#### TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1 ETAS ID: TM662551

Stylesheet Version v1.2

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT OF THE ENTIRE INTEREST AND THE GOODWILL

#### **CONVEYING PARTY DATA**

Name	Formerly	Execution Date	Entity Type
KRC Trade Corporation		12/18/2020	Corporation: DELAWARE

#### **RECEIVING PARTY DATA**

Name:	Kemet Electronics Corporation
Street Address:	One East Broward Blvd.
Internal Address:	KEMET Tower
City:	Fort Lauderdale
State/Country:	FLORIDA
Postal Code:	33301
Entity Type:	Corporation: DELAWARE

#### **PROPERTY NUMBERS Total: 1**

Property Type	Number	Word Mark
Registration Number:	2475819	KEMET

#### CORRESPONDENCE DATA

Fax Number: 2125451656

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: lwinston@offitkurman.com

Correspondent Name: Laura J. Winston

Address Line 1: 590 Madison Ave., 6th Floor

Address Line 2: Offit Kurman, P.A.

Address Line 4: New York, NEW YORK 10022

NAME OF SUBMITTER:	Laura J. Winston
SIGNATURE:	/Laura J. Winston/
DATE SIGNED:	07/26/2021

#### **Total Attachments: 18**

source=020-12-18 KRC Trade Corp Assignment of Trademarks#page1.tif source=020-12-18 KRC Trade Corp Assignment of Trademarks#page2.tif source=020-12-18 KRC Trade Corp Assignment of Trademarks#page3.tif source=020-12-18 KRC Trade Corp Assignment of Trademarks#page4.tif source=020-12-18 KRC Trade Corp Assignment of Trademarks#page5.tif

source=020-12-18 KRC Trade Corp Assignment of Trademarks#page6.tif
source=020-12-18 KRC Trade Corp Assignment of Trademarks#page7.tif
source=020-12-18 KRC Trade Corp Assignment of Trademarks#page8.tif
source=020-12-18 KRC Trade Corp Assignment of Trademarks#page9.tif
source=020-12-18 KRC Trade Corp Assignment of Trademarks#page10.tif
source=020-12-18 KRC Trade Corp Assignment of Trademarks#page11.tif
source=020-12-18 KRC Trade Corp Assignment of Trademarks#page12.tif
source=020-12-18 KRC Trade Corp Assignment of Trademarks#page13.tif
source=020-12-18 KRC Trade Corp Assignment of Trademarks#page14.tif
source=020-12-18 KRC Trade Corp Assignment of Trademarks#page15.tif
source=020-12-18 KRC Trade Corp Assignment of Trademarks#page16.tif
source=020-12-18 KRC Trade Corp Assignment of Trademarks#page17.tif
source=020-12-18 KRC Trade Corp Assignment of Trademarks#page18.tif

#### ASSIGNMENT OF TRADEMARKS

ASSIGNMENT OF TRADEMARKS, dated as of December 18, 2020, by and between KRC TRADE CORPORATION, a Delaware corporation (the "Assignor") and KEMET ELECTRONICS CORPORATION, a Delaware corporation (the "Assignee").

WHEREAS, Assignor is the owner of or has rights in certain trademarks including, without limitation, national and international trademark registrations (the "Registrations"), particularly described in <u>Schedule A</u> attached hereto (the "Trademarks"), including all common law rights related thereto, and made a part hereof; and

WHEREAS, Assignor, as part of its Plan of Complete Liquidation and Dissolution (the "Plan"), wishes to convey all of its right, title and interest in and to the Trademarks to Assignee; and

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged:

Assignor does hereby sell, grant, assign, convey and transfer unto Assignee or its designees, all of Assignor's right, title and interest in and to the Trademarks, the Registrations, and all common law rights related thereto, together with the goodwill of the business connected with the use of, and symbolized by, such Trademarks.

Assignor, on behalf of itself, its successors and assigns, agrees that it shall execute all further documents reasonably necessary to perfect Assignee's title to the Trademarks.

IN WITNESS WHEREOF, Assignor and Assignee have caused this assignment to be duly executed as of the day and year first written above

KRC TRADE CORPORATION

(Assignor)

m. L./1

Name: William M.

