

TRADEMARK ASSIGNMENT

Electronic Version v1.1
 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	SECURITY INTEREST

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
Baldor Electric Company		01/31/2007	CORPORATION: MISSOURI

RECEIVING PARTY DATA

Name:	BNP Paribas
Street Address:	787 Seventh Avenue
Internal Address:	The Equitable Tower
City:	New York
State/Country:	NEW YORK
Postal Code:	10019
Entity Type:	Bank: FRANCE

PROPERTY NUMBERS Total: 53

Property Type	Number	Word Mark
Registration Number:	1469656	ARC LITE
Registration Number:	1908157	BALDOR
Registration Number:	1907223	BALDOR
Registration Number:	1905463	BALDOR
Registration Number:	0990506	BALDOR
Registration Number:	0990502	BALDOR
Registration Number:	1908158	BALDOR
Registration Number:	0990504	BALDOR
Registration Number:	1917623	BALDOR
Registration Number:	1913107	BALDOR
Registration Number:	2094040	BALDOR SMARTMOTOR
Registration Number:	2094039	BALDOR SMARTMOTOR
Registration Number:	1281303	BALDOR SUPER-E

CH \$1340.00 1469656

Registration Number:	2947227	BE\$T BALDOR ENERGY SAVINGS TOOL
Registration Number:	1194200	DIRTY DUTY
Registration Number:	1097218	DIRTY DUTY FOR HOSTILE ENVIRONMENTS
Registration Number:	2445133	FLEX+DRIVE
Registration Number:	3080568	H2
Registration Number:	3069228	H2
Registration Number:	3107518	HYCORE
Registration Number:	1886766	INVERTER DRIVE
Registration Number:	2368889	ISR THIS MOTOR WOUND WITH INVERTER SPIKE RESISTANT MAGNET WIRE BALDOR MOTORS AND DRIVES
Registration Number:	2074657	ISR INVERTER SPIKE RESISTANT
Registration Number:	3138094	MATCHED PERFORMANCE
Registration Number:	2915160	METRIC-E
Registration Number:	2909194	MICROFLEX
Registration Number:	2978412	MICROFLEX
Registration Number:	2847462	MINT
Registration Number:	2847463	MINT
Registration Number:	2445134	MINTDRIVE
Registration Number:	2458467	MINTDRIVE
Registration Number:	1921510	MOD EXPRESS
Serial Number:	77016963	MOTIFLEX
Serial Number:	77038403	
Registration Number:	3192950	NEXTMOVE
Registration Number:	2025027	NUPAR
Registration Number:	2025025	NUPAR
Registration Number:	3054879	POWERCHIEF
Registration Number:	2747454	POWERED BY MINT
Registration Number:	2750614	POWERED BY MINT
Registration Number:	2133638	POW'R GARD
Registration Number:	2874543	PROSPEC
Registration Number:	3116226	SMARTSTEP
Registration Number:	2182278	STANDARD-E
Registration Number:	2324773	STANDARD-E
Registration Number:	2820046	SUPER-E
Registration Number:	1459742	SWITCHABLE

Registration Number:	1969702	VALUE FORMULA
Registration Number:	3186507	VALUE FORMULA
Registration Number:	3186509	VP = QP X SP / C X T
Registration Number:	1886765	VECTOR DRIVE
Registration Number:	2934058	VERSAFLEX
Registration Number:	1986784	V P = QP X SP C X T

CORRESPONDENCE DATA

Fax Number: (212)822-5423
Correspondence will be sent via US Mail when the fax attempt is unsuccessful.
Phone: 212-530-5000
Email: jnici@milbank.com
Correspondent Name: Milbank, Tweed, Hadley & McCloy LLP
Address Line 1: One Chase Manhattan Plaza
Address Line 2: Rm. 4640
Address Line 4: New York, NEW YORK 10005

ATTORNEY DOCKET NUMBER:	27743-09700
NAME OF SUBMITTER:	Janis Nici
Signature:	/janis nici/
Date:	04/10/2007

Total Attachments: 88

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Execution

INTELLECTUAL PROPERTY SECURITY AGREEMENT

INTELLECTUAL PROPERTY SECURITY AGREEMENT (the "IP Security Agreement") dated as of January 31, 2007 between BALDOR ELECTRIC COMPANY, a Missouri corporation (the "Borrower"), each of the Subsidiaries of the Borrower identified under the caption "SUBSIDIARY GUARANTORS" on the signature pages hereto (individually, a "Guarantor" and, together with the Borrower, individually an "Obligor" and, collectively, the "Obligors"), and BNP Paribas, as collateral agent for the Secured Parties from time to time party to the Credit Agreement referred to below (in such capacity, together with its successors in such capacity, the "Administrative Agent").

WHEREAS, the Borrower, the Guarantors and BNP Paribas, as administrative agent have entered into a credit agreement dated as of January 31, 2007 (as the same may be amended, supplemented, restated or otherwise modified from time to time, the "Credit Agreement") providing for the extension of credit (by the making of loans and the issuing of letters of credit) to the Borrower, under the guarantee of the Subsidiary Guarantors, to be made by the Lenders to the Borrower in an aggregate principal or face amount not exceeding \$1,200,000,000;

WHEREAS, the Borrower may from time to time enter into interest or commodity or other hedging agreements with one or more of the Lenders or their affiliates (any such agreement being herein called "Hedging Agreement"). The Lenders or their affiliates party to any Hedging Agreement are herein called the "Hedging Parties".

WHEREAS, the Borrower may from time to time be obligated to BNPPLC in respect of the Structured Lease Finance Agreements (such obligations being herein referred to as the "Structured Lease Obligations");

WHEREAS, concurrently with the execution and delivery hereof, the Borrower, the Subsidiary Guarantors party thereto and the Administrative Agent have entered into a Security Agreement dated as of the date hereof (as amended, modified and supplemented from time to time, the "Security Agreement"). Terms defined in the Security Agreement and not otherwise defined herein are used herein as defined in the Security Agreement.

WHEREAS under the terms of the Security Agreement, the Obligors have granted to the Administrative Agent for the ratable benefit of itself, the Lenders, BNPPLC and the Hedging Parties (the "Secured Parties"), a security interest in, among other property, certain intellectual property of the Obligors, and have agreed as a condition thereof to execute this Intellectual Property Security Agreement for the purposes of recording the grant of the security interest in such intellectual property with the United States Patent and Trademark Office.

NOW, THEREFORE, for good and valuable consideration, the receipt and

Intellectual Property Security Agreement

sufficiency of which are hereby acknowledged, each Obligor agrees as follows:

SECTION 1. Grant of Security. Each Obligor hereby confirms the grant to the Administrative Agent for the ratable benefit of the Secured Parties under the terms of the Security Agreement of a security interest in all of such Obligor's right, title and interest in and to the registered United States patents, United States federally registered trademarks, unregistered trademarks, and tradenames set forth in Schedule I hereto, and the right to recover for past, present and future infringements or misappropriations thereof and all other rights of any kind whatsoever accruing thereunder or pertaining thereto (collectively being the "Collateral").

SECTION 2. Security for Obligations. The grant of a security interest in the Collateral by each Obligor under the Security Agreement, as evidenced by this Intellectual Property Security Agreement, secures the payment of the Obligations of each Obligor whether now existing or hereafter coming into existence.

SECTION 3. Recordation. The Obligors shall authorize and request that the Commissioner for Trademarks (with respect to United States federally registered trademarks) and any other applicable government officer (with respect to other Collateral secured hereunder) record this Intellectual Property Security Agreement.

SECTION 4. Counterparts. This Intellectual Property Security Agreement may be executed in any number of counterparts, all of which taken together shall constitute one and the same instrument and any of the parties hereto may execute this Intellectual Property Security Agreement by signing any such counterpart.

SECTION 5. Grants, Rights and Remedies. This Intellectual Property Security Agreement has been entered into pursuant to the terms of the Security Agreement. Each Obligor does hereby acknowledge and confirm that the grant of the security interest referenced herein to, and the rights and remedies of the Administrative Agent with respect to the Collateral are more fully set forth in the Security Agreement, the terms and provisions of which are incorporated herein by reference as if fully set forth herein.

SECTION 6. Governing Law. This Intellectual Property Security Agreement shall be construed and governed by the law of the State of New York.

IN WITNESS WHEREOF, each Obligor has caused this Intellectual Property Security Agreement to be duly executed and delivered by its officer thereunto duly authorized as of the date first above written.

BALDOR ELECTRIC COMPANY

By Ren Todor
Name:
Title:

Intellectual Property Security Agreement

NY3:#7407429

TRADEMARK
REEL: 003519 FRAME: 0008

SUBSIDIARY GUARANTORS

RELIANCE ELECTRIC
COMPANY

By Ren Tuck
Name:
Title:

RELIANCE ELECTRIC
TECHNOLOGIES, LLC

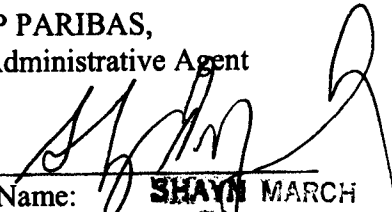
By Ren Tuck
Name:
Title:

REC HOLDING, INC.

By Ren Tuck
Name:
Title:

ADMINISTRATIVE AGENT

BNP PARIBAS,
as Administrative Agent

By 

Name: SHAYN MARCH
Title: Director

By Renaud Franck Falce
Name: RENAUD FRANCK FALCE
Title: DIRECTOR

Intellectual Property Security Agreement

NY3:#7407429

TRADEMARK
REEL: 003519 FRAME: 0010

SCHEDULE I
to Intellectual Property Security Agreement

**LIST OF COPYRIGHTS, COPYRIGHT REGISTRATIONS AND
APPLICATIONS FOR COPYRIGHT REGISTRATIONS**

LIST OF PATENTS AND PATENT APPLICATIONS

**LIST OF TRADE NAMES, TRADEMARKS, SERVICES MARKS,
TRADEMARK AND SERVICE MARK REGISTRATIONS AND
APPLICATIONS FOR TRADEMARK AND SERVICE MARK REGISTRATIONS**

Intellectual Property Security Agreement

NY3:#7407429v3

**TRADEMARK
REEL: 003519 FRAME: 0011**

**LIST OF COPYRIGHTS, COPYRIGHT REGISTRATIONS AND
APPLICATIONS FOR COPYRIGHT REGISTRATIONS**

(Combined Search)

Search For: TITL/BALDOR ELECTRIC COMPANY CLNA/BALDOR ELECTRIC COMPANY AUTH/BALDOR ELECTRIC COMPANY

Items 1 - 3 of 3

For a list of commonly used abbreviations that appear in the catalog record, [click here](#).

[Perform Another Search](#)

1. Registration Number: TX-1-179-133

Title: 8Baldor Electric Company : BEZ-25 1/4 / [H. P. Smith].

Imprint: New York : The Corporation, 1983.

Description: 7 p.

Series: 8Action recommendation

Claimant: acDonaldson, Lufkin & Jenrette Securities Corporation

Created: 1983

Published: 25Jul83

Registered: 22Aug83

Author on © Application: Donaldson, Lufkin & Jenrette Securities Corporation, employer for hi

Special Codes: 1/B/D//B

2. Registration Number: TX-1-409-373

Title: Baldor Electric Company : BEZ-21 5/8 / H. P. Smith.

Imprint: New York : Donaldson, Lufkin & Jenrette, 1984.

Description: 1 p.

Series: Research bulletin

Claimant: acDonaldson, Lufkin & Jenrette Securities Corporation

Created: 1984

Published: 23Jul84

Registered: 4Sep84

Author on © Application: Donaldson, Lufkin & Jenrette Securities Corporation, employer for hi

Special Codes: 1/B///B

3. Registration Number: TXu-754-534

Title: The value formula--a training manual.

Edition: 1st ed.

Description: 1 v.

Claimant: acBaldor Electric Company

Created: 1996

Registered: 8Aug96

Claim Limit: NEW MATTER: compilation.

Serials Database (Claimant Search)

Search For: BALDOR ELECTRIC COMPANY

Item 1 of 1

Title: Baldor ... annual report

Additional Information: .

Note: Description based on: 1990 issue.

Cross Reference: acBaldor. SEE Baldor Electric Company.

Holdings: * acBaldor Electric Company.

TX 3-120-466. 29Jul91; 1990. DCR 1991; PUB 28Mar91;

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U.S. Copyright Office
101 Independence Ave. S.E.
Washington, D.C. 20559-6000
(202) 707-3000

COPYRIGHTS

LORAIN SERVICE, DIVISION OF RELIANCE ELECTRIC

1. PA-58-779, Earth Grounding Program (1 sound cassette, 80 slides, 1 script), Published July 9, 1979, Registered December 4, 1979
2. PA-62-181, Lead Antimony-lead Calcium Storage Battery Maintenance (1 sound cassette, 76 slides, 1 script), Published April 7, 1978, Registered December 3, 1979

LORAIN PRODUCTS, SUBSIDIARY OF RELIANCE ELECTRIC

1. PA-91-369, Battery Charger Maintenance (1 sound cassette, 1 guide book, 80 slides), Published July 14, 1980, Registered January 19, 1981

RELIANCE ELECTRIC COMPANY

1. TX-16-739, Operation and Maintenance Duty Master Unibrake Kit: Instruction Manual N-3006, March 1978, Published March 8, 1978, Registered March 27, 1978
2. TX-22-053, Installation, Operation and Care of Duty Master Nuclear Service Class IE Integral Horsepower Induction Motors: Instruction Manual B3645, Published February 20, 1978, Registered April 5, 1978
3. TX-331-856, A-C Motor Efficiency: A Guide to Energy Conservation, Published June 1, 1979, Registered July 26, 1979
4. TX-376-204, Installing Operating and Maintaining Reliance Maxpak Plus D-CV*S Drives and Modification Kits: Instruction Manual D-3817-3, Published June 15, 1979, Registered September 19, 1979
5. TX-408-400, Value Judgments of the "Now" Generation/Powell Woods, Published September 13, 1979, Registered December 12, 1979
6. TX-633-425, Selection and Application of A-C V*S Drives, Published December 1, 1980, Registered February 20, 1981
7. TXu-66-036, Reliance Electric Master Plant Win-Win Productivity Bonus Plan, Registered April 8, 1981
8. TXu-66-037, Reliance Electric Master Plant Win-Win Productivity Bonus Plan: Administrative Guide, Registered April 8, 1981
9. Pau-79-238, Loadcells – A General Overview, Registered June 9, 1978
10. TX 556-29, Dodge Bushings & Hubs, July 24, 1980, March 1978, Prev. reg. December 1977, A934197, NM: additions and revisions, (C.O. corres.) DCR 1978; Published April 14, 1978
11. TX 544-132, Dodge Flexidyne, July 24, 1980, December 1979, Prev. reg. July 1974, A558494, NM: additions and revisions, (C.O. corres.) DCR 1979, Published October 23, 1979
12. TX 556-296, Dodge Mounted Bearings Full Line Bulletin, July 24, 1980, June 1978, Prev. reg. February 1976, A790137, NM: additions and revisions, (C.O. corres.) DCR 1978, Published June 23, 1978
13. TX 556-298, Dodge Sleeveoil Pillow Blocks, July 24, 1980, December 1979, Prev. reg. May 1977, A863633, NM: additions and revisions, (C.O. corres.) DCR 1979, Published December 18, 1979

14. TX 556-299, Dodge & Waldron Couplings, November 1979, Prev. reg. December 1977, A934201, NM: additions and revisions, (C.O. corres.) DCR 1979, Published November 14, 1979
15. TX 544-131, Dodge Welded Steel Wing Pulleys, July 24, 1980, May 1978, (C.O. corres.) DCR 1978, Published May 13, 1978
16. TX 627-922, Distributor Growth Gazette, February 13, 1981, winter 80-81, DCR 1981, Published January 9, 1981 (in notice: 1980)

RELIANCE ELECTRIC COMPANY, EMPLOYER FOR HIRE OF THOMAS BEARD

1. TX-627-919, New V A V Fan Drive Cuts Energy Consumption/by William F. Sutton, Published January 9, 1981, Registered February 13, 1981
2. TX-627-920, New Fan Drive Design for V A V Applications/by Robert O. Huff, Published January 9, 1981, Registered February 13, 1981
3. TX-627-921, Reliance V A V Fan Drive Performance Data Models 2250, 2300, and 2400/by Edward F. Krome, Published January 9, 1981, Registered February 13, 1981
4. TX-627-919, New V A V Fan Drive Cuts Energy Consumption/by William F. Sutton, Published January 9, 1981, Registered February 13, 1981

