OP \$440.00 5079207

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 ETAS ID: TM663462

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	SECURITY INTEREST

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
Turck Inc.		07/29/2021	Corporation: MINNESOTA

RECEIVING PARTY DATA

Name:	BMO Harris Bank N.A., as Administrative Agent
Street Address:	135 N. Pennsylvania St., Suite 900
City:	Indianapolis
State/Country:	INDIANA
Postal Code:	46204
Entity Type:	a national banking association: UNITED STATES

PROPERTY NUMBERS Total: 17

Property Type	Number	Word Mark
Registration Number:	5079207	ARGEE
Registration Number:	5079208	ARGEE
Registration Number:	2474408	ARMOR FAST
Registration Number:	2722392	ARMORGUARD
Registration Number:	4589181	BL COMPACT
Registration Number:	2622165	DIEGUARD
Registration Number:	3229908	EXTREMELIFE
Registration Number:	2877825	EZ-TRACK
Registration Number:	2644120	LOK FAST
Registration Number:	4187239	Q-TRACK
Registration Number:	2494713	REEL FAST
Registration Number:	2521133	STONEFACE
Registration Number:	3227006	TURCK
Registration Number:	3452172	TURCK CONNECT
Registration Number:	2733279	WELDGUARD
Serial Number:	78908426	VERSA FAST
Registration Number:	3087448	PENTA FAST

CORRESPONDENCE DATA

TRADEMARK REEL: 007369 FRAME: 0572

900632798

Fax Number: 6127661600

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: 6127666911

Email: susan.carlson@faegredrinker.com
Correspondent Name: Susan Carlson, Faegre Drinker Biddle
Address Line 1: 90 SOUTH 7TH STREET SUITE 2200

Address Line 4: Minneapolis, MINNESOTA 55402

NAME OF SUBMITTER:Susan CarlsonSIGNATURE:/e/ Susan CarlsonDATE SIGNED:07/29/2021

Total Attachments: 9

source=Trademark and Patent Security Agreement (BMO-Turck)#page1.tif source=Trademark and Patent Security Agreement (BMO-Turck)#page2.tif source=Trademark and Patent Security Agreement (BMO-Turck)#page3.tif source=Trademark and Patent Security Agreement (BMO-Turck)#page4.tif source=Trademark and Patent Security Agreement (BMO-Turck)#page5.tif source=Trademark and Patent Security Agreement (BMO-Turck)#page6.tif source=Trademark and Patent Security Agreement (BMO-Turck)#page7.tif source=Trademark and Patent Security Agreement (BMO-Turck)#page8.tif source=Trademark and Patent Security Agreement (BMO-Turck)#page9.tif

GRANT OF A SECURITY INTEREST –TRADEMARKS AND PATENTS

This Trademark and Patent Security Agreement (this "Trademark and Patent Security Agreement") is made as of July 29, 2021, by TURCK INC., a Minnesota corporation ("Grantor"), in favor of BMO HARRIS BANK, N.A., in its capacity as administrative agent for itself and the other Secured Parties (together with its successors and assigns in such capacity, "Grantee").

WHEREAS, the Grantor has adopted, used and is using, and holds all right, title and interest in and to, the trademarks and service marks listed on the attached <u>Schedule A</u>, which trademarks and service marks are registered or applied for in the United States Patent and Trademark Office (the "Trademarks"), and holds all right, title and interest in the letter patents, design patents and utility patents listed on the attached <u>Schedule B</u>, which patents are issued or applied for in the United States Patent and Trademark Office (the "Patents");

WHEREAS, the Grantor has entered into an Amended and Restated Pledge and Security Agreement of even date herewith (as amended, restated, supplemented, modified or otherwise changed from time to time, the "Security Agreement"), in favor of Grantee; and

WHEREAS, pursuant to the Security Agreement, the Grantor has granted to the Grantee for the benefit of the Secured Parties (as defined in the Security Agreement), a continuing security interest in all right, title and interest of the Grantor in, to and under, among other things, the Trademarks and Patents, together with the goodwill of the business symbolized by the Trademarks and Patents, and the applications and registrations thereof, and all proceeds thereof, including, without limitation, any and all causes of action which may exist by reason of infringement thereof and any and all damages arising from past, present and future violations thereof (the "Collateral"), to secure the payment, performance and observance of the Secured Obligations (as defined in the Security Agreement).

NOW, THEREFORE, as collateral security for the payment, performance and observance of all of the Secured Obligations, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the Grantor does hereby grant to the Grantee and grant to the Grantee for the benefit of the Secured Parties, a continuing security interest in the Collateral to secure the prompt payment, performance and observance of the Secured Obligations.

All capitalized terms used but not otherwise defined herein have the meanings given to them in the Security Agreement.

The Grantor does hereby further acknowledge and affirm that the rights and remedies of the Grantee with respect to the Collateral are more fully set forth in the Security Agreement, the terms and provisions of which are hereby incorporated herein by reference as if fully set forth herein.