Title: President

Date: December 16, 2020

KEMET ELECTRONICS CORPORATION

(Assignee)

By:

James R. Jamek Assai

Title: SVP, General Counsel & Secretary

Date: December 16, 2020

TRADEMARK

REEL: 007407 FRAME: 0051

ARCOTRONICS	AO-CAP	AO-CAP	AO-CAP	AO-CAP	MARK
CIN	Mexico	Taiwan	CTM	U.S.	COUNTRY
5//619	454577 689474	00984808 89061410	001942150 001942150	76/105,683 2,640,510	SERIAL/ REG. NO.
7-3-97	10-25-00	10-21-00	11-7-00	8-9-00	FILING DATE
3-30-99	2-28-01	2-16-02	1-18-02	10-22-02	REG. DATE
7-3-27	10-25-20	1-31-22	11-7-20	10-22-12	RENEWAL DUE
9 ~	9	9	9	9	CLASS
Machines, apparatus and instruments for the manufacture and assembly of electrotechnical and electronic components  Electrotechnical and electronic components, including condensers with a plastic film, condensers of paper, wrapped condensers, electrolytic condensers, resistors, potentiometers, suppressors including resistors and condensers or resistors, condensers and inductors assembled from combined components, apparatus and instruments to be used for the control, supervision and testing of electrotechnical and electronic components.	Capacitors	Capacitors	Capacitors	Capacitors	GOODS

MARK	COUNTRY	REG. NO.	DATE	DATE	RENEWAL DUE	CLASS	GOODS
ARCOTRONICS	Internationa 1	513654	2-13-87	2-13-87	2-13-27	7	Machines, apparatus and instruments for use in the production and assembly of electrotechnical
	<b>}-</b>						and electronic components.
						9	Electrotechnical and electronic components, including plastic film capacitors, paper
							capacitators, wound capacitators, electrolytic capacitors, electrical resistors, potentiometers,
							suppressors comprising electrical resistors and
							inductors fitted on combined components;
							apparatus and instruments for monitoring,
							electronic components.
ARCOTRONICS	Italy	465120 762977	9-12-86		9-12-26	7	Machines, apparatus and instruments for use in the production and assembly of electrotechnical
		1209972					and electronic components
						9	Electrotechnical and electronic components,
							including plastic film capacitors, paper capacitators, wound capacitators, electrolytic
							capacitors, electrical resistors, potentiometers,
							suppressors comprising electrical resistors and capacitors or electrical resistors, capacitors and
							inductors fitted on combined components;
							apparatus and instruments for monitoring,
							supervising and testing electrotechnical and
							electronic components.
ARCOTRONICS	China	2001079523	5-16-01	6-14-02	6-14-22	9	9: Transistor and carbons used in electrical
		1787670					equipments; components of electron and
							electricity

MARK	COUNTRY	SERIAL/	FILING	REG.	RENEWAL	CLASS	GOODS
		REG. NO.	DATE	DATE	DUE		
CAPACITOREDGE	U.S.	76038458 2475549	4-28-00	8-7-01	8-7-21	42	Providing an interactive website that allows customers to cross reference part numbers for
							different manufacturers of electronic component parts, and to obtain technical data
							on the electronic component parts, including
							capacitors
CAPACITOREDGE	CTM	1915644 1915644	10-23-00	6-7-02	10-23-20	42	Design of websites; provision of websites and on-line computer information services relating
							to electrical and electronic components;
							providing interactive websites that allow
							customers to cross reference part numbers for
							different manufacturers of electronic
							component parts and to obtain technical data on
							the electronic component parts, including
							capacitors
CAPACITOREDGE	Japan	2000-114907	10-23-00	1-11-02	1-11-22	42	Providing an interactive website that allows
							customers to cross reference part numbers for
							different manufacturers of electronic
							component parts, and to obtain technical data
							on the electronic component parts, including
							capacitors
CAPACITOREDGE	Taiwan	089061411	10-21-00	8-1-02	7-31-22	42	Providing an interactive website that allows
		00167645					customers to cross reference part numbers for
							different manufacturers of electronic
							component parts, and to obtain technical data
							on the electronic component parts, and to
							obtain technical data on the electronic
							component parts, including capacitors