RELIANCE

1. TX 479-708, Diamond Report Newsletter, Volume 2, No. 2, March 24, 1980, February 1980 (C.O. corres.), DCR 1980, Published February 1, 1980
2. TX 456-476, Diamond Report Newsletter, Volume 2, No. 4, April 21, 1980, May 1980 DCR 1980, Published February 1, 1980
3. TX 480-386, Diamond Report Newsletter, Volume 2, No. 5, May 27, 1980, June 1980 DCR 1980, Published February 1, 1980
4. TX 513-254, Diamond Report Newsletter, Volume 2, No. 3, March 28, 1980, March 1980 (C.O. corres.) DCR 1980, Published March 1, 1980
5. TX 505-426, Diamond Report Newsletter, Volume 2, No. 6, July 7, 1980, July 1980 DCR 1980, Published February 1, 1980
6. TX 545-119, Diamond Report Newsletter, Volume 2, No. 8, September 5, 1980, September 1980 (C.O. corres.) DCR 1980, Published February 1, 1980
7. TX 558-444, Diamond Report Newsletter, Volume 2, No. 9, October 10, 1980, October 1980 DCR 1980, Published February 1, 1980
8. TX 505-424, Discovering Basics, July 7, 1980, Spring-Summer 1980, DCR 1980, Published March 1, 1980
9. TX 505-425, Discovering Basics, July 7, 1980, Summer-Fall 1980, Prev. reg. NM: revisions and additions, DCR 1980, Published March 1, 1980
10. TX 643-885, The Diamond Report Newsletter, Volume 2, No. 10, November 6, 1980, November 1980 (C.O. corres.) DCR 1980, Published November 1, 1980
11. TX 665-075, The Diamond Report Newsletter, Volume 2, No. 11, December 15, 1980, December 1980 (C.O. corres.) DCR 1980, Published December 1, 1980
12. TX 675-340, The Diamond Report Newsletter, Volume 3, No. 1, January 1, 1981, January 1981, DCR 1981, Published January 1, 1981
13. TX 777-163, The Diamond Report Newsletter, Volume 3, No. 5, October 5, 1981, September 1981, DCR 1981, Published September 1, 1981
14. TX 804-443, The Diamond Report Newsletter, Volume 3, No. 6, November 16, 1981, November 1981, DCR 1981, Published November 1, 1981

LIST OF PATENTS AND PATENT APPLICATIONS

U.S. PATENTS

IP Family #/Subcase Country Name	Case Type	Application Number/Date	Publication Number/Date	Patent Number/Date	Status Expiration Date	Client-Matter
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37125-00102/01 United States of America	ORD	08/404349 15-Mar-1995		5648690 15-Jul-1997	Granted 15-Mar-2015	37125-20687
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Owner Name: Baldor Electric Co.

CAClient Name: Baldor Electric Co.

Agent Name:

Attorney(s): CGC MJH

CAClient Ref: 300348US1

Agent Ref:

Title: MOTOR SYSTEM GENERATING ORTHOGONAL MOVEMENT IN A SINGLE PLANE

37125-00102/02 United States of America	CIP	08/852190 06-May-1997		5763966 09-Jun-1998	Granted 15-Mar-2015	37125-20691
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Owner Name: Baldor Electric Co.

CAClient Name: Baldor Electric Co.

Agent Name:

Attorney(s): CGC MJH

CAClient Ref: 300348US1

Agent Ref:

Title: MOTOR SYSTEM GENERATING ORTHOGONAL MOVEMENT IN A SINGLE PLANE

37125-00105/01 United States of America	ORD	09/026621 20-Feb-1998		5965962 12-Oct-1999	Granted 20-Feb-2018	37125-20669
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Owner Name:

CAClient Name: Baldor Electric Co.

Agent Name:

Attorney(s): CGC MJH

CAClient Ref: 3003418WO1

Agent Ref:

Title: LINEAR STEPPER MOTOR

IP Family #/Subcase Country Name	Case Type	Application Number/Date	Publication Number/Date	Patent Number/Date	Status Expiration Date	Client-M atter
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37125-00105/02 United States of America	CON	09/290081 12-Apr-1999		6016021 18-Jan-2000	Granted 20-Feb-2018	37125-20657
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Owner Name:
CAClient Name: Baldor Electric Co.
Agent Name:
Title: LINEAR STEPPER MOTOR

Attorney(s): CGC MJH
CAClient Ref: 3003418W01
Agent Ref:

37125-00106/01 United States of America	ORD	08/878614 19-Jun-1997		5880541 09-Mar-1999	Granted 19-Jun-2017	37125-20694
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Owner Name:
CAClient Name: Baldor Electric Co.
Agent Name:
Title: SENSING AND CONTROLLING THE LOCATION OF ELEMENTS OF A LINEAR MOTOR

Attorney(s): CGC MJH
CAClient Ref: 3003417US1
Agent Ref:

37125-00108/01 United States of America	ORD	09/374156 13-Aug-1999		6215260 10-Apr-2001	Granted 13-Aug-2019	37125-20659
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Owner Name:
CAClient Name: Baldor Electric Co.
Agent Name:
Title: CONTROLLING MOVEMENT OF LINEAR INDUCTION MOTOR

Attorney(s): CGC MJH
CAClient Ref: 1764021
Agent Ref:

IP Family #/Subcase Country Name	Case Type	Application Number/Date	Publication Number/Date	Patent Number/Date	Status Expiration Date	Client-M after
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37125-00110/01 United States of America	ORD	09/818068 27-Mar-2001	0186112 A1 12-Dec-2002	6498736 B1 24-Dec-2002	Granted 27-Mar-2021	37125-25483
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Owner Name: Baldor Electric Co.
CAClient Name: Baldor Electric Co.
Agent Name:

Attorney(s): CGC MJH
CAClient Ref:
Agent Ref:

Title: HARMONIC FILTER WITH LOW COST MAGNETICS

37125-00110/02 United States of America	DIV	10/071775 07-Feb-2002	0186112 A1 12-Dec-2002	6861936 B2 01-Mar-2005	Granted 11-Nov-2021	37125-31374
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Owner Name: Baldor Electric Co.
CAClient Name: Baldor Electric Co.
Agent Name:

Attorney(s): CGC MJH
CAClient Ref:
Agent Ref:

Title: AUTOTRANSFORMER-BASED SYSTEM AND METHOD OF CURRENT HARMONICS
REDUCTION IN A CIRCUIT

37125-00111/01 United States of America	ORD	09/383520 26-Aug-1999	6246193 12-Jun-2001	6246193 12-Jun-2001	Granted 26-Aug-2019	37125-27913
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Owner Name: Baldor Electric Co.
CAClient Name: Baldor Electric Co.
Agent Name:

Attorney(s): CGC MJH
CAClient Ref:
Agent Ref:

Title: ENCODERLESS ROTOR POSITION DETECTION METHOD AND APPARATUS

Patent List

IP Family #/Subcase Country Name	Case Type	Application Number/Date	Publication Number/Date	Patent Number/Date	Status Expiration Date	Client-M after
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37125-00113/01 United States of America	ORD	09/080033 15-May-1998		6054819 25-Apr-2000	Granted 15-May-2018	37125-27944
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Owner Name: Baldor Electric Co.

CAClient Name: Baldor Electric Co.

Agent Name:

Title: DRIVING CIRCUIT FOR SWITCHED RELUCTANCE MACHINES

Attorney(s): CGC MJH

CAClient Ref:

Agent Ref:

37125-00115/01 United States of America	ORD	07/619057 28-Nov-1990		5111095 05-May-1992	Granted 28-Nov-2010	37125-28028
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Owner Name:

CAClient Name: Baldor Electric Co.

Agent Name:

Title: POLYPHASE SWITCHED RELUCTANCE MOTOR

Attorney(s): CGC MJH

CAClient Ref:

Agent Ref:

37125-00117/02 United States of America	CON	07/168640 04-Mar-1988		4890023 26-Dec-1989	Granted 26-Dec-2006	37125-28153
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Owner Name:

CAClient Name: Baldor Electric Co.

Agent Name:

Title: LINEAR INDUCTION MOTOR SYSTEMS

Attorney(s): CGC MJH

CAClient Ref:

Agent Ref:

TRADEMARK

REEL: 003519 FRAME: 0022

Patent List

IP Family #/Subcase Country Name	Case Type	Application Number/Date	Publication Number/Date	Patent Number/Date	Status Expiration Date	Client-Matter
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37125-00118/01 United States of America	ORD	10/198666 16-Jul-2002	0012305-A1 22-Jan-2004	6888289 B2 03-May-2005	Granted 16-Jul-2022	37125-34191
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Owner Name:
CAClient Name: Baldor Electric Co.
Agent Name:
Title: MULTI-AXES, SUB-MICRON POSITIONER
Attorney(s): CGC MJH
CAClient Ref:
Agent Ref:

37125-00118/02 United States of America	DIV	10/957938 04-Oct-2004	US-2005-0122079-A1 09-Jun-2005	7078848 B2 18-Jul-2006	Granted 27-Oct-2022	37125-50702
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Owner Name:
CAClient Name: Baldor Electric Co.
Agent Name:
Title: MULTI-AXES, SUB-MICRON POSITIONER
Attorney(s): CGC MJH
CAClient Ref:
Agent Ref:

37125-44725/01 United States of America	ORD	11/018980 21-Dec-2004	US-2006-0131967-A1 22-Jun-2006		Published	37125-44725
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Owner Name:
CAClient Name: Baldor Electric Co.
Agent Name:
Title: LINEAR HYBRID BRUSHLESS SERVO MOTOR
Attorney(s): CGC MJH
CAClient Ref:
Agent Ref:

TRADEMARK

POWER SYSTEMS – U.S. GRANTED PATENTS

Docket	Ctry	Title	Patent No.	Issue Date
86RE005	US	Mechanical Variable Speed Drive	4723455	2/9/88
87RE002	US	Drive Coupling	4730951	3/15/88
87RE001	US	Pinion Coupling	4738151	4/19/88
86RE006	US	Flexible Shaft Coupling	4744783	5/17/88
86RE004	US	Sealing Apparatus	4763904	8/16/88
86RE007	US	Variable Speed Drive	4770065	9/13/88
86RE009	US	Cooling System	4778000	10/18/88
88RE003	US	High Efficiency Seal Devices for Shaft Bearings	4832511	5/23/89
88RE002	US	Cooling System	4846260	7/11/89
87RE004	US	Motor Starting Circuit	4862053	8/29/89
87RE003-A	US	Bearing Assembly	4863291	9/5/89
88RE009-A	US	Diffusion of Elements into Steel by Catalyzed Oxide Reduction (Heating Iron or Its Alloys with Silica, Reducing Agents and Catalysts)	4904500	2/27/90
88RE004	US	Automatic Wear Compensator for Electromagnetic Brake	4966255	10/30/90
90RE002	US	Coated Products for Use In Harsh Environs	4973172	11/27/90
88RE006	US	Control System for Mechanically Adjustable Speed Motor Drives	4976186	12/11/90
89RE001	US	Vibration-Proof Coupling	5006007	4/9/91
89RE005	US	Auxiliary Sealing System	5011301	4/30/91
90RE001	US	Method and Apparatus for Mounting a Bearing Or Other Device and Tapered Adapter Onto a Shaft	5011306	4/30/91
89RE006-A	US	Method of Making a Bearing Assembly	5028151	7/2/91
89RE003	US	Method of Assembling a Gearmotor and Housing	5056213	10/15/91
90RE005	US	Coated Products for Use In Harsh Environs	5074040	12/24/91
90RE003	US	Corrosion Resistant Gear Box	5076115	12/31/91
90RE006	US	Method for The Regional Infiltration of Powdered Metal Parts	5105872	4/21/92
90RE001-A	US	Method and Apparatus for Mounting a Bearing Or Other Device and Tapered Adapter Onto a Shaft	5153990	10/13/92
91RE003	US	Mount for Drive Means and Speed Control Means	5160113	11/3/92
91RE002	US	Variable Speed Drive for Screw Conveyor	5167320	12/1/92
91RE004	US	Taper Bushed Screw Conveyor Drive and Method with Demount Feature	5197345	3/30/93
92RE001	US	Seal Assembly	5259628	11/9/93
93RE003	US	Vented Oil Bath Lubricated Bearing Structure for a Motor	5322373	6/21/94
93RE004	US	Change Gear Apparatus and Method	5333377	8/2/94
92RE003	US	Electronic Template System and Method	5367622	11/22/94

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Docket	Ctry	Title	Patent No.	Issue Date
92RE002	US	Bearing Removal System	5373636	12/20/94
93RE002	US	Sealing System	5387040	2/7/95
93RE001	US	Retained Key Shaft Mounting Assembly	5400885	3/28/95
93RE005	US	Retained Key Shaft Mounting Assembly	5400885	3/28/95
94RE001	US	Mechanical Power Transmission System Having Improved Lubricant Circulation Apparatus	5413462	5/9/95
93RE011	US	Bearing Assembly Utilizing Improved Clamping Collar	5417500	5/23/95
92RE007	US	Apparatus and Method for Measuring Performance Parameters of Electric Motors	5420523	5/30/95
93RE010	US	Bearing Housing with Embedded Temperature Measurement Device	5433525	7/18/95
93RE009	US	Bearing Housing with Temperature Switch	5439296	8/8/95
93RE013	US	Submersible Gearmotor	5447078	9/5/95
94RE007	US	Corrosion Resistant Bushing	5462381	10/31/95
93RE014	US	Apparatus and Method for Coating an Electromagnetic Coil	5474799	12/12/95
94RE009	US	Bearing Assembly Utilizing Improved Clamping Arrangement	5489156	2/6/96
94RE002	US	Bearing Assemblies Including Proximity Probes	5509310	4/23/96
94RE004	US	Brake System for Mining Conveyor	5513728	5/7/96
93RE015 ¹	US	Driving System for Driving Flexible Elongate Members, Such As Chains Or Scraper-Chain Assemblies, In Mineral Mining Installations and Method of Operating	5513902	5/7/96
94RE008	US	Bearing Assembly	5529403	6/25/96
94RE005	US	High Temperature Heated Valve	5531245	7/2/96
95RE013	US	Expansion Bearing Having Improved Lubrication Arrangement	5536090	7/16/96
93RE007-F	US	Lubricant Filtering System	5567306	10/22/96
96RE021	US	Flexible Coupling Device	5660591	8/26/97
95RE011	US	Shaft-Carried Speed Reducer Having Adaptable Mounting Arrangement	5667333	9/16/97
96RE020	US	Center Flange Bearing Suitable for Use with Electrical Machinery	5669717	9/23/97
94RE006-A	US	Apparatus for Positioning an Optical Line of Sight within a Hemispheric Region	5696637	12/9/97
96RE013	US	Bearing Assembly Utilizing Improved Clamping Arrangement	5709483	1/20/98
96RE014	US	Bearing System Including Lubricant Circulation Apparatus	5733048	3/31/98
94RE006	US	Apparatus for Positioning an Optical Line of Sight within a Hemispheric Region	5734515	3/31/98

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Docket	Ctry	Title	Patent No.	Issue Date
97RE001	US	Insulation Arrangement for Electrical Machine Shaft Bearing	5735615	4/7/98
95RE012	US	Bearing Assembly Having Integrated Speed Sensor	5746452	5/5/98
96RE005	US	Low Profile Moisture Drain Plug with Diverse Drain Paths for an Electric Motor	5747904	5/5/98
97RE007	US	Bearing Take-Up Apparatus Utilizing Conventional Flange Bearing	5749659	5/12/98
94RE005-A	US	High Temperature Heated Valve	5752562	5/19/98
96RE006	US	Integrated Electric Motor and Drive System with Auxiliary Cooling Motor and Asymmetric Heat Sink	5763969	6/9/98
95RE014-A	US	Adaptable Mounting Arrangement for Shaft Carried Speed Reducer	5765961	6/16/98
96RE009	US	Photocurable Composition for Electrical Insulator	5780525	7/14/98
97RE010	US	Corrosive Resistant Bearing Assembly	5791787	8/11/98
97RE013	US	Wire Supply Assembly	5816514	10/6/98
97RE026	US	Auxiliary Seal Design for a Bearing	5833372	11/10/98
97RE054	US	Composite Bearing Housing	5836702	11/17/98
96RE016	US	Speed Reducer Including Temperature Sensing Device	5844501	12/1/98
97RE040	US	Enclosure for an Electric Motor	5856717	1/5/99
96RE019	US	Bearing Apparatus Having Improved End Cover	5857781	1/12/99
96RE003	US	Motor Terminal and Capacitor Box	5872410	2/16/99
97RE033	US	Internal Torque Tube for Superconducting Motor	5880547	3/9/99
96RE008	US	Winding Forms In an Electrical Stator Winder	5887632	3/30/99
97RE014	US	Electromechanical Machine Having Improved Lead Wire Sealing Arrangement	5889343	3/30/99
97RE015	US	Quick Setup Expanding Arbor for Lamination Assembly of an Electromechanical Machine	5896648	4/27/99
97RE052	US	Method and Apparatus for Securing a Rotary Member to a Stationary Shaft	5897214	4/27/99
97RE002	US	Take-Up Frame Assembly for Placing a Conveyor Under Constant Tension	5899321	5/4/99
96RE017-A	US	Shaft Bearing Having Improved Seal Arrangement	5908248	6/1/99
97RE045	US	Bearing Assembly Having Compact and Efficient Seal Arrangement	5908249	6/1/99
97RE004	US	Speed Reducer with Pressure Sensor	5909170	6/1/99
97RE060	US	Elastomeric Coupling System	5910049	6/8/99
96RE022	US	Coupling Device Having a Continuous Flexible Coupling Element	5911629	6/15/99

