

## TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1  
Stylesheet Version v1.2

ETAS ID: TM635515

<b>SUBMISSION TYPE:</b>	NEW ASSIGNMENT		
<b>NATURE OF CONVEYANCE:</b>	ASSIGNMENT OF THE ENTIRE INTEREST AND THE GOODWILL		
<b>CONVEYING PARTY DATA</b>			
<b>Name</b>	<b>Formerly</b>	<b>Execution Date</b>	<b>Entity Type</b>
SKF USA Inc.		08/16/2018	Corporation: DELAWARE
<b>RECEIVING PARTY DATA</b>			
<b>Name:</b>	AVO Multi-Amp Corporation		
<b>Doing Business As:</b>	Megger		
<b>Street Address:</b>	4271 Bronze Way		
<b>City:</b>	Dallas		
<b>State/Country:</b>	TEXAS		
<b>Postal Code:</b>	75237		
<b>Entity Type:</b>	Corporation: NEVADA		
<b>PROPERTY NUMBERS Total: 2</b>			
<b>Property Type</b>	<b>Number</b>	<b>Word Mark</b>	
<b>Registration Number:</b>	1633013	BAKER	
<b>Registration Number:</b>	3519219	BAKER	
<b>CORRESPONDENCE DATA</b>			
<b>Fax Number:</b>	3172373900		
<i>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.</i>			
<b>Phone:</b>	317-237-3800		
<b>Email:</b>	trademarks@fbtlaw.com		
<b>Correspondent Name:</b>	Eric Lamb		
<b>Address Line 1:</b>	201 North Illinois Street, Suite 1900		
<b>Address Line 4:</b>	Indianapolis, INDIANA 46204		
<b>NAME OF SUBMITTER:</b>	Eric Lamb		
<b>SIGNATURE:</b>	/Eric Lamb/		
<b>DATE SIGNED:</b>	03/30/2021		
<b>Total Attachments: 10</b>			
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## ASSIGNMENT OF INTELLECTUAL PROPERTY AGREEMENT

This ASSIGNMENT OF INTELLECTUAL PROPERTY AGREEMENT (this “Agreement”) is made and entered into as of August 16, 2018, by and between SKF USA Inc., a Delaware corporation (“Assignor”), and AVO Multi-Amp Corporation, d/b/a Megger, a Nevada corporation (“Assignee”). Capitalized terms used but not otherwise defined herein shall have the meanings ascribed to them in the Purchase Agreement (as defined herein).

WHEREAS, Assignor and Assignee are parties to that certain Asset Purchase Agreement, dated as of July 20, 2018 (the “Purchase Agreement”), pursuant to which, among other things, Assignee has purchased the Intellectual Property primarily related to the Business; and

WHEREAS, the parties have agreed to execute this Agreement pursuant to Section 2.4(a)(vi) and Section 2.4(b)(vi) of the Purchase Agreement.

NOW, THEREFORE, in consideration of the mutual covenants and agreements contained in this Agreement and for other good and valuable consideration, the receipt, adequacy and legal sufficiency of which are hereby acknowledged, the parties hereto agree as follows:

1. Assignment. Effective as of the Closing Date, Assignor hereby, transfers, assigns and delivers to Assignee, its successors, assigns and legal representatives, and Assignee hereby purchases and acquires, all of Assignor’s (a) right, title and interest in and to the Owned Intellectual Property (including, without limitation, all Intellectual Property set forth on Exhibit A hereto) and (b) rights in the IP Licenses, together with the right to sue and obtain damages and equitable relief for past, present and future infringement, misappropriation, dilution or violation thereof or unfair competition therewith, all other intangible rights and property used primarily by the Business, including going concern value, and all goodwill associated therewith. Assignor further transfers, assigns and delivers to Assignee, and Assignee hereby purchases and acquires the right to file and prosecute in its own name, wherever so permitted by Law, patent applications, including corresponding applications, based on any of the Owned Intellectual Property, and to claim priority to any of the Owned Intellectual Property pursuant to any Law. Assignee may apply for and receive patents in its own name wherever so permitted by Law and Assignor shall, when requested by Assignee, execute or cause to be executed all rightful oaths, assignments, and powers of attorney to Assignee or to agents and legal representatives of Assignee, and all other papers necessary and proper or reasonably requested to carry out the intent and purpose of this Agreement, including all papers reasonably necessary in connection with the Owned Intellectual Property and any continuing, divisional, reissue, reexamination, or other corresponding application thereof and to execute any separate assignment in connection with such application. Assignor does not retain any ownership rights in the Owned Intellectual Property, the inventions disclosed therein, or the rights transferred to Assignee hereunder.