MARK	COUNTRY	SERIAL/ REG. NO.	FILING DATE	REG. DATE	RENEWAL DUE	CLASS	GOODS
CAPACITOREDGE	Mexico	454579 704466	10-25-00	6-28-01	10-25-20	42	Providing an interactive interactive website that allows customers to cross reference part numbers for different manufacturers of electronic component parts, and to obtain technical data on the electronic component parts, including capacitors
	Germany	975822	10-14-77		10-31-27	6	Electrical capacitors and filters
EVOX	FINLAND	86811	11-17-81	9-5-83	9-5-23	9	
EVOX	Taiwan	094036055 1206912	7-28-05	5-1-06	4-30-26	9	Capacitors, especially electrolytic capacitors, film and paper capacitor, ceramic capacitors, super (ultra) layer capacitors; electric filters
EVOX	Philippines	4-2010-010208	9-17-10	2-17-11	2-17-21	9	Scientific, nautical, surveying, photographic, cinematographic, optical, weighing, measuring, signaling, checking (supervision), life-saving and teaching apparatus and instruments; apparatus and instruments for conducting, switching, transforming, accumulating, regulating or controlling electricity; apparatus for recording, transmission or reproduction of sound or images; magnetic data carriers, recording discs; automatic vending machines and mechanisms for coin-operated apparatus; cash registers, calculating machines, data processing equipment and computers; fire-extinguishing apparatus
EVOX	Malaysia (Malaya)	M/94191	3-13-82	3-13-82	3-13-23	9	Capacitors

MARK	COUNTRY	SERIAL/	FILING	REG.	RENEWAL	CLASS	GOODS
		REG. NO.	DATE	DATE	DUE		
ЕVOХ	Malaysia (Sabah)	S/30121	6-23-82	6-23-82	6-23-23	9	Capacitors
EVOX	Sarawak	SAR/25405	7-12-82	7-12-82	7-12-23	9	Capacitors
EVOX	Singapore	T8201181B	3-9-82	3-9-82	3-9-23	9	Capacitors and electronic equipment
EVOX	Hong Kong	19830273	1-21-82	1-31-83	1-21-27	6	Capacitors
EVOX	South	2005-0040859	9-1-05	9-11-06	9-11-26	9	Electric batteries
	Korea	0677725					
EVOX	Thailand	229304		6-16-82	6-15-22		Capacitors and radio interference suppression
		KOR1117					filters
EVOX	China	4777760	7-14-05	6-7-08	6-7-28	9	Capacitors, especially electrolytic capacitors, film and paper capacitors, ceramic capacitors, super (ultra) double layer capacitors; electric filters, electronic equipment
EVOX	Indonesia	R002002008354 IDM000074353	9-16-02	5-9-06	9-16-22	9	
EVOX	India	1373619 614403	7-25-05	3-8-07	7-25-25	9	Capacitors, especially electrolytic capacitors, Film and paper capacitors, ceramic capacitors, Super (ultra) double layer capacitors. Electric
							Filters, electronic equipment, all kinds of Electrical appliances included in class 09,
EVOX	Germany	39822123	4-21-98	10-15-98	4-30-28	9	Electrical capacitors, inductive components and electrical filters
EVOX & Design	FINLAND	81171	9-30-77	4-5-82	4-5-22	9	
EVOXRIFA(word mark)	Benelux	0778172	50-81-11	11-21-05	11-18-25	6	Electronic and electrical components, mainly
							all kinds of capacitors; noise-cancelling filters; electronic equipment