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Docket	Ctry	Title	Patent No.	Issue Date
97RE043	US	Electric Motor	5925960	7/20/99
97RE047	US	Mechanically Assisted Clip Device for Use In Testing Electrical Equipment	5928022	7/27/99
97RE019	US	Close-Connected Shaft Adapter Assembly, Jack Shaft Assembly, and Power Transmission Assembly Using Same	5934156	8/10/99
96RE007	US	Motor Application and Selection Method and Apparatus	5943245	8/24/99
98RE036	US	Lead Wire Routing and Sealing Assembly for Large Electric Motor	5949167	9/7/99
97RE055	US	Shaft and Sleeve Coupling	5951198	9/14/99
98RE013	US	Polymers Made with Metal Oxide Sols	5962608	10/5/99
97RE008	US	Electric Motor Having Electrostatic Shield Arrangement	5979087	11/9/99
97RE036	US	Electric Motor Having Frame Adaptable for Enclosed and Open Motor Cooling	5998896	12/7/99
97RE015-D	US	Method of Aligning a Lamination Assembly of an Electromechanical Machine	6006417	12/28/99
98RE123	US	Electric Motor Having Auxiliary Winding Arrangement for Electrostatic Shielding	6011338	1/4/00
97RE013-A	US	Wire Supply Assembly	6012664	1/11/00
98RE035	US	Temperature Sensing Arrangement for The Stator Core of an Electromechanical Machine	6028382	2/22/00
97RE016	US	Gearing Commonality System for a Gear Reducer	6029532	2/29/00
97RE001-A	US	Insulation Arrangement for Electrical Machine Shaft Bearing	6030128	2/29/00
97RE028-A	US	System to Provide Low Cost Excitation to Stator Windings to Generate Impedance Spectrum for Use In Stator Diagnostics	6035265	3/7/00
98RE054	US	End Turn Phase Insulator and Method of Using Same	6043584	3/28/00
97RE037	US	Apparatus for Welding Lamination Stack to Produce Core of Electromechanical Machine	6046432	4/4/00
98RE124	US	Magnetic Power Transmission Coupling	6054788	4/25/00
97RE031	US	Speed Reducer Apparatus Having Auxiliary Seal Assembly	6059292	5/9/00
98RE040	US	Corrosion Resistant Antifriction Bearing and Method for Making Same	6062735	5/16/00
98RE062	US	Phase Insulation and Method for Insertion	6064131	5/16/00
98RE063	US	A Method for Loading Slot Cell Insulators Into a Stator Core	6065204	5/23/00
98RE056	US	Method for Stator Coil Lacing	6073336	6/13/00

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Docket	Ctry	Title	Patent No.	Issue Date
97RE058	US	Molded Polymeric Bearing Housing and Method for Making Same	6089758	7/18/00
97RE009	US	Electromechanical Machine Having Shield Arrangement for Shaft Current Reduction	6091173	7/18/00
97RE066	US	Shaft Blocking for Large Machinery with Ball & Roller Bearing On Same End	6098263	8/8/00
97RE011-A	US	Device and Method for Inspection of Electrical Laminations	6098472	8/8/00
98RE037	US	Water Resistant Conduit Box for Large Electric Motor, Mountable In a Plurality of Orientations	6107567	8/22/00
97RE059	US	Method of Manufacturing Electric Motor Housing Frame and Foam Pattern Therefor	6109333	8/29/00
97RE057	US	Method and Apparatus for Identifying Defects In a Rotating Machine System	6116089	9/12/00
98RE116	US	Motor Brake Having Improved Torque Adjustment Mechanism	6119825	9/19/00
97RE035	US	Electric Motor and Electric Motor Stator and Method for Making Same	6121707	9/19/00
97RE019-A	US	Close-Connected Shaft Adapter Assembly, Jack Shaft Assembly, and Power Transmission Assembly Using Same	6125717	10/3/00
98RE059	US	Stator Core Resin Remover	6126748	10/3/00
97RE027	US	Composite Torque Tube for Superconducting Motor	6129477	10/10/00
98RE059-A	US	Stator Core Resin Remover and Method	6129952	10/10/00
98RE040-A	US	Corrosion Resistant Antifriction Bearing and Method for Making Same	6146021	11/14/00
97RE012	US	Electric Motor Having Improved Rotor Assembly, and Method By Which The Rotor Assembly Is Made	6147423	11/14/00
97RE056	US	Instrumented Dead Shaft for Pulley Assemblies and The Like	6147619	11/14/00
97RE024	US	Dynamolectric Machine with Ferromagnetic End Winding Ring	6157109	12/5/00
98RE014	US	Oxygen Plasma Resistant Polymer for Electrical Devices	6159600	12/12/00
98RE012	US	Metal Oxide Sols and Process for Making The Same	6169119	1/2/01
99RE194 ²	US	Method for Manufacturing a Rotor Having Superconducting Coils	6169353	1/2/01
98RE016-A	US	Seal Arrangement for an Electric Motor	6172436	1/9/01
98RE016	US	Seal Arrangement for an Electric Motor	6177744	1/23/01

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Docket	Ctry	Title	Patent No.	Issue Date
97RE064	US	Interleaved Laminated Core for Electromagnetic Machine	6177748	1/23/01
98RE065	US	Rotating Assembly Construction for High Speed Induction Motor	6177750	1/23/01
98RE034	US	Conduit Box Assembly for Large Electric Motor	6198050	3/6/01
99RE163	US	Thermally Self-Protected Electric Motor	6198186	3/6/01
99RE029	US	Take-Up Frame System and Method with Force Feedback	6200036	3/13/01
98RE017	US	Electric Motor Having Electrostatic Shield Arrangement	6202285	3/20/01
99RE076	US	Support Housing for Shaft-Mounted Speed Reducer	6202507	3/20/01
97RE062	US	Electric Motor Having Rotor-Embedded Sensor	6218749	4/17/01
98RE003-B	US	A Package with Base Plate	6223504	5/1/01
98RE014-B	US	Oxygen Plasma Resistant Polymer for Electrical Devices	6224979	5/1/01
99RE054	US	Method and Apparatus for Detecting a Misaligned Conveyor	6237752	5/29/01
99RE205	US	Gear Reducer with Improved Housing Configuration	6253640	7/3/01
99RE157	US	Rotating Shaft Assembly	6257368	7/10/01
98RE014-A	US	Oxygen Plasma Resistant Polymer for Electrical Devices	6261687	7/17/01
99RE184	US	Bearing System Including Lubricant Circulation and Cooling Apparatus	6264003	7/24/01
99RE129	US	Gear Reducer Having Symmetrically Disposed Rotational Shaft Supports and Method for Making Same	6272941	8/14/01
98RE034-A	US	Conduit Box Assembly for Large Electric Motor	6274811	8/14/01
99RE012	US	Tool and Seal Cover for Shaft Assembly Div Title: Seal Cover for Shaft Assembly	6282768	9/4/01
99RE178	US	Method and Apparatus for Producing Winding Slot Insulators and Inserting Same Into The Stator Core of an Electromechanical Machine	6282773	9/4/01
99RE168	US	Shaft Assembly Having Improved Seal Arrangement	6290234	9/18/01
99RE195 ²	US	Superconducting Electromechanical Rotating Device Having a Liquid-Cooled, Potted, One Layer Stator Winding	6313556	11/6/01
99RE033	US	Corrosion-Resistant Bearing and Method for Making Same	6318898	11/20/01

POWER SYSTEMS – U.S. GRANTED PATENTS

Docket	Ctry	Title	Patent No.	Issue Date
97RE028	US	Method of Conducting Broadband Impedance Response Tests to Predict Stator Winding Failure	6323658	11/27/01
99RE011	US	Shaft Assembly Having Improved Seal	6325379	12/4/01
95RE015-A	US	Monitoring System for Bearings Or Other Mechanical Components	6331823	12/18/01
97RE046	US	Bearing Apparatus Having Integrated Load Sensing Arrangement	6338281	1/15/02
99RE166	US	Electric Motor Stator Assembly Having Novel Winding Arrangement and Method of Making Same	6349463	2/26/02
99RE193 ²	US	Cryogenic Rotary Transfer Coupling for Superconducting Electromechanical Machine	6351045	2/26/02
99RE060 ²	US	Control System for Rotating Excitation Systems with Inversion Capability	6362588	3/26/02
98RE028-A	US	Hub Clutch Assembly	6374976	4/23/02
99RE091	US	Sealing System for a Screw Conveyor and Drive	6375196	4/23/02
99RE014 ³	US	Superconductor Rotor Cooling System	6376943	4/23/02
98RE056-C	US	A Method for Grouping a Plurality of Leads for a Stator	6421907	7/23/02
00RE052	US	Hydrodynamic Sleeve Bearing with Tilting Thrust Buttons and Oil-Distribution Ring	6422754	7/23/02
00RE166	US	Positive Lock for Bearing Subassembly and Adjusting Nut Kit	6425690	7/30/02
00RE110	US	Hybrid Superconducting Motor/Generator	6441521	8/27/02
98RE056-B	US	Method for Stator Coil Lacing	6446329	9/10/02
97RE028-B	US	Method of Conducting Broadband Impedance Response Tests to Predict Stator Winding Failure	6483319	11/19/02
97RE062-A	US	Electric Motor Having Rotor-Embedded Sensor	6504275	1/7/03
98RE056-A	US	Method for Automated Stator Manufacture	6519832	2/18/03
99RE078	US	Sealing System for Shaft-Mounted Speed Reducers	6527276	3/4/03
99RE205-A	US	Gear Reducer with Improved Housing Configuration	6530138	3/11/03
99RE166-A	US	Electric Motor Stator Assembly Having Novel Winding Arrangement and Method of Making Same	6590309	7/8/03
99RE077	US	Hub and Shaft Coupling System	6599052	7/29/03
00RE135	US	Motor Stator Connection Method and Apparatus	6600247	7/29/03
00RE110-A	US	Hybrid Superconducting Motor/Generator	6603231	8/5/03

POWER SYSTEMS – U.S. GRANTED PATENTS

Docket	Ctry	Title	Patent No.	Issue Date
98RE063-A	US	A Method for Loading Slot Cell Insulators Into a Stator Core	6618928	9/16/03
97RE058-A	US	Bearing Housing Incorporating Antimicrobial Agent	6623169	9/23/03
99RE056	US	Multi-Function Seal Assembly for Rotating Shafts	6648336	11/18/03
01RE150	US	Sleeve Bearing Assembly System and Method	6648514	11/18/03
01RE122	US	Method for Insulating Electrical Windings	6656317	12/2/03
00RE209 ²	US	Vacuum Coupling of Rotating Superconducting Rotor	6657333	12/2/03
00RE068	US	Method and Apparatus for Securing a Conduit Box to a Motor and Motor Incorporating Same	6664682	12/16/03
01RE156	US	System and Method of Reducing Bearing Voltage	6670733	12/30/03
00RE109	US	System and Method for Sleeving a Lead Wire	6705008	3/16/04
98RE017-A	US	Electric Motor Having Electrostatic Shield Arrangement	6720692	4/13/04
00RE073	US	Method and Apparatus for Locating and Separating Stator Winding Conductors;	6722016	4/20/04
01RE011	US	Thermal Barrier and Cooling Air Deflector for Totally Enclosed Motor	6734584	5/11/04
02RE119	US	Method for Manufacturing a Work Shaft for a Gearbox and Gearbox Incorporating Same	6745640	6/8/04
99RE166-C	US	Electric Motor Stator Assembly Having Novel Winding Arrangement and Method of Making Same	6768411	7/27/04
00RE196	US	Integral Field Cup and Front End Shield for an Electric Brake Motor	6781264	8/24/04
97RE027-A	US	Composite Torque Tube for Superconducting Motor	6796739	9/28/04
01RE011-A	US	Thermal Barrier and Cooling Air Deflector for Totally Enclosed Motor	6798096	9/28/04
99RE014-A	US	Superconductor Rotor Cooling System	6812601	11/2/04
01RE156-A	US	System and Method of Reducing Bearing Voltage	6819018	11/16/04
02RE050	US	Electric Motor Winding Insulation Method and Apparatus	6836204	12/28/04
01RE070	US	Electric Motor Stator and Motor Incorporating Same	6844648	1/18/05
01RE122-A	US	Method and Apparatus for Insulating an Electrical Conductor	6849804	2/1/05
01RE192	US	Method for Making an Electric Motor Stator	6857179	2/22/05
02RE122	US	Adapter Mounted Bearing Assembly	6857784	2/22/05
02RE033	US	Induction Motor Module and Motor Incorporating Same	6862538	3/1/05

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Docket	Ctry	Title	Patent No.	Issue Date
99RE055	US	Auxiliary Fan Cooling of Bearing Housings	6886985	5/3/05
03RE065 ²	US	Extended Core for Motor/Generator	6891308	5/10/05
02RE118	US	Modular-Flexible Wormshaft Assembly	6912927	7/5/05
02RE044	US	Electric Apparatus Having Insulated Stator and Method for Making Same	6930427	8/16/05
99RE166-B	US	Electric Motor Stator Assembly Having Novel Winding Arrangement and Method of Making Same	6938322	9/6/05
01RE151	US	Bearing Assembly with Improved Nut and Adapter Locking Arrangement	6939053	9/6/05
02RE123	US	Bearing Insert with Controlled Endplay	6988832	1/24/06
03RE065-A ²	US	Extended Core for Motor/Generator	7095153	8/22/06
00RE098	US	Integral Motor Brake Manual Release Mechanism	7100747	9/5/06
03RE098	US	Temperature Detection Method and Apparatus for Inverter-Driven Machines	7111983	9/26/06
03RE231	US	Rotor for an Induction Device	7122932	10/17/06
03RE019	US	System and Method for Identifying Operational Parameters of a Motor	7135830	11/14/96
00RE068	US	Method and Apparatus for Securing a Conduit Box to a Motor and Motor Incorporating Same	7140090	11/28/06
03RE135	US	Corrosion-Resistant and Stain-Resistant Component and Method for Manufacturing Same	7147926	12/12/06
03RE097	US	System and Method for Establishing Motor Efficiency During Balanced or Unbalanced Operating Conditions	7164243	1/16/07

¹ Reliance Electric owns an undivided one-half (1/2) interest in this patent with Westfalia Becorit Industrietechnik GmbH and share equally in the renewal.

