Certificate Number
 151206 - E132643

 Report Reference
 E132643, December 6th, 2006

 Issue Date
 2006 December 15



Issued to:

ECOFIT SA

RUE MARC SEGUIN Z I SUD BOITE POSTALE 8 41100 VENDOME CEDEX FRANCE

This is to certify that representative samples of

Motors See Addendum for Models

Have been investigated by Underwriters Laboratories Inc.[®] (UL) or any authorized licensee of UL in accordance with the Standard(s) indicated on this Certificate..

Standard(s) for Safety:

UL 1004 - Electric Motors CSA C22.2, No. 100 - Motors and Generators

Additional Information:

See Addendum for Ratings

Only those products bearing the UL Recognized Component Marks for the U.S. and Canada should be considered as being covered by UL's Recognition and Follow-Up Service and meeting the appropriate U.S. and Canadian requirements.

The UL Recognized Component Mark for the U.S. generally consists of the manufacturer's identification and catalog number, model number or other product designation as specified under "Marking" for the particular Recognition as published in the appropriate UL Directory. As a supplementary means of identifying products that have been produced under UL's Component Recognizion Program, UL's Recognized Component Mark: **N**, may be used in conjuction with the required Recognized Marks. The Recognized Component Mark is required when specified in the UL Directory preceeding the recognitions or under "Markings" for the individual recognitions. The UL Recognized Component Mark for Canada consists of the UL Recognized Mark for Canada: **N** and the manufacturer's identification and catalog number, model number or other product designation as specified under "Marking" for the particular Recognition as published in the appropriate UL Directory.

Look for the UL Recognized Component Mark on the product

Issued by: Philippe Salle

Reviewed by: Guido Bonardi

Philippe Salle, Field Engineer

Guido Bonardi, Manager CAS I

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Model	Phase	Pole #	Vmin	Vmax	HZ	Wmin	Wmax	Amax
2RS915M, 2SS915M	1	2	100 V	120 V	50/60 Hz	10	160	1.3
2RS915M, 2SS915M	1	2	200 V	240 V	50/60 Hz	10	175	0.7
2RS920M, 2SS920M	1	2	100 V	120 V	50/60 Hz	10	265	2.4
2RS920M, 2SS920M	1	2	200 V	240 V	50/60 Hz	10	260	1.4
2RS925M, 2S8925M	1	2	100 V	120 V	50/60 Hz	10	360	3.5
2RS925M, 2SS925M	1	2	200 V	240 V	50/60 Hz	10	400	2.3
2RS935M, 2SS935M	1	2	100 V	120 V	50/60 Hz	10	360	3.0
2RS935M, 2SS935M	1	2	200 V	240 V	50/60 Hz	10	395	2.0
2RS945M, 2S8945M	1	2	100 V	120 V	50/60 Hz	10	370	3.0
2RS945M, 2SS945M	1	2	200 V	240 V	50/60 Hz	10	530	2.3
2GS935M	1	2	100 V	120 V	50/60 Hz	10	340	2.8
2GS935M	1	2	200 V	240 V	50/60 Hz	10	480	2.4
2GS945M	1	2	100 V	120 V	50/60 Hz	10	385	3.2
2GS945M	1	2	200 V	240 V	50/60 Hz	10	540	2.3
2GS955M	1	2	100 V	120 V	50/60 Hz	10	480	4.0
2GS955M	1	2	200 V	240 V	50/60 Hz	10	655	2.4
2GS965M	1	2	100 V	120 V	50/60 Hz	10	690	6.0
2GS965M	1	2	200 V	240 V	50/60 Hz	10	760	3.4
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	_	_		_	_	_	_	
4RS915M, 4SS915M	1	4	100 V	120 V	50/60 Hz	10	160	1.3
4RS915M, 4SS915M	1	4	200 V	240 V	50/60 Hz	10	175	0.7
4RS920M, 4SS920M	1	4	100 V	120 V	50/60 Hz	10	265	2.4
4RS920M, 4SS920M	1	4	200 V	240 V	50/60 Hz	10	260	1.4
4RS925M, 4SS925M	1	4	100 V	120 V	50/60 Hz	10	395	3.5
4RS925M, 4SS925M	1	4	200 V	240 V	50/60 Hz	10	510	2.3
4RS935M, 4SS935M	1	4	100 V	120 V	50/60 Hz	10	360	3.0
4RS935M, 4SS935M	1	4	200 V	240 V	50/60 Hz	10	395	2.0
4RS945M, 4SS945M	1	4	100 V	120 V	50/60 Hz	10	370	3.0
4RS945M, 4SS945M	1	4	200 V	240 V	50/60 Hz	10	530	2.3
Model	Phase	Pole #	Vmin	Vmax	Hz	Wmin	Wmax	Amax
4GS935M	1	4	100 V	120 V	50/60 Hz	10	340	2.8
4GS935M	1	4	200 V	240 V	50/60 Hz	10	480	2.4
4GS945M	1	4	100 V	120 V	50/60 Hz	10	385	3.2
4GS945M	1	4	200 V	240 V	50/60 Hz	10	540	2.3
4GS955M	1	4	100 V	120 V	50/60 Hz	10	480	4.0
4GS955M	1	4	200 V	240 V	50/60 Hz	10	655	2.8
4GS965M	1	4	100 V	120 V	50/60 Hz	10	690	6.0
4GS965M	1	4	200 V	240 V	50/60 Hz	10	760	3.4

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Motor Model	Madal Dation (N)	Capacitor Rating					
	Model Rating (V)	uF (min)	uF (max)	V ac, minimum			
2RS915M, 2SS915M, 4RS915M, 4SS915M,	100-120 V	0.5	25	250			
2RS915M, 2SS915M, 4RS915M, 4SS915M,	200-240 V	0.5	15	400			
2RS920M, 2SS920M, 4RS920M, 4SS920M,	100-120 V	0.5	50	250			
2RS920M, 2SS920M, 4RS920M, 4SS920M,	200-240 V	0.5	30	400			
2RS925M, 2SS925M, 4RS925M, 4SS925M,	100-120 V	0.5	50	250			
2RS925M, 2SS925M, 4RS925M, 4SS925M,	200-240 V	0.5	30	400			
2RS935M, 2SS935M, 4RS935M, 4SS935M,	100-120 V	0.5	50	250			
2RS935M, 2SS935M, 4RS935M, 4SS935M,	200-240 V	0.5	30	400			
2RS945M, 2SS945M, 4RS945M, 4SS945M,	100-120 V	0.5	50	250			
2RS945M, 2SS945M, 4RS945M, 4SS945M,	200-240 V	0.5	30	400			
2GS935M, 4GS935M,	100-120 V	0.5	50	250			
2GS935M, 4GS935M,	200-240 V	0.5	30	400			
2GS945M, 4GS945M,	100-120 V	0.5	50	250			
2GS945M, 4GS945M,	200-240 V	0.5	30	400			
2GS955M, 4GS955M,	100-120 V	0.5	50	250			
2GS955M, 4GS955M,	200-240 V	0.5	30	400			
2GS965M, 4GS965M,	100-120 V	0.5	50	250			

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