Britain and 962791  Northern  Ireland	MARK  K & Bar Design  KEMET  KEMET  KEMET  KEMET  KEMET	Korea  Korea  Madrid Convention  Switzerland  Taiwan  Taiwan  U.S.  U.S.  U.S.  Great	SERIAL/ REG. NO. 40-1982- 0002632 4000848980000 437219 102/1978 292200 067002259 00114914 76107426 2,475,819 T0217167B 830364986 830364986 830364986 830364986 1000 2009 034348 1D00 0302462 010392462 010392462 010392462 010392462	FILING DATE 3-25-82 1-19-78 1-19-78 2-22-78 2-22-78 8-11-00 11-6-02 8-13-09 10-23-09 11-4-11 11-7-13 7-22-70	REG. DATE 10-28-82 4-5-78 4-5-78 2-27-78 5-1-79 5-1-79 8-7-01 11-6-02 5-22-12 10-23-09 10-23-09 3-15-12 4-17-15 7-22-70	RENEWAL DUE 10-28-22 1-19-28 1-19-28 1-19-28 1-19-29 11-6-22 5-23-22 10-23-19 11-4-21 11-4-21 11-4-21 11-4-25 7-22-25	CLASS 9 9 9 1, 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	Condensers and getters  Capacitors and getters  Capacitors and getters  Capacitors  Capacitors and tantalum capacitors  Capacitors  Capacitors  Capacitors  Capacitors  Capacitors  Capacitors  Capacitors  Capacitors  Capacitors
1021/16/B   11-6-02   11-6-02   9   1023/4986   8-13-09   5-22-12   5-23-22   9   1034/4886   10-23-09   10-23-09   10-23-19   9   10000302402   11-4-11   3-15-12   11-4-21   9   10392462   11-4-11   3-15-12   11-4-21   9   10392462   3289730   11-7-13   4-17-15   4-17-25   9   1962791   7-22-70   7-22-25   9   1962791   7-22-70   7-22-25   9   100000000000000000000000000000000		Korea  Madrid Convention  Switzerland  Taiwan  U.S.	40-1982- 0002632 4000848980000 437219 102/1978 292200 067002259 00114914 76107426 2,475,819	3-25-82 1-19-78 1-19-78 2-22-78 8-11-00	10-28-82 4-5-78 4-5-78 2-27-78 5-1-79 8-7-01	10-28-22 4-5-28 1-19-28 1-30-29 8-7-21	9 1,9 9 9 9 9	Capac Capac Capac
T0217167B         11-6-02         11-6-02         11-6-22         9           830364986         8-13-09         5-22-12         5-23-22         9           830364986         8-13-09         10-23-09         10-23-19         9           D00 2009         10-23-09         10-23-09         10-23-19         9           034348         1D000302402         11-4-11         3-15-12         11-4-21         9           010392462         11-4-11         3-15-12         11-4-21         9           3289730         11-7-13         4-17-15         4-17-25         9           962791         7-22-70         7-22-70         7-22-25         9		U.S.	76107426 2,475,819	8-11-00	8-7-01	8-7-21	9	Capac
830364986       8-13-09       5-22-12       5-23-22       9         830364986       10-23-09       10-23-09       10-23-19       9         D00 2009       10-23-09       10-23-19       9         034348       110000302402       11-4-11       3-15-12       11-4-21       9         010392462       11-4-11       3-15-12       11-4-21       9         3289730       11-7-13       4-17-15       4-17-25       9         962791       7-22-70       7-22-70       7-22-25       9         1 962791       7-22-70       7-22-25       9		Singapore	T0217167B	11-6-02	11-6-02	11-6-22	9	Capa
Indonesia D00 2009 10-23-09 10-23-19 9 034348 1D000302402 11-4-11 3-15-12 11-4-21 9 010392462 11-7-13 4-17-15 4-17-25 9 10-23-09 10-23-19 9 10-23-09 10-23-19 9 10-23-09 10-23-19 9 10-23-09 10-23-19 9 10-23-09 10-23-19 9 10-23-09 10-23-19 9 10-23-09 10-23-19 9 10-23-09 10-23-19 9 10-23-09 10-23-19 9 10-23-09 10-23-19 9 10-23-09 10-23-19 9 10-23-09 10-23-19 9 10-23-09 10-23-19 9 10-23-09 10-23-19 9 10-23-09 10-23-19 9 10-23-09 10-23-19 9 10-23-09 10-23-19 9 10-23-09 10-23-19 9 10-23-09 10-23-19 9 10-23-09 10-23-09 10-23-19 9 10-23-09 10-23-09 10-23-19 9 10-23-09 10-23-09 10-23-19 9 10-23-09 10-23-09 10-23-19 9 10-23-09 10-23-09 10-23-19 9 10-23-09 10-23-09 10-23-19 9 10-23-09 10-23-19 9 10-23-09 10-23-19 9 10-23-09 10-23-19 9 10-23-09 10-23-19 9 10-23-09 10-23-19 9 10-23-09 10-23-19 9 10-23-09 10-23-19 9 10-23-09 10-23-19 9 10-23-09 10-23-19 9 10-23-09 10-23-19 9 10-23-09 10-23-19 9 10-23-09 10-23-19 9 10-23-09 10-23-19 9 10-23-09 10-23-19 9 10-23-09 10-23-19 9 10-23-09 10-23-19 9 10-23-09 10-23-09 10-23-19 9 10-23-09 10-23-09 10-23-19 9 10-23-09 10-23-09 10-23-19 10-23-19 9 10-23-09 10-23-19 10-23-19 9 10-23-09 10-23-19 10-23-	MET	Brazil	830364986 830364986	8-13-09	5-22-12	5-23-22	9	Capacit
CTM 010392462 11-4-11 3-15-12 11-4-21 9 010392462 11-7-13 4-17-15 4-17-25 9  Argentina 3289730 11-7-13 4-17-15 4-17-25 9  Great 962791 7-22-70 7-22-70 7-22-25 9  Britain and Northern Ireland	KEMET	Indonesia	D00 2009 034348 ID000302402	10-23-09	10-23-09	10-23-19	9	Capacii
Argentina 3289730 11-7-13 4-17-15 4-17-25 9 5 Great 962791 7-22-70 7-22-25 9 Northern Ireland	KEMET	CTM	010392462 010392462	11-4-11	3-15-12	11-4-21	9	Capa
Great 962791 7-22-70 7-22-25 9 Britain and 962791 962791 Northern Ireland	KEMET	Argentina	3289730 2720341	11-7-13	4-17-15	4-17-25		Jass 9
Ireland	ÆMET	Great Britain and Northern	962791 962791	7-22-70	7-22-70	7-22-25	9	Capa
		Northern Ireland						