² Reliance Electric has an IP waiver subject to Prime Contract # DOE DE-FC36-93CH10580

³ Joint agreement with American Superconductor; Prime Contract # DOE DE-FC02-93CH10580

POWER SYSTEMS – U.S. PENDING PATENT APPLICATIONS

Docket	Ctry	Title	Application No.	Filing Date
93RE007-D	US	Lubricant Filtering System	08/651604	5/22/96
97RE027-B	US	Joint Assembly for Superconducting Motors	10/761716	1/21/04
97RE058-B	US	Molded Polymeric Bearing Housing and Method for Making Same	10/652958	8/29/03
99RE178-A	US	Method and Apparatus for Producing Winding Slot Insulators and Inserting Same Into The Stator Core of an Electromechanical Machine	09/946863	9/4/01
00RE068-A	US	Method and Apparatus for Securing A Conduit Box to A Motor and Motor Incorporating Same	10/684180	10/10/03
00RE073-A	US	Method for Separating Stator Windings of an Electric Motor During Manufacture	10/781127	2/18/04
00RE196-A	US	Integral Field Cup and Front End Shield for an Electric Brake Motor	10/878818	6/28/04
01RE025	US	Sealing System for Bearing Assembly	09/938793	8/24/01
01RE122-B	US	Method for Insulating Electrical Windings	10/925405	8/25/04
01RE145	US	Method and Apparatus for Installing Bearing Seals and Bearing Incorporating Same	09/966487	9/28/01
01RE151-A	US	Bearing Assembly With Improved Nut and Adapter Locking Arrangement	10/847002	5/17/04
01RE151-B	US	Bearing Assembly With Improved Nut and Adapter Locking Arrangement	10/900247	7/27/04
01RE166	US	System and Method for Estimating Electric Motor Operating Parameters	10/201007	7/23/02
01RE192-A	US	Method for Making an Electric Motor Stator	10/888056	7/9/04
02RE031	US	Industrial Equipment Cost Estimation System and Method	10/062801	1/31/02
02RE045	US	Method for Making Electrical Stator and Stator Made By Same	10/261449	9/30/02
02RE088	US	Variable Pitch Sheave and Method for Manufacturing Same	10/261046	9/30/02
02RE089	US	Rotating Back Iron for Synchronous Motors/Generators	10/159074	5/31/02
03RE019	US	System and Method for Identifying Operational Parameters of A Motor	10/675723	9/30/03
03RE021-A	US	Motor Parameter Estimation Method and Apparatus	11/000000	12/22/06
03RE021-B	US	Motor Parameter Estimation Method and Apparatus	11/000000	12/22/06
03RE021	US	Motor Parameter Estimation Method and Apparatus	10/675104	9/30/03
03RE065-B ¹	US	Extended Core for Motor/Generator	11/422397	6/6/06

POWER SYSTEMS – U.S. PENDING PATENT APPLICATIONS

Docket	Ctry	Title	Application No.	Filing Date
03RE097	US	System and Method for Establishing Motor Efficiency During Balanced or Unbalanced Operating Conditions	10/675312	9/30/03
03RE098-A	US	Temperature Detection Method And Apparatus	11/000000	9/13/06
03RE124	US	Motor Coil Winding and Insertion Method and Apparatus	10/675035	9/30/03
03RE135	US	Corrosion-Resistant and Stain-Resistant Component and Method for Manufacturing Same	10/671033	9/25/03
03RE145	US	System for Securing A Motor Transversely to A Gearbox	10/675311	9/30/03
03RE192	US	Method and Apparatus for Dissipating Shaft Charge	10/878066	6/28/04
03RE231	US	Rotor for an Induction Device	10/955640	9/30/04
03RE232	US	Lamination Stack Cooling Path	11/180255	7/13/05
03RE234	US	Electrical Machine Coil Spreading Method and Apparatus	10/857334	5/28/04
03RE236	US	Electric Motor Having Different Stator Lamination and Rotor Lamination Constructions	10/955868	9/30/04
04RE012	US	Integrated Electric Motor and Control System and Method	10/955734	9/30/04
04RE013	US	Motor Lead Sealing System and Method	10/951349	9/28/04
04RE014	US	Oil Circulation Retention System and Method	10/909990	8/3/04
04RE034	US	Apparatus and Method for Flywheel Based Cooling	10/955209	9/30/04
04RE040	US	Self-Forming Sleeve for Shaft Coupling	10/831826	4/26/04
04RE055	US	Shaft Coupling System and Method	10/952191	9/28/04
04RE124	US	Labyrinthine End Disk Rotor	11/241019	9/30/05
04RE125	US	High Mechanical Strength Electrical Connection System and Method	10/955680	9/30/04
04RE142	US	Motor Rotor Cooling With Rotation Heat Pipes	10/955115	9/30/04
04RE157	US	Bushing System for Power Transmission Products	10/955296	9/30/04
04RE165	US	Motorized Pulley	11/005258	12/6/04
04RE167	US	Fabricated Rotor Assembly Fixture and Method	11/230877	9/20/05
04RE174	US	Anti-Rotation Bearing Cup Retainer	10/955638	9/30/04
04RE181	US	Sleeve Mounting System and Method	11/540245	9/29/06
04RE184	US	System and Method for Component Mounting	11/540378	9/29/06
05RE049	US	Enhanced Electrical Machine Cooling	11/158952	6/21/05
05RE109 ¹	US	Protective Link for Superconducting Coil	11/232523	9/22/05
05RE112	US	Tool System for Mechanical Mounting Assembly	11/403649	4/13/06

POWER SYSTEMS – U.S. PENDING PATENT APPLICATIONS

Docket	Ctry	Title	Application No.	Filing Date
05RE115	US	Motor Frame Having Embedded Cooling Coil	11/241015	9/30/05
05RE116	US	Fluid Cooled Bearing Method	11/241012	9/30/05
05RE122	US	Motor With Integrated Drive Unit and Shared Cooling Fan	11/156827	6/20/05
05RE129	US	High Power Density Speed Reducer Drive System and Method	11/079581	3/14/05
05RE192	US	Electric Braking of Machinery with a Plurality of Inverter-Fed Motors	11/540358	9/29/06
05RE214 ¹	US	Current Measurement Apparatus	11/241835	9/30/05
05RE243	US	Gearing Assembly	11/374442	3/13/06
05RE262	US	Explosion-Proof Motor With Integrated Sensor/Lead Housing	11/329795	1/11/06
05RE263	US	Explosion-Proof Motor	11/329804	1/11/06
05RE265	US	System and Method for Non-Destructive Testing of Rotors	11/540191	9/29/06
05RE283	US	Shaft Bearing Attachment System and Method	11/515630	9/5/06
06RE025	US	Combination Compression/Diagram Coupling	11/451892	6/13/06
06RE026	US	Improved Flexible Shaft Coupling System and Method	11/520176	9/13/06
06RE072	US	Load Indicating Take-Up Frame	11/510536	8/21/06
06RE080	US	Planetary Gear Motor for High Horsepower Vertical Pump Applications	11/513522	8/31/06
06RE081	US	System and Method of Controlling a Pump System Having a Clutch and Planetary Gear Assembly	11/513778	8/31/06
06RE117	US	RF Tag for a Mechanical Component	11/433654	5/12/06
06RE169	US	Cogging Reduction In Permanent Magnet Machines	11/438753	5/23/06
06RE228	US	Flange Shouldered Screw-In Stub Shaft	11/526423	9/25/06
06RE145	US	Hydraulically Positioned Shaft Bearing Attachment System and Method	11/526341	9/25/06
06RE123	US	Bearing End Cover	11/523919	9/20/06

¹ Reliance Electric has an IP waiver subject to DOE Contract: DE-FC36-93CH10580 - Development of Ultra Efficient Electric Motors

FOREIGN PATENTS

(Schedule omitted from U.S. filing to reduce size of file in
order to conform with electronic filing requirements)

**LIST OF TRADE NAMES, TRADEMARKS, SERVICE MARKS, TRADEMARK
AND SERVICE MARK REGISTRATIONS AND APPLICATIONS FOR
TRADEMARK AND SERVICE MARK REGISTRATIONS**

U.S. TRADEMARKS

Trademark List

Trademark	Client-Matter No/Subcase Country Name	Application Number/Date	Publication Number/Date	Registration Number/Date	Status Next Renewal
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ARC LITE	37125-25605/ United States of America	73/642511 02-Feb-1987	29-Sep-1987	1469656 22-Dec-1987	Registered 22-Dec-2007
	<i>Class(es):</i> 09 Int.			<i>Attorney(s):</i> CGC MS	
	<i>Client:</i> Baldor Electric Company			<i>Client Ref:</i>	
	<i>Agent Name:</i>			<i>Agent Ref:</i>	
	<i>Owner:</i> Baldor Electric Company				
	<i>Goods:</i> 09 Int.: Portable arc welders and parts thereof				

BALDOR	37125-23707-007/ United States of America	74/531212 31-May-1994	09-May-1995	1908157 01-Aug-1995	Registered 01-Aug-2015
	<i>Class(es):</i> 07 Int.			<i>Attorney(s):</i> CGC MS	
	<i>Client:</i> Baldor Electric Company			<i>Client Ref:</i>	
	<i>Agent Name:</i>			<i>Agent Ref:</i>	
	<i>Owner:</i> Baldor Electric Company				
	<i>Goods:</i> 07 Int.: Electric motors for industrial, commercial and agricultural uses; power operated industrial grinders; power operated industrial buffers; power operated polishing lathes; and lifting magnet electric generators				

BALDOR	37125-23707-010/ United States of America	74/539311 06-Jun-1994	02-May-1995	1907223 25-Jul-1995	Registered 25-Jul-2015
	<i>Class(es):</i> 10 Int.			<i>Attorney(s):</i> CGC MS	
	<i>Client:</i> Baldor Electric Company			<i>Client Ref:</i>	
	<i>Agent Name:</i>			<i>Agent Ref:</i>	
	<i>Owner:</i> Baldor Electric Company				
	<i>Goods:</i> 10 Int.: Dental lathes				

Trademark List

Trademark	Client-Matter No/Subcase	Country Name	Application Number/Date	Publication Number/Date	Registration Number/Date	Status	Next Renewal
BALDOR	37125-23707-9-1/	United States of America	74/533064 03-Jun-1994	25-Apr-1995	1905463 18-Jul-1995	Registered	18-Jul-2015
<i>Class(es):</i> 09 Int.							
<i>Client:</i> Baldor Electric Company							
<i>Agent Name:</i>							
<i>Owner:</i> Baldor Electric Company							
<i>Goods:</i> 09 Int.: Electric motor controls and controllers including electronic controllers for starting and braking electric motors, and tachometers for electric motors							
<i>Attorney(s):</i> CGC MS							
<i>Client Ref:</i>							
<i>Agent Ref:</i>							

TRADEMARK

Trademark	Client-Matter No/Subcase	Country Name	Application Number/Date	Publication Number/Date	Registration Number/Date	Status
BALDOR (STYLIZED)	37125-23702-010/ United States of America	73/001699 24-Sep-1973	990506 13-Aug-1974	Registered 13-Aug-2014		

Class(es): 10 Int.

Client: Baldor Electric Company

Agent Name: Baldor Electric Company

Goods: 10 Int.: Dental lathes, and parts therefor

Available Images:

BALDOR (stylized) - 23702-010

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Trademark	Client-Matter No/Subcase	Country Name	Application Number/Date	Publication Number/Date	Registration Number/Date	Status
BALDOR (STYLIZED)	37125-23702-7/1	United States of America	73/001663 24-Sep-1973		990502 13-Aug-1974	Registered Next Renewal 13-Aug-2014

Class(es): 07 Int.

Client: Baldor Electric Company

Agent Name:

Owner: Baldor Electric Company

Goods: 07 Int.: Grinders, buffers and polishing lathes, and parts therefor

Atorney(s): CGC MS

Client Ref:

Agent Ref:

Available Images:

BALDOR (stylized) - 23702-7/1
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BALDOR

Trademark

Client-Matter No/Subcase	Application Number/Date	Publication Number/Date	Registration Number/Date	Status
BALDOR (STYLIZED)	37125-23702-7/2	74/531766	1908158	Registered
	United States of America	31-May-1994	09-May-1995	01-Aug-1995
				01-Aug-2015

BALDOR (STYLIZED)

Class(es): 07 Int.

Client: Baldor Electric Company

Agent Name:

Owner: Baldor Electric Company

Goods: 07 Int.: Electric motors for industrial, commercial and agricultural use; and lifting magnet electric generators

Attorney(s): CGC MS

Client Ref:

Agent Ref:

Available Images:

BALDOR (stylized) - 23702-7/2

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BALDOR

TRADEMARK

Trademark	Client-Matter No/Subcase Country Name	Application Number/Date	Publication Number/Date	Registration Number/Date	Status Next Renewal
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BALDOR (STYLIZED)	37125-23702-9/1 United States of America	73/001709 24-Sep-1973		990504 13-Aug-1974	Registered 13-Aug-2014
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Class(es): 09 Int. *Attorney(s):* CGC MS

Client: Baldor Electric Company *Client Ref:*

Agent Name: *Agent Ref:*

Owner: Baldor Electric Company

Goods: 09 Int.: Electric motors and capacitors, and parts therefor

Available Images:

BALDOR (stylized) - 23702-9/1

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BALDOR

Trademark	Client-Matter No/Subcase Country Name	Application Number/Date	Publication Number/Date	Registration Number/Date	Status Next Renewal
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BALDOR (STYLIZED) AND DESIGN (TWO BARS)	37125-24284-007/ United States of America	74/530850 31-May-1994	20-Jun-1995	1917623 12-Sep-1995	Registered 12-Sep-2015
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Class(es): 07 Int. *Attorney(s):* CGC MS

Client: Baldor Electric Company *Client Ref:*

Agent Name: *Agent Ref:*

Owner: Baldor Electric Company

Goods: 07 Int.: Electric motors for industrial, commercial and agricultural uses; power operated industrial grinders; power operated industrial buffers; power operated polishing lathes; and lifting magnet electric generators

Available Images:

BALDOR (STYLIZED) AND DESIGN (TWO BARS) - 24284-007

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Trademark	Client-Matter No/Subcase	Country Name	Application Number/Date	Publication Number/Date	Registration Number/Date	Status
BALDOR (STYLIZED) AND DESIGN (TWO BARS)	37125-24284-009/	United States of America	74/533026 03-Jun-1994	30-May-1995	1913107 22-Aug-1995	Registered Next Renewal 22-Aug-2015
<i>Class(es):</i> 09 Int.						
<i>Client:</i> Baldor Electric Company						
<i>Agent Name:</i>						
<i>Owner:</i> Baldor Electric Company						
<i>Goods:</i> 09 Int.: Electric motor controls and controllers including electronic controllers for starting and braking electric motors, and tachometers for electric motors						

Available Images:

BALDOR (STYLIZED) AND DESIGN (TWO BARS) - 24284-009
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Trademark	Client-Matter No/Subcase Country Name	Application Number/Date	Publication Number/Date	Registration Number/Date	Status Next Renewal
BALDOR SMARTMOTOR	37125-24140/ United States of America	74/664989 24-Apr-1995	17-Jun-1997	2094040 09-Sep-1997	Registered 09-Sep-2007
<i>Class(es):</i> 07 Int.					
<i>Client:</i> Baldor Electric Company					
<i>Agent Name:</i>					
<i>Owner:</i> Baldor Electric Company					
<i>Goods:</i> 07 Int.: Electric motors with built-in electronic controls and controllers for commercial, industrial and agricultural use, other than for use for controlling robotic machines					
<i>Attorney(s):</i> CGC MS					
<i>Client Ref:</i>					
<i>Agent Ref:</i>					

TRADEMARK

REEL: 003519 FRAME: 0047

Trademark	Client-Matter No/Subcase	Country Name	Application Number/Date	Publication Number/Date	Registration Number/Date	Status
BALDOR SMARTMOTOR (STYLIZED)	37125-24141/ United States of America	74/664988 24-Apr-1995	17-Jun-1997	2094039 09-Sep-1997	Registered 09-Sep-2007	Next Renewal

Class(es): 07 Int.

Client: Baldor Electric Company

Agent Name:

Owner: Baldor Electric Company

Goods: 07 Int.: Electric motors with built-in electronic controls and controllers for commercial, industrial and agricultural use, other than for use for controlling robotic machines

Available Images:

BALDOR SMARTMOTOR and Design - 24141
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Trademark Client-Matter No/Subcase Application Number/Date Publication Number/Date Registration Number/Date Status

BALDOR SUPER-E AND DESIGN 37125-24142/ 73/423997 01-Feb-1983 1281303 Registered

United States of America Class(es): 07 Int. Client: Baldor Electric Company Attorney(s): CGC MS 12-Jun-1984 12-Jun-2014

Agent Name: Owner: Baldor Electric Company Goods: 07 Int.: Electric motors Client Ref: Agent Ref:

Available Images:

BALDOR SUPER-E AND DESIGN - 24142
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Trademark	Client-Matter No/Subcase Country Name	Application Number/Date	Publication Number/Date	Registration Number/Date	Status Next Renewal
BEST BALDOR ENERGY SAVINGS TOOL	37125-31959/ United States of America	76/381674 12-Mar-2002	07-Jan-2003	2947227 10-May-2005	Registered 10-May-2015

Class(es): 09 Int.