2. Effect of Agreement. This Agreement is made subject to and with the benefit of the respective representations and warranties, agreements, covenants, terms, conditions, limitations, and other provisions of the Purchase Agreement. The parties hereto acknowledge and agree that this Agreement shall be subject to, and shall not be deemed to supersede any of the provisions of, the Purchase Agreement, and if there is any conflict or inconsistency between

the terms of this Agreement and the Purchase Agreement, the terms of the Purchase Agreement shall prevail, govern and control in all respects. Nothing in this Agreement shall diminish any party's rights or obligations under the Purchase Agreement.

3. Further Assurances. Assignor agrees to, at its expense, prepare, execute, and record all papers, instruments, and assignments required or reasonably requested to complete a recorded chain of title for the Owned Intellectual Property that is not in the name of Assignor as of the date this Agreement. Assignor further agrees to cooperate with Assignee and to execute and deliver all further papers, instruments, and assignments, as may be necessary to vest all right, title, and interest in and to the Intellectual Property primarily related to the Business to Assignee. After the date hereof, each of the parties hereto shall, and shall cause their respective Affiliates to, execute and deliver such additional documents, instruments, conveyances and assurances and take such further actions as may be reasonably required to carry out the provisions hereof and give effect to the transactions contemplated by this Agreement.

4. Amendment and Waiver. This Agreement may only be amended, modified, or supplemented by an agreement in writing signed by each party hereto. Waiver of any term or condition of this Agreement by any party shall only be effective if in writing and shall not be construed as a waiver of any subsequent breach or failure of the same term or condition, or a waiver of any other term or condition of this Agreement.

5. Entire Agreement. This Agreement including the Exhibit attached hereto, which is deemed for all purposes to be part of this Agreement, contains all of the terms, conditions and representations and warranties agreed upon or made by the parties relating to the subject matter of this Agreement and supersede all prior and contemporaneous agreements, negotiations, correspondence, undertakings and communications of the parties or their Representatives, oral or written, respecting such subject matter (other than the Purchase Agreement).

6. Binding Effect; Assignment. This Agreement shall be binding upon and shall inure to the benefit of the parties hereto and their permitted successors and assigns. No party to this Agreement may assign or delegate, by operation of Law or otherwise, all or any portion of its rights, obligations or liabilities under this Agreement without the prior written consent of the other parties to this Agreement, which any such party may withhold in its absolute discretion. Any purported assignment without such prior written consents shall be void.

7. Governing Law. This Agreement and any claim or controversy hereunder shall be governed by and construed in accordance with the Laws of the State of Delaware without giving effect to the principles of conflict of Laws thereof.

8. Headings. The headings contained in this Agreement are intended solely for convenience and shall not affect the rights of the parties to this Agreement.

9. Counterparts. This Agreement may be signed in any number of counterparts, and delivered via facsimile or similar electronic transmittal, with the same effect as if the signatures to each counterpart were upon a single instrument, and all such counterparts together shall be deemed an original of this Agreement.

10. Notice. Notices shall be provided to the addresses and in the manner provided in the Purchase Agreement.

*[Remainder of page intentionally left blank]*

IN WITNESS WHEREOF, the parties have executed this Agreement as of the date first written above.

**ASSIGNOR:**

SKF USA INC.

By:           Theodore P. Barry            
Name: Theodore P. Barry  
Title: Secretary, V.P. & General Counsel

**ASSIGNEE:**

AVO MULTI-AMP CORPORATION

By: \_\_\_\_\_  
Name:  
Title:

*[Signature page to Assignment of Intellectual Property Agreement]*

IN WITNESS WHEREOF, the parties have executed this Agreement as of the date first written above.

ASSIGNOR:

SKF USA INC.

By: \_\_\_\_\_

Name:

Title:

ASSIGNEE:

AVO MULTI-AMP CORPORATION

By: \_\_\_\_\_  


Name: Rick Bieber

Title: General Manager States and AVO Training

*[Signature page to Assignment of Intellectual Property Agreement]*

**TRADEMARK**  
**REEL: 007237 FRAME: 0353**

## **EXHIBIT A**

### **Intellectual Property**

#### **Patents and Patent Applications:**

*(See attached.)*

#### **Trademarks:**

*(See attached.)*

#### **Domain Names:**

1. baker.xxx
2. bakerinst.com

#### **Media Content:**

1. The Seller maintains a Youtube Channel, which can be found at: <https://www.youtube.com/user/SKFOfficial> on the EMCM playlist and includes certain content related to the Business.



