Data Centers
MY	PI2019004286	3/23/2018			Glycol and Refrigerant Cooled Cooling Air Handling Unit for Multi-Story Data Centers
SG	11201905646R	3/23/2018			Glycol and Refrigerant Cooled Cooling Air Handling Unit for Multi-Story Data Centers
ZA	2019/04301	3/23/2018			Glycol and Refrigerant Cooled Cooling Air Handling Unit for Multi-Story Data Centers
US	15/933,791	3/23/2018			Glycol and Refrigerant Cooled Cooling Air Handling Unit for Multi-Story Data Centers
US	63/147,420	2/9/2021			Membrane-Contractor-Based air Conditioner
US	63/185,321	5/6/2021			Liquid Immersion Cooling (LIC) Tank and Variable Control Fluid System

Country	Application No.	Application Date	Patent No.	Issue Date	Title
US	63/185,336	5/6/2021			Electrical Power Distribution Optimized Liquid Immersion Cooling Tank With Variable Flow For High Density Computer Server Equipment