MARK	COUNTRY	SERIAL/ REG. NO.	FILING DATE	REG. DATE	RENEWAL DUE	CLASS	GOODS
KEMET	Internationa 1 Reg.	372426A	10-1-70	10-1-70	10-1-20	6,9	Molybdenum wire; metals and/or alloys commonly called "getters" and used to eliminate or to reduce the residual gases in
							incandescent lamps, in radio tubes and the like: electric wire of different alloys intended for use in applications calling for resistance to
							corrosion; intended for use as getters, and intended to be used in the construction of electronic devices, electrodes and corrosion –
							resistant screens for use in the working of
							2-26-09 Saegis report states:
							06 Wires of molybdenum.   09 Wires electric of different alloys for the
							applications requiring a corrosion resistance or
							of electronic devices, electrodes and of displays
							condensers: metals or said allows commonly
							"getters" and used for eliminating or reducing
	Internationa						the gases residual in the lights of radio; metals or said alloys commonly "getters" and used for
	) in the						eliminating or reducing the gases residual in the
	name of						incandescent lamps.
	Electronics	372A20					
	SA						
KEMET	Greece	93774	5-17-89	2-17-92	5-17-29	9	Electronic capacitors
KEMET	Malaysia	89001209	2-28-89	2-28-89	2-28-26	9	Electronic capacitors

KEMET	KEMET	KEMET	KEMET	KEMET	KEMET	KEMET	NEWEST	KEMET	KEMET	KEMET	MARK
China	Denmark	Portugal	Taiwan	Norway	Sweden	New Zealand	r mulphines	Puerto Rico	Poland	South Korea	COUNTRY
8915941 516461	VA 003183 1978 VR 002316 1979	176595 176595	00053969	104,597	1970/03185 133740	47799 47799	27889	17506	87349 65503	40-1989- 0014453 4002021350000	SERIAL/ REG. NO.
5-23-89	7-24-78	1-26-72	7-29-70	7-19-78	7-21-70	5-12-49	10-5-79	11-12-71	2-21-89	6-9-89	FILING DATE
4-10-90	8-17-79	1-5-78	9-1-72	2-28-80	12-31-70	11-22-49	10-5-63	4-27-72	1-21-91	10-5-90	REG. DATE
4-9-30	8-17-29	1-5-28	8-31-22	2-28-30	12-31-20	5-12-22	10-5-25	4-27-22	2-21-29	10-5-30	RENEWAL DUE
9	6,9	9	69	9	9	9	70	21	9	9	CLASS
Electronic components	Uncommon metals and alloys for use as absorbing coating material e.g. radio tubes; capacitors	Tantalum capacitors	Capacitors	Capacitors	Capacitors	Getters and degasifiers for absorbing gases in electronic devices, tubes, and valves; grids for electronic devices, tubes, and valves; and corrosion-resistant electrodes	Capacitors	Capacitors	Electronic components	Capacitors, dry cells, wet cells, storage batterys	GOODS