**Patent Applications:**

Internal file number	Title	Filing date	Application number	Publication number	Grant date
2014P00148WOCN	SYSTEMS AND METHODS FOR IMPROVED DATA STRUCTURE STORAGE	04.30.15	201580021883.7	CN106255962A	
2014P00148WODE	Systeme und Verfahren für einen verbesserten Datenstrukturspeicher	04.30.15	112015002101.9	112015002101	
2014P00210 US	System for Electrical Apparatus Testing	09.05.08	12/205.816	US-2010-060289	
2015P000070 CN	Task Sequencer	02.23.16	201610352696.3	CN106095399A	
2015P000070 DE	Task-Sequencer	02.23.16	102016202757.3	102016202757	
2015P000070 US	Task Sequencer	02.23.15	14/628.664	US-2016-26574	
2015P000200 CN	Partial Discharge Detection Bandwidth Expansion Through Input Signal Aliasing	08.25.16	201610728547.2	CN106483430A	
2015P000200 DE	Bandbreitenerweiterung einer Teilentladungsdetektion durch Aliasing des Eingangssignals	08.12.16	102016215052.9	102016215052	
2015P000200 US	Partial Discharge Detection Bandwidth Expansion Through Input Signal Aliasing	08.26.15	14/836.180	US-2017-059642	
2015P000201 CN	Partial Discharge Detection Relay Matrix for Multiple Lead Analysis	07.29.16	201610620767.3	CN106405342A	
2015P000201 DE	Verschaltungsmatrix zur Detektion einer Teilentladung zur Analyse mehrerer Anschlussdrähte	07.28.16	102016213940.1	102016213940	
2015P000201 US	Partial Discharge Detection Relay Matrix for Multiple Lead Analysis	07.31.15	14/814.621	US-2017-030957	
2015P000380 CN	PARTIAL DISCHARGE SIGNAL NORMALIZATION	08.25.16	201610727476.4	CN106483429A	
2015P000380 DE	Normalisierung eines Teilentladungssignals	08.26.16	102016216111.3	102016216111	
2015P000405 CN	PARTIAL DISCHARGE SIGNAL DETECTION USING RESISTIVE ATTENUATION	08.31.16	201610797109.1	CN106483432A	
2015P000405 DE	Teilentladungssignaldetektion mittels Widerstandsdämpfung	09.01.16	102016216504.6	102016216504	
2015P000405 US	PARTIAL DISCHARGE SIGNAL DETECTION USING RESISTIVE ATTENUATION	09.02.15	14/842.937	US-2017-059643	
2016P000059 CN	Fixed Impedance cabling for high voltage surge pulse	12.26.16	201611216001.5	CN107306058A	
2016P000059 DE	Feste Impedanzverkabelung für einen Hochspannungstoßimpuls	04.06.17	102017205926.5	102017205926	
2016P000059 US	Fixed impedance cabling for high voltage surge pulse	04.25.16	15/137.194	US-2017-307677	
2016P000060 CN	RELAY DRIVE WITH VOLTAGE ISOLATION	02.03.17	201710063111.0	CN107306092A	
2016P000060 DE	Relais-Antrieb mit Spannungsisoliation	04.06.17	102017205927.3	102017205927	
2016P000135 US	Dielectric Heating of Motor Insulation with RF Energy Stimulus to Repair Defects and Degradation in the Insulating Material In-Situ	09.23.16	62/398.810		
2016P00135W0	Dielectric Heating of Motor Insulation with RF Energy Stimulus to Repair Defects and Degradation in the Insulating Material In-Situ	09.20.17	PCT/EP2017/07382		
2016P00141 US	SYSTEM FOR MAGNETIC BURST TESTING OF LARGE ELECTRIC MOTORS WITH PORTABLE TESTER POWERED BY A DOMESTIC WALL OUTLET	12.21.17	15/849.775		
2016P00186 US	REAL TIME COLLECTION AND CALCULATION OF REPEATABILITY DATA FOR CALIBRATION CERTIFICATE	12.20.17	62/608.301		
2016P00190 US	PARTIAL DISCHARGE ADVANCED CHARACTERIZATION FOR REMOVAL OF EQUIPMENT GENERATED DISCHARGE SIGNALS	12.20.17	62/608.345		
2017P00177 US	METHOD FOR MAGNETIC BURST TESTING OF LARGE ELECTRIC MOTORS WITH PORTABLE TESTER POWERED BY A DOMESTIC WALL OUTLET	12.21.17	15/849.854		

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**2.8.1.1.2 MH FCO Active Families\_updated**