This Trademark and Patent Security Agreement may be executed in any number of counterparts and by different parties in separate counterparts, each of which when so executed shall be deemed to be an original and all of which taken together shall constitute one and the same agreement. Delivery of an executed counterpart by facsimile or electronic mail shall be equally effective as delivery of an original executed counterpart.

US.133873683.02

IN WITNESS WHEREOF, the Grantor has caused this Trademark and Patent Security Agreement to be duly executed by its officer thereunto duly authorized as of the date first set forth above.

TURCK INC., a Minnesota corporation

Name: Robert E. Diem

Title: Chief Financial Officer

Signature Page to Trademark and Patent Security Agreement

CHEDULE A TO GRANT OF A SECURITY INTEREST

Trademark Registrations and Applications

ARMORGUARD 27/09/2001 03/06/2003 03/06/2023 76318683 2,722,392	ARMOR FAST 03/11/1999 31/07/2001 31/07/2021 75839121 2,474,408	ARGEE 18/08/2015 08/11/2016 08/11/2022 86728931 5,079,208	15 08	Picture Title Application Date of Expiration Application Number o
2,722,392	2,474,408	5,079,208	5,079,207	Z
USA	USA	USA	USA	f Country

	EZ-TRACK	EZ-TRACK	EXTREMELIFE	EXTREMELLE	DIEGUARD	BL COMPACT
LOK FAST	EZ-TRACK	EZ-TRACK	EXTREMELIFE	EXTREMELIFE	DIEGUARD	BL COMPACT
31/01/2001	27/09/2001	27/03/2002	21/06/2006	14/12/2006	20/02/2001	12/04/2012
29/10/2002	24/08/2004	16/06/2005	17/04/2007	31/07/2008	17/09/2002	19/08/2014
29/10/2022	24/08/2024	16/06/2030	17/04/2027	31/07/2023	17/09/2022	18/08/2024
76202708	76318966	1135454-00	78913713	1328251-00	76212629	85596214
2,644,120	2,877,825	TMA642285	3,229,908	TMA720031	2,622,165	4,589,181
USA	USA	Kanada	USA	Kanada	USA	USA

			**************************************	***************************************	TURCX COMMICT	TURCK	822000888	REEL FAST	Q-TRACK
DIEGUARD	ARMORGUARD	AMPHIBIAN	WELDGUARD	WELDGUARD	TURCK CONNECT	TURCK	STONEFACE	REEL FAST	Q-Track
27/03/2002	27/03/2002	27/03/2002	12/03/2002	10/05/2002	16/04/2007	04/11/2005	03/03/2000	23/11/1998	15/04/2010
27/10/2003	18/04/2005	02/09/2004	01/07/2003	02/09/2004	24/06/2008	10/04/2007	18/12/2001	02/10/2001	07/08/2012
27/03/2033	18/04/2030	02/09/2029	01/07/2023	10/05/2022	26/06/2028	12/04/2027	18/12/2021	04/10/2021	07/08/2022
1135456	1135455	1135453	76381552	1140342-00	77157908	78/747,844	75935767	75593699	85014512
TMA593195	TMA637584	TMA618554	2,733,279	TMA618557	3,452,172	3,227,006	2,521,133	2,494,713	4,187,239
Kanada	Kanada	Kanada	USA	Kanada	USA	USA	USA	USA	USA

ARMOR FAST	VFast	Uprox	PICO FAST	PENTA FAST	PENTAFAST	PENTA FAST	MULTI FAST	MINI FAST	MICRO FAST	EURO FAST	VERSA FAST	VERSA FAST	E CONNECT
			AST	FAST		FAST	FAST	AST	FAST	AST	FAST	FAST	VECT
25/11/2002	25/11/2002	18/12/2002	25/11/2002	19/04/2005		16/06/2005	25/11/2002	25/11/2002	25/11/2002	25/11/2002	14/06/2006	11/12/2006	25/04/2003
21/11/2003	15/04/2003	10/04/2003	14/11/2003	02/05/2006		08/06/2007	16/07/2007	15/04/2003	15/04/2003	23/02/2005	24/07/2007	25/02/2008	30/11/2005
25/11/2022 0576749	25/11/2022	18/12/2022	25/11/2022			08/06/2022	25/11/2022	25/11/2022	25/11/2022	25/11/2022		05/02/2023	30/11/2020 1176016
0576749	0576750	0581166	0576744	78612164		1261491-00	0576745	0576746	0576747	0576748	78/908,426	1327750-00	1176016
813,110	786871	786486	812284	3087448		08.06.2022	992679	786869	786870	860051	78/908,426	TMA706556	TMA654069
Mexiko	Mexiko	Mexiko	Mexiko	USA		Kanada	Mexiko	Mexiko	Mexiko	Mexiko	USA	Kanada	Kanada