Client: Baldor Electric Company

Agent Name:

Owner: Baldor Electric Company

Goods: 09 Int.: Computer software for comparing the energy efficiency of electric motors

Attorney(s): CGC MS

Client Ref:

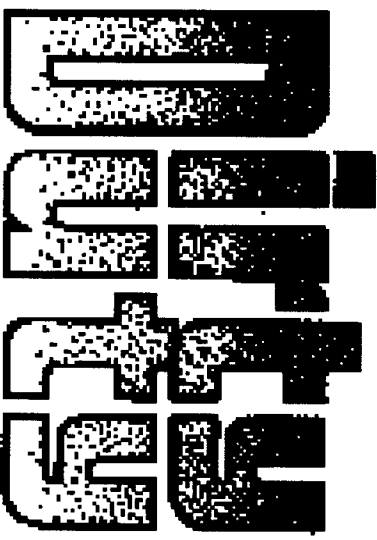
Agent Ref:

Trademark	Client-Matter No/Subcase	Country Name	Application Number/Date	Publication Number/Date	Registration Number/Date	Status	
DIRTY DUTY (STYLIZED)	37125-24143/	United States of America	73/106050	10-Nov-1976	02-Feb-1982	1194200	Registered
							27-Apr-2012

Class(es): 07 Int. Client: Baldor Electric Company Agent Name: Baldor Electric Company Goods: 07 Int.: Electric motors

Available Images: I:\TEAS\37125 Baldor Electric Company\24143 DIRTY DUTY (STYLIZED)\DIRTY DUTY STYLIZED.gif

Attorney(s): CGC MS Client Ref: Agent Ref:



Trademark	Client-Matter No/Subcase	Country Name	Application Number/Date	Publication Number/Date	Registration Number/Date	Status
DIRTY DUTY FOR HOSTILE ENVIRONMENTS	37125-23703/	United States of America	73/112460 14-Jan-1977	1097218 25-Jul-1978	Registered	Next Renewal 25-Jul-2008

Class(es): 07 Int.

Client: Baldor Electric Company

Agent Name:

Owner: Baldor Electric Company

Goods: 07 Int.: Electric motors

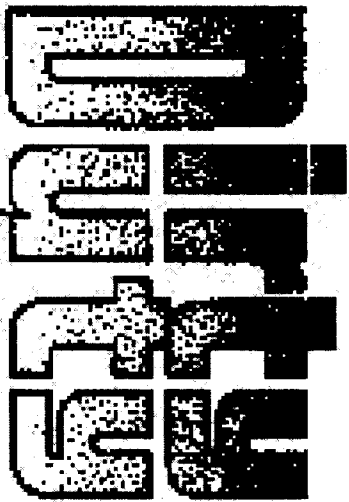
Attorney(s): CGC MS

Client Ref:

Agent Ref:

Available Images:

DIRTY DUTY FOR HOSTILE ENVIRONMENTS DESIGN
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for hostile environments

Trademark	Client-Matter No/Subcase	Country Name	Application Number/Date	Publication Number/Date	Registration Number/Date	Status
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FLEX+DRIVE	37125-23737/	United States of America	75/736120 24-Jun-1999	25-Jan-2000	2445133 17-Apr-2001	Registered Next Renewal 17-Apr-2011
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Class(es): 09 Int. *Attorney(s):* CGC MS

Client: Baldor Electric Company *Client Ref:*

Agent Name: *Agent Ref:*

Owner: Baldor Electric Company

Goods: 09 Int.: Universal control to operate and index brushless servomotors, stepper motors and adjustable speed drive motors

H2	37125-46801/	United States of America	78/397924 07-Apr-2004	10-May-2005	3080568 11-Apr-2006	Registered 11-Apr-2016
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Class(es): 09 Int. *Attorney(s):* CGC MS

Client: Baldor Electric Company *Client Ref:*

Agent Name: *Agent Ref:*

Owner: Baldor Electric Company

Goods: 09 Int.: Electronic controls and drives for motors; digital motor drives for servo control systems

Trademark	Client-Matter No/Subcase	Country Name	Application Number/Date	Publication Number/Date	Registration Number/Date	Status	Next Renewal
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H2 (stylized and/or with design)	37125-46802/	United States of America	78/397931 07-Apr-2004	21-Jun-2005	3069228 14-Mar-2006	Registered	14-Mar-2016
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Class(es): 09 Int.

Client: Baldor Electric Company

Agent Name:

Owner: Baldor Electric Company

Goods: 09 Int.: electronic controls and drives for motors; digital motor drives for servo control systems

(added by amendment 12-17-04)

[Class : 07 Int.: motor controllers and drives] deleted by amendment 12-17-04

Attorney(s): CGC MS

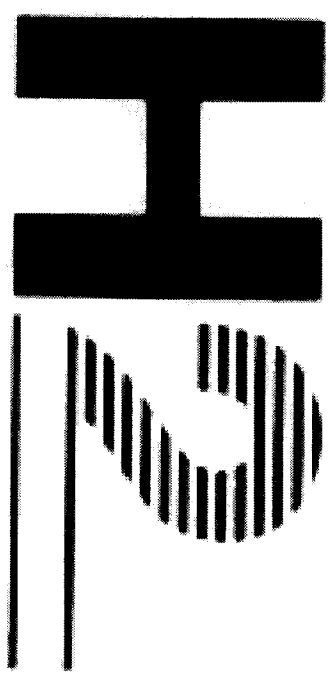
Client Ref:

Agent Ref:

Available Images:

H2 and Design - 46802

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Trademark	Client-Matter No/Subcase Country Name	Application Number/Date	Publication Number/Date	Registration Number/Date	Status Next Renewal
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HYYCORE	37125-41273/ United States of America	78/260109 09-Jun-2003	21-Jun-2005	3107518 20-Jun-2006	Registered 20-Jun-2016
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Class(es): 07 Int.

Client: Baldor Electric Company

Agent Name:

Owner: Baldor Electric Company

Goods: 07 Int.: LINEAR MOTORS FOR USE IN LINEAR APPLICATIONS

Attorney(s): CGC MS

Client Ref:

Agent Ref:

Trademark

INVERTER DRIVE (STYLIZED)

Client-Matter No/Subcase	Country Name	Application Number/Date	Publication Number/Date	Registration Number/Date	Status
37125-24145/	United States of America	74/519203 02-May-1994		1886766 28-Mar-1995	Registered Next Renewal 28-Mar-2015

Class(es): 07 Int.

Client: Baldor Electric Company

Agent Name:

Owner: Baldor Electric Company

Goods: 07 Int.: Industrial motors used with inverters or adjustable speed drives

Attorney(s): CGC MS
Client Ref:
Agent Ref:

Available Images:

INVERTER DRIVE (STYLIZED) - 24145

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Trademark	Client-Matter No/Subcase	Country Name	Application Number/Date	Publication Number/Date	Registration Number/Date	Status	Next Renewal
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ISR AND DESIGN	37125-23719-PR/	United States of America	75/814098 04-Oct-1999	25-Apr-2000	18-Jul-2000	2368889	Registered 18-Jul-2010
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Class(es): 07 Int.

Client: Baldor Electric Company

Agent Name:

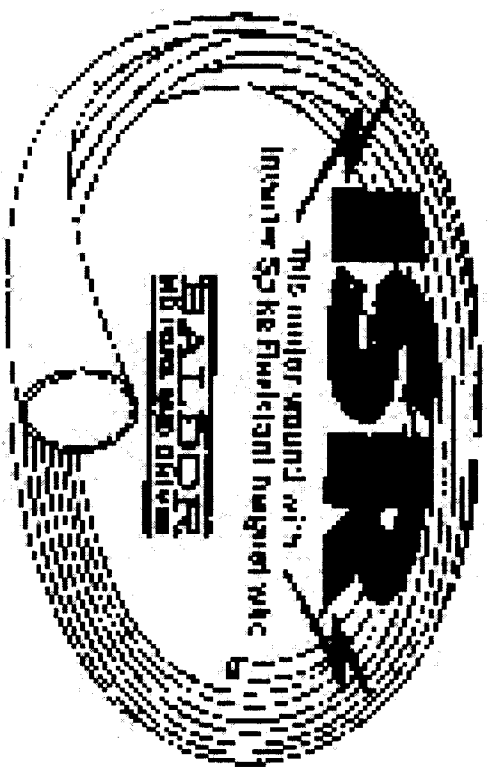
Owner: Baldor Electric Company

Goods: 07 Int.: Electric wire, namely, magnet wire sold as an integral component of electric motors

Available Images:

ISR and Design

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Trademark	Client-Matter No/Subcase	Country Name	Application Number/Date	Publication Number/Date	Registration Number/Date	Status	Next Renewal
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ISR INVERTER SPIKE RESISTANT	37125-23720/	United States of America	75/059165	16-Feb-1996	2074657	Registered	24-Jun-2007
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Class(es): 07 Int.
Client: Baldor Electric Company

Attorney(s): CGC MS
Client Ref:
Agent Ref:

Owner: Baldor Electric Company
Goods: 07 Int.: Electric wire, namely, magnet wire sold as an integral component of electric motors

MATCHED PERFORMANCE	37125-53146/	United States of America	78/562953	08-Feb-2005	13-Jun-2006	3138094	Registered	05-Sep-2016
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Class(es): 35 Int.
Client: Baldor Electric Company

Attorney(s): CGC MS
Client Ref:
Agent Ref:

Owner: Baldor Electric Company
Goods: 35 Int.: providing consumer information in the field of motors and controllers to aid in the selection of a motor/control combination

METRIC-E	37125-36636/	United States of America	78/207452	27-Jan-2003	11-Nov-2003	2915160	Registered	28-Dec-2014
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Class(es): 07 Int., 09 Int.
Client: Baldor Electric Company

Attorney(s): CGC MS
Client Ref:
Agent Ref:

Owner: Baldor Electric Company
Goods: 07 Int.: Class : 07 [09] Int.
 Electric [Metric] motors
 09 Int.: Class : 07 [09] Int.
 Electric [Metric] motors

Trademark	Client-Matter No/Subcase Country Name	Application Number/Date	Publication Number/Date	Registration Number/Date	Status Next Renewal
MICROFLEX	37125-37617/ United States of America	78/208047 28-Jan-2003	23-Dec-2003	2909194 07-Dec-2004	Registered 07-Dec-2014

Class(es): 09 Int.

Client: Baldor Electric Company

Agent Name:

Owner: Baldor Electric Company

Goods: 09 Int.: electronic controls and drives to operate brushless servomotors and stepper motors
[Motors, drives, and electronic drives to operate brushless servomotors and stepper motors]

Attorney(s): CGC MS

Client Ref:

Agent Ref:

Trademark	Client-Matter No/Subcase	Country Name	Application Number/Date	Publication Number/Date	Registration Number/Date	Status	Next Renewal
MICROFLEX (DESIGN IMAGE)	37125-36203/	United States of America	78/190810 03-Dec-2002	05-Oct-2004	2978412 26-Jul-2005	Registered	26-Jul-2015

Class(es): 07 Int., 09 Int.

Client: Baldor Electric Company

Agent Name:

Owner: Baldor Electric Company

Goods: 07 Int.: Class : 07 [09] Int.

ELECTRIC MOTORS AND DRIVES [, AND ELECTRONIC DRIVES] TO OPERATE BRUSHLESS SERVOMOTORS AND STEPPER MOTORS IN MACHINES WITH A DIGITAL SERVO DRIVE CONTROLLER EXCLUDING USE IN MACHINES FOR FINISHING METALS

09 Int.: Class : 07 [09] Int.
ELECTRIC MOTORS AND DRIVES [, AND ELECTRONIC DRIVES] TO OPERATE BRUSHLESS SERVOMOTORS AND STEPPER MOTORS IN MACHINES WITH A DIGITAL SERVO DRIVE CONTROLLER EXCLUDING USE IN MACHINES FOR FINISHING METALS

Attorney(s): CGC MS

Client Ref:

Agent Ref:

Available Images:

MicroFlex (78/190810)

I:\TEAS\37125 Baldor Electric Company\36203 MICROFLEX and Design\MICROFLEX logo (b&w).jpg



Trademark	Client-Matter No/Subcase Country Name	Application Number/Date	Publication Number/Date	Registration Number/Date	Status Next Renewal
MINT	37125-36340/ United States of America	78/173489 11-Oct-2002	13-May-2003	2847462 01-Jun-2004	Registered 01-Jun-2014
<i>Class(es):</i> 09 Int. <i>Client:</i> Baldor Electric Company <i>Agent Name:</i> <i>Owner:</i> Baldor Electric Company <i>Goods:</i> 09 Int.: COMPUTER SOFTWARE FOR CONTROLLING THE MOTION OF MACHINES AND FOR OTHER ELECTRONIC MOTION CONTROL <i>Attorney(s):</i> CGC MS <i>Client Ref:</i> <i>Agent Ref:</i>					

TRADEMARK

Trademark	Client-Matter No/Subcase Country Name	Application Number/Date	Publication Number/Date	Registration Number/Date	Status Next Renewal
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MINT (stylized and/or with design)	37125-36341/ United States of America	78/173493 11-Oct-2002	20-May-2003	2847463 01-Jun-2004	Registered 01-Jun-2014
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Class(es): 09 Int.

Client: Baldor Electric Company

Agent Name:

Owner: Baldor Electric Company

Goods: 09 Int.: COMPUTER SOFTWARE FOR CONTROLLING THE MOTION OF MACHINES
AND FOR OTHER ELECTRONIC MOTION CONTROL

Attorney(s): CGC MS
Client Ref:
Agent Ref:

Available Images:

MINT AND DESIGN - 36341
I:\TEAS\37125 Baldor Electric Company\36341 MINT AND DESIGN\MINT AND DESIGN.gif



Trademark	Client-Matter No/Subcase	Country Name	Application Number/Date	Publication Number/Date	Registration Number/Date	Status	Next Renewal
MINTDRIVE	37125-23736/	United States of America	75/736121 24-Jun-1999	25-Jan-2000	2445134 17-Apr-2001	Registered	17-Apr-2011

Class(es): 09 Int.

Client: Baldor Electric Company

Agent Name:

Owner: Baldor Electric Company

Goods: 09 Int.: Universal control to operate and index brushless servomotors, stepper motors and adjustable speed drive motors

Attorney(s): CGC MS

Client Ref:

Agent Ref:

Trademark	Client-Matter No/Subcase	Country Name	Application Number/Date	Publication Number/Date	Registration Number/Date	Status
MINTDRIVE AND DESIGN	37125-23712/	United States of America	75/796129 09-Sep-1999	02-May-2000	2458467 05-Jun-2001	Registered Next Renewal 05-Jun-2011

Class(es): 09 Int.

Client: Baldor Electric Company

Agent Name:

Owner: Baldor Electric Company

Goods: 09 Int.: Universal control to operate and index brushless servomotors, stepper motors and adjustable speed drive motors

Attorney(s): CGC MS
Client Ref:
Agent Ref:

Available Images:

MINTDRIVE AND DESIGN

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MINTDRIVE

Trademark List

Trademark	Client-Matter No/Subcase Country Name	Application Number/Date	Publication Number/Date	Registration Number/Date	Status Next Renewal
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MOD EXPRESS	37125-23722/ United States of America	74/573069 13-Sep-1994	04-Jul-1995	1921510 26-Sep-1995	Registered 26-Sep-2015
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Class(es): 07 Int.
Client: Baldor Electric Company
Attorney(s): CGC MS

Agent Name:
Owner: Baldor Electric Company
Client Ref:
Agent Ref:

Goods: 07 Int.: Electric motors for industrial, commercial and agricultural use

MOTIFLEX	37125-63525/ United States of America	77/016963 09-Oct-2006			Pending
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Class(es): 09 Int.
Client: Baldor Electric Company
Attorney(s): CGC MS

Agent Name:
Owner: Baldor Electric Company
Client Ref:
Agent Ref:

Goods: 09 Int.: Electronic drives for controlling motors including brushed or brushless servomotors, induction motors and stepper motors

Trademark List

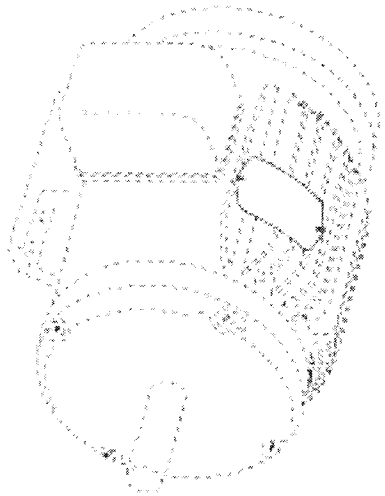
Trademark	Client-Matter No/Subcase	Country Name	Application Number/Date	Publication Number/Date	Registration Number/Date	Status
Nameplate design	37125-64454/	United States of America	77/038403 07-Nov-2006			Pending

Class(es): 07 Int.
Client: Baldor Electric Company
Agent Name:
Owner: Baldor Electric Company
Goods: 07 Int.: Motors

Attorney(s): CGC MS
Client Ref:
Agent Ref:

Available Images:

US-nameplate design-64454
 I:\TEAS\37125 Baldor Electric Company\64454 Nameplate trademark\final.jpg



Trademark List

Trademark	Client-Matter No/Subcase Country Name	Application Number/Date	Publication Number/Date	Registration Number/Date	Status Next Renewal
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NEXTMOVE	37125-53720/ United States of America	78/805095 02-Feb-2006	17-Oct-2006	3192950 02-Jan-2007	Registered 02-Jan-2017
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Class(es): 09 Int.
Client: Baldor Electric Company
Attorney(s): CGC MS

Agent Name:
Owner: Baldor Electric Company
Client Ref:
Agent Ref:

Goods: 09 Int.: Motion controllers

NUPAR	37125-23721/ United States of America	74/692873 23-Jun-1995	01-Oct-1996	2025027 24-Dec-1996	Registered 24-Dec-2016
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Class(es): 40 Int.
Client: Baldor Electric Company
Attorney(s): CGC MS

Agent Name:
Owner: Baldor Electric Company
Client Ref:
Agent Ref:

Goods: 40 Int.: Specification and custom metal stamping

TRADEMARK

Trademark	Client-Matter No/Subcase	Country Name	Application Number/Date	Publication Number/Date	Registration Number/Date	Status
NUPAR AND DESIGN	37125-23721-D/ United States of America	74/692838 23-Jun-1995	01-Oct-1996	2025025 24-Dec-1996	Registered 24-Dec-2016	

Class(es): 40 Int.