Applicant / Name	Internal file number	Family IP professional / Short name	Family IP professional / Location	Cost centers (all family files)	Priority date	Title	Outside counsel	Legal representative	Employee of / Short name
Aktebola	20140014	BP	Lansdale	MH FCO	01.05.				
get SKF	8	BP	Lansdale	MH FCO	2014	Object Database Support			
Aktebola	20140020	BP	Lansdale	MH FCO	04.10.	Portable System for Immotive Multiphasic Motive Force Electrical			
get SKF	9	BP	Lansdale	MH FCO	2008	Machine Testing			
Aktebola	20150007	BP	Lansdale	MH FCO	23.02.				
get SKF	0	BP	Lansdale	MH FCO	2015	Task Sequencer	MH2 Technology		
Aktebola	20150020	BP	Lansdale	MH FCO	26.08.	Partial Discharge Detection Bandwidth Expansion Through Input Signal	Law Group LLP		
get SKF	0	BP	Lansdale	MH FCO	2015	Aliasing			
Aktebola	20150020	BP	Lansdale	MH FCO	31.07.				
get SKF	1	BP	Lansdale	MH FCO	2015	Partial Discharge Detection Relay Matrix for Multiple Lead Analysis			
Aktebola	20150038	BP	Lansdale	MH FCO	28.08.				
get SKF	0	BP	Lansdale	MH FCO	2015	PARTIAL DISCHARGE SIGNAL NORMALIZATION			
Aktebola	20150040	BP	Lansdale	MH FCO	02.09.				
get SKF	5	BP	Lansdale	MH FCO	2015	PARTIAL DISCHARGE SIGNAL DETECTION USING RESISTIVE ATTENUATION			
Aktebola	20160005	BP	Lansdale	MH FCO	25.04.				
get SKF	9	BP	Lansdale	MH FCO	2016	Fixed impedance cabling for high voltage surge pulse			
Aktebola	20160006	BP	Lansdale	MH FCO	25.04.				
get SKF	0	BP	Lansdale	MH FCO	2016	RELAY DRIVE WITH VOLTAGE ISOLATION			
Aktebola	20160013	BP	Lansdale	MH FCO	23.09.	Dielectric Heating of Motor Insulation with RF Energy Stimulus to Repair			
get SKF	5	BP	Lansdale	MH FCO	2016	Defects and Degradation in the Insulating Material In-Situ			
Aktebola	20160014	BP	Lansdale	MH FCO	21.12.	SYSTEM FOR MAGNETIC BURST TESTING OF LARGE ELECTRIC MOTORS			
get SKF	1	BP	Lansdale	MH FCO	2017	WITH PORTABLE TESTER POWERED BY A DOMESTIC WALL OUTLET			
Aktebola	20160018	BP	Lansdale	MH FCO	20.12.	REAL TIME COLLECTION AND CALCULATION OF REPEATABILITY DATA FOR			
get SKF	6	BP	Lansdale	MH FCO	2017	CALIBRATION CERTIFICATE			
Aktebola	20160019	BP	Lansdale	MH FCO	20.12.	PARTIAL DISCHARGE ADVANCED CHARACTERIZATION FOR REMOVAL OF			
get SKF	0	BP	Lansdale	MH FCO	2017	EQUIPMENT GENERATED DISCHARGE SIGNALS			
Aktebola	20170017	BP	Lansdale	MH FCO	21.12.	METHOD FOR MAGNETIC BURST TESTING OF LARGE ELECTRIC MOTORS			
get SKF	7	BP	Lansdale	MH FCO	2017	WITH PORTABLE TESTER POWERED BY A DOMESTIC WALL OUTLET			

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**2.8.2.1.1 TrademarkList USA 2018-01-26**

Trademark Name	App Number	Reg Number	Trademark Status	Country Name	File Date	Reg Date	Next Renewal Date	Class	Owner
BAKER	74-007684	1,633,013	Registered	United States of America	04-Dec-1989	29-Jan-1991	29-Jan-2021	09	SKF USA Inc.
Baker(device)	77-287,438	3,519,219	Registered	United States of America	24-Sep-2007	21-Oct-2008	21-Oct-2018	09	SKF USA Inc.

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**Issued Patents:**

Internal File Number	Title	Filing Date	Application Number	Publication Number	Grant Date	Patent Number
2011P00644 US01	METHOD FOR IDENTIFYING ROOT CAUSE FAILURE IN A MULTI-PARAMETER SELF LEARNING MACHINE APPLICATION MODEL	11/8/2012	13/671,842	US-2013-0117607-A1	12.29.15	9,223,667
2014P00148 US	SYSTEMS AND METHODS FOR IMPROVED DATA STRUCTURE STORAGE	5/1/2014	14/266,883	US-2015-317346 A1	05.02.17	9,639,568
2014P00209WOUS	Portable System for Immotive Multiphase Motive Force Electrical Machine Testing	4/4/2011	13/122,542	US-2011-191034 A1	02.16.16	9,261,562
2015P00380 US	PARTIAL DISCHARGE SIGNAL NORMALIZATION	8/28/2015	14/838,884	NA	06.21.16	9,372,221
2016P00060 US	RELAY DRIVE WITH VOLTAGE ISOLATION	4/25/2016	15/137,225	US-2017-310222 A1	12.19.17	9,847,725

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