MARK	COUNTRY	SERIAL/ REG. NO.	FILING DATE	REG. DATE	RENEWAL DUE	CLASS	GOODS
KEMET	United Kingdom	553927 553927	9-11-34	9-11-34	9-11-24	6	Metals and metallic alloys unwrought or party wrought for use in gettering vacuum tubes; molybdenum alloys in the form of wire, and molybdenum wire
KEMET	Brazil	002409232 002409232	8-16-59	8-16-69	8-16-29	9	Electrodes; getters or degasifiers for eliminating or minimizing residual gases in evacuated electric light bulbs, electric radio tubes and other electric vacuum tubes
KEMET	Israel	71624	2-16-89	2-16-89	2-16-24	9	Electronic components
KEMET	Russia	56723 42750	7-30-70	11-30-71	7-30-30	9	Capacitors
KEMET	Finland	197803413 84698	7-26-78	3-21-83	3-21-23	1,9	Gas purifying machines; capacitors
KEMET	Spain	752537 752537	5-11-74	10-21-76	5-11-24	9	Capacitors
KEMET	Canada	024875800 116339	12-7-58	12-24-59	12-24-29		Tantalum capacitors
KEMET	Australia	A211885 A211885	7-19-67	7-19-67	7-19-22	9	Capacitors
KEMET	India	265978		7-28-70	7-28-25	9	Electric capacitors (condensers)
KEMET	Japan	0420366	4-21-49	1-22-53	1-22-23	9	Rotary converters; current rectifiers; frequency converters; telegraph sets; telephone sets; transformers; switchers; electric restriction apparatus; controllers; resistors; electrodes; electric bell; electric measuring apparatus; batteries; capacitors; covered wires  (Old class 69 -Electrical machinery and implements and their parts, electric insulating materials) Reclassified to Int'l cl. 9 in 2002

MARK	COUNTRY	SERIAL/ REG. NO.	FILING DATE	REG. DATE	RENEWAL DUE	CLASS	GOODS
KEMET	Japan	2465073	3-6-89	10-30-92	10-30-22	9	Electrical distribution or control machines/instruments; rotary converters; phase modifiers, batteries, electric or magnetic measuring machines/instruments, electric wires/cables, electric flat irons; electrically
							communication apparatus/instruments, magnetic cores; resistance wires; electrodes
KEMET	Lithuania	RL 3691 6994	1-29-93	4-13-93	1-29-23	9	Capacitors
KEMET	Latvia	M-92-5542 13285	12-30-92	3-10-94	12-30-22	9	Condensers
KEMET	Georgia	11703	7-23-93	3-16-99	3-16-29	9	Capacitors
KEMET CHARGED	U.S.	78784552 3250898	1-4-06	6-12-07	6-12-27	9	Electronic capacitors
KEMET CHARGED	CTM	5060033 5060033	5-5-06	5-5-06	5-5-26	9	Electronic capacitors
KEMET CHARGED	Brazil	828525285 828525285	6-19-06	1-27-09	1-27-29	9	Electronic capacitors
KEMET CHARGED	Canada	1,301,496 TMA736350	5-15-06	3-16-09	3-16-24		Electronic capacitors
KEMET CHARGED	China	5416371	6-13-06	6-7-09	6-6-29	9	Electronic capacitors
KEMET CHARGED	Hong Kong	300638299	5-15-06	5-15-06	5-15-26	9	Electronic capacitors
KEMET CHARGED	Israel	190054 190054	5-14-06	8-6-08	5-14-26	9	Electronic capacitors
KEMET CHARGED	Malaysia	2006/08600 2006/08600	5-22-06	1-4-06	1-4-26	9	Electronic capacitors
KEMET CHARGED	Mexico	782937 953641	5-17-06	9-21-06	5-17-26	9	Electronic capacitors