Client: Baldor Electric Company

Agent Name:

Owner: Baldor Electric Company

Goods: 40 Int.: Specification and custom metal stamping

Available Images:

NUPAR AND DESIGN - 23721-D

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Trademark	Client-Matter No/Subcase Country Name	Application Number/Date	Publication Number/Date	Registration Number/Date	Status Next Renewal
POWERCHIEF	37125-53023/ United States of America	78/562937 08-Feb-2005	08-Nov-2005	3054879 31-Jan-2006	Registered 31-Jan-2016
	<i>Class(es):</i> 07 Int. <i>Client:</i> Baldor Electric Company <i>Agent Name:</i> <i>Owner:</i> Baldor Electric Company <i>Goods:</i> 07 Int.: electric generators				
POWERED BY MINT	37125-33125/ United States of America	78/182236 06-Nov-2002	13-May-2003	2747454 05-Aug-2003	Registered 05-Aug-2013
	<i>Class(es):</i> 09 Int. <i>Client:</i> Baldor Electric Company <i>Agent Name:</i> <i>Owner:</i> Baldor Electric Company <i>Goods:</i> 09 Int.: UNIVERSAL PROGRAMMABLE CONTROL TO OPERATE AND INDEX BRUSHLESS SERVO MOTORS, STEPPER MOTORS AND ADJUSTABLE SPEED DRIVE MOTORS				

TRADEMARK

REEL: 003519 FRAME: 0069

Trademark List

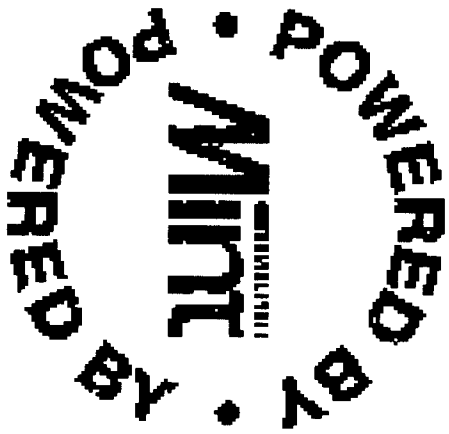
Trademark	Client-Matter No/Subcase	Country Name	Application Number/Date	Publication Number/Date	Registration Number/Date	Status
POWERED BY MINT Design Image	37125-36757/	United States of America	78/182373 06-Nov-2002	20-May-2003	2750614 12-Aug-2003	Registered Next Renewal 12-Aug-2013

Class(es): 09 Int.
Client: Baldor Electric Company
Agent Name:

Owner: Baldor Electric Company
Goods: 09 Int.: UNIVERSAL PROGRAMMABLE CONTROL TO OPERATE AND INDEX BRUSHLESS SERVO MOTORS, STEPPER MOTORS AND ADJUSTABLE SPEED DRIVE MOTORS
Attorney(s): CGC MS
Client Ref:
Agent Ref:

Available Images:

POWERED BY MINT AND DESIGN - 36757
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Trademark List

Trademark	Client-Matter No/Subcase Country Name	Application Number/Date	Publication Number/Date	Registration Number/Date	Status Next Renewal
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POW'R GARD	37125-25607/ United States of America	74/648973 20-Mar-1995		2133638 03-Feb-1998	Registered 03-Feb-2008
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Class(es): 07 Int.
Client: Baldor Electric Company
Attorney(s): CGC MS

Agent Name:
Owner: Baldor Electric Company
Client Ref:
Agent Ref:

Goods: 07 Int.: Electric generators, engine driven generators and engine driven electric welding generators

PROSPEC	37125-39370/ United States of America	78/233824 04-Apr-2003	25-May-2004	2874543 17-Aug-2004	Registered 17-Aug-2014
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Class(es): 42 Int.
Client: Baldor Electric Company
Attorney(s): CGC MS

Agent Name:
Owner: Baldor Electric Company
Client Ref:
Agent Ref:

Goods: 42 Int.: Providing an on-line computer database in the field of motors, drives and generator specifications for industrial manufacturing applications
[Online resource related to motor, drive and generator specifications]

SMARTSTEP	37125-51510/ United States of America	78/534505 17-Dec-2004	25-Apr-2006	3116226 18-Jul-2006	Registered 18-Jul-2016
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Class(es): 09 Int.
Client: Baldor Electric Company
Attorney(s): CGC MS

Agent Name:
Owner: Baldor Electric Company
Client Ref:
Agent Ref:

Goods: 09 Int.: Electronic controls for motors [motor controllers and drives; motion control systems]

Trademark List

Trademark	Client-Matter No/Subcase	Country Name	Application Number/Date	Publication Number/Date	Registration Number/Date	Status
STANDARD-E (STYLIZED)	37125-23727-1/	United States of America	75/317182 30-Jun-1997	26-May-1998	2182278 18-Aug-1998	Registered Next Renewal 18-Aug-2008

Class(es): 07 Int.

Client: Baldor Electric Company

Agent Name:

Owner: Baldor Electric Company

Goods: 07 Int.: Electric motors for industrial, commercial and agricultural uses

Available Images:

STANDARD-E (STYLIZED) - 23727-1

I:\TEAS\37125 Baldor Electric Company\23727-1 STANDARD-E (stylized)\STANDARD-E (STYLIZED).gif



Trademark	Client-Matter No/Subcase	Country Name	Application Number/Date	Publication Number/Date	Registration Number/Date	Status
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STANDARD-E (STYLIZED)	37125-23727-2/	United States of America	75/317183 30-Jun-1997	26-May-1998	29-Feb-2000	Registered Next Renewal 28-Feb-2010
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Class(es): 07 Int.

Client: Baldor Electric Company

Agent Name:

Owner: Baldor Electric Company

Goods: 07 Int.: Electric motors for industrial, commercial and agricultural uses

Attorney(s): CGC MS
Client Ref:
Agent Ref:

Available Images:

STANDARD-E (STYLIZED) - 23727-2

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STANDARD-E

Trademark List

Trademark	Client-Matter No/Subcase Country Name	Application Number/Date	Publication Number/Date	Registration Number/Date	Status Next Renewal
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SUPER-E 37125-40749/
United States of America 78/249307 13-May-2003 09-Dec-2003 02-Mar-2004 Registered
Next Renewal: 02-Mar-2014

Class(es): 07 Int.

Client: Baldor Electric Company *Attorney(s):* CGC MS

Agent Name: *Client Ref:*

Owner: Baldor Electric Company *Agent Ref:*

Goods: 07 Int.: Electric motors

SWITCHABLE 37125-25604/
United States of America 73/643819 09-Feb-1987 12-Aug-1987 29-Sep-1987 Registered
Next Renewal: 29-Sep-2007

Class(es): 07 Int.

Client: Baldor Electric Company *Attorney(s):* CGC MS

Agent Name: *Client Ref:*

Owner: Baldor Electric Company *Agent Ref:*

Goods: 07 Int.: Portable engine powered combination single and three-phase variable selective voltage generators

VALUE FORMULA 37125-23728/
United States of America 74/642597 06-Mar-1995 16-Jan-1996 23-Apr-1996 Registered
Next Renewal: 23-Apr-2016

Class(es): 41 Int.

Client: Baldor Electric Company *Attorney(s):* CGC MS

Agent Name: *Client Ref:*

Owner: Baldor Electric Company *Agent Ref:*

Goods: 41 Int.: Workshops and training in the field of quality, service, cost and time, and their relationship to the value the customer receives, and course materials distributed in connection therewith

Trademark	Client-Matter No/Subcase	Application Number/Date	Publication Number/Date	Registration Number/Date	Status
VALUE FORMULA	37125-59381/ United States of America	78/779116 22-Dec-2005	03-Oct-2006	3186507 19-Dec-2006	Registered Next Renewal 19-Dec-2016

Class(es): 41 Int.

Client: Baldor Electric Company

Agent Name:

Owner: Baldor Electric Company

Goods: 41 Int.: Educational services, namely conducting classes, seminars and workshops in the field of motors, drives and generators, and distributing course materials in connection therewith

Attorney(s): CGC MS JAV

Client Ref:

Agent Ref:

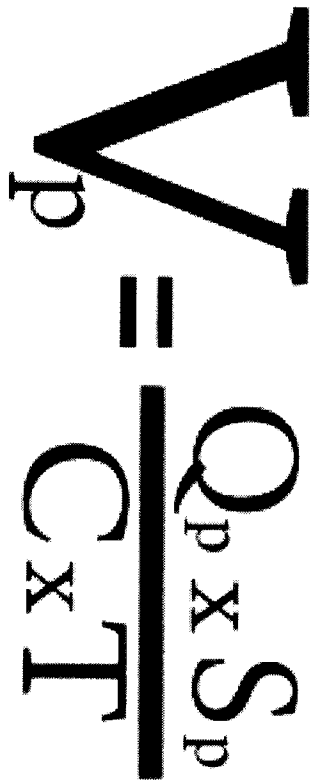
TRADEMARK

REEL: 003519 FRAME: 0075

Trademark	Client-Matter No/Subcase Country Name	Application Number/Date	Publication Number/Date	Registration Number/Date	Status Next Renewal
VALUE FORMULA (formula) Stylized and/or Design	37125-59382/ United States of America	78/779122 22-Dec-2005	03-Oct-2006	3186509 19-Dec-2006	Registered 19-Dec-2016
<i>Class(es):</i> 41 Int.					
<i>Client:</i> Baldor Electric Company					
<i>Agent Name:</i>					
<i>Owner:</i> Baldor Electric Company					
<i>Goods:</i> 41 Int.: Educational services, namely conducting classes, seminars and workshops in the fields of motors, drives and generators, and distributing course materials in connection therewith [Educational services]					
<i>Attorney(s):</i> CGC MS JAV					
<i>Client Ref:</i>					
<i>Agent Ref:</i>					

Available Images:

VALUE FORMULA (formula) Stylized and/or Design (78/779122) (37125-59382)
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Trademark	Client-Matter No/Subcase	Country Name	Application Number/Date	Publication Number/Date	Registration Number/Date	Status	Next Renewal
VECTOR DRIVE (STYLIZED)	37125-23729-2/	United States of America	74/519029 02-May-1994		1886765 28-Mar-1995	Registered	28-Mar-2015

Class(es): 07 Int.

Client: Baldor Electric Company

Agent Name:

Owner: Baldor Electric Company

Goods: 07 Int.: Industrial motors used for vector controls

Available Images:

VECTOR DRIVE (STYLIZED) - 23729-2

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Trademark List

Trademark	Client-Matter No/Subcase Country Name	Application Number/Date	Publication Number/Date	Registration Number/Date	Status Next Renewal
VERSAFLEX	37125-37386/ United States of America	78/22515 14-Mar-2003	04-Nov-2003	2934058 15-Mar-2005	Registered 15-Mar-2015

Class(es): 09 Int.

Client: Baldor Electric Company

Agent Name:

Owner: Baldor Electric Company

Goods: 09 Int.: Converters and drives, namely electronic controls for motors

Attorney(s): CGC MS

Client Ref:

Agent Ref:

TRADEMARK

Trademark	Client-Matter No/Subcase Country Name	Application Number/Date	Publication Number/Date	Registration Number/Date	Status Next Renewal
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Vp=Op x Sp/C x T (Stylized or with Design)	37125-23730/ United States of America	74/642599 06-Mar-1995	23-Apr-1996	1986784 16-Jul-1996	Registered 16-Jul-2016
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Class(es): 41 Int. *Attorney(s):* CGC MS

Client: Baldor Electric Company *Client Ref:*

Agent Name: *Agent Ref:*

Owner: Baldor Electric Company

Goods: 41 Int.: Workshops and training in the field of quality, service, cost and time, and their relationship to the value the customer receives, and course materials distributed in connection therewith

Available Images:

Vp=Op x Sp/C x T (Stylized or with Design) (74/642599) (37125-23730)

I:\TEAS\37125 Baldor Electric Company\23730 VALUE FORMULA (formula stylized)\37125-23730 Value Formula.gif

Vp = Op x Sp
CxT

FOREIGN TRADEMARKS

(Schedule omitted from U.S. filing in order to reduce size of file in order to conform with electronic filing requirements)

RELIANCE ELECTRIC COMPANY TRADEMARKS

Trademarks of Reliance Electric Company - CO2

File #	Trademark	Country	Status	Appln/Reg. #	Renewal Date	CPA /Agent #	Comments	Box #
8577	METRE	Canada	Published	1156115		79111-19	Statement of Use due APRIL 18, 2007 - Smart & Biggar	30
8746	MASTER and Design	Canada	Published	1193572		79111-24	Statement of Use due APRIL 22, 2007 - Smart & Biggar	30
8904	RELIANCE ELECTRIC	Canada	Published	1270398		79111-33	No action due - Smart & Biggar	30
8867	CST	China (PRC)	Pending	4266275			No action due - SBZL Intellectual Property Agency	30
8866	DODGE	China (PRC)	Pending	4266274			No action due - SBZL Intellectual Property Agency	30
9002	RELIANCE ELECTRIC	China (PRC)	Pending	4882947		EW-T1525	No action due - Lloyd Wise, China	30
9007	RELIANCE ELECTRIC	China (PRC)	Pending	4882946		EW-T1526	No action due - Lloyd Wise, China	30
8301	DUTY MASTER	India	Pending	645129		6888	No action due - Dineff Trademark Law Ltd.	30
8300	RPM AC	India	Pending	645132		4650	No action due - Dineff Trademark Law Ltd.	30
8299	RPM III	India	Pending	645131		3450	No action due - Dineff Trademark Law Ltd.	30
8302	V*S	India	Pending			6562	No action due - Dineff Trademark Law Ltd.	30
8491	RELIANCE	Malaya	Pending	639/78			No action due - Allen & Giedhill	30
8752	MASTER and Design	Mexico	Pending	625475		T030951MX0	No action due - Goodrich, Riquelme	30
9005	RELIANCE ELECTRIC	Thailand	Pending	601708		2451/2005	No action due - Tilleke & Gibbins	30
9013	RELIANCE ELECTRIC	Thailand	Published	601709		2452/2005	No action due - Tilleke & Gibbins	30
8903	RELIANCE ELECTRIC	United States	Published	78/703153			No action due	30
8861	661-841	United States	Search					30
5218	FlowGear	United States	Search					30
5174	MAGNA-XTR	United States	Search					30
5219	SYRUS-XTR	United States	Search					30
7554	VS STAR DEVICE	Japan	Registered	3308280		7523855		1
7503	PARA-FLEX	France	Registered	1409748		7523855		1
7406	PARA-FLEX	Benelux	Registered	346560		7523855		1
7629	PARA-FLEX	Switzerland	Registered	290144		7523855		1

