Electronic Version v1.1

Stylesheet Version v1.1

	E:	CORRECTIVE ASSIGNMENT	
NATURE OF CONVEYANCE:		Corrective Assignment to correct the Zip Code 63105 incorrect previousl recorded on Reel 016769 Frame 0696. Assignor(s) hereby confirms the Code 63146 correct.	
CONVEYING PART	ΓΥ DATA		
		Name Execution Date	
Claud S. Gordon Company		10/04/2005	
RECEIVING PARTY	Y DATA		
Name: Watlow Electric Ma		tric Manufacturing Company	
Street Address:	12001 Lackland Road		
City:	St. Louis	St. Louis	
State/Country:	MISSOURI		
Postal Code:	63146		
Property	и Туре	Number	
	и Туре		
Patent Number:		Number 6126311	
Patent Number: CORRESPONDENC	CE DATA (314)72	6126311	
Patent Number: CORRESPONDEN Fax Number: <i>Correspondence w</i>	CE DATA (314)72 <i>ill be sent via US</i>	6126311 26-7501 6 Mail when the fax attempt is unsuccessful.	
Patent Number: CORRESPONDENG Fax Number: <i>Correspondence wi</i> Phone:	CE DATA (314)72 <i>ill be sent via US</i> 314-720	6126311 26-7501 5 Mail when the fax attempt is unsuccessful. 6-7500	
Patent Number: CORRESPONDENC Fax Number: <i>Correspondence wi</i> Phone: Email:	CE DATA (314)72 <i>ill be sent via US</i> 314-726 Isavage	6126311 26-7501 <i>S Mail when the fax attempt is unsuccessful.</i> 6-7500 e@hdp.com	
Patent Number: CORRESPONDENG Fax Number: <i>Correspondence wi</i> Phone:	CE DATA (314)72 <i>ill be sent via US</i> 314-720 Isavage ne: Harnes	6126311 26-7501 5 Mail when the fax attempt is unsuccessful. 6-7500	
Patent Number: CORRESPONDENG Fax Number: <i>Correspondence wi</i> Phone: Email: Correspondent Nan	CE DATA (314)72 <i>ill be sent via US</i> 314-720 Isavage ne: Harnes	6126311 26-7501 5 Mail when the fax attempt is unsuccessful. 6-7500 e@hdp.com s, Dickey & Pierce, P.L.C. onhomme Avenue	
Patent Number: CORRESPONDENC Fax Number: <i>Correspondence wi</i> Phone: Email: Correspondent Nan Address Line 1:	CE DATA (314)72 <i>ill be sent via US</i> 314-726 Isavage ne: Harnes 7700 Be Suite 40	6126311 26-7501 5 Mail when the fax attempt is unsuccessful. 6-7500 e@hdp.com s, Dickey & Pierce, P.L.C. onhomme Avenue	
Patent Number: CORRESPONDENC Fax Number: <i>Correspondence wi</i> Phone: Email: Correspondent Nan Address Line 1: Address Line 2:	CE DATA (314)72 <i>ill be sent via US</i> 314-720 Isavage ne: Harnes 7700 Bo Suite 40 St. Loui	6126311 26-7501 6 Mail when the fax attempt is unsuccessful. 6-7500 e@hdp.com s, Dickey & Pierce, P.L.C. onhomme Avenue 00	
Patent Number: CORRESPONDENC Fax Number: <i>Correspondence wi</i> Phone: Email: Correspondent Nan Address Line 1: Address Line 2: Address Line 4:	CE DATA (314)72 <i>ill be sent via US</i> 314-720 Isavage ne: Harnes 7700 B Suite 40 St. Loui	6126311 26-7501 5 Mail when the fax attempt is unsuccessful. 6-7500 e@hdp.com s, Dickey & Pierce, P.L.C. onhomme Avenue 00 is, MISSOURI 63105	
Patent Number: CORRESPONDENC Fax Number: <i>Correspondence wi</i> Phone: Email: Correspondent Nan Address Line 1: Address Line 2: Address Line 4:	CE DATA (314)72 ill be sent via US 314-720 Isavage me: Harnes 7700 Be Suite 40 St. Loui ET NUMBER: TER: 1	6126311 26-7501 6 Mail when the fax attempt is unsuccessful. 6-7500 @@hdp.com s, Dickey & Pierce, P.L.C. onhomme Avenue 00 is, MISSOURI 63105 7377-000100/US Kelly K. Burris	

ASSIGNMENT

Atty. Docket No. 7377-0000100/US

The undersigned, Claud S. Gordon Company, 5710 Kenosha St., Richmond, IL 60071, U.S.A., hereinafter referred to collectively as Assignor, has an interest in the invention entitled:

DEW POINT SENSOR USING MEMS

which is the subject of a United States or International application for patent

executed on;;
U.S. Patent No. <u>6,126,311</u> , issued <u>October 3, 2000</u> , and presently assigned as evidenced at Reel <u>009581</u> , Frame <u>0573</u> ; and

WHEREAS, Watlow Electric Manufacturing Company, 12001 Lackland Road, St. Louis, Missouri 63146, U.S.A., hereinafter referred to as Assignee, is desirous of acquiring an interest therein:

NOW, THEREFORE, for good and valuable consideration, the receipt and adequacy whereof is hereby acknowledged, Assignor by these presents does sell, assign and transfer unto Assignee and its successors in interest, the full and exclusive right, title and interest in the United States of America and all foreign countries, including the right to claim priority under the laws of the United States, the Paris Convention, and any foreign countries, to the said invention as described in the aforesaid application, said application for patent and all Letters Patent therefor to be held and enjoyed by Assignee to the full end of the term for which said Letters Patent are granted and any extensions thereof as fully and entirely as the same would have been held by Assignor had this assignment and sale not been made, and the right to recover for past infringements of, or liabilities for, any of the rights relating to any of said applications or patents resulting therefrom;

Assignor hereby covenants and agrees to execute all instruments or documents required or requested for the making and prosecution of any applications of any type for patent in the United States and in all foreign countries including, but not limited to, any provisional, continuation, continuation-in-part, divisional, renewal or substitute thereof, and as to letters patent any reissue, re-examination, or extension thereof, and for litigation regarding, or for the purpose of protecting title and to the said invention, the United States application for patent, or Letters Patent therefor, and to lestify in support thereof, for the benefit of Assignee without further or other compensation than that above set forth;

Assignor hereby covenants that no assignment, sale or agreement or encumbrance has been or will be entered into which would conflict with this Assignment; and

Assignor hereby requests the Commissioner of Patents and Trademarks to issue said Letters Patent of the United States of America to Assignee, and requests that any official of any country or countries foreign to the United States, whose duty it is to issue or grant patents and applications as aforesaid, to issue said Letters Patent, Utility Model Registration or Inventor's Certificate to Assignee.

10 4 2005 John A. Penning, Jr. Date

PATENT REEL: 016769 FRAME: 0916

Page 1 of 1

RECORDED: 11/15/2005