REEL: 007369 FRAME: 0579

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SCHEDULE B TO GRANT OF A SECURITY INTEREST

Patents and Patent Applications

							ΞΝ
Title	Application	Date of	Expiration	Application number	Number of grant	Country	ADE
	date	grant	gate				R
Angular displacement sensor for	15/09/1995			US529291		USA	T
rotationally reciprocating elements							·
METHOD AND APPARATUS FOR	12/02/1996			US9601849		PCT	
SENSOR LOGIC CONTROL							
Control sensor housing with protective	28/12/2001	29/04/2004	28/12/2021	US10/033,413	US6737580B2	USA	
laminate							
Einzelstapel-Real-Time-	12/10/2010		12/10/2030	DE112010004017.6		Deutschland	
Betriebssystem für eingebettete							
Systeme							
SINGLE-STACK-ECHTZEIT-	12/10/2010	16/05/2018	12/10/2030	EP10775958	EP2488947	EP	
BETRIEBSSYSTEM FÜR							
EINGEBETTETE SYSTEME							
SINGLE-STACK-ECHTZEIT-	12/10/2010		12/10/2030	DE602010050652.5	DE60 2010 050	Deutschland	
BETRIEBSSYSTEM FÜR					652.5		
EINGEBETTETE SYSTEME							
SINGLE-STACK REAL-TIME	12/10/2010			US2010/052282		PCT	
OPERATING SYSTEM FOR							
EMBEDDED SYSTEMS							
SINGLE-STACK REAL-TIME	12/10/2010	26/06/2012	12/10/2030	US12/902,596	US8,209,694	ASU	
OPERATING SYSTEM FOR							
EMBEDDED SYSTEMS							-
WEBBASIERTE	24/08/2016		24/08/2036	DE112016003949.2		Deutschland	
PROGRAMMIERUMGEBUNG FÜR							
EINGEBETTETE GERÄTE							_

	China (PRC)		CN201980041092.9	18/12/2040		18/12/2020	Fastening aid, fastening system, connector and method for fastening a fastener
	PCT		PCT/US2019/039459			27/06/2019	Fastening aid, fastening system, connector and method for fastening a fastener
	USA		US16/040,638	20/07/2038		20/07/2018	CONNECTOR, INGRESS PROTECTION ASSEMBLY FOR A CONNECTOR AND METHOD FOR PRODUCING A CONNECTOR
	EP		EP19746405.0	18/01/2041		18/01/2021	CONNECTOR, INGRESS PROTECTION ASSEMBLY FOR A CONNECTOR AND METHOD FOR PRODUCING A CONNECTOR
	China (PRC)		CN201980036005.0	27/11/2040		27/11/2020	CONNECTOR, INGRESS PROTECTION ASSEMBLY FOR A CONNECTOR AND METHOD FOR PRODUCING A CONNECTOR
	PCT		PCT/US2019/042173			17/07/2019	CONNECTOR, INGRESS PROTECTION ASSEMBLY FOR A CONNECTOR AND METHOD FOR PRODUCING A CONNECTOR
	USA		US16/412,842	15/05/2039		15/05/2019	Web-Based Programming Environment for Embedded Devices
ADE	USA		US62/211,490	24/08/2036		28/08/2015	Web-Based Programming Environment for Embedded Devices
	USA	US10,318,404	US15/245,923	24/08/2036	11/06/2019	24/08/2016	Web-Based Programming Environment for Embedded Devices
K ME: 058	PCT		PCT/US2016/048373			24/08/2016	WEB-BASED PROGRAMMING ENVIRONMENT FOR EMBEDDED DEVICES

REEL: 007369 FRAME: 0581

RECORDED: 07/29/2021

USA		US17/136,048	29/12/2040		29/12/2020	SENSOR HOUSING TO A SURFACE ELECTRICAL CONTACT, SYSTEM AND METHOD FOR MANUFACTURING AN ELECTRICAL CONTACT
USA		US16/847,828	14/04/2040		14/04/2020	METHOD FOR MOUNTING A SENSOR HOUSING TO A SURFACE MOUNTING FIXTURE, MOUNTING ASSEMBLY AND METHOD FOR MOUNTING A
Deutschland		DE102021103212.1	11/02/2041		11/02/2021	computing device via an audio connection MOUNTING FIXTURE, MOUNTING ASSEMBLY AND
USA	US9,594,932	US 14/264,189	29/04/2034	14/03/2017	29/04/2014	contact carrier with electrical conductors Method for connecting a portable
USA		US16/553,297	28/08/2039		28/08/2019	electrical terminals prepopulated in a contact carrier with electrical conductors Fusing device and method for joining
USA	US10,898,992	US16/021,074	28/06/2038	26/01/2021	28/06/2018	Fastening aid, fastening system, connector and method for fastening a fastener
EP		EP19824673.8			11/12/2020	Fastening aid, fastening system, connector and method for fastening a fastener