Trademarks of Reliance Electric Company - CO2

File #	Trademark	Country	Status	Appln/Reg. #	Renewal Date	CPA /Agent #	Comments	Box #
7551	PARA-FLEX	Italy	Registered	782347	13-Jun-07	7523855		1
7518	DODGE DOUBLE-INTERLOCK	Germany	Registered	844768	28-Jun-07	7523855		1
7557	RELIANCE	Japan	Registered	746553	30-Jun-07	7523855		1
7524	V*S	Germany	Registered	972207	7-Jul-07	7523855		1
7388	RELIANCE	Australia	Registered	A124115	20-Jul-07	7523855		1
7403	REEVES	Benelux	Registered	58402	20-Jul-07	7523855		1
7387	RELIANCE V S DESIGN	Australia	Registered	A124196	26-Jul-07	7523855		2
8438	RELIANCE ELECTRIC (Defensive)	South Africa	Registered	1326818DN	28-Jul-07	7523855		2
7704	GRID-LIGN	United States	Registered	1450388	4-Aug-07	7523863		2
7520	REEVES	Germany	Registered	716314	13-Aug-07	7523855		2
7545	REEVES	Italy	Registered	782348	17-Aug-07	7523855		2
7613	REEVES	Spain	Registered	323801	19-Aug-07	7523855		2
8422	DODGE DESIGN (W/DIAMOND)	United States	Registered	833946	22-Aug-07	7523863		2
7669	SERVICELINE	United States	Registered	1071711	23-Aug-07	7523863		2
7419	V*S	Brazil	Registered	6589570	25-Aug-07	7523855		2
7420	V S	Brazil	Registered	6589561	25-Aug-07	7523855		2
7393	V * S	Australia	Registered	B300725	24-Sep-07	7523855		3
7536	RELIANCE	Ireland	Registered	140678	3-Oct-07	7523855		3
8448	DUTY MASTER	Ireland	Registered	B140808	3-Oct-07	7523855		3
7653	MASTER	Venezuela	Registered	100623F	7-Oct-07	7523855		3
7397	REEVES	Austria	Registered	37600	21-Oct-07	7523855		3
7486	DODGE	Taiwan	Registered	93240	31-Oct-07	7523855		3
7487	REEVES	Taiwan	Registered	93241	31-Oct-07	7523855		3
7702	PARA-FLEX	United States	Registered	654417	12-Nov-07	7523863		3
7621	RELIANCE	Switzerland	Registered	295853	1-Dec-07	7523855		3
7521	RELIANCE	Germany	Registered	975118	3-Dec-07	7523855		3
7738	SOLIDLUBE	United States	Registered	841056	19-Dec-07	7523863		3
7546	RELIANCE	Italy	Registered	785871	29-Dec-07	7523855		4
7514	RELIANCE	Greece	Registered	60314	30-Dec-07	7523855		4
7396	PARA-FLEX	Austria	Registered	86927	31-Dec-07	7523855		4
7631	RELIANCE	Turkey	Registered	101600	2-Jan-08	7523855		4
7593	REEVES	Portugal	Registered	145166	14-Jan-08	7523855		4
7511	SOLIDLUBE	France	Registered	1446223	22-Jan-08	7523855		4
7612	RELIANCE	Spain	Registered	868175	24-Jan-08	7523855		4
7627	SCR DESIGN	Switzerland	Registered	360681	5-Feb-08	7523855		4
7544	SOLIDLUBE	Italy	Registered	825776	8-Feb-08	7523855		4
7553	SCR DESIGN	Italy	Registered	836772	8-Feb-08	7523855		4

Trademarks of Reliance Electric Company - CO2

File #	Trademark	Country	Status	App/In/Reg. #	Renewal Date	CPA /Agent #	Comments	Box #
7468	GRUNT WORK AND DESIGN	Canada	Registered	408385	19-Feb-08	7523855		4
7501	DOUBLE-INTERLOCK	France	Registered	1663536	28-Feb-08	7523855		4
7510	SLEEVOIL	France	Registered	1663537	28-Feb-08	7523855		4
7386	RELIANCE	Australia	Registered	A305170	7-Mar-08	7523855		4
7562	JAPAN RELIANCE V*S DRIVE DESK JAPAN	Japan	Registered	773492	8-Mar-08	7523855		5
7665	DODGE	United States	Registered	240257	20-Mar-08	7523863		5
7636	DODGE DESIGN (W/DIAMOND)	United Kingdom	Registered	B847442	5-Apr-08	7523855		5
7632	SLEEVOIL	United Kingdom	Registered	A847620	9-Apr-08	7523855		5
7380	DODGE	Australia	Registered	B306663	28-Apr-08	7523855		5
7749	DODGE	India	Registered	550423B	3-May-08	7523855		5
7620	R LOGO	Switzerland	Registered	294399	25-May-08	7523855		5
7670	SERVICELINE	United States	Registered	1097308	25-Jun-08	7523863		5
7502	RELIANCE	France	Registered	1478526	18-Jul-08	7523855		5
7509	R LOGO	France	Registered	1478525	18-Jul-08	7523855		5
7491	REEVES	Denmark	Registered	1359/1958	19-Jul-08	7523855		5
7673	DODGE DESIGN (W/DIAMOND)	United States	Registered	244945	31-Jul-08	7523863		5
7287	RELIANCE	Chile	Registered	523120	3-Aug-08	7523855	one file only	5
7287	RELIANCE	Chile	Registered	333641	10-Aug-08	7523855	one file only	5
7662	DODGE DESIGN (W/DIAMOND)	United States	Registered	245508	14-Aug-08	7523863		6
7438	SERVICELINE	Canada	Registered	229919	25-Aug-08	7523855		6
7485	RELIANCE	Taiwan	Registered	105303	1-Oct-08	7523855		6
7580	SLEEVOIL DESIGN	New Zealand	Registered	B105967	12-Oct-08	7523855		6
7584	FLEXIDYNE	New Zealand	Registered	105966	12-Oct-08	7523855		6
7493	RELIANCE	Egypt	Registered	55085	23-Oct-08	7523855		6
7494	RELIANCE	Egypt	Registered	55086	23-Oct-08	7523855		6
7437	POLY-FLEX	Canada	Registered	133343	1-Nov-08	7523855		6
7462	PARA-FLEX	Canada	Registered	133790	13-Dec-08	7523855		6
7439	FLEXIDYNE	Canada	Registered	133791	13-Dec-08	7523855		6
7451	TORQUE-TAMER	Canada	Registered	133789	13-Dec-08	7523855		6
7427	DYNA V	Canada	Registered	134003	27-Dec-08	7523855		6
7604	PARA-FLEX	South Africa	Registered	69/0530	11-Feb-09	7523855		6
7458	TAPER-LOCK	Canada	Registered	134608	14-Feb-09	7523855		7
7407	R LOGO	Benelux	Registered	9283	23-Feb-09	7523855		7
7409	RELIANCE	Benelux	Registered	9282	23-Feb-09	7523855		7
7399	RELIANCE	Austria	Registered	90404	28-Feb-09	7523855		7
7657	QUANTIS	United States	Registered	2236938	6-Apr-09	7523863		7
7431	DODGE	Canada	Registered	135272	10-Apr-09	7523855		7

TRADEMARK

REEL: 003519 FRAME: 0084

Trademarks of Reliance Electric Company - CO2

File #	Trademark	Country	Status	Appln/Reg. #	Renewal Date	CPA /Agent #	Comments	Box #
7682	ROLLING GRIP	United States	Registered	508669	12-Apr-09	7523863		7
7484	MASTER	Taiwan	Registered	849694	1-May-09	7523855		7
7661	D DESIGN (IN DIAMOND)	United States	Registered	509245	3-May-09	7523863		7
7550	D DESIGN (IN DIAMOND)	Italy	Registered	780594	12-May-09	7523855		7
7707	DYNA V DESIGN	United States	Registered	678404	12-May-09	7523863		8
7477	RELIANCE	China (PRC)	Registered	349759	29-May-09	7523855		8
7465	V'S	Canada	Registered	233800	15-Jun-09	7523855		8
7585	DODGE (STYLIZED)	New Zealand	Registered	B108768	27-Jun-09	7523855		8
7729	AIRTROL	United States	Registered	682844	4-Aug-09	7523863		8
7735	BRONZOIL DESIGN	United States	Registered	513996	23-Aug-09	7523863		8
7614	REEVES	Spain	Registered	901161	5-Sep-09	7523855		8
7443	DUTY MASTER	Canada	Registered	137355	18-Sep-09	7523855		8
7447	RELIANCE	Canada	Registered	137457	25-Sep-09	7523855		8
7448	RELIANCE	Canada	Registered	137443	25-Sep-09	7523855		8
7601	RELIANCE	Singapore	Registered	B77814	17-Oct-09	7523855		8
8444	RELIANCE	Malaya	Registered	M/080241	19-Oct-09	7523855		9
7596	RELIANCE	Sabah	Registered	S/B 23437	19-Oct-09	7523855		9
8434	RELIANCE	Sabah	Registered	S/B23438	19-Oct-09	7523855		9
7597	RELIANCE	Sarawak	Registered	SAR/18707	21-Oct-09	7523855		9
8435	RELIANCE	Sarawak	Registered	18708	21-Oct-09	7523855		9
7440	SLEEVOIL DESIGN	Canada	Registered	137976	6-Nov-09	7523855		9
7463	TIGEAR	Canada	Registered	237124	16-Nov-09	7523855		9
7512	TORQUE-ARM	France	Registered	1567329	27-Dec-09	7523855		9
7660	SLEEVOIL DESIGN	United States	Registered	519161	27-Dec-09	7523863		9
7444	R LOGO	Canada	Registered	238835	4-Jan-10	7523855		9
7410	RELIANCE AUTOMATION	Benelux	Registered	9281	23-Feb-10	7523855		9
7453	SERVICELINE	Canada	Registered	240329	7-Mar-10	7523855		9
7561	REEVES	Japan	Registered	552473	4-Apr-10	7523855		9
7706	DOUBLE-INTERLOCK	United States	Registered	523303	4-Apr-10	7523863		10
7516	DODGE	Germany	Registered	760564	5-Apr-10	7523855		10
7488	TAPER-LOCK	Taiwan	Registered	131855	15-Apr-10	7523855		10
7622	TAPER-LOCK	Switzerland	Registered	307513	18-Apr-10	7523855		10
7630	DODGE	Switzerland	Registered	307591	18-Apr-10	7523855		10
7680	RELIANCE	United States	Registered	524233	18-Apr-10	7523863		10
7623	RELIANCE AUTOMATE	Switzerland	Registered	P307514	21-Apr-10	7523855		10
7497	RELIANCE AUTOMATION	France	Registered	1588145	25-Apr-10	7523855		10
7547	TAPER-LOCK	Italy	Registered	451293	27-Apr-10	7523855		10

TRADEMARK

REEL: 003519 FRAME: 0085

Trademarks of Reliance Electric Company - CO2

File #	Trademark	Country	Status	Appln/Reg. #	Renewal Date	CPA /Agent #	Comments	Box #
7552	DODGE	Italy	Registered	451292	28-Apr-10	7523855		10
7472	SLEEVOIL	Chile	Registered	569134	31-May-10	7523855		10
7404	TAPER-LOCK	Benelux	Registered	51328	1-Jun-10	7523855		10
7412	DODGE	Benelux	Registered	40728	1-Jun-10	7523855		10
7394	DODGE	Austria	Registered	43671	30-Jun-10	7523855		10
7709	FLEXLINK	United States	Registered	895049	21-Jul-10	7523863		11
7599	TAPER-LOCK	Singapore	Registered	82864	6-Nov-10	7523855		11
7719	FIRST LINE	United States	Registered	1624640	27-Nov-10	7523863		11
7574	PARA-FLEX	Mexico	Registered	128243	11-Dec-10	7523855		11
7708	ENDURASEAL	United States	Registered	1146041	20-Jan-11	7523863		11
7616	RELIANCE	Sweden	Registered	175660	13-Mar-11	7523855		11
7646	RELIANCE AUTOMATE	United Kingdom	Registered	B1130347	14-Mar-11	7523855		11
7639	DODGE DESIGN (W/DIAMOND)	United Kingdom	Registered	B899575	23-Mar-11	7523855		11
7678	V S	United States	Registered	540882	10-Apr-11	7523863		11
7726	MOTO DRIVE	United States	Registered	540777	10-Apr-11	7523863		11
7733	E-Z KLEEN	United States	Registered	1645797	28-May-11	7523863		12
7644	RELIANCE	United States	Registered	1134807	4-Jun-11	7523855		12
7732	TRANSMISSIONEER	United Kingdom	Registered	915794	29-Jun-11	7523863		12
7642	V*S DESIGN	United States	Registered	B1138719	13-Aug-11	7523855		12
7746	R LOGO	United Kingdom	Registered	220094	24-Aug-11	7523855		12
7698	APEX	Korea, Republic (Registered	1656597	10-Sep-11	7523863		12
7381	DODGE DESIGN (W/DIAMOND)	United States	Registered	B205090	21-Sep-11	7523855		12
7417	REEVES	Australia	Registered	720141893	27-Oct-11	7523855		12
8415	FLEXALIGN	Brazil	Registered	923176	2-Nov-11	7523863		12
8298	ENDURASEAL	United States	Registered	645130	2-Nov-11	7523863		12
7689	DUTY MASTER	India	Registered	723808	10-Nov-11	7523855		12
7577	DODGE DESIGN (W/DIAMOND)	United States	Registered	88033	14-Nov-11	7523863		12
7588	DODGE	Mexico	Registered	30310	19-Nov-11	7523855		13
7744	V*S (AND DESIGN)	Philippines	Registered	226840	20-Nov-11	7523855		13
7398	RELIANCE AUTOMATE	Korea, Republic (Registered	98251	29-Nov-11	7523855		13
7745	R LOGO	Austria	Registered	228854	30-Nov-11	7523855		13
8254	MINE DUTY EXTRA	Korea, Republic (Registered	2527752	20-Dec-11	7523855		13
7747	RELIANCE	United States	Registered	231093	8-Jan-12	7523863		13
7567	REEVES	Korea, Republic (Registered	136178	16-Jan-12	7523855		13
7579	REEVES	Mexico	Registered	140503	20-Jan-12	7523855		13
7464	UNISPHERE	Mexico	Registered	149169	20-Jan-12	7523855		13
7591	RELIANCE	Canada	Registered	78588	3-Feb-12	7523855		13
		Poland	Registered		3-Feb-12	7523855		14

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File #	Trademark	Country	Status	Appln/Reg. #	Renewal Date	CPA /Agent #	Comments	Box #
8343	TCO TOOLBOX	Mexico	Registered	800658	6-Feb-12	7523855		14
7595	RELIANCE	Russian Federati	Registered	114867	2-Mar-12	7523855		14
7687	VIA VISA	United States	Registered	931502	28-Mar-12	7523863		14
7573	DUTY MASTER	Mexico	Registered	340833	20-May-12	7523855		14
7506	REEVES	France	Registered	1207222	21-Jun-12	7523855		14
7478	TAPER-LOCK	China (PRC)	Registered	159206	29-Jun-12	7523855		14
7718	NYLIGN	United States	Registered	937529	11-Jul-12	7523863		14
7586	RELIANCE	Norway	Registered	111531	15-Jul-12	7523855		14
7570	R LOGO	Mexico	Registered	214373	27-Jul-12	7523855		14
7572	R LOGO	Mexico	Registered	214374	27-Jul-12	7523855		14
7479	TAPER-LOCK	China (PRC)	Registered	160452	29-Jul-12	7523855		15
7693	R LOGO	United States	Registered	939779	1-Aug-12	7523863		15
7418	RELIANCE	Brazil	Registered	780219341	3-Aug-12	7523855		15
7748	RELIANCE	Korea, Republic (Registered	245609	4-Aug-12	7523855		15
8317	POWER LEAN	United States	Registered	2607503	13-Aug-12	7523863		15
8539	E-Z KLEEN	OHIM	Registered	2818854	19-Aug-12	7523855		15
8538	E-Z KLEEN	Mexico	Registered	803397	21-Aug-12	7523855		15
8557	E-Z KLEEN	Mexico	Registered	810815	21-Aug-12	7523855		15
8576	METRE	OHIM	Registered	2895654	17-Oct-12	7523855		15
7617	TAPER-LOCK	Sweden	Registered	104086	19-Oct-12	7523855		15
7576	RELIANCE	Mexico	Registered	93199	4-Nov-12	7523855		15
8591	GRIP TIGHT	Mexico	Registered	792097	13-Nov-12	7523855		15
8592	GRIP TIGHT	OHIM	Registered	2939825	20-Nov-12	7523855		16
7581	RELIANCE	New Zealand	Registered	A121864	1-Dec-12	7523855		16
7582	RELIANCE	New Zealand	Registered	121867	1-Dec-12	7523855		16
7424	RELIANCE	Brazil	Registered	75533889	21-Dec-12	7523855		16
7715	E-Z KLEEN	United States	Registered	1744283	5-Jan-13	7523863		16
8616	ULTRA KLEEN	OHIM	Registered	3008596	15-Jan-13	7523855		16
7633	HYDROIL	United Kingdom	Registered	B920311	29-Jan-13	7523855		16
7635	DYN-ADJUST	United Kingdom	Registered	A920310	29-Jan-13	7523855		16
7638	SOLIDLUBE	United Kingdom	Registered	B920313	29-Jan-13	7523855		16
7389	SCR DESIGN	Australia	Registered	B216711	6-Feb-13	7523855		16
7390	SPEEDSETTER	Australia	Registered	B216709	6-Feb-13	7523855		16
7471	DODGE	Chile	Registered	657888	13-Feb-13	7523855		16
7473	V*S DESIGN	Chile	Registered	658133	17-Feb-13	7523855		16
7475	R LOGO	Chile	Registered	658130	17-Feb-13	7523855		17
8257	TCO TOOLBOX	United States	Registered	2694942	11-Mar-13	7523863		17