RIFA	RIFA	RIFA	(Profile)	(Pifg)   1		NOVASENTIS	MARK
Canada	Australia	U.S.	Switzerland	BX	Australia	U.S.	COUNTRY
0379511 208786	A317627	78879678 3244420	390024	0532732 303129	248959	86/071704 4586018	SERIAL/ REG. NO.
10-1-74	4-26-78	5-9-06	4-11-71	6-11-71	6-10-71	9-23-13	FILING DATE
8-15-75	4-26-78	5-22-07	8-25-71	6-11-71	6-25-73	8-12-14	REG. DATE
8-15-20	4-26-29	5-22-27	4-11-21	6-11-21	6-10-26	8-12-24	RENEWAL DUE
	9	9		9	9	9	CLASS
Capacitors; semi-conductors.	Electric and electronic apparatus in this class, instruments and components including electrical capacitors, interference suppressors, semi-conductor components, integrated circuits, hybrid circuits and resistor networks.	Capacitors	Capacitors intended for radio and telephony purposes	Capacitors intended for radio and telephony purposes.	Capacitors intended for radio and telephony purposes	Apparatus and instruments for conducting, switching, transforming, accumulating, regulating or controlling electricity, namely, electric actuators for use in motion control; electric actuators featuring haptic technology; electric actuators for producing tactile and force output; electric linear transducers; electrical transducers for use in motion control; electric sensors for sensing motion and pressure; electric actuators featuring acoustic technology; electric actuators featuring capacitive technology	GOODS

	RIFA	RIFA	MARK
	France	Denmark	COUNTRY
	1292255	VR 1989 06575	SERIAL/ REG. NO.
	12-12-84		FILING DATE
	12-11-84	11-10-89	REG. DATE
	12-11-24	11-10-29	RENEWAL DUE
	1,9	9	CLASS
Class 9: Apparatus and scientific instruments, nautical, surveying, electric, photographic, cinematographic, optical, weighing, measuring, signalling, checking (inspecting), assistance (life saving) and teaching apparatus for recording, transmission, reproduction of sound or images; magnetic recording carriers, phonograph records vending machines and mechanisms for coin freed apparatus; cash registers, calculating machines and equipment for data processing; fire extinguishing apparatus	Class 1: Industrial chemicals, for sciences, for photographs, as well as agriculture, horticulture and forestry; unprocessed artificial resins, unprocessed plastics; fertilizers; fire extinguishing compositions; preparations for tempering and soldering metals, chemicals intended for preserving food; tanning substances; adhesives industries (adhesive substances)	Electrical apparatus, instruments and components, including electronic components such as electric capacitors, interference suppressors, semi-conductor components, integrated circuits, hybrid circuits, resistor networks and power supply equipment (the registration does not include loudspeakers).	GOODS

MARK	COUNTRY	SERIAL/	FILING	REG.	RENEWAL	CLASS	GOODS
		REG. NO.	DATE	DATE	DUE		
RIFA	Germany	1110342	12-5-84	8-21-87	12-31-24	1,9	Class 1: Chemical products and chemical substances, all for manufacturing electronic components.
							Class 9: Electric and electronic apparatus and instruments (as included in class 9), namely for power supply; capacitors, interference suppressors, namely RC circuits; inert gas diverters, combined surge dissipators; semiconductors, integrated circuits, hybrid circuits, resistor networks, all electric.
RIFA	India	338952	7-26-78	7-31-85	7-26-26	9	Electric and electronic apparatus and instruments capacitors, interference suppressors, semi-conductor components, integrated circuits, hybrid circuits, resistor networks, and parts and fittings for all these goods
RIFA	Italy	1278984	9-30-87	4-18-89	9-30-27	1,9	Class 1: Chemicals used in manufacture electronic components Class 9: Apparatus, instruments and electrical components and electronic; electrical capacitors, interference suppressors, semiconductor components, integrated circuits, hybrid circuits and resistor networks

20429452\_1