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File #	Trademark	Country	Status	App/In/Reg. #	Renewal Date	CPA /Agent #	Comments	Box #
7482	V*S	China (PRC)	Registered	634422	20-Mar-13	7523855		17
7728	PLS	United States	Registered	1231659	22-Mar-13	7523863		17
7710	RELIALUBE	United States	Registered	1232516	29-Mar-13	7523863		17
7523	SLEEVOIL	Germany	Registered	790610	2-Apr-13	7523855		17
8673	DOUBLE-INTERLOCK	Italy	Registered	491406	6-Apr-13	7523855		17
7543	SLEEVOIL	Italy	Registered	491407	9-Apr-13	7523855		17
7571	DODGE	Mexico	Registered	114073	10-Apr-13	7523855		17
7626	SLEEVOIL	Switzerland	Registered	325030	18-Apr-13	7523855		17
8034	LIBERATOR	United States	Registered	2714156	6-May-13	7523863		17
7716	ULTIMA	United States	Registered	1773418	25-May-13	7523863		18
7721	TIGEAR	United States	Registered	959778	29-May-13	7523863		18
7401	DOUBLE-INTERLOCK	Benelux	Registered	32517	1-Jun-13	7523855		18
7411	SLEEVOIL	Benelux	Registered	32519	1-Jun-13	7523855		18
7384	REEVES	Australia	Registered	A219557	5-Jun-13	7523855		18
7504	POLY-DISC	France	Registered	1238061	8-Jun-13	7523855		18
7564	TAPER-LOCK	Mexico	Registered	457695	15-Jul-13	7523855		18
7565	TAPER-LOCK	Mexico	Registered	508308	15-Jul-13	7523855		18
7539	RELIANCE	Iran	Registered	39329	21-Jul-13	7523855		18
7549	RELIANCE	Italy	Registered	661476	2-Aug-13	7523855		18
7618	DODGE	Sweden	Registered	107098	16-Aug-13	7523855		18
7701	POLY-DISC	United States	Registered	966446	21-Aug-13	7523863		18
7558	RELIANCE	Japan	Registered	2564493	31-Aug-13	7523855		19
7611	RELIANCE	Spain	Registered	724266	31-Aug-13	7523855		19
7429	TIGER TORQUE	Canada	Registered	283259	16-Sep-13	7523855		19
7425	TORQUE-ARM	Brazil	Registered	814777600	5-Oct-13	7523855		19
7525	RELIANCE	Hong Kong	Registered	188/1980	17-Oct-13	7523855		19
7526	RELIANCE	Hong Kong	Registered	187/1980	17-Oct-13	7523855		19
7379	RELIANCE V S DESIGN	Argentina	Registered	1477128	29-Oct-13	7523855		19
7540	RELIANCE	Israel	Registered	46737	31-Oct-13	7523855		19
7541	RELIANCE	Israel	Registered	46738	31-Oct-13	7523855		19
7731	MAXUM	United States	Registered	1802565	2-Nov-13	7523863		19
7734	V*S DESIGN	United States	Registered	1256758	8-Nov-13	7523863		19
7647	PARAFLEX	United Kingdom	Registered	933786	13-Nov-13	7523855		19
7575	D DESIGN (IN DIAMOND)	Mexico	Registered	23014	18-Dec-13	7523855		19
7654	REEVES	Vietnam	Registered	13845	19-Jan-14	7523855		20
7655	DODGE DESIGN (W/DIAMOND)	Vietnam	Registered	13844	19-Jan-14	7523855		20
7656	DODGE	Vietnam	Registered	13843	19-Jan-14	7523855		20

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Trademarks of Reliance Electric Company - CO2

File #	Trademark	Country	Status	Appln/Reg. #	Renewal Date	CPA /Agent #	Comments	Box #
8502	TORQUE-TAMER	United States	Registered	2806283	20-Jan-14	7523863		20
7383	PARA-FLEX	Australia	Registered	B225942	3-Feb-14	7523855		20
8501	METRE	United States	Registered	2823164	16-Mar-14	7523863		20
7663	SCHOOL OF TRANSMISSIONEERIN	United States	Registered	981451	26-Mar-14	7523863		20
7559	RELIANCE (IN KATAKANA)	Japan	Registered	264479	28-Apr-14	7523855		20
7555	STAREC	Japan	Registered	1065752	13-May-14	7523855		20
8589	GRIP TIGHT	United States	Registered	2844000	18-May-14	7523863		20
8838	ULTRA KLEEN	OHIM	Registered		21-May-14	7523855		20
7652	REEVES	Venezuela	Registered	91787F	10-Jun-14	7523855		20
7705	D DESIGN (IN DIAMOND)	United States	Registered	187136	29-Jul-14	7523863		20
7416	RELIANCE	Brazil	Registered	80023188	24-Aug-14	7523855		20
7666	TAPER-LOCK	United States	Registered	594203	24-Aug-14	7523863		21
7590	RELIANCE	Philippines	Registered	33600	29-Aug-14	7523855		21
7522	RELIANCE AUTOMATE	Germany	Registered	941731	19-Sep-14	7523855		21
8272	DODGE	Chile	Registered	706363	21-Oct-14	7523855		21
7650	RELIANCE	Venezuela	Registered	77577F	26-Nov-14	7523855		21
7378	RELIANCE	Argentina	Registered	2003576	29-Dec-14	7523855		21
7681	RELIANCE	United States	Registered	782325	29-Dec-14	7523863		21
7442	RELIALUBE	Canada	Registered	300056	15-Feb-15	7523855		21
7496	RELIANCE AUTOMATE	France	Registered	1301996	12-Mar-15	7523855		21
7499	DODGE DESIGN (W/DIAMOND)	France	Registered	1302560	15-Mar-15	7523855		22
7505	DODGE	France	Registered	1302559	15-Mar-15	7523855		22
7527	DODGE	Madrid Agreeemer	Registered	637262	16-Mar-15	7523855		22
7592	DODGE	Portugal	Registered	637262	16-Mar-15	7523855		22
7436	DOUBLE INTERLOCK	Canada	Registered	139730	2-Apr-15	7523855		22
7532	SLEEVOIL	India	Registered	550596	7-May-15	7523855		22
7461	DYNAFACE	Canada	Registered	168934	8-May-15	7523855		22
8564	ULTRA KLEEN	United States	Registered	2949796	10-May-15	7523863		22
7651	RELIANCE	Venezuela	Registered	94613F	5-Jun-15	7523855		22
7467	TRANSMISSIONEER	Canada	Registered	169609	12-Jun-15	7523855		22
7697	TYPE E-XTRA	United States	Registered	1899577	13-Jun-15	7523863		22
7385	RELIANCE	Australia	Registered	A240112	26-Jun-15	7523855		22
7740	DYNA-SYNC	United States	Registered	1016726	29-Jul-15	7523863		23
7667	TAPER-LOCK	United States	Registered	610648	16-Aug-15	7523863		23
9003	RELIANCE ELECTRIC	Hong Kong	Registered	300483309	23-Aug-15	7523855		23
9001	RELIANCE ELECTRIC	Australia	Registered	1071774	24-Aug-15	7523855		23
8906	RELIANCE ELECTRIC	OHIM	Registered	4606588	26-Aug-15	7523855		23

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Trademarks of Reliance Electric Company - CO2

File #	Trademark	Country	Status	Appln/Reg. #	Renewal Date	CPA /Agent #	Comments	Box #
8905	RELIANCE ELECTRIC	Mexico	Registered	914638	29-Aug-15	7523855		23
9006	RELIANCE ELECTRIC	Mexico	Registered	906434	29-Aug-15	7523855		23
7615	RELIANCE	Sweden	Registered	197801	6-Sep-15	7523855		23
8259	CALIBRE	United States	Registered	2992466	6-Sep-15	7523863		23
7441	POLYBAND	Canada	Registered	171152	11-Sep-15	7523855		23
7445	SOLIDLUBE	Canada	Registered	171153	11-Sep-15	7523855		23
8745	MASTER (in octagon design)	United States	Registered	2995897	13-Sep-15	7523863		23
7589a	RELIANCE	Philippines	Registered	4200007726	1-Oct-15	7523855		23
7625	REEVES	Switzerland	Registered	279278	3-Oct-15	7523855		24
7432	RELIANCE	Canada	Registered	101594	7-Oct-15	7523855		24
7428	RELIANCE DESIGN	Canada	Registered	101894	10-Nov-15	7523855		24
7450	RELIANCE V*S DESIGN	Canada	Registered	101922	18-Nov-15	7523855		24
7563	SLEEVOIL	Mexico	Registered	511209	28-Nov-15	7523855		24
7722	MASTER	United States	Registered	616783	29-Nov-15	7523863		24
7530	RELIANCE	India	Registered	331523B	13-Dec-15	7523855		24
7531	RELIANCE	India	Registered	331522B	13-Dec-15	7523855		24
7421	R LOGO	Brazil	Registered	6196195	25-Dec-15	7523855		24
7578	TORQUE-ARM	Mexico	Registered	332561	24-Jan-16	7523855		24
8536	E-Z KLEEN	United States	Registered	3053555	31-Jan-16	7523863		25
8844	RELIANCE	Japan	Registered	4927681	10-Feb-16	7523855		25
7446	DYN-ADJUST	Canada	Registered	174507	19-Feb-16	7523855		25
1767	RELIANCE ELECTRIC	Chile	Registered	756344	18-Apr-16		Inpitted on CPA on 1/4/07	25
9004	RELIANCE ELECTRIC	Chile	Registered	756343	18-Apr-16		Inpitted on CPA on 1/4/07	25
7684	REEVES	United States	Registered	626517	8-May-16	7523863		25
7455	HYDROIL	Canada	Registered	176091	14-May-16	7523855		25
7498	DODGE DESIGN (W/DIAMOND)	France	Registered	1354798	14-May-16	7523855		25
7679	FLEXIDYNE	United States	Registered	627320	22-May-16	7523863		25
7400	DODGE DESIGN (W/DIAMOND)	Benelux	Registered	40731	1-Jun-16	7523855		25
7668	SERVICELINE	United States	Registered	1040446	1-Jun-16	7523863		25
7483	R LOGO	China (PRC)	Registered	252797	14-Jun-16	7523855		25
7481	R LOGO	China (PRC)	Registered	254077	29-Jun-16	7523855		25
7507	V*S	France	Registered	1368257	20-Aug-16	7523855		25
7560	V*S	Japan	Registered	717325	20-Aug-16	7523855		26
7628	DODGE DESIGN (W/DIAMOND)	Switzerland	Registered	349778	19-Sep-16	7523855		26
7517	DODGE DESIGN (W/DIAMOND)	Germany	Registered	848686	21-Sep-16	7523855		26
7542	DODGE DESIGN (W/DIAMOND)	Italy	Registered	758379	23-Sep-16	7523855		26

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File #	Trademark	Country	Status	Appln/Reg. #	Renewal Date	CPA /Agent #	Comments	Box #
7634	R LOGO	United Kingdom	Registered	1052603	24-Sep-16	7523855		26
7739	V*S	United States	Registered	1048918	28-Sep-16	7523863		26
8443	RELIANCE	Malaya	Registered	197/78	29-Sep-16		Agent is handling renewals.	26
7643	RELIANCE	United Kingdom	Registered	B1055795	29-Nov-16	7523855		26
9011	RELIANCE ELECTRIC	United States	Registered	3184946	12-Dec-16		Inpitted on CPA on 1/3/07	26
7605	R LOGO	South Africa	Registered	76/6176	13-Dec-16	7523855		26
7606	RELIANCE	South Africa	Registered	B76/6175	13-Dec-16	7523855		26
7607	RELIANCE (W/R LOGO)	South Africa	Registered	B76/6177	13-Dec-16	7523855		26
7609	RELIANCE ELECTRIC (W/R LOGO)	South Africa	Registered	B76/6178	13-Dec-16	7523855		27
7608	V*S	South Africa	Registered	B77/0090	10-Jan-17	7523855		27
7395	DODGE DESIGN (W/DIAMOND)	Austria	Registered	58761	31-Jan-17	7523855		27
7598	SLEEVOIL	Singapore	Registered	1214/90	16-Feb-17	7523855		27
7600	DODGE	Singapore	Registered	1215/90	16-Feb-17	7523855		27
7426	DODGE	Canada	Registered	TMDA005934	13-Mar-17	7523855		27
7583	PARA-FLEX	New Zealand	Registered	88627	15-Nov-17	7523855		27
7469	VIA-VISA	Canada	Registered	191116	18-May-18	7523855		27
7460	DODGE	Canada	Registered	TMDA33522	2-Jun-18	7523855		27
7452	TRANSMISSIONEERING	Canada	Registered	192852	27-Jul-18	7523855		27
8342	TCO TOOLBOX	Canada	Registered	596080	1-Dec-18	7523855		27
8537	E-Z KLEEN	Canada	Registered	604299	5-Mar-19	7523855		28
7470	TRI-MATIC	Canada	Registered	198230	22-Mar-19	7523855		28
7449	SCHOOL OF TRANSMISSIONEERING	Canada	Registered	198229	22-Mar-19	7523855		28
8590	GRIP TIGHT	Canada	Registered	TMA609122	3-May-19	7523855		28
7434	POLY-DISC	Canada	Registered	199610	7-Jun-19	7523855		28
7435	REEVES	Canada	Registered	TMA117471	8-Apr-20	7523855		28
7515	RELIANCE	Guinea	Registered	A1253R	15-Sep-20	7523855		28
8835	TORQUE-ARM	Canada	Registered	TMA648745	22-Sep-20	7523855		28
8839	ULTRA KLEEN	Canada	Registered	668188	29-Jul-21		Inpitted on CPA on 1/12/07	28
8710	AERO™	United States	Common Law					28
8845	Brand X™	United States	Common Law					29
8860	DocuSave (Docu\$ave logo)™	United States	Common Law					29
8460	MATRIX - The Sports Marketers™	United States	Common Law					29
8611	MOTOR EFFICIENCY WIZARD™	United States	Common Law					29
8930	PARA-FLEX® GT	United States	Common Law					29
8907	PARTSERVICE	United States	Common Law					29
8759	PartsPlus™	United States	Common Law					29
8765	POWER MAINTENANCE™	United States	Common Law					29

TRADEMARK

REEL: 003519 FRAME: 0091

Trademarks of Reliance Electric Company - CO2

File #	Trademark	Country	Status	Appln/Reg. #	Renewal Date	CPA /Agent #	Comments	Box #
8900	Power. Controlled.™	United States	Common Law					29
8899	Reliability. On Every Level.™	United States	Common Law					29
8869	SpeedRanger™	United States	Common Law					29
8258	TCO APPRAISAL™	United States	Common Law					29
8885	TIGEAR®-2	United States	Common Law					29
8920	TORQUE-ARM™	United States	Common Law					29
7619	DODGE	Switzerland	Registered	413797	10/18/1994			
7527	DODGE	International Russian Federation	Registered	637262	3/16/1995			
7594	DODGE	Spain	Registered	637262	3/16/1995			
7610	DODGE	Ireland	Registered	114200	11/12/2005			
7538	DUTY MASTER	South Africa	Registered	13/12623/00	26-Aug-10		7523855 unable to locate file	
7602	RELIANCE ELECTRIC	Portugal	Registered	637262	16-Mar-15		no physical file exists part of IR Reg. 637262	
7527	DODGE	Switzerland	Registered	637262	16-Mar-15		no physical file exists part of IR Reg. 637262	

Trademarks of Reliance Electric Company - CO2

File #	Trademark	Country	Status	Appn/Reg. #	Renewal Date	CPA /Agent #	Comments	Box #
7527	DODGE	Uzbekistan	Registered	637262	16-Mar-15	7523855	no physical file exists	
8840	ULTRA KLEEN	Mexico	Pending	657655			part of IR Reg. 637262	
8903	RELIANCE ELECTRIC	United States	Published	78/703153				
5268	Imperial™	United States	Common Law				unable to locate file	
5269	RPM AC™	United States	Common Law				unable to locate file	